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October 18, 2018

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APPLICATION NUMBER: 09/609,179 FILING DATE: June 30, 2000 PATENT NUMBER: 6,665,725 ISSUE DATE: December 16, 2003

> By Authority of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

P. SWAIN Certifying Officer

PART (1) OF (2) PART(S)

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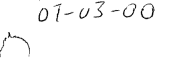
UNITED STATES PATENT AND TRADEMARK OFFICE

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Bib Data Sheet		•				-			
SERIAL NUMB 09/609,179	ER	FILING DATE 06/30/2000 RULE _	C	CLASS 709	GRO	UP AR 2756	TUNIT USS	D	ATTORNEY OCKET NO. APPT-001-2
APPLICANTS Russell S. Dietz, San Jose, CA ; Andrew A. Koppenhaver, Littleton, CO ; James F. Torgerson, Andover, MN ; ** CONTINUING DATA **********************************									
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IN THE U.S. PATENT AND TRADEMARK OFFICE Application Transmittal Sheet

Our Ref./Docket No.: APPT-001-2

Box Patent Application ASSISTANT COMMISSIONER FOR PATENTS Washington, D.C. 20231

Dear Assistant Commissioner:

Transmitted herewith is the patent application of



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Last Name	First Name, MI	Residence (City and State or Country)
Dietz	Russell S.	San Jose, CA
DIetz	Russen 5.	San Jose, CA
Torgerson	James F.	Andover, MN
Koppenhaver	Andrew A.	Fairfax, VA

TITLE OF THE INVENTION

PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

CORRESPONDENCE ADDRESS AND AGENT FOR APPLICANT(S)

Dov Rosenfeld, Reg. No. 38,387 5507 College Avenue, Suite 2 Oakland, California, 94618 Telephone: (510) 547-3378; Fax: (510) 653-7992

ENCLOSED APPLICATION PARTS (check all that apply)

Included are:

- X 129 sheet(s) of specification, claims, and abstract
- X 20 sheet(s) of formal Drawing(s) with a submission letter to the Official Draftsperson
- _____ Information Disclosure Statement.
- _____ Form PTO-1449: INFORMATION DISCLOSURE CITATION IN ANAPPLICATION, together with a copy of each references included in PTO-1449.
- _____ Declaration and Power of Attorney
- An assignment of the invention to Apptitude, Inc.
- _____ A letter requesting recordation of the assignment.
- An assignment Cover Sheet.
- _____ Additional inventors are being named on separately numbered sheets attached hereto.
- X Return postcard.
- This application has:
 - _____a small entity status. A verified statement:
 - _____ is enclosed
 - _____ was already filed.

The fee has been calculated as shown in the following page.

Certificate of Mailing under 37 CFR 1.10
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Date: <u>frune 30 2000</u> Signed: <u>Name: Dov Rosenfeld, Reg. No. 38687</u>

SUBMISSION DOCUMENT ATTORNEY DOCKET NO. <u>APPT-001-2</u>

Page 2

	TOTAL CLAIMS	NO. OF EXTRA CLAIMS	RATE	EXTRA CLAIM FEE
TOTAL CLAIMS	18	0	\$18	\$ 0.00
INDEP. CLAIMS	1	0	\$78	\$ 0.00
BASIC APPLICATION FEE:				
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METHOD OF PAYMENT

A check in the amount of _______ is attached for application fee and presentation of claims.
 A check in the amount of <u>\$ 40.00</u> is attached for recordation of the Assignment.
 The Commissioner is hereby authorized to charge payment of the any missing filing or other fees required for this filing or credit any overpayment to Deposit Account No. <u>50-0292</u>

(A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED):

Respectfully Submitted,

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Doy Rosenfeld, Reg. No. 38687

Correspondence Address: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, California, 94618 Telephone: (510) 547-3378; Fax: (510) 653-7992 Our Ref./Docket No: APPT-001-2

Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Dietz, et al.

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE Group Art Unit: unassigned

Examiner: unassigned

LETTER TO OFFICIAL DRAFTSPERSON SUBMISSION OF FORMAL DRAWINGS

The Assistant Commissioner for Patents Washington, DC 20231 ATTN: Official Draftsperson

Dear Sir or Madam:

Attached please find <u>20</u> sheets of formal drawings to be made of record for the above identified patent application submitted herewith.

Respectfully Submitted,

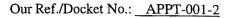
Date

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Application, Assistant Commissioner for Patents, Washington	, D.C. 20231 on.
Date: 1140 30 2000	Signed:
	Name: Dov Rosenfeld, Reg. No. 38687



PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

Inventor(s):

DIETZ, Russell S. San Jose, CA

KOPPENHAVER, Andrew A. Fairfax, VA

TORGERSON, James F. Andover, MN

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une 30 2000 Date:

Signed: Name: Dov Rosenfeld, Reg. No. 38687

METHOD AND APPARATUS FOR MONITORING TRAFFIC IN A NETWORK

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CROSS-REFERENCE TO RELATED APPLICATION

This application claims the benefit of U.S. Provisional Patent Application Serial No.: 60/141,903 for METHOD AND APPARATUS FOR MONITORING TRAFFIC IN A NETWORK to inventors Dietz, et al., filed June 30, 1999, the contents of which are

incorporated herein by reference.

This application is related to the following U.S. patent applications, each filed concurrently with the present application, and each assigned to Apptitude, Inc., the assignee of the present invention:

U.S. Patent Application Serial No. <u>J9/608</u> for METHOD AND APPARATUS FOR MONITORING TRAFFIC IN A NETWORK, to inventors Dietz, et al., filed June 30, 2000, Attorney/Agent Reference Number APPT-001-1, and incorporated herein by reference.

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U.S. Patent Application Serial No. <u>09 /608/26</u> for RE-USING INFORMATION FROM DATA TRANSACTIONS FOR MAINTAINING STATISTICS IN NETWORK MONITORING, to inventors Dietz, et al., filed June 30, 2000, Attorney/Agent Reference Number APPT-001-3, and incorporated herein by reference.

U.S. Patent Application Serial No. 69 /48,466 for ASSOCIATIVE CACHE

- STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR, to inventors Sarkissian, et al., filed June 30, 2000, Attorney/Agent Reference Number APPT-001-4, and incorporated herein by reference.
 - U.S. Patent Application Serial No. <u>(19 168,16</u>) for STATE PROCESSOR FOR PATTERN MATCHING IN A NETWORK MONITOR DEVICE, to inventors
- 25 Sarkissian, et al., filed June 30, 2000, Attorney/Agent Reference Number APPT-001-5, and incorporated herein by reference.

FIELD OF INVENTION

The present invention relates to computer networks, specifically to the real-time elucidation of packets communicated within a data network, including classification according to protocol and application program.

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BACKGROUND

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There has long been a need for network activity monitors. This need has become especially acute, however, given the recent popularity of the Internet and other interconnected networks. In particular, there is a need for a real-time network monitor that can provide details as to the application programs being used. Such a monitor should enable non-intrusive, remote detection, characterization, analysis, and capture of all information passing through any point on the network (i.e., of all packets and packet streams passing through any location in the network). Not only should all the packets be detected and analyzed, but for each of these packets the network monitor should 15 determine the protocol (e.g., http, ftp, H.323, VPN, etc.), the application/use within the protocol (e.g., voice, video, data, real-time data, etc.), and an end user's pattern of use within each application or the application context (e.g., options selected, service delivered, duration, time of day, data requested, etc.). Also, the network monitor should not be reliant upon server resident information such as log files. Rather, it should allow a 20 user such as a network administrator or an Internet service provider (ISP) the means to measure and analyze network activity objectively; to customize the type of data that is collected and analyzed; to undertake real time analysis; and to receive timely notification of network problems.

The recognizing and classifying in such a network monitor should be at all 25 protocol layer levels in conversational flows that pass in either direction at a point in a network. Furthermore, the monitor should provide for properly analyzing each of the packets exchanged between a client and a server, maintaining information relevant to the current state of each of these conversational flows.

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Related and incorporated by reference U.S. Patent application 09 1(4815) for METHOD AND APPARATUS FOR MONITORING TRAFFIC IN A NETWORK, to

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inventors Dietz, et al, Attorney/Agent Docket APPT-001-1, describes a network monitor that includes carrying out protocol specific operations on individual packets including extracting information from header fields in the packet to use for building a signature for identifying the conversational flow of the packet and for recognizing future packets as

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5 belonging to a previously encountered flow. A parser subsystem includes a parser for recognizing different patterns in the packet that identify the protocols used. For each protocol recognized, a slicer extracts important packet elements from the packet. These form a signature (*i.e.*, key) for the packet. The slicer also preferably generates a hash for rapidly identifying a flow that may have this signature from a database of known flows.

10 The flow signature of the packet, the hash and at least some of the payload are passed to an analyzer subsystem. In a hardware embodiment, the analyzer subsystem includes a unified flow key buffer (UFKB) for receiving parts of packets from the parser subsystem and for storing signatures in process, a lookup/update engine (LUE) to lookup a database of flow records for previously encountered conversational flows to determine 15 whether a signature is from an existing flow, a state processor (SP) for performing state processing, a flow insertion and deletion engine (FIDE) for inserting new flows into the database of flows, a memory for storing the database of flows, and a cache for speeding up access to the memory containing the flow database. The LUE, SP, and FIDE are all coupled to the UFKB, and to the cache.

Each flow-entry includes one or more statistical measures, e.g., the packet count related to the flow, the time of arrival of a packet, the time differential.

In the preferred hardware embodiment, each of the LUE, state processor, and FIDE operate independently from the other two engines. The state processor performs one or more operations specific to the state of the flow.

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A network analyzer should be able to analyze many different protocols. At a base level, there are a number of standards used in digital telecommunications, including Ethernet, HDLC, ISDN, Lap B, ATM, X.25, Frame Relay, Digital Data Service, FDDI (Fiber Distributed Data Interface), T1, and others. Many of these standards employ different packet and/or frame formats. For example, data is transmitted in ATM and

frame-relay systems in the form of fixed length packets (called "cells") that are 53 octets (*i.e.*, bytes) long. Several such cells may be needed to make up the information that might be included in the packet employed by some other protocol for the same payload information—for example in a conversational flow that uses the frame-relay standard or the Ethernet protocol.

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In order for a network monitor to be able to analyze different packet or frame formats, the monitor needs to be able to perform protocol specific operations on each packet with each packet carrying information conforming to different protocols and related to different applications. For example, the monitor needs to be able to parse packets of different formats into fields to understand the data encapsulated in the different fields. As the number of possible packet formats or types increases, the amount of logic required to parse these different packet formats also increases.

Prior art network monitors exist that parse individual packets and look for 10 information at different fields to use for building a signature for identifying packets. Chiu, et al., describe a method for collecting information at the session level in a computer network in United States Patent 5,101,402, titled "APPARATUS AND METHOD FOR REAL-TIME MONITORING OF NETWORK SESSIONS AND A LOCAL AREA 15 NETWORK." In this patent, there are fixed locations specified for particular types of packets. For example, if a DECnet packet appears, the Chiu system looks at six specific fields (at 6 locations) in the packet in order to identify the session of the packet. If, on the other hand, an IP packet appears, a different set of six locations are examined. The system looks only at the lowest levels up to the protocol layer. There are fixed locations for each of the fields that specified the next level. With the proliferation of protocols, clearly the 20 specifying of all the possible places to look to determine the session becomes more and more difficult. Likewise, adding a new protocol or application is difficult.

It is desirable to be able to adaptively determine the locations and the information extracted from any packet for the particular type of packet. In this way, an optimal signature may be defined using a protocol-dependent and packet-content-dependent definition of what to look for and where to look for it in order to form a signature.

There thus is also a need for a network monitor that can be tailored or adapted for different protocols and for different application programs. There thus is also a need for a network monitor that can accommodate new protocols and for new application programs. There also is a need for means for specifying new protocols and new levels, including new applications. There also is a need for a mechanism to describe protocol specific operations, including, for example, what information is relevant to packets and packets

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that need to be decoded, and to include specifying parsing operations and extraction operations. There also is a need for a mechanism to describe state operations to perform on packets that are at a particular state of recognition of a flow in order to further recognize the flow.

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5 SUMMARY

One embodiment of the invention is a method of performing protocol specific operations on a packet passing through a connection point on a computer network. The packet contents conform to protocols of a layered model wherein the protocol at a particular layer level may include one or a set of child protocols defined for that level. The method

includes receiving the packet and receiving a set of protocol descriptions for protocols may be used in the packet. A protocol description for a particular protocol at a particular layer level includes any child protocols of the particular protocol, and for any child protocol, where in the packet information related to the particular child protocol may be found. A protocol description also includes any protocol specific operations to be

- 15 performed on the packet for the particular protocol at the particular layer level. The method includes performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet. A particular embodiment includes providing the protocol descriptions in a high-level protocol description language, and compiling to the
- 20 descriptions into a data structure. The compiling may further include compressing the data structure into a compressed data structure. The protocol specific operations may include parsing and extraction operations to extract identifying information. The protocol specific operations may also include state processing operations defined for a particular state of a conversational flow of the packet.

25 BRIEF DESCRIPTION OF THE DRAWINGS

Although the present invention is better understood by referring to the detailed preferred embodiments, these should not be taken to limit the present invention to any specific embodiment because such embodiments are provided only for the purposes of explanation. The embodiments, in turn, are explained with the aid of the following figures.

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FIG. 1 is a functional block diagram of a network embodiment of the present invention in which a monitor is connected to analyze packets passing at a connection point.

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FIG. 2 is a diagram representing an example of some of the packets and their
formats that might be exchanged in starting, as an illustrative example, a conversational flow between a client and server on a network being monitored and analyzed. A pair of flow signatures particular to this example and to embodiments of the present invention is also illustrated. This represents some of the possible flow signatures that can be generated and used in the process of analyzing packets and of recognizing the particular server
applications that produce the discrete application packet exchanges.

FIG. 3 is a functional block diagram of a process embodiment of the present invention that can operate as the packet monitor shown in FIG. 1. This process may be implemented in software or hardware.

FIG. 4 is a flowchart of a high-level protocol language compiling and optimization process, which in one embodiment may be used to generate data for monitoring packets according to versions of the present invention.

FIG. 5 is a flowchart of a packet parsing process used as part of the parser in an embodiment of the inventive packet monitor.

FIG. 6 is a flowchart of a packet element extraction process that is used as part of the parser in an embodiment of the inventive packet monitor.

FIG. 7 is a flowchart of a flow-signature building process that is used as part of the parser in the inventive packet monitor.

FIG. 8 is a flowchart of a monitor lookup and update process that is used as part of the analyzer in an embodiment of the inventive packet monitor.

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FIG. 9 is a flowchart of an exemplary Sun Microsystems Remote Procedure Call application than may be recognized by the inventive packet monitor.

FIG. 10 is a functional block diagram of a hardware parser subsystem including the pattern recognizer and extractor that can form part of the parser module in an embodiment of the inventive packet monitor.

FIG. 11 is a functional block diagram of a hardware analyzer including a state processor that can form part of an embodiment of the inventive packet monitor.

FIG. 12 is a functional block diagram of a flow insertion and deletion engine process that can form part of the analyzer in an embodiment of the inventive packet monitor.

FIG. 13 is a flowchart of a state processing process that can form part of the analyzer in an embodiment of the inventive packet monitor.

FIG. 14 is a simple functional block diagram of a process embodiment of the present invention that can operate as the packet monitor shown in FIG. 1. This process may be implemented in software.

FIG. 15 is a functional block diagram of how the packet monitor of FIG. 3 (and FIGS. 10 and 11) may operate on a network with a processor such as a microprocessor.

FIG. 16 is an example of the top (MAC) layer of an Ethernet packet and some of the elements that may be extracted to form a signature according to one aspect of the invention.

FIG. 17A is an example of the header of an Ethertype type of Ethernet packet of FIG. 16 and some of the elements that may be extracted to form a signature according to one aspect of the invention.

FIG. 17B is an example of an IP packet, for example, of the Ethertype packet
shown in FIGs. 16 and 17A, and some of the elements that may be extracted to form a signature according to one aspect of the invention.

FIG. 18A is a three dimensional structure that can be used to store elements of the pattern, parse and extraction database used by the parser subsystem in accordance to one embodiment of the invention.

25 FIG. 18B is an alternate form of storing elements of the pattern, parse and extraction database used by the parser subsystem in accordance to another embodiment of the invention.

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FIG. 19 shows various PDL file modules to be compiled together by the compiling process illustrated in FIG. 20 as an example, in accordance with a compiling aspect of the invention.

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FIG. 20 is a flowchart of the process of compiling high-level language files according to an aspect of the invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Note that this document includes hardware diagrams and descriptions that may include signal names. In most cases, the names are sufficiently descriptive, in other cases however the signal names are not needed to understand the operation and practice of the invention.

Operation in a Network

FIG. 1 represents a system embodiment of the present invention that is referred to herein by the general reference numeral 100. The system 100 has a computer network 102 that communicates packets (*e.g.*, IP datagrams) between various computers, for example between the clients 104–107 and servers 110 and 112. The network is shown schematically as a cloud with several network nodes and links shown in the interior of the cloud. A monitor 108 examines the packets passing in either direction past its connection point 121 and, according to one aspect of the invention, can elucidate what application programs are associated with each packet. The monitor 108 is shown examining packets

20 (*i.e.*, datagrams) between the network interface 116 of the server 110 and the network. The monitor can also be placed at other points in the network, such as connection point 123 between the network 102 and the interface 118 of the client 104, or some other location, as indicated schematically by connection point 125 somewhere in network 102. Not shown is a network packet acquisition device at the location 123 on the network for

25 converting the physical information on the network into packets for input into monitor 108. Such packet acquisition devices are common.

Various protocols may be employed by the network to establish and maintain the required communication, *e.g.*, TCP/IP, etc. Any network activity—for example an application program run by the client 104 (CLIENT 1) communicating with another running on the server 110 (SERVER 2)—will produce an exchange of a sequence of packets over network 102 that is characteristic of the respective programs and of the

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network protocols. Such characteristics may not be completely revealing at the individual packet level. It may require the analyzing of many packets by the monitor 108 to have enough information needed to recognize particular application programs. The packets may need to be parsed then analyzed in the context of various protocols, for example, the transport through the application session layer protocols for packets of a type conforming to the ISO layered network model.

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Communication protocols are layered, which is also referred to as a protocol stack. The ISO (International Standardization Organization) has defined a general model that provides a framework for design of communication protocol layers. This model, shown in table form below, serves as a basic reference for understanding the functionality of existing communication protocols.

> Functionality Layer Example 7 Telnet, NFS, Novell NCP, HTTP, Application H.323 6 Presentation XDR 5 RPC, NETBIOS, SNMP, etc. Session 4 Transport TCP, Novel SPX, UDP, etc. 3 Network IP, Novell IPX, VIP, AppleTalk, etc. 2 Data Link Network Interface Card (Hardware Interface). MAC layer Physical Ethernet, Token Ring, Frame Relay, 1 ATM, T1 (Hardware Connection)

ISO MODEL

Different communication protocols employ different levels of the ISO model or may use a layered model that is similar to but which does not exactly conform to the ISO model. A protocol in a certain layer may not be visible to protocols employed at other layers. For example, an application (Level 7) may not be able to identify the source

computer for a communication attempt (Levels 2-3).

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In some communication arts, the term "frame" generally refers to encapsulated data at OSI layer 2, including a destination address, control bits for flow control, the data or payload, and CRC (cyclic redundancy check) data for error checking. The term "packet" generally refers to encapsulated data at OSI layer 3. In the TCP/IP world, the

- 5 term "datagram" is also used. In this specification, the term "packet" is intended to encompass packets, datagrams, frames, and cells. In general, a packet format or frame format refers to how data is encapsulated with various fields and headers for transmission across a network. For example, a data packet typically includes an address destination field, a length field, an error correcting code (ECC) field, or cyclic redundancy check
- 10 (CRC) field, as well as headers and footers to identify the beginning and end of the packet. The terms "packet format" and "frame format," also referred to as "cell format," are generally synonymous.

Monitor 108 looks at every packet passing the connection point 121 for analysis. However, not every packet carries the same information useful for recognizing all levels of the protocol. For example, in a conversational flow associated with a particular application, the application will cause the server to send a type-A packet, but so will another. If, though, the particular application program always follows a type-A packet with the sending of a type-B packet, and the other application program does not, then in order to recognize packets of that application's conversational flow, the monitor can be available to recognize packets that match the type-B packet to associate with the type-A packet. If such is recognized after a type-A packet, then the particular application program's conversational flow has started to reveal itself to the monitor 108.

Further packets may need to be examined before the conversational flow can be identified as being associated with the application program. Typically, monitor 108 is simultaneously also in partial completion of identifying other packet exchanges that are parts of conversational flows associated with other applications. One aspect of monitor 108 is its ability to maintain the state of a flow. The state of a flow is an indication of all previous events in the flow that lead to recognition of the content of all the protocol levels, *e.g.*, the ISO model protocol levels. Another aspect of the invention is forming a signature of extracted characteristic portions of the packet that can be used to rapidly

30 signature of extracted characteristic portions of the packet that can be used to rapidly identify packets belonging to the same flow.

In real-world uses of the monitor 108, the number of packets on the network 102 passing by the monitor 108's connection point can exceed a million per second. Consequently, the monitor has very little time available to analyze and type each packet and identify and maintain the state of the flows passing through the connection point. The monitor 108 therefore masks out all the unimportant parts of each packet that will not contribute to its classification. However, the parts to mask-out will change with each packet depending on which flow it belongs to and depending on the state of the flow.

The recognition of the packet type, and ultimately of the associated application programs according to the packets that their executions produce, is a multi-step process within the monitor 108. At a first level, for example, several application programs will all 10 produce a first kind of packet. A first "signature" is produced from selected parts of a packet that will allow monitor 108 to identify efficiently any packets that belong to the same flow. In some cases, that packet type may be sufficiently unique to enable the monitor to identify the application that generated such a packet in the conversational flow. The signature can then be used to efficiently identify all future packets generated in traffic 15 related to that application.

In other cases, that first packet only starts the process of analyzing the conversational flow, and more packets are necessary to identify the associated application program. In such a case, a subsequent packet of a second type-but that potentially belongs to the same conversational flow-is recognized by using the signature. At such a second level, then, only a few of those application programs will have conversational flows that can produce such a second packet type. At this level in the process of classification, all application programs that are not in the set of those that lead to such a sequence of packet types may be excluded in the process of classifying the conversational 25 flow that includes these two packets. Based on the known patterns for the protocol and for the possible applications, a signature is produced that allows recognition of any future packets that may follow in the conversational flow.

It may be that the application is now recognized, or recognition may need to proceed to a third level of analysis using the second level signature. For each packet, therefore, the monitor parses the packet and generates a signature to determine if this signature identified a previously encountered flow, or shall be used to recognize future packets belonging to the same conversational flow. In real time, the packet is further

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analyzed in the context of the sequence of previously encountered packets (the state), and of the possible future sequences such a past sequence may generate in conversational flows associated with different applications. A new signature for recognizing future packets may also be generated. This process of analysis continues until the applications are identified. The last generated signature may then be used to efficiently recognize

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5 are identified. The last generated signature may then be used to efficiently recognize future packets associated with the same conversational flow. Such an arrangement makes it possible for the monitor 108 to cope with millions of packets per second that must be inspected.

Another aspect of the invention is adding Eavesdropping. In alternative
embodiments of the present invention capable of eavesdropping, once the monitor 108
has recognized the executing application programs passing through some point in the
network 102 (for example, because of execution of the applications by the client 105 or
server 110), the monitor sends a message to some general purpose processor on the
network that can input the same packets from the same location on the network, and the
processor then loads its own executable copy of the application program and uses it to
read the content being exchanged over the network. In other words, once the monitor 108
has accomplished recognition of the application program, eavesdropping can commence.

The Network Monitor

- FIG. 3 shows a network packet monitor 300, in an embodiment of the present invention that can be implemented with computer hardware and/or software. The system 300 is similar to monitor 108 in FIG. 1. A packet 302 is examined, *e.g.*, from a packet acquisition device at the location 121 in network 102 (FIG. 1), and the packet evaluated, for example in an attempt to determine its characteristics, *e.g.*, all the protocol information in a multilevel model, including what server application produced the packet.
- 25 The packet acquisition device is a common interface that converts the physical signals and then decodes them into bits, and into packets, in accordance with the particular network (Ethernet, frame relay, ATM, *etc.*). The acquisition device indicates to the monitor 108 the type of network of the acquired packet or packets.

Aspects shown here include: (1) the initialization of the monitor to generate what operations need to occur on packets of different types—accomplished by compiler and optimizer 310, (2) the processing—parsing and extraction of selected portions—of packets to generate an identifying signature—accomplished by parser subsystem 301, and (3) the analysis of the packets—accomplished by analyzer 303.

The purpose of compiler and optimizer 310 is to provide protocol specific information to parser subsystem 301 and to analyzer subsystem 303. The initialization occurs prior to operation of the monitor, and only needs to re-occur when new protocols are to be added.

A flow is a stream of packets being exchanged between any two addresses in the network. For each protocol there are known to be several fields, such as the destination (recipient), the source (the sender), and so forth, and these and other fields are used in monitor 300 to identify the flow. There are other fields not important for identifying the flow, such as checksums, and those parts are not used for identification.

Parser subsystem 301 examines the packets using pattern recognition process 304 that parses the packet and determines the protocol types and associated headers for each protocol layer that exists in the packet 302. An extraction process 306 in parser subsystem 301 extracts characteristic portions (signature information) from the packet 302. Both the pattern information for parsing and the related extraction operations, *e.g.*, extraction masks, are supplied from a parsing-pattern-structures and extraction-operations database (parsing/extractions database) 308 filled by the compiler and optimizer 310.

The protocol description language (PDL) files 336 describes both patterns and states of all protocols that an occur at any layer, including how to interpret header information, how to determine from the packet header information the protocols at the next layer, and what information to extract for the purpose of identifying a flow, and ultimately, applications and services. The layer selections database 338 describes the particular layering handled by the monitor. That is, what protocols run on top of what protocols at any layer level. Thus 336 and 338 combined describe how one would decode, analyze, and understand the information in packets, and, furthermore, how the information is layered. This information is input into compiler and optimizer 310.

When compiler and optimizer 310 executes, it generates two sets of internal data structures. The first is the set of parsing/extraction operations 308. The pattern structures include parsing information and describe what will be recognized in the headers of packets; the extraction operations are what elements of a packet are to be extracted from

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the packets based on the patterns that get matched. Thus, database 308 of parsing/extraction operations includes information describing how to determine a set of one or more protocol dependent extraction operations from data in the packet that indicate a protocol used in the packet.

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The other internal data structure that is built by compiler 310 is the set of state patterns and processes 326. These are the different states and state transitions that occur in different conversational flows, and the state operations that need to be performed (*e.g.*, patterns that need to be examined and new signatures that need to be built) during any state of a conversational flow to further the task of analyzing the conversational flow.

10 Thus, compiling the PDL files and layer selections provides monitor 300 with the information it needs to begin processing packets. In an alternate embodiment, the contents of one or more of databases 308 and 326 may be manually or otherwise generated. Note that in some embodiments the layering selections information is inherent rather than explicitly described. For example, since a PDL file for a protocol includes the child 15 protocols, the parent protocols also may be determined.

In the preferred embodiment, the packet 302 from the acquisition device is input into a packet buffer. The pattern recognition process 304 is carried out by a pattern analysis and recognition (PAR) engine that analyzes and recognizes patterns in the packets. In particular, the PAR locates the next protocol field in the header and

- 20 determines the length of the header, and may perform certain other tasks for certain types of protocol headers. An example of this is type and length comparison to distinguish an IEEE 802.3 (Ethernet) packet from the older type 2 (or Version 2) Ethernet packet, also called a DIGITAL-Intel-Xerox (DIX) packet. The PAR also uses the pattern structures and extraction operations database 308 to identify the next protocol and parameters
- 25 associated with that protocol that enables analysis of the next protocol layer. Once a pattern or a set of patterns has been identified, it/they will be associated with a set of none or more extraction operations. These extraction operations (in the form of commands and associated parameters) are passed to the extraction process 306 implemented by an extracting and information identifying (EII) engine that extracts selected parts of the
- 30 packet, including identifying information from the packet as required for recognizing this packet as part of a flow. The extracted information is put in sequence and then processed in block 312 to build a unique flow signature (also called a "key") for this flow. A flow

signature depends on the protocols used in the packet. For some protocols, the extracted components may include source and destination addresses. For example, Ethernet frames have end-point addresses that are useful in building a better flow signature. Thus, the signature typically includes the client and server address pairs. The signature is used to recognize further packets that are or may be part of this flow.

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In the preferred embodiment, the building of the flow key includes generating a hash of the signature using a hash function. The purpose if using such a hash is conventional—to spread flow-entries identified by the signature across a database for efficient searching. The hash generated is preferably based on a hashing algorithm and such hash generation is known to those in the art.

In one embodiment, the parser passes data from the packet—a parser record—that includes the signature (i.e., selected portions of the packet), the hash, and the packet itself to allow for any state processing that requires further data from the packet. An improved embodiment of the parser subsystem might generate a parser record that has some predefined structure and that includes the signature, the hash, some flags related to some of the fields in the parser record, and parts of the packet's payload that the parser subsystem has determined might be required for further processing, e.g., for state processing.

Note that alternate embodiments may use some function other than concatenation of the selected portions of the packet to make the identifying signature. For example, some "digest function" of the concatenated selected portions may be used.

The parser record is passed onto lookup process 314 which looks in an internal data store of records of known flows that the system has already encountered, and decides (in 316) whether or not this particular packet belongs to a known flow as indicated by the presence of a flow-entry matching this flow in a database of known flows 324. A record in database 324 is associated with each encountered flow.

The parser record enters a buffer called the unified flow key buffer (UFKB). The UFKB stores the data on flows in a data structure that is similar to the parser record, but that includes a field that can be modified. In particular, one or the UFKB record fields

30 stores the packet sequence number, and another is filled with state information in the form of a program counter for a state processor that implements state processing 328.

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The determination (316) of whether a record with the same signature already exists is carried out by a lookup engine (LUE) that obtains new UFKB records and uses the hash in the UFKB record to lookup if there is a matching known flow. In the particular embodiment, the database of known flows 324 is in an external memory. A cache is associated with the database 324. A lookup by the LUE for a known record is

carried out by accessing the cache using the hash, and if the entry is not already present in

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the cache, the entry is looked up (again using the hash) in the external memory. The flow-entry database 324 stores flow-entries that include the unique flowsignature, state information, and extracted information from the packet for updating flows, and one or more statistical about the flow. Each entry completely describes a flow. Database 324 is organized into bins that contain a number, denoted N, of flow-entries (also called flow-entries, each a bucket), with N being 4 in the preferred embodiment. Buckets (i.e., flow-entries) are accessed via the hash of the packet from the parser subsystem 301 (i.e., the hash in the UFKB record). The hash spreads the flows across the database to allow for fast lookups of entries, allowing shallower buckets. The designer selects the bucket depth N based on the amount of memory attached to the monitor, and the number of bits of the hash data value used. For example, in one embodiment, each flow-entry is 128 bytes long, so for 128K flow-entries, 16 Mbytes are required. Using a 16-bit hash gives two flow-entries per bucket. Empirically, this has been shown to be more than adequate for the vast majority of cases. Note that another embodiment uses flow-entries that are 256 bytes long.

Herein, whenever an access to database 324 is described, it is to be understood that the access is via the cache, unless otherwise stated or clear from the context.

If there is no flow-entry found matching the signature, i.e., the signature is for a new flow, then a protocol and state identification process 318 further determines the state and protocol. That is, process 318 determines the protocols and where in the state sequence for a flow for this protocol's this packet belongs. Identification process 318 uses the extracted information and makes reference to the database 326 of state patterns and processes. Process 318 is then followed by any state operations that need to be executed on this packet by a state processor 328.

If the packet is found to have a matching flow-entry in the database 324 (e.g., in the cache), then a process 320 determines, from the looked-up flow-entry, if more

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classification by state processing of the flow signature is necessary. If not, a process 322 updates the flow-entry in the flow-entry database 324 (e.g., via the cache). Updating includes updating one or more statistical measures stored in the flow-entry. In our embodiment, the statistical measures are stored in counters in the flow-entry.

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If state processing is required, state process 328 is commenced. State processor 328 carries out any state operations specified for the state of the flow and updates the state to the next state according to a set of state instructions obtained form the state pattern and processes database 326.

The state processor 328 analyzes both new and existing flows in order to analyze all levels of the protocol stack, ultimately classifying the flows by application (level 7 in the ISO model). It does this by proceeding from state-to-state based on predefined state transition rules and state operations as specified in state processor instruction database 326. A state transition rule is a rule typically containing a test followed by the next-state to proceed to if the test result is true. An operation is an operation to be performed while the state processor is in a particular state—for example, in order to evaluate a quantity needed to apply the state transition rule. The state processor goes through each rule and each state process until the test is true, or there are no more tests to perform.

In general, the set of state operations may be none or more operations on a packet, and carrying out the operation or operations may leave one in a state that causes exiting the system prior to completing the identification, but possibly knowing more about what state and state processes are needed to execute next, *i.e.*, when a next packet of this flow is encountered. As an example, a state process (set of state operations) at a particular state may build a new signature for future recognition packets of the next state.

By maintaining the state of the flows and knowing that new flows may be set up using the information from previously encountered flows, the network traffic monitor 300 provides for (a) single-packet protocol recognition of flows, and (b) multiple-packet protocol recognition of flows. Monitor 300 can even recognize the application program from one or more disjointed sub-flows that occur in server announcement type flows. What may seem to prior art monitors to be some unassociated flow, may be recognized by

30 the inventive monitor using the flow signature to be a sub-flow associated with a previously encountered sub-flow.

Thus, state processor 328 applies the first state operation to the packet for this particular flow-entry. A process 330 decides if more operations need to be performed for this state. If so, the analyzer continues looping between block 330 and 328 applying additional state operations to this particular packet until all those operations are

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completed-that is, there are no more operations for this packet in this state. A process 5 332 decides if there are further states to be analyzed for this type of flow according to the state of the flow and the protocol, in order to fully characterize the flow. If not, the conversational flow has now been fully characterized and a process 334 finalizes the classification of the conversational flow for the flow.

In the particular embodiment, the state processor 328 starts the state processing by using the last protocol recognized by the parser as an offset into a jump table (jump vector). The jump table finds the state processor instructions to use for that protocol in the state patterns and processes database 326. Most instructions test something in the unified flow key buffer, or the flow-entry in the database of known flows 324, if the entry exists. 15 The state processor may have to test bits, do comparisons, add, or subtract to perform the test. For example, a common operation carried out by the state processor is searching for one or more patterns in the payload part of the UFKB.

Thus, in 332 in the classification, the analyzer decides whether the flow is at an end state. If not at an end state, the flow-entry is updated (or created if a new flow) for this flow-entry in process 322.

Furthermore, if the flow is known and if in 332 it is determined that there are further states to be processed using later packets, the flow-entry is updated in process 322.

The flow-entry also is updated after classification finalization so that any further packets belonging to this flow will be readily identified from their signature as belonging to this fully analyzed conversational flow.

After updating, database 324 therefore includes the set of all the conversational flows that have occurred.

Thus, the embodiment of present invention shown in FIG. 3 automatically maintains flow-entries, which in one aspect includes storing states. The monitor of FIG. 3 also generates characteristic parts of packets-the signatures-that can be used to

recognize flows. The flow-entries may be identified and accessed by their signatures.

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Once a packet is identified to be from a known flow, the state of the flow is known and this knowledge enables state transition analysis to be performed in real time for each different protocol and application. In a complex analysis, state transitions are traversed as more and more packets are examined. Future packets that are part of the same

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conversational flow have their state analysis continued from a previously achieved state.
 When enough packets related to an application of interest have been processed, a final recognition state is ultimately reached, *i.e.*, a set of states has been traversed by state analysis to completely characterize the conversational flow. The signature for that final state enables each new incoming packet of the same conversational flow to be
 individually recognized in real time.

In this manner, one of the great advantages of the present invention is realized. Once a particular set of state transitions has been traversed for the first time and ends in a final state, a short-cut recognition pattern—a signature—can be generated that will key on every new incoming packet that relates to the conversational flow. Checking a signature involves a simple operation, allowing high packet rates to be successfully monitored on the network.

In improved embodiments, several state analyzers are run in parallel so that a large number of protocols and applications may be checked for. Every known protocol and application will have at least one unique set of state transitions, and can therefore be uniquely identified by watching such transitions.

When each new conversational flow starts, signatures that recognize the flow are automatically generated on-the-fly, and as further packets in the conversational flow are encountered, signatures are updated and the states of the set of state transitions for any potential application are further traversed according to the state transition rules for the flow. The new states for the flow—those associated with a set of state transitions for one or more potential applications—are added to the records of previously encountered states for easy recognition and retrieval when a new packet in the flow is encountered.

Detailed operation

FIG. 4 diagrams an initialization system 400 that includes the compilation process.
That is, part of the initialization generates the pattern structures and extraction operations database 308 and the state instruction database 328. Such initialization can occur off-line

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or from a central location.

The different protocols that can exist in different layers may be thought of as nodes of one or more trees of linked nodes. The packet type is the root of a tree (called level 0). Each protocol is either a parent node or a terminal node. A parent node links a

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- protocol to other protocols (child protocols) that can be at higher layer levels. Thus a 5 protocol may have zero or more children. Ethernet packets, for example, have several variants, each having a basic format that remains substantially the same. An Ethernet packet (the root or level 0 node) may be an Ethertype packet—also called an Ethernet Type/Version 2 and a DIX (DIGITAL-Intel-Xerox packet)—or an IEEE 803.2 packet.
- 10 Continuing with the IEEE 802.3 packet, one of the children nodes may be the IP protocol, and one of the children of the IP protocol may be the TCP protocol.

FIG. 16 shows the header 1600 (base level 1) of a complete Ethernet frame (i.e., packet) of information and includes information on the destination media access control address (Dst MAC 1602) and the source media access control address (Src MAC 1604). Also shown in FIG. 16 is some (but not all) of the information specified in the PDL files for extraction the signature.

FIG. 17A now shows the header information for the next level (level-2) for an Ethertype packet 1700. For an Ethertype packet 1700, the relevant information from the packet that indicates the next layer level is a two-byte type field 1702 containing the child 20 recognition pattern for the next level. The remaining information 1704 is shown hatched because it not relevant for this level. The list 1712 shows the possible children for an Ethertype packet as indicated by what child recognition pattern is found offset 12. FIG. 17B shows the structure of the header of one of the possible next levels, that of the IP protocol. The possible children of the IP protocol are shown in table 1752.

The pattern, parse, and extraction database (pattern recognition database, or PRD) 25 308 generated by compilation process 310, in one embodiment, is in the form of a three dimensional structure that provides for rapidly searching packet headers for the next protocol. FIG. 18A shows such a 3-D representation 1800 (which may be considered as an indexed set of 2-D representations). A compressed form of the 3-D structure is preferred.

An alternate embodiment of the data structure used in database 308 is illustrated in FIG. 18B. Thus, like the 3-D structure of FIG. 18A, the data structure permits rapid searches to be performed by the pattern recognition process 304 by indexing locations in a memory rather than performing address link computations. In this alternate embodiment, the PRD 308 includes two parts, a single protocol table 1850 (PT) which has an entry for each protocol known for the monitor, and a series of Look Up Tables 1870 (LUT's) that

- each protocol known for the monitor, and a series of Look Up Tables 1870 (LUT's) that are used to identify known protocols and their children. The protocol table includes the parameters needed by the pattern analysis and recognition process 304 (implemented by PRE 1006) to evaluate the header information in the packet that is associated with that
- protocol, and parameters needed by extraction process 306 (implemented by slicer 1007) to process the packet header. When there are children, the PT describes which bytes in the header to evaluate to determine the child protocol. In particular, each PT entry contains the header length, an offset to the child, a slicer command, and some flags.

The pattern matching is carried out by finding particular "child recognition codes" in the header fields, and using these codes to index one or more of the LUT's. Each LUT entry has a node code that can have one of four values, indicating the protocol that has been recognized, a code to indicate that the protocol has been partially recognized (more LUT lookups are needed), a code to indicate that this is a terminal node, and a null node to indicate a null entry. The next LUT to lookup is also returned from a LUT lookup.

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Compilation process is described in FIG. 4. The source-code information in the form of protocol description files is shown as 402. In the particular embodiment, the high level decoding descriptions includes a set of protocol description files 336, one for each protocol, and a set of packet layer selections 338, which describes the particular layering (sets of trees of protocols) that the monitor is to be able to handle.

- A compiler 403 compiles the descriptions. The set of packet parse-and-extract operations 406 is generated (404), and a set of packet state instructions and operations 407 is generated (405) in the form of instructions for the state processor that implements state processing process 328. Data files for each type of application and protocol to be recognized by the analyzer are downloaded from the pattern, parse, and extraction
- 30 database 406 into the memory systems of the parser and extraction engines. (See the parsing process 500 description and FIG. 5; the extraction process 600 description and FIG. 6; and the parsing subsystem hardware description and FIG. 10). Data files for each

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type of application and protocol to be recognized by the analyzer are also downloaded from the state-processor instruction database 407 into the state processor. (see the state processor 1108 description and FIG. 11.).

Note that generating the packet parse and extraction operations builds and links the three dimensional structure (one embodiment) or the or all the lookup tables for the PRD.

Because of the large number of possible protocol trees and subtrees, the compiler process 400 includes optimization that compares the trees and subtrees to see which children share common parents. When implemented in the form of the LUT's, this process can generate a single LUT from a plurality of LUT's. The optimization process further includes a compaction process that reduces the space needed to store the data of

As an example of compaction, consider the 3-D structure of FIG. 18A that can be thought of as a set of 2-D structures each representing a protocol. To enable saving space by using only one array per protocol which may have several parents, in one embodiment, the pattern analysis subprocess keeps a "current header" pointer. Each location (offset) index for each protocol 2-D array in the 3-D structure is a relative location starting with the start of header for the particular protocol. Furthermore, each of the two-dimensional arrays is sparse. The next step of the optimization, is checking all the 2-D arrays against

- all the other 2-D arrays to find out which ones can share memory. Many of these 2-D arrays are often sparsely populated in that they each have only a small number of valid entries. So, a process of "folding" is next used to combine two or more 2-D arrays together into one physical 2-D array without losing the identity of any of the original 2-D arrays (i.e., all the 2-D arrays continue to exist logically). Folding can occur between any
- 25 2-D arrays irrespective of their location in the tree as long as certain conditions are met. Multiple arrays may be combined into a single array as long as the individual entries do not conflict with each other. A fold number is then used to associate each element with its original array. A similar folding process is used for the set of LUTs 1850 in the alternate embodiment of FIG. 18B.

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In 410, the analyzer has been initialized and is ready to perform recognition. FIG. 5 shows a flowchart of how actual parser subsystem 301 functions. Starting

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the PRD.

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at 501, the packet 302 is input to the packet buffer in step 502. Step 503 loads the next (initially the first) packet component from the packet 302. The packet components are extracted from each packet 302 one element at a time. A check is made (504) to determine if the load-packet-component operation 503 succeeded, indicating that there was more in the packet to process. If not, indicating all components have been loaded, the parser subsystem 301 builds the packet signature (512)—the next stage (FIG 6).

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If a component is successfully loaded in 503, the node and processes are fetched (505) from the pattern, parse and extraction database 308 to provide a set of patterns and processes for that node to apply to the loaded packet component. The parser subsystem 301 checks (506) to determine if the fetch pattern node operation 505 completed successfully, indicating there was a pattern node that loaded in 505. If not, step 511 moves to the next packet component. If yes, then the node and pattern matching process are applied in 507 to the component extracted in 503. A pattern match obtained in 507 (as indicated by test 508) means the parser subsystem 301 has found a node in the parsing elements; the parser subsystem 301 proceeds to step 509 to extract the elements.

If applying the node process to the component does not produce a match (test 508), the parser subsystem 301 moves (510) to the next pattern node from the pattern database 308 and to step 505 to fetch the next node and process. Thus, there is an "applying patterns" loop between 508 and 505. Once the parser subsystem 301 completes all the patterns and has either matched or not, the parser subsystem 301 moves to the next packet component (511).

Once all the packet components have been the loaded and processed from the input packet 302, then the load packet will fail (indicated by test 504), and the parser subsystem 301 moves to build a packet signature which is described in FIG. 6

FIG. 6 is a flow chart for extracting the information from which to build the packet signature. The flow starts at 601, which is the exit point 513 of FIG. 5. At this point parser subsystem 301 has a completed packet component and a pattern node available in a buffer (602). Step 603 loads the packet component available from the pattern analysis process of FIG. 5. If the load completed (test 604), indicating that there was indeed another packet component, the parser subsystem 301 fetches in 605 the

extraction and process elements received from the pattern node component in 602. If the fetch was successful (test 606), indicating that there are extraction elements to apply, the

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parser subsystem 301 in step 607 applies that extraction process to the packet component based on an extraction instruction received from that pattern node. This removes and saves an element from the packet component.

In step 608, the parser subsystem 301 checks if there is more to extract from this component, and if not, the parser subsystem 301 moves back to 603 to load the next packet component at hand and repeats the process. If the answer is yes, then the parser subsystem 301 moves to the next packet component ratchet. That new packet component is then loaded in step 603. As the parser subsystem 301 moved through the loop between 608 and 603, extra extraction processes are applied either to the same packet component if there is more to extract, or to a different packet component if there is no more to extract.

The extraction process thus builds the signature, extracting more and more components according to the information in the patterns and extraction database 308 for the particular packet. Once loading the next packet component operation 603 fails (test 604), all the components have been extracted. The built signature is loaded into the signature buffer (610) and the parser subsystem 301 proceeds to FIG. 7 to complete the signature generation process.

Referring now to FIG. 7, the process continues at 701. The signature buffer and the pattern node elements are available (702). The parser subsystem 301 loads the next pattern node element. If the load was successful (test 704) indicating there are more nodes, the parser subsystem 301 in 705 hashes the signature buffer element based on the hash elements that are found in the pattern node that is in the element database. In 706 the resulting signature and the hash are packed. In 707 the parser subsystem 301 moves on to the next packet component which is loaded in 703.

The 703 to 707 loop continues until there are no more patterns of elements left (test 704). Once all the patterns of elements have been hashed, processes 304, 306 and 312 of parser subsystem 301 are complete. Parser subsystem 301 has generated the signature used by the analyzer subsystem 303.

A parser record is loaded into the analyzer, in particular, into the UFKB in the form of a UFKB record which is similar to a parser record, but with one or more different fields.

FIG. 8 is a flow diagram describing the operation of the lookup/update engine

(LUE) that implements lookup operation 314. The process starts at 801 from FIG. 7 with the parser record that includes a signature, the hash and at least parts of the payload. In 802 those elements are shown in the form of a UFKB-entry in the buffer. The LUE, the lookup engine 314 computes a "record bin number" from the hash for a flow-entry. A bin herein may have one or more "buckets" each containing a flow-entry. The preferred embodiment has four buckets per bin.

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Since preferred hardware embodiment includes the cache, all data accesses to records in the flowchart of FIG. 8 are stated as being to or from the cache.

Thus, in 804, the system looks up the cache for a bucket from that bin using the
hash. If the cache successfully returns with a bucket from the bin number, indicating there
are more buckets in the bin, the lookup/update engine compares (807) the current
signature (the UFKB-entry's signature) from that in the bucket (i.e., the flow-entry
signature). If the signatures match (test 808), that record (in the cache) is marked in step
810 as "in process" and a timestamp added. Step 811 indicates to the UFKB that the
UFKB-entry in 802 has a status of "found." The "found" indication allows the state
processing 328 to begin processing this UFKB element. The preferred hardware
embodiment includes one or more state processors, and these can operate in parallel with
the lookup/update engine.

In the preferred embodiment, a set of statistical operations is performed by a calculator for every packet analyzed. The statistical operations may include one or more of counting the packets associated with the flow; determining statistics related to the size of packets of the flow; compiling statistics on differences between packets in each direction, for example using timestamps; and determining statistical relationships of timestamps of packets in the same direction. The statistical measures are kept in the flow-

- 25 entries. Other statistical measures also may be compiled. These statistics may be used singly or in combination by a statistical processor component to analyze many different aspects of the flow. This may include determining network usage metrics from the statistical measures, for example to ascertain the network's ability to transfer information for this application. Such analysis provides for measuring the quality of service of a
- 30 conversation, measuring how well an application is performing in the network, measuring network resources consumed by an application, and so forth.

To provide for such analyses, the lookup/update engine updates one or more

counters that are part of the flow-entry (in the cache) in step 812. The process exits at 813. In our embodiment, the counters include the total packets of the flow, the time, and a differential time from the last timestamp to the present timestamp.

It may be that the bucket of the bin did not lead to a signature match (test 808). In such a case, the analyzer in 809 moves to the next bucket for this bin. Step 804 again looks up the cache for another bucket from that bin. The lookup/update engine thus continues lookup up buckets of the bin until there is either a match in 808 or operation 804 is not successful (test 805), indicating that there are no more buckets in the bin and no match was found.

If no match was found, the packet belongs to a new (not previously encountered) flow. In 806 the system indicates that the record in the unified flow key buffer for this packet is new, and in 812, any statistical updating operations are performed for this packet by updating the flow-entry in the cache. The update operation exits at 813. A flow insertion/deletion engine (FIDE) creates a new record for this flow (again via the cache).

Thus, the update/lookup engine ends with a UFKB-entry for the packet with a "new" status or a "found" status.

Note that the above system uses a hash to which more than one flow-entry can match. A longer hash may be used that corresponds to a single flow-entry. In such an embodiment, the flow chart of FIG. 8 is simplified as would be clear to those in the art.

20 The hardware system

Each of the individual hardware elements through which the data flows in the system are now described with reference to FIGS. 10 and 11. Note that while we are describing a particular hardware implementation of the invention embodiment of FIG. 3, it would be clear to one skilled in the art that the flow of FIG. 3 may alternatively be

- 25 implemented in software running on one or more general-purpose processors, or only partly implemented in hardware. An implementation of the invention that can operate in software is shown in FIG. 14. The hardware embodiment (FIGS. 10 and 11) can operate at over a million packets per second, while the software system of FIG. 14 may be suitable for slower networks. To one skilled in the art it would be clear that more and
- 30 more of the system may be implemented in software as processors become faster.

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FIG. 10 is a description of the parsing subsystem (301, shown here as subsystem 1000) as implemented in hardware. Memory 1001 is the pattern recognition database memory, in which the patterns that are going to be analyzed are stored. Memory 1002 is the extraction-operation database memory, in which the extraction instructions are stored. Both 1001 and 1002 correspond to internal data structure 308 of FIG. 3. Typically, the system is initialized from a microprocessor (not shown) at which time these memories are loaded through a host interface multiplexor and control register 1005 via the internal buses 1003 and 1004. Note that the contents of 1001 and 1002 are preferably obtained by compiling process 310 of FIG. 3.

A packet enters the parsing system via 1012 into a parser input buffer memory
 1008 using control signals 1021 and 1023, which control an input buffer interface
 controller 1022. The buffer 1008 and interface control 1022 connect to a packet
 acquisition device (not shown). The buffer acquisition device generates a packet start
 signal 1021 and the interface control 1022 generates a next packet (i.e., ready to receive
 data) signal 1023 to control the data flow into parser input buffer memory 1008. Once a
 packet starts loading into the buffer memory 1008, pattern recognition engine (PRE) 1006
 carries out the operations on the input buffer memory described in block 304 of FIG. 3.
 That is, protocol types and associated headers for each protocol layer that exist in the
 packet are determined.

The PRE searches database 1001 and the packet in buffer 1008 in order to recognize the protocols the packet contains. In one implementation, the database 1001 includes a series of linked lookup tables. Each lookup table uses eight bits of addressing. The first lookup table is always at address zero. The Pattern Recognition Engine uses a base packet offset from a control register to start the comparison. It loads this value into a current offset pointer (COP). It then reads the byte at base packet offset from the parser input buffer and uses it as an address into the first lookup table.

Each lookup table returns a word that links to another lookup table or it returns a terminal flag. If the lookup produces a recognition event the database also returns a command for the slicer. Finally it returns the value to add to the COP.

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The PRE 1006 includes of a comparison engine. The comparison engine has a first stage that checks the protocol type field to determine if it is an 802.3 packet and the field should be treated as a length. If it is not a length, the protocol is checked in a second

stage. The first stage is the only protocol level that is not programmable. The second stage has two full sixteen bit content addressable memories (CAMs) defined for future protocol additions.

Thus, whenever the PRE recognizes a pattern, it also generates a command for the extraction engine (also called a "slicer") 1007. The recognized patterns and the commands are sent to the extraction engine 1007 that extracts information from the packet to build the parser record. Thus, the operations of the extraction engine are those carried out in blocks 306 and 312 of FIG. 3. The commands are sent from PRE 1006 to slicer 1007 in the form of extraction instruction pointers which tell the extraction engine 1007 where to a find the instructions in the extraction operations database memory (i.e., slicer instruction

database) 1002.

Thus, when the PRE 1006 recognizes a protocol it outputs both the protocol identifier and a process code to the extractor. The protocol identifier is added to the flow signature and the process code is used to fetch the first instruction from the instruction database 1002. Instructions include an operation code and usually source and destination offsets as well as a length. The offsets and length are in bytes. A typical operation is the MOVE instruction. This instruction tells the slicer 1007 to copy n bytes of data unmodified from the input buffer 1008 to the output buffer 1010. The extractor contains a byte-wise barrel shifter so that the bytes moved can be packed into the flow signature. The extractor contains another instruction called HASH. This instruction tells the extractor to copy from the input buffer 1008 to the HASH generator.

Thus these instructions are for extracting selected element(s) of the packet in the input buffer memory and transferring the data to a parser output buffer memory 1010. Some instructions also generate a hash.

25 The extraction engine 1007 and the PRE operate as a pipeline. That is, extraction engine 1007 performs extraction operations on data in input buffer 1008 already processed by PRE 1006 while more (i.e., later arriving) packet information is being simultaneously parsed by PRE 1006. This provides high processing speed sufficient to accommodate the high arrival rate speed of packets.

Once all the selected parts of the packet used to form the signature are extracted, the hash is loaded into parser output buffer memory 1010. Any additional payload from

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the packet that is required for further analysis is also included. The parser output memory 1010 is interfaced with the analyzer subsystem by analyzer interface control 1011. Once all the information of a packet is in the parser output buffer memory 1010, a data ready signal 1025 is asserted by analyzer interface control. The data from the parser subsystem 1000 is moved to the analyzer subsystem via 1013 when an analyzer ready signal 1027 is asserted.

FIG. 11 shows the hardware components and dataflow for the analyzer subsystem that performs the functions of the analyzer subsystem 303 of FIG. 3. The analyzer is initialized prior to operation, and initialization includes loading the state processing information generated by the compilation process 310 into a database memory for the state processing, called state processor instruction database (SPID) memory 1109.

The analyzer subsystem 1100 includes a host bus interface 1122 using an analyzer host interface controller 1118, which in turn has access to a cache system 1115. The cache system has bi-directional access to and from the state processor of the system 1108. State processor 1108 is responsible for initializing the state processor instruction database memory 1109 from information given over the host bus interface 1122.

With the SPID 1109 loaded, the analyzer subsystem 1100 receives parser records comprising packet signatures and payloads that come from the parser into the unified flow key buffer (UFKB) 1103. UFKB is comprised of memory set up to maintain UFKB records. A UFKB record is essentially a parser record; the UFKB holds records of packets that are to be processed or that are in process. Furthermore, the UFKB provides for one or more fields to act as modifiable status flags to allow different processes to run concurrently.

Three processing engines run concurrently and access records in the UFKB 1103: the lookup/update engine (LUE) 1107, the state processor (SP) 1108, and the flow insertion and deletion engine (FIDE) 1110. Each of these is implemented by one or more finite state machines (FSM's). There is bi-directional access between each of the finite state machines and the unified flow key buffer 1103. The UFKB record includes a field that stores the packet sequence number, and another that is filled with state information in

30 the form of a program counter for the state processor 1108 that implements state processing 328. The status flags of the UFKB for any entry includes that the LUE is done and that the LUE is transferring processing of the entry to the state processor. The LUE

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done indicator is also used to indicate what the next entry is for the LUE. There also is provided a flag to indicate that the state processor is done with the current flow and to indicate what the next entry is for the state processor. There also is provided a flag to indicate the state processor is transferring processing of the UFKB-entry to the flow insertion and deletion engine.

A new UFKB record is first processed by the LUE 1107. A record that has been processed by the LUE 1107 may be processed by the state processor 1108, and a UFKB record data may be processed by the flow insertion/deletion engine 1110 after being processed by the state processor 1108 or only by the LUE. Whether or not a particular engine has been applied to any unified flow key buffer entry is determined by status fields set by the engines upon completion. In one embodiment, a status flag in the UFKB-entry indicates whether an entry is new or found. In other embodiments, the LUE issues a flag to pass the entry to the state processor for processing, and the required operations for a new record are included in the SP instructions.

Note that each UFKB-entry may not need to be processed by all three engines. Furthermore, some UFKB entries may need to be processed more than once by a particular engine.

Each of these three engines also has bi-directional access to a cache subsystem 1115 that includes a caching engine. Cache 1115 is designed to have information flowing in and out of it from five different points within the system: the three engines, external memory via a unified memory controller (UMC) 1119 and a memory interface 1123, and a microprocessor via analyzer host interface and control unit (ACIC) 1118 and host interface bus (HIB) 1122. The analyzer microprocessor (or dedicated logic processor) can thus directly insert or modify data in the cache.

25 The cache subsystem 1115 is an associative cache that includes a set of content addressable memory cells (CAMs) each including an address portion and a pointer portion pointing to the cache memory (e.g., RAM) containing the cached flow-entries. The CAMs are arranged as a stack ordered from a top CAM to a bottom CAM. The bottom CAM's pointer points to the least recently used (LRU) cache memory entry.

30 Whenever there is a cache miss, the contents of cache memory pointed to by the bottom CAM are replaced by the flow-entry from the flow-entry database 324. This now becomes the most recently used entry, so the contents of the bottom CAM are moved to the top

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The LUE 1107 first processes a UFKB-entry, and basically performs the operation of blocks 314 and 316 in FIG. 3. A signal is provided to the LUE to indicate that a "new" UFKB-entry is available. The LUE uses the hash in the UFKB-entry to read a matching bin of up to four buckets from the cache. The cache system attempts to obtain the matching bin. If a matching bin is not in the cache, the cache 1115 makes the request to the UMC 1119 to bring in a matching bin from the external memory.

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CAM and all CAM contents are shifted down. Thus, the cache is an associative cache

When a flow-entry is found using the hash, the LUE 1107 looks at each bucket and compares it using the signature to the signature of the UFKB-entry until there is a match or there are no more buckets.

If there is no match, or if the cache failed to provide a bin of flow-entries from the cache, a time stamp in set in the flow key of the UFKB record, a protocol identification and state determination is made using a table that was loaded by compilation process 310 during initialization, the status for the record is set to indicate the LUE has processed the record, and an indication is made that the UFKB-entry is ready to start state processing. The identification and state determination generates a protocol identifier which in the preferred embodiment is a "jump vector" for the state processor which is kept by the UFKB for this UFKB-entry and used by the state processor to start state processing for the particular protocol. For example, the jump vector jumps to the subroutine for processing the state.

If there was a match, indicating that the packet of the UFKB-entry is for a previously encountered flow, then a calculator component enters one or more statistical measures stored in the flow-entry, including the timestamp. In addition, a time difference

- 25 from the last stored timestamp may be stored, and a packet count may be updated. The state of the flow is obtained from the flow-entry is examined by looking at the protocol identifier stored in the flow-entry of database 324. If that value indicates that no more classification is required, then the status for the record is set to indicate the LUE has processed the record. In the preferred embodiment, the protocol identifier is a jump
- 30 vector for the state processor to a subroutine to state processing the protocol, and no more classification is indicated in the preferred embodiment by the jump vector being zero. If the protocol identifier indicates more processing, then an indication is made that the

UFKB-entry is ready to start state processing and the status for the record is set to indicate the LUE has processed the record.

The state processor 1108 processes information in the cache system according to a UFKB-entry after the LUE has completed. State processor 1108 includes a state processor program counter SPPC that generates the address in the state processor instruction database 1109 loaded by compiler process 310 during initialization. It contains an Instruction Pointer (SPIP) which generates the SPID address. The instruction pointer can be incremented or loaded from a Jump Vector Multiplexor which facilitates conditional branching. The SPIP can be loaded from one of three sources: (1) A protocol identifier from the UFKB, (2) an immediate jump vector form the currently decoded instruction, or (3) a value provided by the arithmetic logic unit (SPALU) included in the state processor.

Thus, after a Flow Key is placed in the UFKB by the LUE with a known protocol identifier, the Program Counter is initialized with the last protocol recognized by the Parser. This first instruction is a jump to the subroutine which analyzes the protocol that was decoded.

The State Processor ALU (SPALU) contains all the Arithmetic, Logical and String Compare functions necessary to implement the State Processor instructions. The main blocks of the SPALU are: The A and B Registers, the Instruction Decode & State Machines, the String Reference Memory the Search Engine, an Output Data Register and an Output Control Register

The Search Engine in turn contains the Target Search Register set, the Reference Search Register set, and a Compare block which compares two operands by exclusive-oring them together.

Thus, after the UFKB sets the program counter, a sequence of one or more state operations are be executed in state processor 1108 to further analyze the packet that is in the flow key buffer entry for this particular packet.

FIG. 13 describes the operation of the state processor 1108. The state processor is entered at 1301 with a unified flow key buffer entry to be processed. The UFKB-entry is new or corresponding to a found flow-entry. This UFKB-entry is retrieved from unified flow key buffer 1103 in 1301. In 1303, the protocol identifier for the UFKB-entry is used

to set the state processor's instruction counter. The state processor 1108 starts the process

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by using the last protocol recognized by the parser subsystem 301 as an offset into a jump table. The jump table takes us to the instructions to use for that protocol. Most instructions test something in the unified flow key buffer or the flow-entry if it exists. The state processor 1108 may have to test bits, do comparisons, add or subtract to perform the test.

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The first state processor instruction is fetched in 1304 from the state processor instruction database memory 1109. The state processor performs the one or more fetched operations (1304). In our implementation, each single state processor instruction is very primitive (e.g., a move, a compare, etc.), so that many such instructions need to be performed on each unified flow key buffer entry. One aspect of the state processor is its ability to search for one or more (up to four) reference strings in the payload part of the UFKB entry. This is implemented by a search engine component of the state processor responsive to special searching instructions.

In 1307, a check is made to determine if there are any more instructions to be performed for the packet. If yes, then in 1308 the system sets the state processor instruction pointer (SPIP) to obtain the next instruction. The SPIP may be set by an immediate jump vector in the currently decoded instruction, or by a value provided by the SPALU during processing.

The next instruction to be performed is now fetched (1304) for execution. This state processing loop between 1304 and 1307 continues until there are no more instructions to be performed.

At this stage, a check is made in 1309 if the processing on this particular packet has resulted in a final state. That is, is the analyzer is done processing not only for this particular packet, but for the whole flow to which the packet belongs, and the flow is fully determined. If indeed there are no more states to process for this flow, then in 1311 the processor finalizes the processing. Some final states may need to put a state in place that tells the system to remove a flow—for example, if a connection disappears from a lower level connection identifier. In that case, in 1311, a flow removal state is set and saved in the flow-entry. The flow removal state may be a NOP (no-op) instruction which means there are no removal instructions.

Once the appropriate flow removal instruction as specified for this flow (a NOP or

otherwise) is set and saved, the process is exited at 1313. The state processor 1108 can now obtain another unified flow key buffer entry to process.

If at 1309 it is determined that processing for this flow is not completed, then in 1310 the system saves the state processor instruction pointer in the current flow-entry in the current flow-entry. That will be the next operation that will be performed the next time the LRE 1107 finds packet in the UFKB that matches this flow. The processor now exits processing this particular unified flow key buffer entry at 1313.

Note that state processing updates information in the unified flow key buffer 1103 and the flow-entry in the cache. Once the state processor is done, a flag is set in the UFKB for the entry that the state processor is done. Furthermore, If the flow needs to be inserted or deleted from the database of flows, control is then passed on to the flow insertion/deletion engine 1110 for that flow signature and packet entry. This is done by the state processor setting another flag in the UFKB for this UFKB-entry indicating that the state processor is passing processing of this entry to the flow insertion and deletion engine.

The flow insertion and deletion engine 1110 is responsible for maintaining the flow-entry database. In particular, for creating new flows in the flow database, and deleting flows from the database so that they can be reused.

The process of flow insertion is now described with the aid of FIG. 12. Flows are grouped into bins of buckets by the hash value. The engine processes a UFKB-entry that may be new or that the state processor otherwise has indicated needs to be created. FIG. 12 shows the case of a new entry being created. A conversation record bin (preferably containing 4 buckets for four records) is obtained in 1203. This is a bin that matches the hash of the UFKB, so this bin may already have been sought for the UFKBentry by the LUE. In 1204 the EIDE 1110 requests that the matches the

- 25 entry by the LUE. In 1204 the FIDE 1110 requests that the record bin/bucket be maintained in the cache system 1115. If in 1205 the cache system 1115 indicates that the bin/bucket is empty, step 1207 inserts the flow signature (with the hash) into the bucket and the bucket is marked "used" in the cache engine of cache 1115 using a timestamp that is maintained throughout the process. In 1209, the FIDE 1110 compares the bin and
- 30 bucket record flow signature to the packet to verify that all the elements are in place to complete the record. In 1211 the system marks the record bin and bucket as "in process" and as "new" in the cache system (and hence in the external memory). In 1212, the initial

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statistical measures for the flow-record are set in the cache system. This in the preferred embodiment clears the set of counters used to maintain statistics, and may perform other procedures for statistical operations requires by the analyzer for the first packet seen for a particular flow.

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Back in step 1205, if the bucket is not empty, the FIDE 1110 requests the next bucket for this particular bin in the cache system. If this succeeds, the processes of 1207, 1209, 1211 and 1212 are repeated for this next bucket. If at 1208, there is no valid bucket, the unified flow key buffer entry for the packet is set as "drop," indicating that the system cannot process the particular packet because there are no buckets left in the system. The process exits at 1213. The FIDE 1110 indicates to the UFKB that the flow insertion and deletion operations are completed for this UFKB-entry. This also lets the UFKB provide the FIDE with the next UFKB record.

Once a set of operations is performed on a unified flow key buffer entry by all of the engines required to access and manage a particular packet and its flow signature, the unified flow key buffer entry is marked as "completed." That element will then be used by the parser interface for the next packet and flow signature coming in from the parsing and extracting system.

All flow-entries are maintained in the external memory and some are maintained in the cache 1115. The cache system 1115 is intelligent enough to access the flow
database and to understand the data structures that exists on the other side of memory interface 1123. The lookup/update engine 1107 is able to request that the cache system pull a particular flow or "buckets" of flows from the unified memory controller 1119 into the cache system for further processing. The state processor 1108 can operate on information found in the cache system once it is looked up by means of the lookup/update engine request, and the flow insertion/deletion engine 1110 can create new entries in the cache system if required based on information in the unified flow key buffer 1103. The cache retrieves information as required from the memory through the memory interface 1123 and the unified memory controller 1119.

There are several interfaces to components of the system external to the module of FIG. 11 for the particular hardware implementation. These include host bus interface 1122, which is designed as a generic interface that can operate with any kind of external

processing system such as a microprocessor or a multiplexor (MUX) system. Consequently, one can connect the overall traffic classification system of FIGS. 11 and 12 into some other processing system to manage the classification system and to extract data gathered by the system.

The memory interface 1123 is designed to interface to any of a variety of memory systems that one may want to use to store the flow-entries. One can use different types of memory systems like regular dynamic random access memory (DRAM), synchronous DRAM, synchronous graphic memory (SGRAM), static random access memory (SRAM), and so forth.

FIG. 10 also includes some "generic" interfaces. There is a packet input interface 1012—a general interface that works in tandem with the signals of the input buffer interface control 1022. These are designed so that they can be used with any kind of generic systems that can then feed packet information into the parser. Another generic interface is the interface of pipes 1031 and 1033 respectively out of and into host interface multiplexor and control registers 1005. This enables the parsing system to be managed by an external system, for example a microprocessor or another kind of external logic, and enables the external system to program and otherwise control the parser.

The preferred embodiment of this aspect of the invention is described in a hardware description language (HDL) such as VHDL or Verilog. It is designed and created in an HDL so that it may be used as a single chip system or, for instance, integrated into another general-purpose system that is being designed for purposes related to creating and analyzing traffic within a network. Verilog or other HDL implementation is only one method of describing the hardware.

In accordance with one hardware implementation, the elements shown in FIGS. 10 and 11 are implemented in a set of six field programmable logic arrays (FPGA's). The boundaries of these FPGA's are as follows. The parsing subsystem of FIG. 10 is implemented as two FPGAS; one FPGA, and includes blocks 1006, 1008 and 1012, parts of 1005, and memory 1001. The second FPGA includes 1002, 1007, 1013, 1011 parts of 1005. Referring to FIG. 11, the unified look-up buffer 1103 is implemented as a single

30 FPGA. State processor 1108 and part of state processor instruction database memory 1109 is another FPGA. Portions of the state processor instruction database memory 1109 are maintained in external SRAM's. The lookup/update engine 1107 and the flow

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insertion/deletion engine 1110 are in another FPGA. The sixth FPGA includes the cache system 1115, the unified memory control 1119, and the analyzer host interface and control 1118.

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Note that one can implement the system as one or more VSLI devices, rather than as a set of application specific integrated circuits (ASIC's) such as FPGA's. It is anticipated that in the future device densities will continue to increase, so that the complete system may eventually form a sub-unit (a "core") of a larger single chip unit.

Operation of the Invention

Fig. 15 shows how an embodiment of the network monitor 300 might be used to analyze traffic in a network 102. Packet acquisition device 1502 acquires all the packets from a connection point 121 on network 102 so that all packets passing point 121 in either direction are supplied to monitor 300. Monitor 300 comprises the parser sub-system 301, which determines flow signatures, and analyzer sub-system 303 that analyzes the flow signature of each packet. A memory 324 is used to store the database of flows that are 15 determined and updated by monitor 300. A host computer 1504, which might be any processor, for example, a general-purpose computer, is used to analyze the flows in memory 324. As is conventional, host computer 1504 includes a memory, say RAM, shown as host memory 1506. In addition, the host might contain a disk. In one application, the system can operate as an RMON probe, in which case the host computer is coupled to a network interface card 1510 that is connected to the network 102. 20

The preferred embodiment of the invention is supported by an optional Simple Network Management Protocol (SNMP) implementation. Fig. 15 describes how one would, for example, implement an RMON probe, where a network interface card is used to send RMON information to the network. Commercial SNMP implementations also are available, and using such an implementation can simplify the process of porting the preferred embodiment of the invention to any platform.

In addition, MIB Compilers are available. An MIB Compiler is a tool that greatly simplifies the creation and maintenance of proprietary MIB extensions.

Examples of Packet Elucidation

Monitor 300, and in particular, analyzer 303 is capable of carrying out state

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analysis for packet exchanges that are commonly referred to as "server announcement" type exchanges. Server announcement is a process used to ease communications between a server with multiple applications that can all be simultaneously accessed from multiple clients. Many applications use a server announcement process as a means of multiplexing
a single port or socket into many applications and services. With this type of exchange, messages are sent on the network, in either a broadcast or multicast approach, to announce a server and application, and all stations in the network may receive and decode these messages. The messages enable the stations to derive the appropriate connection point for communicating that particular application with the particular server. Using the
server announcement method, a particular application communicates using a service channel, in the form of a TCP or UDP socket or port as in the IP protocol suite, or using a SAP as in the Novell IPX protocol suite.

The analyzer 303 is also capable of carrying out "in-stream analysis" of packet exchanges. The "in-stream analysis" method is used either as a primary or secondary recognition process. As a primary process, in-stream analysis assists in extracting detailed information which will be used to further recognize both the specific application and application component. A good example of in-stream analysis is any Web-based application. For example, the commonly used PointCast Web information application can be recognized using this process; during the initial connection between a PointCast server and client, specific key tokens exist in the data exchange that will result in a signature being generated to recognize PointCast.

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The in-stream analysis process may also be combined with the server announcement process. In many cases in-stream analysis will augment other recognition processes. An example of combining in-stream analysis with server announcement can be found in business applications such as SAP and BAAN.

"Session tracking" also is known as one of the primary processes for tracking applications in client/server packet exchanges. The process of tracking sessions requires an initial connection to a predefined socket or port number. This method of communication is used in a variety of transport layer protocols. It is most commonly seen in the TCP and UDP transport protocols of the IP protocol.

During the session tracking, a client makes a request to a server using a specific port or socket number. This initial request will cause the server to create a TCP or UDP

port to exchange the remainder of the data between the client and the server. The server then replies to the request of the client using this newly created port. The original port used by the client to connect to the server will never be used again during this data exchange.

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One example of session tracking is TFTP (Trivial File Transfer Protocol), a version of the TCP/IP FTP protocol that has no directory or password capability. During the client/server exchange process of TFTP, a specific port (port number 69) is always used to initiate the packet exchange. Thus, when the client begins the process of communicating, a request is made to UDP port 69. Once the server receives this request, a new port number is created on the server. The server then replies to the client using the new port. In this example, it is clear that in order to recognize TFTP; network monitor 300 analyzes the initial request from the client and generates a signature for it. Monitor 300 uses that signature to recognize the reply. Monitor 300 also analyzes the reply from the server with the key port information, and uses this to create a signature for monitoring the remaining packets of this data exchange.

Network monitor 300 can also understand the current state of particular connections in the network. Connection-oriented exchanges often benefit from state tracking to correctly identify the application. An example is the common TCP transport protocol that provides a reliable means of sending information between a client and a server. When a data exchange is initiated, a TCP request for synchronization message is sent. This message contains a specific sequence number that is used to track an acknowledgement from the server. Once the server has acknowledged the synchronization request, data may be exchanged between the client and the server. When communication is no longer required, the client sends a finish or complete message to the server, and the server acknowledges this finish request with a reply containing the sequence numbers from the request. The states of such a connection-oriented exchange relate to the various types of connection and maintenance messages.

Server Announcement Example

The individual methods of server announcement protocols vary. However, the basic underlying process remains similar. A typical server announcement message is sent to one or more clients in a network. This type of announcement message has specific content, which, in another aspect of the invention, is salvaged and maintained in the

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database of flow-entries in the system. Because the announcement is sent to one or more stations, the client involved in a future packet exchange with the server will make an assumption that the information announced is known, and an aspect of the inventive monitor is that it too can make the same assumption.

Sun-RPC is the implementation by Sun Microsystems, Inc. (Palo Alto, California) of the Remote Procedure Call (RPC), a programming interface that allows one program to use the services of another on a remote machine. A Sun-RPC example is now used to explain how monitor 300 can capture server announcements.

A remote program or client that wishes to use a server or procedure must establish a connection, for which the RPC protocol can be used.

Each server running the Sun-RPC protocol must maintain a process and database called the port Mapper. The port Mapper creates a direct association between a Sun-RPC program or application and a TCP or UDP socket or port (for TCP or UDP implementations). An application or program number is a 32-bit unique identifier assigned by ICANN (the Internet Corporation for Assigned Names and Numbers, <u>www.icann.org</u>), which manages the huge number of parameters associated with Internet protocols (port numbers, router protocols, multicast addresses, *etc.*) Each port Mapper on a Sun-RPC server can present the mappings between a unique program number and a specific transport socket through the use of specific request or a directed announcement. According to ICANN, port number 111 is associated with Sun RPC.

As an example, consider a client (*e.g.*, CLIENT 3 shown as 106 in FIG. 1) making a specific request to the server (*e.g.*, SERVER 2 of FIG. 1, shown as 110) on a predefined UDP or TCP socket. Once the port Mapper process on the sun RPC server receives the request, the specific mapping is returned in a directed reply to the client.

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 A client (CLIENT 3, 106 in FIG. 1) sends a TCP packet to SERVER 2 (110 in FIG. 1) on port 111, with an RPC Bind Lookup Request (rpcBindLookup). TCP or UDP port 111 is always associated Sun RPC. This request specifies the program (as a program identifier), version, and might specify the protocol (UDP or TCP).

- 2. The server SERVER 2 (110 in FIG. 1) extracts the program identifier and version identifier from the request. The server also uses the fact that this packet came in using the TCP transport and that no protocol was specified, and thus will use the TCP protocol for its reply.
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3. The server 110 sends a TCP packet to port number 111, with an RPC Bind Lookup Reply. The reply contains the specific port number (e.g., port number 'port') on which future transactions will be accepted for the specific RPC program identifier (e.g., Program 'program') and the protocol (UDP or TCP) for use.

It is desired that from now on every time that port number 'port' is used, the packet is associated with the application program 'program' until the number 'port' no longer is to be associated with the program 'program'. Network monitor 300 by creating a flow-entry and a signature includes a mechanism for remembering the exchange so that future packets that use the port number 'port' will be associated by the network monitor with the application program 'program'.

In addition to the Sun RPC Bind Lookup request and reply, there are other ways that a particular program-say 'program'-might be associated with a particular port number, for example number 'port'. One is by a broadcast announcement of a particular association between an application service and a port number, called a Sun RPC portMapper Announcement. Another, is when some server-say the same SERVER 2-

20 replies to some client—say CLIENT 1—requesting some portMapper assignment with a RPC portMapper Reply. Some other client-say CLIENT 2-might inadvertently see this request, and thus know that for this particular server, SERVER 2, port number 'port' is associated with the application service 'program'. It is desirable for the network monitor 300 to be able to associate any packets to SERVER 2 using port number 'port' with the 25 application program 'program'.

FIG. 9 represents a dataflow 900 of some operations in the monitor 300 of FIG. 3 for Sun Remote Procedure Call. Suppose a client 106 (e.g., CLIENT 3 in FIG. 1) is communicating via its interface to the network 118 to a server 110 (e.g., SERVER 2 in FIG. 1) via the server's interface to the network 116. Further assume that Remote Procedure Call is used to communicate with the server 110. One path in the data flow 900 starts with a step 910 that a Remote Procedure Call bind lookup request is issued by client

106 and ends with the server state creation step 904. Such RPC bind lookup request includes values for the 'program,' 'version,' and 'protocol' to use, *e.g.*, TCP or UDP. The process for Sun RPC analysis in the network monitor 300 includes the following aspects. :

• Process 909: Extract the 'program,' 'version,' and 'protocol' (UDP or TCP). Extract the TCP or UDP port (process 909) which is 111 indicating Sun RPC.

Process 908: Decode the Sun RPC packet. Check RPC type field for ID. If value is portMapper, save paired socket (*i.e.*, dest for destination address, src for source address). Decode ports and mapping, save ports with socket/addr key. There may be more than one pairing per mapper packet. Form a signature (e.g., a key). A flow-entry is created in database 324. The saving of the request is now complete.

At some later time, the server (process 907) issues a RPC bind lookup reply. The packet monitor 300 will extract a signature from the packet and recognize it from the previously stored flow. The monitor will get the protocol port number (906) and lookup the request (905). A new signature (i.e., a key) will be created and the creation of the server state (904) will be stored as an entry identified by the new signature in the flowentry database. That signature now may be used to identify packets associated with the server.

The server state creation step 904 can be reached not only from a Bind Lookup 20 Request/Reply pair, but also from a RPC Reply portMapper packet shown as 901 or an RPC Announcement portMapper shown as 902. The Remote Procedure Call protocol can announce that it is able to provide a particular application service. Embodiments of the present invention preferably can analyze when an exchange occurs between a client and a server, and also can track those stations that have received the announcement of a service 25 in the network.

The RPC Announcement portMapper announcement 902 is a broadcast. Such causes various clients to execute a similar set of operations, for example, saving the information obtained from the announcement. The RPC Reply portMapper step 901 could be in reply to a portMapper request, and is also broadcast. It includes all the service parameters.

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Thus monitor 300 creates and saves all such states for later classification of flows that relate to the particular service 'program'.

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FIG. 2 shows how the monitor 300 in the example of Sun RPC builds a signature and flow states. A plurality of packets 206-209 are exchanged, *e.g.*, in an exemplary Sun
Microsystems Remote Procedure Call protocol. A method embodiment of the present invention might generate a pair of flow signatures, "signature-1" 210 and "signature-2" 212, from information found in the packets 206 and 207 which, in the example, correspond to a Sun RPC Bind Lookup request and reply, respectively.

Consider first the Sun RPC Bind Lookup request. Suppose packet 206 corresponds to such a request sent from CLIENT 3 to SERVER 2. This packet contains important 10 information that is used in building a signature according to an aspect of the invention. A source and destination network address occupy the first two fields of each packet, and according to the patterns in pattern database 308, the flow signature (shown as KEY1 230 in FIG. 2) will also contain these two fields, so the parser subsystem 301 will include 15 these two fields in signature KEY 1 (230). Note that in FIG. 2, if an address identifies the client 106 (shown also as 202), the label used in the drawing is " C_1 ". If such address identifies the server 110 (shown also as server 204), the label used in the drawing is " S_1 ". The first two fields 214 and 215 in packet 206 are "S1" and C1" because packet 206 is provided from the server 110 and is destined for the client 106. Suppose for this example, 20 "S₁" is an address numerically less than address "C₁". A third field " p^1 " 216 identifies the particular protocol being used, e.g., TCP, UDP, etc.

In packet 206, a fourth field 217 and a fifth field 218 are used to communicate port numbers that are used. The conversation direction determines where the port number field is. The diagonal pattern in field 217 is used to identify a source-port pattern, and the hash pattern in field 218 is used to identify the destination-port pattern. The order indicates the client-server message direction. A sixth field denoted "i¹" 219 is an element that is being requested by the client from the server. A seventh field denoted "s₁a" 220 is the service requested by the client from server 110. The following eighth field "QA" 221 (for question mark) indicates that the client 106 wants to know what to use to access application "s₁a". A tenth field "QP" 223 is used to indicate that the client wants the server to indicate what protocol to use for the particular application.

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Packet 206 initiates the sequence of packet exchanges, *e.g.*, a RPC Bind Lookup Request to SERVER 2. It follows a well-defined format, as do all the packets, and is transmitted to the server 110 on a well-known service connection identifier (port 111 indicating Sun RPC).

Packet 207 is the first sent in reply to the client 106 from the server. It is the RPC Bind Lookup Reply as a result of the request packet 206.

Packet 207 includes ten fields 224–233. The destination and source addresses are carried in fields 224 and 225, *e.g.*, indicated "C₁" and "S₁", respectively. Notice the order is now reversed, since the client-server message direction is from the server 110 to the client 106. The protocol "p¹" is used as indicated in field 226. The request "i¹" is in field 229. Values have been filled in for the application port number, *e.g.*, in field 233 and protocol ""p²"" in field 233.

The flow signature and flow states built up as a result of this exchange are now described. When the packet monitor 300 sees the request packet 206 from the client, a first flow signature 210 is built in the parser subsystem 301 according to the pattern and 15 extraction operations database 308. This signature 210 includes a destination and a source address 240 and 241. One aspect of the invention is that the flow keys are built consistently in a particular order no matter what the direction of conversation. Several mechanisms may be used to achieve this. In the particular embodiment, the numerically lower address is always placed before the numerically higher address. Such least to 20 highest order is used to get the best spread of signatures and hashes for the lookup operations. In this case, therefore, since we assume " S_1 " <" C_1 ", the order is address " S_1 " followed by client address "C1". The next field used to build the signature is a protocol field 242 extracted from packet 206's field 216, and thus is the protocol "p1". The next 25 field used for the signature is field 243, which contains the destination source port number shown as a crosshatched pattern from the field 218 of the packet 206. This pattern will be recognized in the payload of packets to derive how this packet or sequence of packets exists as a flow. In practice, these may be TCP port numbers, or a combination of TCP port numbers. In the case of the Sun RPC example, the crosshatch represents a set of port numbers of UDS for p¹ that will be used to recognize this flow (e.g., port 111). Port 111 30

indicates this is Sun RPC. Some applications, such as the Sun RPC Bind Lookups, are

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directly determinable ("known") at the parser level. So in this case, the signature KEY-1 points to a known application denoted "a¹" (Sun RPC Bind Lookup), and a next-state that the state processor should proceed to for more complex recognition jobs, denoted as state "st_D" is placed in the field 245 of the flow-entry.

5 When the Sun RPC Bind Lookup reply is acquired, a flow signature is again built by the parser. This flow signature is identical to KEY-1. Hence, when the signature enters the analyzer subsystem 303 from the parser subsystem 301, the complete flow-entry is obtained, and in this flow-entry indicates state "st_D". The operations for state "st_D" in the state processor instruction database 326 instructs the state processor to build and store a new flow signature, shown as KEY-2 (212) in FIG. 2. This flow signature built by the 10 state processor also includes the destination and a source addresses 250 and 251, respectively, for server "S1" followed by (the numerically higher address) client "C1". A protocol field 252 defines the protocol to be used, e.g., "p²" which is obtained from the reply packet. A field 253 contains a recognition pattern also obtained from the reply 15 packet. In this case, the application is Sun RPC, and field 254 indicates this application "a²". A next-state field 255 defines the next state that the state processor should proceed to for more complex recognition jobs, e.g., a state "st1". In this particular example, this is a final state. Thus, KEY-2 may now be used to recognize packets that are in any way associated with the application "a²". Two such packets 208 and 209 are shown, one in 20 each direction. They use the particular application service requested in the original Bind Lookup Request, and each will be recognized because the signature KEY-2 will be built in each case.

The two flow signatures 210 and 212 always order the destination and source address fields with server "S₁" followed by client "C₁". Such values are automatically

25 filled in when the addresses are first created in a particular flow signature. Preferably, large collections of flow signatures are kept in a lookup table in a least-to-highest order for the best spread of flow signatures and hashes.

Thereafter, the client and server exchange a number of packets, *e.g.*, represented by request packet 208 and response packet 209. The client 106 sends packets 208 that have a destination and source address S_1 and C_1 , in a pair of fields 260 and 261. A field 262 defines the protocol as "p²", and a field 263 defines the destination port number.

Some network-server application recognition jobs are so simple that only a single state transition has to occur to be able to pinpoint the application that produced the packet. Others require a sequence of state transitions to occur in order to match a known and predefined climb from state-to-state.

Thus the flow signature for the recognition of application "a²" is automatically set up by predefining what packet-exchange sequences occur for this example when a relatively simple Sun Microsystems Remote Procedure Call bind lookup request instruction executes. More complicated exchanges than this may generate more than two flow signatures and their corresponding states. Each recognition may involve setting up a complex state transition diagram to be traversed before a "final" resting state such as "st₁" in field 255 is reached. All these are used to build the final set of flow signatures for recognizing a particular application in the future.

Embodiments of the present invention automatically generate flow signatures with the necessary recognition patterns and state transition climb procedure. Such comes from analyzing packets according to parsing rules, and also generating state transitions to search for. Applications and protocols, at any level, are recognized through state analysis of sequences of packets.

Note that one in the art will understand that computer networks are used to connect many different types of devices, including network appliances such as telephones, "Internet" radios, pagers, and so forth. The term computer as used herein encompasses all such devices and a computer network as used herein includes networks of such computers.

Although the present invention has been described in terms of the presently preferred embodiments, it is to be understood that the disclosure is not to be interpreted as limiting. Various alterations and modifications will no doubt become apparent to those or ordinary skill in the art after having read the above disclosure. Accordingly, it is intended that the claims be interpreted as covering all alterations and modifications as fall within the true spirit and scope of the present invention.

The Pattern Parse and Extraction Database Format

The different protocols that can exist in different layers may be thought of as nodes of one or more trees of linked nodes. The packet type is the root of a tree (called

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base level). Each protocol is either a parent node of some other protocol at the next later or a terminal node. A parent node links a protocol to other protocols (child protocols) that can be at higher layer levels. Thus a protocol may have zero or more children.

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As an example of the tree structure, consider an Ethernet packet. One of the children nodes may be the IP protocol, and one of the children of the IP protocol may be the TCP protocol. Another child of the IP may be the UDP protocol.

A packet includes at least one header for each protocol used. The child protocol of a particular protocol used in a packet is indicated by the contents at a location within the header of the particular protocol. The contents of the packet that specify the child are in the form of a child recognition pattern.

A network analyzer preferably can analyze many different protocols. At a base level, there are a number of packet types used in digital telecommunications, including Ethernet, HDLC, ISDN, Lap B, ATM, X.25, Frame Relay, Digital Data Service, FDDI (Fiber Distributed Data Interface), and T1, among others. Many of these packet types use different packet and/or frame formats. For example, data is transmitted in ATM and frame-relay systems in the form of fixed length packets (called "cells") that are 53 octets (*i.e.*, bytes) long; several such cells may be needed to make up the information that might be included in a single packet of some other type.

Note that the term packet herein is intended to encompass packets, datagrams,
frames and cells. In general, a packet format or frame format refers to how data is
encapsulated with various fields and headers for transmission across a network. For
example, a data packet typically includes an address destination field, a length field, an
error correcting code (ECC) field or cyclic redundancy check (CRC) field, as well as
headers and footers to identify the beginning and end of the packet. The terms "packet
format," "frame format" and "cell format" are generally synonymous.

The packet monitor 300 can analyze different protocols, and thus can perform different protocol specific operations on a packet wherein the protocol headers of any protocol are located at different locations depending on the parent protocol or protocols used in the packet. Thus, the packet monitor adapts to different protocols according to the contents of the packet. The locations and the information extracted from any packet are adaptively determined for the particular type of packet. For example, there is no fixed

definition of what to look for or where to look in order to form the flow signature. In some prior art systems, such as that described in United States Patent 5,101,402 to Chiu, *et al.*, there are fixed locations specified for particular types of packets. With the proliferation of protocols, the specifying of all the possible places to look to determine the session becomes more and more difficult. Likewise, adding a new protocol or application is difficult. In the present invention, the number of levels is variable for any protocol and is whatever number is sufficient to uniquely identify as high up the level system as we wish to go, all the way to the application level (in the OSI model).

Even the same protocol may have different variants. Ethernet packets for example,
have several known variants, each having a basic format that remains substantially the same. An Ethernet packet (the root node) may be an Ethertype packet—also called an Ethernet Type/Version 2 and a DIX (DIGITAL-Intel-Xerox packet)—or an IEEE Ethernet (IEEE 803.x) packet. A monitor should be able to handle all types of Ethernet protocols. With the Ethertype protocol, the contents that indicate the child protocol is in one location, while with an IEEE type, the child protocol is specified in a different location. The child protocol is indicated by a child recognition pattern.

FIG. 16 shows the header 1600 (base level 1) of a complete Ethernet frame (*i.e.*, packet) of information and includes information on the destination media access control address (Dst MAC 1602) and the source media access control address (Src MAC 1604). Also shown in FIG. 16 is some (but not all) of the information specified in the PDL files for extraction the signature. Such information is also to be specified in the parsing structures and extraction operations database 308. This includes all of the header information at this level in the form of 6 bytes of Dst MAC information 1606 and 6 bytes of Src MAC information 1610. Also specified are the source and destination address components, respectively, of the hash. These are shown as 2 byte Dst Hash 1608 from the Dst MAC address and the 2 byte Src Hash 1612 from the Src MAC address. Finally, information is included (1614) on where to the header starts for information related to the

next layer level. In this case the next layer level (level 2) information starts at packet offset 12.

FIG. 17A now shows the header information for the next level (level-2) for an Ethertype packet 1700.

For an Ethertype packet 1700, the relevant information from the packet that

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indicates the next layer level is a two-byte type field 1702 containing the child recognition pattern for the next level. The remaining information 1704 is shown hatched because it not relevant for this level. The list 1712 shows the possible children for an Ethertype packet as indicated by what child recognition pattern is found offset 12.

Also shown is some of the extracted part used for the parser record and to locate the next header information. The signature part of the parser record includes extracted part 1702. Also included is the 1-byte Hash component 1710 from this information.

An offset field 1710 provides the offset to go to the next level information, i.e., to locate the start of the next layer level header. For the Ethertype packet, the start of the next layer header 14 bytes from the start of the frame.

Other packet types are arranged differently. For example, in an ATM system, each ATM packet comprises a five-octet "header" segment followed by a forty-eight octet "payload" segment. The header segment of an ATM cell contains information relating to the routing of the data contained in the payload segment. The header segment also contains traffic control information. Eight or twelve bits of the header segment contain the Virtual Path Identifier (VPI), and sixteen bits of the header segment contain the Virtual Channel Identifier (VCI). Each ATM exchange translates the abstract routing information represented by the VPI and VCI bits into the addresses of physical or logical network links and routes each ATM cell appropriately.

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FIG. 17B shows the structure of the header of one of the possible next levels, that of the IP protocol. The possible children of the IP protocol are shown in table 1752. The header starts at a different location (L3) depending on the parent protocol. Also included in FIG. 17B are some of the fields to be extracted for the signature, and an indication of where the next level's header would start in the packet.

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Note that the information shown in FIGS. 16, 17A, and 17B would be specified to the monitor in the form of PDL files and compiled into the database 308 of pattern structures and extraction operations.

The parsing subsystem 301 performs operations on the packet header data based on information stored in the database 308. Because data related to protocols can be considered as organized in the form of a tree, it is required in the parsing subsystem to

search through data that is originally organized in the form of a tree. Since real time operation is preferable, it is required to carry out such searches rapidly.

Data structures are known for efficiently storing information organized as trees. Such storage-efficient means typically require arithmetic computations to determine pointers to the data nodes. Searching using such storage-efficient data structures may therefore be too time consuming for the present application. It is therefore desirable to store the protocol data in some form that enables rapid searches.

In accordance with another aspect of the invention, the database 308 is stored in a memory and includes a data structure used to store the protocol specific operations that are to be performed on a packet. In particular, a compressed representation is used to store information in the pattern parse and extraction database 308 used by the pattern recognition process 304 and the extraction process 306 in the parser subsystem 301. The data structure is organized for rapidly locating the child protocol related information by using a set of one or more indices to index the contents of the data structure. A data structure entry includes an indication of validity. Locating and identifying the child protocol includes indexing the data structure until a valid entry is found. Using the data structure to store the protocol information used by the pattern recognition engine (PRE) 1006 enables the parser subsystem 301 to perform rapid searches.

In one embodiment, the data structure is in the form of a three-dimensional structure. Note that this three dimensional structure in turn is typically stored in memory as a set of two-dimensional structures whereby one of the three dimensions of the 3-D structure is used as an index to a particular 2-D array. This forms a first index to the data structure.

FIG. 18A shows such a 3-D representation 1800 (which may be considered as an indexed set of 2-D representations). The three dimensions of this data structure are:

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 Type identifier [1:M]. This is the identifier that identifies a type of protocol at a particular level. For example, 01 indicates an Ethernet frame. 64 indicates IP, 16 indicates an IEEE type Ethernet packet, *etc.* Depending on how many protocols the packet parser can handle, M may be a large number; M may grow over time as the capability of analyzing more protocols is added to monitor 300. When the 3-D structure is considered a set of 2-D structures, the type ID is an index to a particular 2-D structure.

2. Size [1:64]. The size of the field of interest within the packet.

3. Location [1:512]. This is the offset location within the packet, expressed as a number of octets (bytes).

At any one of these locations there may or may not be valid data. Typically, there will not be valid data in most locations. The size of the 3-D array is M by 64 by 512, which can be large; M for example may be 10,000. This is a sparse 3-D matrix with most entries empty (i.e., invalid).

Each array entry includes a "node code" that indicates the nature of the contents. This node code has one of four values: (1) a "protocol" node code indicating to the pattern recognition process 304 that a known protocol has been recognized as the next (i.e., child) protocol; (2) a "terminal" node code indicating that there are no children for the protocol presently being searched, i.e., the node is a final node in the protocol tree; (3) a "null" (also called "flush") node code indicating that there is no valid entry.

In the preferred embodiment, the possible children and other information are loaded into the data structure by an initialization that includes compilation process 310 based on the PDL files 336 and the layering selections 338. The following information is included for any entry in the data structure that represents a protocol.

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(a) A list of children (as type IDs) to search next. For example, for an Ethernet type 2, the children are Ethertype (IP, IPX, *etc*, as shown in 1712 of FIG. 17). These children are compiled into the type codes. The code for IP is 64, that for IPX is 83, *etc*.

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(b) For each of the IDs in the list, a list of the child recognition patterns that need to be compared. For example, 64:0800₁₆ in the list indicates that the

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value to look for is 0800 (hex) for the child to be type ID 64 (which is the IP protocol). $83:8137_{16}$ in the list indicates that the value to look for is 8137 (hex) for the child to be type ID 83 (which is the IPX protocol), *etc*.

(c) The extraction operations to perform to build the identifying signature for the flow. The format used is (offset, length, flow_signature_value_identifier), the flow_signature_value_identifier indicating where the extracted entry goes in the signature, including what operations (AND, ORs, *etc.*) may need to be carried out. If there is also a hash key component, for instance, then information on that is included. For example, for an Ethertype packet, the 2byte type (1706 in FIG 17) is used in the signature. Furthermore, a 1-byte hash (1708 in FIG. 17A) of the type is included. . Note furthermore, the child protocol starts at offset 14.

An additional item may be the "fold." Folding is used to reduce the storage requirements for the 3-D structure. Since each 2-D array for each protocol ID may be sparsely populated, multiple arrays may be combined into a single 2-D array as long as the individual entries do not conflict with each other. A fold number is then used to associate each element. For a given lookup, the fold number of the lookup must match the fold number entry. Folding is described in more detail below.

In the case of the Ethernet, the next protocol field may indicate a length, which tells the parser that this is a IEEE type packet, and that the next protocol is elsewhere. Normally, the next protocol field contains a value which identifies the next, i.e., child protocol.

The entry point for the parser subsystem is called the virtual base layer and contains the possible first children, i.e., the packet types. An example set of protocols written in a high level protocol description language (PDL) is included herein. The set includes PDL files, and the file describing all the possible entry points (i.e., the virtual base) is called virtual.pdl. There is only one child, 01, indicating the Ethernet, in this file. Thus, the particular example can only handle Ethernet packets. In practice, there can be multiple entry points.

In one embodiment, the packet acquisition device provides a header for every packet acquired and input into monitor 300 indicating the type of packet. This header is

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used to determine the virtual base layer entry point to the parser subsystem. Thus, even at the base layer, the parser subsystem can identify the type of packet.

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Initially, the search starts at the child of the virtual base, as obtained in the header supplied by the acquisition device. In the case of the example, this has ID value 01, which is the 2-D array in the overall 3-D structure for Ethernet packets.

Thus hardware implementing pattern analysis process 304 (e.g., pattern recognition engine (PRE) 1006 of FIG. 10) searches to determine the children (if any) for the 2-D array that has protocol ID 01. In the preferred embodiment that uses the 3-D data structure, the hardware PRE 1006 searches up to four lengths (i.e., sizes) simultaneously. Thus, the process 304 searches in groups of four lengths. Starting at protocol ID 01, the first two sets of 3-D locations searched are

(1, 1, 1)	(1, 1, 2)	•
(1, 2, 1)	(1, 2, 2)	
(1, 3, 1)	(1, 3, 2)	
(1, 4, 1)	(1, 4, 2)	

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At each stage of a search, the analysis process 304 examines the packet and the 3-D data structure to see if there is a match (by looking at the node code). If no valid data is found, e.g., using the node code, the size is incremented (to maximum of 4) and the offset is then incremented as well.

Continuing with the example, suppose the pattern analysis process 304 finds something at 1, 2, 12. By this, we mean that the process 304 has found that for protocol ID value 01 (Ethernet) at packet offset 12, there is information in the packet having a length of 2 bytes (octets) that may relate to the next (child) protocol. The information, for example, may be about a child for this protocol expressed as a child recognition pattern.

The list of possible child recognition patterns that may be in that part of the packet is obtained from the data structure.

The Ethernet packet structure comes in two flavors, the Ethertype packet and newer IEEE types, and the packet location that indicates the child is different for both. The location that for the Ethertype packet indicates the child is a "length" for the IEEE type, so a determination is made for the Ethernet packet whether the "next protocol" location contains a value or a length (this is called a "LENGTH" operation). A successful





LENGTH operation is indicated by contents less than or equal to $05DC_{16}$, then this is an IEEE type Ethernet frame. In such a case, the child recognition pattern is looked for elsewhere. Otherwise, the location contains a value that indicates the child.

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Note that while this capability of the entry being a value (e.g., for a child protocol
5 ID) or a length (indicating further analysis to determine the child protocol) is only used for Ethernet packets, in the future, other packets may end up being modified.
Accordingly, this capability in the form of a macro in the PDL files still enables such future packets to be decoded.

Continuing with the example, suppose that the LENGTH operation fails. In that
case, we have an Ethertype packet, and the next protocol field (containing the child recognition pattern) is 2 bytes long starting at offset 12 as shown as packet field 1702 in
FIG. 17A. This will be one of the children of the Ethertype shown in table 1712 in
FIG. 17A. The PRE uses the information in the data structure to check what the ID code is for the found 2-byte child recognition pattern. For example, if the child recognition
pattern is 0800 (Hex), then the protocol is IP. If the child recognition pattern is 0BAD (Hex) the protocol is VIP (VINES).

Note that an alternate embodiment may keep a separate table that includes all the child recognition patterns and their corresponding protocol ID's

To follow the example, suppose the child recognition pattern at 1,2,12 is 0800₁₆, indicating IP. The ID code for the IP protocol is 64₁₀). To continue with the Ethertype example, once the parser matches one of the possible children for the protocl--in the example, the protocol type is IP with an ID of 64--then the parser continues the search for the next level. The ID is 64, the length is unknown, and offset is known to be equal or larger than 14 bytes (12 offset for type, plus 2, the length of type), so the search of the 3-D structure commences from location (64, 1) at packet offset 14. A populated node is found at (64, 2) at packet offset 14. Heading details are shown as 1750 in FIG. 17B. The

possible children are shown in table 1752.

Alternatively, suppose that at (1, 2, 12) there was a length 1211_{10} . This indicates that this is an IEEE type Ethernet frame, which stores its type elsewhere. The PRE now continues its search at the same level, but for a new ID, that of an IEEE type Ethernet frame. An IEEE Ethernet packet has protocol ID 16, so the PRE continues its search of

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the three-dimensional space with ID 16 starting at packet offset 14.

In our example, suppose there is a "protocol" node code found at (16, 2) at packet offset 14, and the next protocol is specified by child recognition pattern 0800_{16} . This indicates that the child is the IP protocol, which has type ID 64. Thus the search continues, starting at (64, 1) at packet offset 16.

Compression.

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As noted above, the 3-D data structure is very large, and sparsely populated. For example, if 32 bytes are stored at each location, then the length is M by 64 by 512 by 32 bytes, which is M megabytes. If M = 10,000, then this is about 10 gigabytes. It is not practical to include 10 Gbyte of memory in the parser subsystem for storing the database 308. Thus a compressed form of storing the data is used in the preferred embodiment. The compression is preferably carried out by an optimizer component of the compilation process 310.

Recall that the data structure is sparse. Different embodiments may use different compression schemes that take advantage of the sparseness of the data structure. One embodiment uses a modification of multi-dimensional run length encoding.

Another embodiment uses a smaller number two-dimensional structures to store the information that otherwise would be in one large three-dimensional structure. The second scheme is used in the preferred embodiment.

FIG. 18A illustrated how the 3-D array 1800 can be considered a set of 2-D arrays, one 2-D array for each protocol (*i.e.*, each value of the protocol ID). The 2-D structures are shown as 1802-1, 1802-2, ..., 1802-M for up to M protocol ID's. One table entry is shown as 1804. Note that the gaps in table are used to illustrate that each 2-D structure table is typically large.

Consider the set of trees that represent the possible protocols. Each node represents a protocol, and a protocol may have a child or be a terminal protocol. The base (root) of the tree has all packet types as children. The other nodes form the nodes in the tree at various levels from level 1 to the final terminal nodes of the tree. Thus, one element in the base node may reference node ID 1, another element in the base node may reference node ID 2 and so on. As the tree is traversed from the root, there may be points

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in the tree where the same node is referenced next. This would occur, for example, when an application protocol like Telnet can run on several transport connections like TCP or UDP. Rather than repeating the Telnet node, only one node is represented in the patterns database 308 which can have several parents. This eliminates considerable space explosion.

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Each 2-D structure in FIG. 18A represents a protocol. To enable saving space by using only one array per protocol which may have several parents, in one embodiment, the pattern analysis subprocess keeps a "current header" pointer. Each location (offset) index for each protocol 2-D array in the 3-D structure is a relative location starting with the start of header for the particular protocol.

Each of the two-dimensional arrays is sparse. The next step of the optimization, is checking all the 2-D arrays against all the other 2-D arrays to find out which ones can share memory. Many of these 2-D arrays are often sparsely populated in that they each have only a small number of valid entries. So, a process of "folding" is next used to combine two or more 2-D arrays together into one physical 2-D array without losing the identity of any of the original 2-D arrays (i.e., all the 2-D arrays continue to exist logically). Folding can occur between any 2-D arrays irrespective of their location in the tree as long as certain conditions are met.

Assume two 2-D arrays are being considered for folding. Call the first 2-D arrays
A and the second 2-D array B. Since both 2-D arrays are partially populated, 2-D array B can be combined with 2-D arrays A if and only if none of the individual elements of these two 2-D arrays that have the same 2-D location conflict. If the result is foldable, then the valid entries of 2-D array B are combined with the valid entries of 2-D array A yielding one physical 2-D array. However, it is necessary to be able to distinguish the original 2-D array A entries from those of 2-D array B. For example, if a parent protocol of the

- protocol represented by 2-D array B wants to reference the protocol ID of 2-D array B, it must now reference 2-D array A instead. However, only the entries that were in the original 2-D array B are valid entries for that lookup. To accomplish this, each element in any given 2-D array is tagged with a fold number. When the original tree is created, all
- 30 elements in all the 2-D arrays are initialized with a fold value of zero. Subsequently, if 2-D array B is folded into 2-D array A, all valid elements of 2-D array B are copied to the corresponding locations in 2-D array A and are given different fold numbers than any of

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This process of folding can now be attempted between all combinations of two 2-D arrays until there are no more candidates that qualify for folding. By doing this, the total number of 2-D arrays can be significantly reduced.

is relative to that 2-D array only and does not span across the entire tree of 2-D arrays.

Whenever a fold occurs, the 3-D structure (i.e., all 2-D arrays) must be searched for the parents of the 2-D array being folded into another array. The matching pattern which previously was mapped to a protocol ID identifying a single 2-D array must now be replaced with the 2-D array ID and the next fold number (i.e., expected fold).

Thus, in the compressed data structure, each entry valid entry includes the fold number for that entry, and additionally, the expected fold for the child.

An alternate embodiment of the data structure used in database 308 is illustrated in FIG. 18B. Thus, like the 3-D structure described above, it permits rapid searches to be performed by the pattern recognition process 304 by indexing locations in a memory rather than performing address link computations. The structure, like that of FIG. 18A, is suitable for implementation in hardware, for example, for implementation to work with the pattern recognition engine (PRE) 1006 of FIG. 10.

A table 1850, called the protocol table (PT) has an entry for each protocol known by the monitor 300, and includes some of the characteristics of each protocol, including a

the elements in 2-D array A. For example, if both 2-D array A and 2-D array B were original 2-D arrays in the tree (i.e., not previously folded) then, after folding, all the 2-D array A entries would still have fold 0 and the 2-D array B entries would now all have a fold value of 1. After 2-D array B is folded into 2-D array A, the parents of 2-D array B need to be notified of the change in the 2-D array physical location of their children and the associated change in the expected fold value.

This folding process can also occur between two 2-D arrays that have already been folded, as long as none of the individual elements of the two 2-D arrays conflict for the same 2-D array location. As before, each of the valid elements in 2-D array B must have fold numbers assigned to them that are unique from those of 2-D array A. This is accomplished by adding a fixed value to all the 2-D array B fold numbers as they are merged into 2-D array A. This fixed value is one larger than the largest fold value in the original 2-D array A. It is important to note that the fold number for any given 2-D array

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In addition to the node code, each LUT entry may include the next LUT number, the next protocol number (for looking up the protocol table 1850), the fold of the LUT entry, and the next fold to expect. Like in the embodiment implementing a compressed form of the 3-D representation, folding is used to reduce the storage requirements for the set of LUTs. Since the LUTs 1870 may be sparsely populated, multiple LUTs may be combined into a single LUT as long as the individual entries do not conflict with each other. A fold number is then used to associate each element with its original LUT.

For a given lookup, the fold number of the lookup must match the fold number in the lookup table. The expected fold is obtained from the previous table lookup (the "next fold to expect" field). The present implementation uses 5-bits to describe the fold and thus allows up to 32 tables to be folded into one table.

When using the data structure of FIG. 18B, when a packet arrives at the parser, the virtual base has been pre-pended or is known. The virtual base entry tells the packet recognition engine where to find the first child recognition pattern in the packet. The

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description of where the field that specifies next protocol (the child recognition pattern) can be found in the header, the length of the next protocol field, flags to indicate the header length and type, and one or more slicer commands, the slicer can build the key components and hash components for the packet at this protocol at this layer level.

For any protocol, there also are one or more lookup tables (LUTs). Thus database 308 for this embodiment also includes a set of LUTs 1870. Each LUT has 256 entries indexed by one byte of the child recognition pattern that is extracted from the next protocol field in the packet. Such a protocol specification may be several bytes long, and so several of LUTs 1870 may need to be looked up for any protocol.

Each LUT's entry includes a 2-bit "node code" that indicates the nature of the

contents, including its validity. This node code has one of four values: (1) a "protocol"

node code indicating to the pattern recognition engine 1006 that a known protocol has been recognized; (2) an "intermediate" node code, indicating that a multi-byte protocol code has been partially recognized, thus permitting chaining a series of LUTs together before; (3) a "terminal" node code indicating that there are no children for the protocol

presently being searched, i.e., the node is a final node in the protocol tree; (4) a "null" (also called "flush" and "invalid") node code indicating that there is no valid entry.

pattern recognition engine then extracts the child recognition pattern bytes from the packet and uses them as an address into the virtual base table (the first LUT). If the entry looked up in the specified next LUT by this method matches the expected next fold value specified in the virtual base entry, the lookup is deemed valid. The node code is then examined. If it is an intermediate node then the next table field obtained from the LUT lookup is used as the most significant bits of the address. The next expected fold is also extracted from the entry. The pattern recognition engine 1006 then uses the next byte from the child recognition pattern as the for the next LUT lookup.

Thus, the operation of the PRE continues until a terminal code is found. The next (initially base layer) protocol is looked up in the protocol table 1850 to provide the PRE 1006 with information on what field in the packet (in input buffer memory 1008 of parser subsystem 1000) to use for obtaining the child recognition pattern of the next protocol, including the size of the field. The child recognition pattern bytes are fetched from the input buffer memory 1008. The number of bytes making up the child recognition pattern is also now known.

The first byte of the protocol code bytes is used as the lookup in the next LUT. If a LUT lookup results in a node code indicating a protocol node or a terminal node, the Next LUT and next expected fold is set, and the "next protocol" from LUT lookup is used as an index into the protocol table 1850. This provides the instructions to the slicer 1007, and where in the packet to obtain the field for the next protocol. Thus, the PRE 1006 continues until it is done processing all the fields (i.e., the protocols), as indicated by the terminal node code reached.

Note that when a child recognition pattern is checked against a table there is always an expected fold. If the expected fold matches the fold information in the table, it is used to decide what to do next. If the fold does not match, the optimizer is finished.

Note also that an alternate embodiment may use different size LUTs, and then index a LUT by a different amount of the child recognition pattern.

The present implementation of this embodiment allows for child recognition patterns of up to four bytes. Child recognition patterns of more than 4 bytes are regarded as special cases.

In the preferred embodiment, the database is generated by the compiler process

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310. The compiler process first builds a single protocol table of all the links between protocols. Links consist of the connection between parent and child protocols. Each protocol can have zero or more children. If a protocol has children, a link is created that consists of the parent protocol, the child protocol, the child recognition pattern, and the child recognition pattern size. The compiler first extracts child recognition patterns that are greater than two bytes long. Since there are only a few of these, they are handled separately. Next sub links are created for each link that has a child recognition pattern size of two.

All the links are then formed into the LUTs of 256 entries.

Optimization is then carried out. The first step in the optimization is checking all the tables against all the other tables to find out which ones can share a table. This process proceeds the same way as described above for two-dimensional arrays, but now for the sparse lookup tables.

Part of the initialization process (e.g., compiler process 310) loads a slicer instruction database with data items including of instruction, source address, destination 15 address, and length. The PRE 1006 when it sends a slicer instruction sends this instruction as an offset into the slicer instruction database. The instruction or Op code tells the slicer what to extract from the incoming packet and where to put it in the flow signature. Writing into certain fields of the flow signature automatically generates a hash. The 20 instruction can also tell the slicer how to determine the connection status of certain protocols.

Note that alternate embodiments may generate the pattern, parse and extraction database other than by compiling PDL files.

The compilation process

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The compilation process 310 is now described in more detail. This process 310 includes creating the parsing patterns and extractions database 308 that provides the parsing subsystem 301 with the information needed to parse packets and extract identifying information, and the state processing instructions database 326 that provides the state processes that need to be performed in the state processing operation 328.

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Input to the compiler includes a set of files that describe each of the protocols that

can occur. These files are in a convenient protocol description language (PDL) which is a high level language. PDL is used for specifying new protocols and new levels, including new applications. The PDL is independent of the different types of packets and protocols that may be used in the computer network. A set of PDL files is used to describe what information is relevant to packets and packets that need to be decoded. The PDL is further used to specify state analysis operations. Thus, the parser subsystem and the analyzer subsystems can adapt and be adapted to a variety of different kinds of headers, layers, and components and need to be extracted or evaluated, for example, in order to build up a unique signature.

There is one file for each packet type and each protocol. Thus there is a PDL file for Ethernet packets and there is a PDL file for frame relay packets. The PDL files are compiled to form one or more databases that enable monitor 300 to perform different protocol specific operations on a packet wherein the protocol headers of any protocol are located at different locations depending on the parent protocol or protocols used in the packet. Thus, the packet monitor adapts to different protocols according to the contents of the packet. In particular, the parser subsystem 301 is able to extract different types of data for different types of packets. For example, the monitor can know how to interpret a Ethernet packet, including decoding the header information, and also how to interpret an frame relay packet, including decoding the header information.

The set of PDL files, for example, may include a generic Ethernet packet file. There also is included a PDL file for each variation Ethernet file, for example, an IEEE Ethernet file.

The PDL file for a protocol provides the information needed by compilation process 310 to generate the database 308. That database in turn tells the parser subsystem how to parse and/or extract information, including one or more of what protocol-specific components of the packet to extract for the flow signature, how to use the components to build the flow signature, where in the packet to look for these components, where to look for any child protocols, and what child recognition patterns to look for. For some protocols, the extracted components may include source and destination addresses, and

30 the PDL file may include the order to use these addresses to build the key. For example, Ethernet frames have end-point addresses that are useful in building a better flow signature. Thus the PDL file for an Ethernet packet includes information on how the

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parsing subsystem is to extract the source and destination addresses, including where the locations and sizes of those addresses are. In a frame-relay base layer, for example, there are no specific end point addresses that help to identify the flow better, so for those type of packets, the PDL file does not include information that will cause the parser subsystem to extract the end-point addresses.

Some protocols also include information on connections. TCP is an example of such a protocol. Such protocol use connection identifiers that exist in every packet. The PDL file for such a protocol includes information about what those connection identifiers are, where they are, and what their length is. In the example of TCP, for example running over IP, these are port numbers. The PDL file also includes information about whether or not there are states that apply to connections and disconnections and what the possible children are states. So, at each of these levels, the packet monitor 300 learns more about the packet. The packet monitor 300 can identify that a particular packet is part of a particular flow using the connection identifier. Once the flow is identified, the system can determine the current state and what states to apply that deal with connections or disconnections that exist in the next layer up to these particular packets.

For the particular PDL used in the preferred embodiment, a PDL file may include none or more FIELD statement each defining a specific string of bits or bytes (i.e., a field) in the packet. A PDL file may further include none or more GROUP statements each used to tie together several defined fields. A set of such tied together fields is called a group. A PDL file may further include none or more PROTOCOL statements each defining the order of the fields and groups within the header of the protocol. A PDL file may further include none or more FLOW statements each defining a flow by describing where the address, protocol type, and port numbers are in a packet. The FLOW statement includes a description of how children flows of this protocol are determined using state operations. States associated may have state operations that may be used for managing and maintaining new states learned as more packets of a flow are analyzed.

FIG. 19 shows a set of PDL files for a layering structure for an Ethernet packet that runs TCP on top of IP. The contents of these PDL files are attached as an APPENDIX hereto. Common.pdl (1903) is a file containing the common protocol definitions, i.e., some field definitions for commonly used fields in various network protocols. Flows.pdl (1905) is a file containing general flow definitions. Virtual.pdl .(1907) is a PDL file containing the definition for the VirtualBase layer used. Ethernet.pdl

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(1911) is the PDL file containing the definition for the Ethernet packet. The decision on Ethertype vs. IEEE type Ethernet file is described herein. If this is Ethertype, the selection is made from the file Ethertype.pdl (1913). In an alternate embodiment, the Ethertype selection definition may be in the same Ethernet file 1911. In a typical implementation,
PDL files for other Ethernet types would be included. IP.pdl (1915) is a PDL file containing the packet definitions for the Internet Protocol. TCP.pdl (1917) is the PDL file containing the packet definitions for the Transmission Control Protocol, which in this case is a transport service for the IP protocol. In addition to extracting the protocol information the TCP protocol definition file assists in the process of identification of
connections for the User Datagram Protocol (UDP) definitions. RPC.pdl (1919) is a PDL file file containing the packet definitions for Remote Procedure Calls.

NFS.pdl (1921) is a PDL file containing the packet definitions for the Network File System. Other PDL files would typically be included for all the protocols that might be encountered by monitor 300.

Input to the compilation process 310 is the set of PDL files (e.g., the files of FIG 19) for all protocols of interest. Input to process 310 may also include layering information shown in FIG. 3 as datagram layer selections 338. The layer selections information describes the layering of the protocols—what protocol(s) may be on top of any particular protocols. For example, IP may run over Ethernet, and also over many other types of packets. TCP may run on top of IP. UDP also may run on top of IP. When no layering information is explicitly included, it is inherent; the PDL files include the children protocols, and this provides the layering information.

The compiling process 310 is illustrated in FIG. 20. The compiler loads the PDL source files into a scratch pad memory (step 2003) and reviews the files for the correct syntax (parse step 2005). Once completed, the compiler creates an intermediate file containing all the parse elements (step 2007). The intermediate file in a format called "Compiled Protocol Language" (CPL). CPL instructions have a fixed layer format, and include all of the patterns, extractions, and states required for each layer and for the entire

30 tree for a layer. The CPL file includes the number of protocols and the protocol definitions. A protocol definition for each protocol can include one or more of the protocol name, the protocol ID, a header section, a group identification section, sections

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for any particular layers, announcement sections, a payload section, a children section, and a states section. The CPL file is then run by the optimizer to create the final databases that will be used by monitor 300. It would be clear to those in the art that alternate implementations of the compilation process 310 may include a different form of intermediate output, or no intermediate output at all, directly generating the final database(s).

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After the parse elements have been created, the compiler builds the flow signature elements (step 2009). This creates the extraction operations in CPL that are required at each level for each PDL module for the building of the flow signature (and hash key) and for links between layers (2009).

With the flow signature operations complete, the PDL compiler creates (step 2011) the operations required to extract the payload elements from each PDL module. These payload elements are used by states in other PDL modules at higher layers in the processing.

The last pass is to create the state operations required by each PDL module. The state operations are complied from the PDL files and created in CPL form for later use (2013).

The CPL file is now run through an optimizer that generates the final databases used by monitor 300.

20 PROTOCOL DEFINITION LANGUAGE (PDL) REFERENCE GUIDE (VERSION A0.02)

Included herein is this reference guide (the "guide") for the page description language (PDL) which, in one aspect of the invention, permits the automatic generation of the databases used by the parser and analyzer sub-systems, and also allows for including new and modified protocols and applications to the capability of the monitor.

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5 1. INTRODUCTION

The inventive Protocol Definition Language (PDL) is a special purpose language used to describe network protocols and all the fields within the protocol headers.

Within this guide, protocol descriptions (PDL files) are referred to as *PDL* or *rules* when there in no risk of confusion with other types of descriptions.

PDL uses both form and organization similar to the data structure definition part of the C programming language and the PERL scripting language. Since PDL was derived from a language used to decode network packet contact, the authors have mixed the language format with the requirements of packet decoding. This results in an expressive language that is very familiar and comfortable for describing packet content and the details required representing a flow.

1.1 Summary

The PDL is a non-procedural Forth Generation language (4GL). This means is describes *what* needs to be done without describing *how* to do it. The details of *how* are hidden in the compiler and the Compiled Protocol Layout (CPL) optimization utility.

In addition, it is used to describe network flows by defining which fields are the address fields, which are the protocol type fields, etc.

Once a PDL file is written, it is compiled using the Netscope compiler (nsc), which produces the *MeterFlow* database (MeterFlow.db) and the Netscope database (Netscope.db). The MeterFlow database contains the flow definitions and the Netscope database contains the protocol header definitions.

These databases are used by programs like: **mfkeys**, which produces flow keys (also called flow signatures); **mfcpl**, which produces flow definitions in CPL format; **mfpkts** which produces sample packets of all known protocols; and **netscope**, which decodes SnifferTM and tcpdump files.

1.2 Guide Conventions

The following conventions will be used throughout this guide:

Small courier typeface indicates C code examples or function names. Functions are written with parentheses after them [function()], variables are written just as their

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names [**variables**], and structure names are written prefixed with "**struct**" [**struct packet**].

Italics indicate a filename (for instance, *mworks/base/h/base.h*). Filenames will usually be written relative to the root directory of the distribution.

Constants are expressed in decimal, unless written " $_{0x}$...", the C language notation for hexadecimal numbers.

Note that any contents on any line in a PDL file following two hyphen (--) are ignored by the compiler. That is, they are comments.

2. PROGRAM STRUCTURE

A MeterFlow PDL decodes and flow set is a non-empty sequence of statements.

15 There are four basic types of statements or definitions available in *MeterFlow* PDL:

FIELD,

GROUP,

PROTOCOL and

FLOW.

20 2.1 FIELD Definitions

The FIELD definition is used to define a specific string of bits or bytes in the packet. The FIELD definition has the following format:

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Name FIELD
SYNTAX Type [{ Enums }]
DISPLAY-HINT "FormatString"
LENGTH "Expression"
FLAGS FieldFlags
ENCAP FieldName [, FieldName2]
LOOKUP LookupType [Filename]
ENCODING EncodingType
DEFAULT "value"
DESCRIPTION "Description"

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Where only the **FIELD** and **SYNTAX** lines are required. All the other lines are attribute lines, which define special characteristics about the **FIELD**. Attribute lines are optional and may appear in any order. Each of the attribute lines are described in detail below:

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2.1.1 SYNTAX Type [{ Enums }]

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5 This attribute defines the type and, if the type is an INT, BYTESTRING, BITSTRING, or SNMPSEQUENCE type, the enumerated values for the FIELD. The currently defined types are:

INT(numBits)	Integer that is <i>numBits</i> bits long.
UNSIGNED INT(numBits)	Unsigned integer that is numBits bits long.
BYTESTRING(numBytes)	String that is <i>numBytes</i> bytes long.
BYTESTRING(R1R2)	String that ranges in size from R1 to R2 bytes.
BITSTRING(numBits)	String that is <i>numBits</i> bits long.
LSTRING(lenBytes)	String with <i>lenBytes</i> header.
NSTRING	Null terminated string.
DNSSTRING	DNS encoded string.
SNMPOID	SNMP Object Identifier.
SNMPSEQUENCE	SNMP Sequence.
SNMPTIMETICKS	SNMP TimeTicks.
COMBO field1 field2	Combination pseudo field.

2.1.2 DISPLAY-HINT "FormatString"

10 This attribute is for specifying how the value of the FIELD is displayed. The currently supported formats are:

Numx	Print as a num byte hexidecimal number.
Numd	Print as a num byte decimal number.

Numo	Print as a num byte octal number.
Numb	Print as a num byte binary number.
Numa	Print num bytes in ASCII format.
Text	Print as ASCII text.
HexDump	Print in hexdump format.

2.1.3 LENGTH "Expression"

This attribute defines an expression for determining the FIELD's length. Expressions are arithmetic and can refer to the value of other FIELD's in the packet by adding a \$ to the referenced field's name. For example, "(tcpHeaderLen *4) – 20" is a valid expression if tcpHeaderLen is another field defined for the current packet.

2.1.4 FLAGS FieldFlags

The attribute defines some special flags for a FIELD. The currently supported FieldFlags are:

SAMELAYER	Display field on the same layer as the previous field.	
NOLABEL	Don't display the field name with the value.	
NOSHOW	Decode the field but don't display it.	
SWAPPED	The integer value is swapped.	

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2.1.5 ENCAP FieldName [, FieldName2]

This attribute defines how one packet is encapsulated inside another. Which packet is determined by the value of the FieldName field. If no packet is found using FieldName then FieldName2 is tried.

15 2.1.6 LOOKUP LookupType [Filename]

This attribute defines how to lookup the name for a particular FIELD value. The currently supported LookupTypes are:

SERVICE	Use getservbyport().
HOSTNAME	Use gethostbyaddr().
MACADDRESS	Use \$METERFLOW/conf/mac2ip.cf.
FILE file	Use <i>file</i> to lookup value.

2.1.7 ENCODING EncodingType

This attribute defines how a FIELD is encoded. Currently, the only supported EncodingType is BER (for Basic Encoding Rules defined by ASN.1).

5 2.1.8 DEFAULT "value"

This attribute defines the default value to be used for this field when generating sample packets of this protocol.

2.1.9 DESCRIPTION "Description"

This attribute defines the description of the FIELD. It is used for informational purposes only.

2.2 GROUP Definitions

The GROUP definition is used to tie several related FIELDs together. The GROUP definition has the following format:

```
Name GROUP

15 LENGTH "Expression"

OPTIONAL "Condition"

SUMMARIZE "Condition" : "FormatString" [

"Condition" : "FormatString"...]

DESCRIPTION "Description"

20 ::= { Name=FieldOrGroup [ ,

Name=FieldOrGroup...] }
```

Where only the GROUP and ::= lines are required. All the other lines are attribute lines, which define special characteristics for the GROUP. Attribute lines are optional and may appear in any order. Each attribute line is described in detail below:

25 2.2.1 LENGTH "Expression"

This attribute defines an expression for determining the GROUP's length. Expressions are

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arithmetic and can refer to the value of other FIELD's in the packet by adding a \$ to the referenced field's name. For example, "(tepHeaderLen *4) – 20" is a valid expression if tcpHeaderLen is another field defined for the current packet.

2.2.2 OPTIONAL "Condition"

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5 This attribute defines a condition for determining whether a GROUP is present or not. Valid conditions are defined in the Conditions section below.

2.2.3 SUMMARIZE "Condition" : "FormatString" ["Condition" : "FormatString"...]

This attribute defines how a GROUP will be displayed in Detail mode. A different format
(FormatString) can be specified for each condition (Condition). Valid conditions are
defined in the Conditions section below. Any FIELD's value can be referenced within the
FormatString by proceeding the FIELD's name with a \$. In addition to FIELD names
there are several other special \$ keywords:

\$LAYER	Displays the current protocol layer.
\$GROUP	Displays the entire GROUP as a table.
\$LABEL	Displays the GROUP label.
\$field	Displays the <i>field</i> value (use enumerated name if available).
\$:field	Displays the <i>field</i> value (in raw format).

15 2.2.4 DESCRIPTION "Description"

This attribute defines the description of the GROUP. It is used for informational purposes only.

2.2.5 ::= { Name=FieldOrGroup [, Name=FieldOrGroup...] }

This defines the order of the fields and subgroups within the GROUP.

20 2.3 PROTOCOL Definitions

The PROTOCOL definition is used to define the order of the FIELDs and GROUPs within the protocol header. The PROTOCOL definition has the following format:

```
Name PROTOCOL
SUMMARIZE "Condition" : "FormatString" [
"Condition" : "FormatString"...]
DESCRIPTION "Description"
REFERENCE "Reference"
::= { Name=FieldOrGroup [ ,
Name=FieldOrGroup...] }
```

Where only the PROTOCOL and ::= lines are required. All the other lines are attribute lines, which define special characteristics for the PROTOCOL. Attribute lines are optional and may appear in any order. Each attribute line is described in detail below:

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2.3.1 SUMMARIZE "Condition" : "FormatString" ["Condition" : "FormatString"...]

This attribute defines how a PROTOCOL will be displayed in Summary mode. A different format (FormatString) can be specified for each condition (Condition). Valid conditions are defined in the Conditions section below. Any FIELD's value can be

referenced within the FormatString by proceeding the FIELD's name with a \$. In addition to FIELD names there are several other special \$ keywords:

\$LAYER	Displays the current protocol layer.
\$VARBIND	Displays the entire SNMP VarBind list.
\$field	Displays the <i>field</i> value (use enumerated name if available).
\$:field	Displays the <i>field</i> value (in raw format).
\$#field	Counts all occurrences of <i>field</i> .
\$*field	Lists all occurrences of <i>field</i> .

2.3.2 DESCRIPTION "Description"

20 This attribute defines the description of the PROTOCOL. It is used for informational purposes only.

2.3.3 REFERENCE "Reference"

This attribute defines the reference material used to determine the protocol format. It is used for informational purposes only.

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2.3.4 ::= { Name=FieldOrGroup [, Name=FieldOrGroup...] }

This defines the order of the FIELDs and GROUPs within the PROTOCOL.

2.4 FLOW Definitions

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The FLOW definition is used to define a network flow by describing where the address,

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5 protocol type, and port numbers are in a packet. The FLOW definition has the following format:

```
Name FLOW
HEADER { Option [, Option...] }
DLC-LAYER { Option [, Option...] }
NET-LAYER { Option [, Option...] }
CONNECTION { Option [, Option...] }
PAYLOAD { Option [, Option...] }
CHILDREN { Option [, Option...] }
STATE-BASED
STATES "Definitions"
```

Where only the FLOW line is required. All the other lines are attribute lines, which define special characteristics for the FLOW. Attribute lines are optional and may appear in any order. However, at least one attribute line must be present. Each attribute line is described in detail below:

20 2.4.1 HEADER { Option [, Option...] }

This attribute is used to describe the length of the protocol header. The currently supported Options are:

LENGTH=number	Header is a fixed length of size number.
LENGTH=field	Header is variable length determined by value of <i>field</i> .
IN-WORDS	The units of the header length are in 32-bit words rather than bytes.

2.4.2 DLC-LAYER { Option [, Option...] }

25 If the protocol is a data link layer protocol, this attribute describes it. The currently

supported Options are:

DESTINATION=field	Indicates which <i>field</i> is the DLC destination address.
SOURCE=field	Indicates which <i>field</i> is the DLC source address.

73	
PROTOCOL	Indicates this is a data link layer protocol.
TUNNELING	Indicates this is a tunneling protocol.

2.4.3 NET-LAYER { Option [, Option...] }

If the protocol is a network layer protocol, then this attribute describes it. The currently supported Options are:

DESTINATION=field	Indicates which <i>field</i> is the network destination address.
SOURCE=field	Indicates which <i>field</i> is the network source address.
TUNNELING	Indicates this is a tunneling protocol.
FRAGMENTATION=type	Indicates this protocol supports fragmentation. There are currently two fragmentation types: IPV4 and IPV6.

2.4.4 CONNECTION { Option [, Option...] }

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If the protocol is a connection-oriented protocol, then this attribute describes how connections are established and torn down. The currently supported Options are:

IDENTIFIER=field	Indicates the connection identifier field.
CONNECT-START="flag"	Indicates when a connection is being initiated.
CONNECT-COMPLETE="flag"	Indicates when a connection has been established.
DISCONNECT-START="flag"	Indicates when a connection is being torn down.
DISCONNECT-COMPLETE="flag"	Indicates when a connection has been torn down.
INHERITED	Indicates this is a connection-oriented protocol but the parent protocol is where the connection is established.

10 2.4.5 PAYLOAD { Option [, Option...] }

This attribute describes how much of the payload from a packet of this type should be

stored for later use during analysis. The currently supported Options are:

INCLUDE-HEADER	Indicates that the protocol header should be included.
LENGTH=number	Indicates how many bytes of the payload should be stored.
DATA=field	Indicates which <i>field</i> contains the payload.

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2.4.6 CHILDREN { Option [, Option...] }

This attribute describes how children protocols are determined. The currently supported

5 Options are:

DESTINATION=field	Indicates which <i>field</i> is the destination port.
SOURCE=field	Indicates which <i>field</i> is the source port.
LLCCHECK=flow	Indicates that if the DESTINATION field is less than 0x05DC then use <i>flow</i> instead of the current flow definition.

2.4.7 STATE-BASED

This attribute indicates that the flow is a state-based flow.

2.4.8 STATES "Definitions"

10 This attribute describes how children flows of this protocol are determined using states. See the State Definitions section below for how these states are defined.

2.5 CONDITIONS

Conditions are used with the OPTIONAL and SUMMARIZE attributes and may consist of the following:

Value1 == Value2	Value1 equals Value2. Works with string values.
Value1 != Value2	Value1 does not equal Value2. Works with string values.
Value1 <= Value2	Value1 is less than or equal to Value2.
Value1 >= Value2	Value1 is greater than or equal to Value2.

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Value1 < Value2	Value1 is less than Value2.
Value1 > Value2	Value1 is greater than Value2.
Field m/regex/	Field matches the regular expression regex.

Where *Value1* and *Value2* can be either FIELD references (field names preceded by a \$) or constant values. Note that compound conditional statements (using AND and OR) are not currently supported.

2.6 STATE DEFINITIONS

5 Many applications running over data networks utilize complex methods of classifying traffic through the use of multiple states. State definitions are used for managing and maintaining learned states from traffic derived from the network.

The basic format of a state definition is:

StateName: Operand Parameters [Operand Parameters ...]

10 The various states of a particular flow are described using the following operands:

2.6.1 CHECKCONNECT, operand

Checks for connection. Once connected executes operand.

2.6.2 GOTO state

Goes to state, using the current packet.

15 2.6.3 NEXT state

Goes to state, using the next packet.

2.6.4 DEFAULT operand

Executes operand when all other operands fail.

2.6.5 CHILD protocol

20 Jump to child protocol and perform state-based processing (if any) in the child.

2.6.6 WAIT numPackets, operand1, operand2

Waits the specified number of packets. Executes *operand1* when the specified number of packets have been received. Executes *operand2* when a packet is received but it is less

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than the number of specified packets.

2.6.7 MATCH 'string' weight offset LF-offset range LF-range, operand

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Searches for a string in the packet, executes operand if found.

2.6.8 CONSTANT number offset range, operand

5 Checks for a constant in a packet, executes *operand* if found.

2.6.9 EXTRACTIP offset destination, operand

Extracts an IP address from the packet and then executes operand.

2.6.10 EXTRACTPORT offset destination, operand

Extracts a port number from the packet and then executes operand.

10 2.6.11 CREATEREDIRECTEDFLOW, operand

Creates a redirected flow and then executes operand.

3. EXAMPLE PDL RULES

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The following section contains several examples of PDL Rule files.

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3.1 Ethernet

The following is an example of the PDL for Ethernet:

· · ·	5	MacAddress	FIELD SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION "MAC 1	BYTESTRING(6) "lx:" MACADDRESS ayer physical address"
i čr uli	15	etherType	FIELD SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION "Ether	INT(16) "1x:" FILE "EtherType.cf" net type field"
u (, (, (, (, (, (, (, (, (, (, (, (, (,	20	etherData	FIELD SYNTAX ENCAP DISPLAY-HINT DESCRIPTION "Ether	BYTESTRING(461500) etherType "HexDump" met data"
	25	ethernet	PROTOCOL DESCRIPTION "Protocol	l format for an Ethernet frame"
	30		REFERENCE t=macAddress, etherData)	"RFC 894" MacSrc=macAddress, EtherType=etherType,
	35	ethernet FLOW HEADER { LENGTH=14 } DLC-LAYER { SOURCE=MacSrc, DESTINATION=MacDest, TUNNELING, PROTOCOL		
	40		}	ESTINATION=EtherType, LLC-CHECK=llc }

78 3.2 IP Version 4 Here is an example of the PDL for the IP protocol: FIELD ipAddress BYTESTRING(4) SYNTAX 5 DISPLAY-HINT "1d." LOOKUP HOSTNAME DESCRIPTION "IP address" 10 ipVersion FIELD SYNTAX INT(4) DEFAULT ×4 × ipHeaderLength FIELD 15 SYNTAX INT(4) ipTypeOfService FIELD SYNTAX BITSTRING(8) (minCost(1), maxReliability(2), maxThruput(3), minDelay(4)) 20 FIELD ipLength SYNTAX UNSIGNED INT(16) FIELD ipFlags 25 SYNTAX BITSTRING(3) { moreFrags(0), dontFrag(1) } **IpFragmentOffset** FIELD SYNTAX INT(13) 30 ipProtocol FIELD SYNTAX INT(8) LOOKUP FILE "IpProtocol.cf" ipData FIELD 35 BYTESTRING(0..1500) SYNTAX ENCAP ipProtocol DISPLAY-HINT "HexDump" ip PROTOCOL 40 SUMMARIZE \$FragmentOffset != 0": "IPFragment ID=\$Identification Offset=\$FragmentOffset" "Default" "IP Protocol=\$Protocol" 45 DESCRIPTION "Protocol format for the Internet Protocol" REFERENCE "RFC 791" ::= { Version=ipVersion, HeaderLength=ipHeaderLength, TypeOfService=ipTypeOfService, Length=ipLength, 50 Identification=UInt16, IpFlags=ipFlags, FragmentOffset=ipFragmentOffset, TimeToLive=Int8, Protocol=ipProtocol, Checksum=ByteStr2, IpSrc=ipAddress, IpDest=ipAddress, Options=ipOptions, Fragment=ipFragment, Data=ipData) 55 ip FLOW HEADER { LENGTH=HeaderLength, IN-WORDS } NET-LAYER (SOURCE=IpSrc, 60 DESTINATION=IpDest, FRAGMENTATION=IPV4, TUNNELING }

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79 CHILDREN { DESTINATION=Protocol } ipFragData FIELD BYTESTRING(1..1500) SYNTAX "ipLength - ipHeaderLength * 4" LENGTH 5 DISPLAY-HINT "HexDump" GROUP ipFragment OPTIONAL "\$FragmentOffset != 0" 10 ::= { Data=ipFragData } ipOptionCode FIELD SYNTAX INT(8) { ipRR(0x07), ipTimestamp(0x44), ipLSRR(0x83), ipSSRR(0x89) } 15 DESCRIPTION "IP option code" FIELD ipOptionLength SYNTAX UNSIGNED INT(8) 20 DESCRIPTION "Length of IP option" ipOptionData FIELD BYTESTRING(0..1500) SYNTAX ipOptionCode 25 ENCAP DISPLAY-HINT "HexDump" GROUP ipOptions "(ipHeaderLength * 4) - 20" LENGTH ::= { Code=ipOptionCode, Length=ipOptionLength, Pointer=UInt8, 30 Data=ipOptionData }

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3.3 TCP

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Here is an example of the PDL for the TCP protocol: tcpPort FIELD SYNTAX UNSIGNED INT(16) 5 LOOKUP FILE "TcpPort.cf" tcpHeaderLen FIELD SYNTAX INT(4) 10 tcpFlags FIELD SYNTAX BITSTRING(12) { fin(0), syn(1), rst(2), psh(3), ack(4), urg(5) } tcpData FIELD 15 SYNTAX BYTESTRING(0..1564) LENGTH *(\$ipLength-(\$ipHeaderLength*4))-(\$tcpHeaderLen*4)" ENCAP tcpPort DISPLAY-HINT "HexDump" 20 PROTOCOL tcp SUMMARIZE "Default" : "TCP ACK=\$Ack WIN=\$WindowSize" DESCRIPTION 25 "Protocol format for the Transmission Control Protocol" REFERENCE "RFC 793" ::= { SrcPort=tcpPort, DestPort=tcpPort, SequenceNum=UInt32, Ack=UInt32, HeaderLength=tcpHeaderLen, TcpFlags=tcpFlags, WindowSize=UInt16, Checksum=ByteStr2, 30 UrgentPointer=UInt16, Options=tcpOptions, Data=tcpData } FLOW tcp HEADER { LENGTH=HeaderLength, IN-WORDS } CONNECTION { 35 IDENTIFIER=SequenceNum, CONNECT-START="TcpFlags:1", CONNECT-COMPLETE="TcpFlags:4", DISCONNECT-START="TcpFlags:0", DISCONNECT-COMPLETE=*TcpFlags:4* 40 } PAYLOAD { INCLUDE-HEADER } CHILDREN { DESTINATION=DestPort, SOURCE=SrcPort } tcpOptionKind FIELD 45 SYNTAX UNSIGNED INT(8) { tcpOptEnd(0), tcpNop(1), tcpMSS(2), tcpWscale(3), tcpTimestamp(4) } DESCRIPTION "Type of TCP option" 50 tcpOptionData FIELD SYNTAX BYTESTRING(0..1500) tcpOptionKind ENCAP FLAGS SAMELAYER DISPLAY-HINT "HexDump" 55 tcpOptions GROUP "(\$tcpHeaderLen * 4) - 20" LENGTH ::= { Option=tcpOptionKind, OptionLength=UInt8, OptionData=tcpOptionData } 60 tcpMSS PROTOCOL ::= { MaxSegmentSize=UInt16 }

3.4 HTTP (with State)

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Here is an example of the PDL for the HTTP protocol:

```
httpData FIELD
        SYNTAX BYTESTRING(1..1500)
5
                   "($ipLength - ($ipHeaderLength * 4)) - ($tcpHeaderLen * 4)"
        LENGTH
                          "Text"
        DISPLAY-HINT
                          NOLABEL
        FLAGS
     http
             PROTOCOL
10
             SUMMARIZE
                  "$httpData m/^GET|^HTTP|^HEAD|^POST/" :
                      "HTTP $httpData"
                  "$httpData m/^[Dd]ate|^[Ss]erver|^[L1]ast-[Mm]odified/" :
                      "HTTP $httpData"
                  "$httpData m/^[Cc]ontent-/" :
15
                      "HTTP $httpData"
                  "$httpData m/^<HTML>/"
                      "HTTP [HTML document] "
                  "$httpData m/^GIF/" :
20
                      "HTTP [GIF image]"
                  "Default"
                      "HTTP [Data]"
             DESCRIPTION
                  "Protocol format for HTTP."
     ::= { Data=httpData }
25
           FLOW
     http
     HEADER { LENGTH=0 }
     CONNECTION { INHERITED }
30
     PAYLOAD { INCLUDE-HEADER, DATA=Data, LENGTH=256 }
     STATES
                 "S0: CHECKCONNECT, GOTO S1
                      DEFAULT NEXT SO
35
                  S1: WAIT 2, GOTO S2, NEXT S1
                      DEFAULT NEXT SO
                  S2: MATCH
                         '\n\r\n'
                                           900 0 0 255 0, NEXT S3
                        '\n\n'
40
                                           900 0 0 255 0, NEXT S3
                         'POST /tds?'
                                            50 0 0 127 1, CHILD sybaseWebsq1
                        '.hts HTTP/1.0'
                                            50 4 0 127 1, CHILD sybaseJdbc
                        'jdbc:sybase:Tds'
                                            50 4 0 127 1, CHILD sybaseTds
                                           500 4 1 255 0, CHILD pointcast
                        'PCN-The Poin'
                                           100 4 1 255 0, CHILD backweb
45
                         't: BW-C-'
                        DEFAULT NEXT S3
                  S3: MATCH
                         '\n\r\n'
                                            50 0 0
                                                     0 0, NEXT S3
50
                                                     0 0, NEXT S3
                         '\n\n'
                                            50 0 0
                         'Content-Type:'
                                           800 0 0 255 0, CHILD mime
                         'PCN-The Poin'
                                           500 4 1 255 0, CHILD pointcast
                         't: BW-C-'
                                           100 4 1 255 0, CHILD backweb
                        DEFAULT NEXT SO"
55
      sybaseWebsql
                     FLOW
                     STATE-BASED
      sybaseJdbc
                     FLOW
60
                     STATE-BASED
      sybaseTds
                     FLOW
                     STATE-BASED
```

FLOW pointcast STATE-BASED FLOW 5 backweb STATE-BASED FLOW mime STATE-BASED 10 STATES "S0: MATCH 1 0, CHILD mimeApplication 900 0 0 'application' 1 0, CHILD mimeAudio 900 0 0 'audio' 1 0, CHILD mimeImage 50 0 0 'image' 1 0, CHILD mimeText 50 0 0 15 'text' 1 0, CHILD mimeVideo 50 0 0 'video' 500 4 1 255 0, CHILD mimeXworld 'x-world' DEFAULT GOTO SO* mimeApplication FLOW 20 STATE-BASED mimeAudio FLOW STATE-BASED STATES 25 "SO: MATCH 100 0 0 1 0, CHILD pdBasicAudio 100 0 0 1 0, CHILD pdMidi 'basic' 'midi' 100 0 0 1 0, CHILD pdMpeg2Audio 'mpeg' 100 0 0 1 0, CHILD pdRealAudio 'vnd.rn-realaudio' 30 100 0 0 1 0, CHILD pdWav 'wav' 100 0 0 1 0, CHILD pdAiff 'x-aiff' 100 0 0 1 0, CHILD pdMidi 'x-midi' 100 0 0 1 0, CHILD pdMpeg2Audio 'x-mpeg' 100 0 0 1 0, CHILD pdMpeg3Audio 'x-mpgurl' 35 100 0 0 1 0, CHILD pdRealAudio 'x-pn-realaudio' 100 0 0 1 0, CHILD pdWav 'x-wav' DEFAULT GOTO S0" 40 mimeImage FLOW STATE-BASED FLOW mimeText STATE-BASED 45 FLOW mimeVideo STATE-BASED mimeXworld FLOW 50 STATE-BASED pdBasicAudio FLOW STATE-BASED FLOW 55 pdMidi STATE-BASED pdMpeg2Audio FLOW STATE-BASED 60 pdMpeg3Audio FLOW STATE-BASED pdRealAudio FLOW STATE-BASED 65 FLOW pdWav

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Embodiments of the present invention automatically generate flow signatures with the necessary recognition patterns and state transition climb procedure. Such comes from analyzing packets according to parsing rules, and also generating state transitions to search for. Applications and protocols, at any level, are recognized through state analysis of sequences of packets.

Note that one in the art will understand that computer networks are used to connect many different types of devices, including network appliances such as telephones, "Internet" radios, pagers, and so forth. The term computer as used herein encompasses all such devices and a computer network as used herein includes networks of such computers.

Although the present invention has been described in terms of the presently preferred embodiments, it is to be understood that the disclosure is not to be interpreted as limiting. Various alterations and modifications will no doubt become apparent to those or ordinary skill in the art after having read the above disclosure. Accordingly, it is intended that the claims be interpreted as covering all alterations and modifications as fall within the true spirit and scope of the present invention.

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APPENDIX: SOME PDL FILES.

The following pages include some PDL files as examples. Included herein are the PDL contents of the following files. A reference to PDL is also included herein. Note that any contents on any line following two hyphen (--) are ignored by the compiler. That is, they are comments.

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common.pdl;

flows.pdl;

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virtual.pdl;

ethernet.pdl;

10 IEEE8032.pdl and IEEE8033.pdl (ethertype files);

IP.pdl;

TCP.pdl and UDP.pdl;

RPC.pdl;

NFS.pdl; and

15 HTTP.pdl.

86 _____ _____ ______ _ ----- Common.pdl - Common protocol definitions -----5 Description: ----------This file contains some field definitions for commonly used fields ___ in various network protocols. **...** ... ___ Copyright: Copyright (c) 1996-1999 Apptitude, Inc. 10 ------(formerly Technically Elite, Inc.) ----All rights reserved. ---- RCS: 15 ------\$Id: Common.pdl,v 1.7 1999/04/13 15:47:56 skip Exp \$ ___ _____ Int4 FIELD SYNTAX INT(4) 20 Int8 FIELD SYNTAX INT(8) Int16 FIELD 25 SYNTAX INT(16) Int24 FIELD SYNTAX INT(24) 30 Int32 FIELD SYNTAX INT(32) Int64 FIELD SYNTAX INT(64) 35 UInt8 FIELD SYNTAX UNSIGNED INT(8) UInt16 FIELD 40 SYNTAX UNSIGNED INT(16) UInt24 FIELD SYNTAX UNSIGNED INT(24) 45 UInt32 FIELD SYNTAX UNSIGNED INT(32) UINt64 FIELD SYNTAX UNSIGNED INT(64) 50 SInt16 FIELD SYNTAX INT(16) FLAGS SWAPPED 55 SUInt16 FIELD SYNTAX UNSIGNED INT(16) FLAGS SWAPPED SInt32 FIELD SYNTAX INT(32) FLAGS SWAPPED 60 ByteStr1 FIELD SYNTAX BYTESTRING(1) 65 ByteStr2 FIELD SYNTAX BYTESTRING(2)

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	ByteStr4	FIELD SYNTAX	BYTESTRING(4)
5	Padl	FIELD SYNTAX FLAGS	BYTESTRING(1) NOSHOW
10	Pad2	FIELD SYNTAX FLAGS	BYTESTRING(2) NOSHOW
15	Pad3	FIELD SYNTAX FLAGS	BYTESTRING(3) NOSHOW
	Pad4		BYTESTRING(4) NOSHOW
20	Pad5		BYTESTRING(5) NOSHOW
25	macAddress SYNTAX DISPLA LOOKUP	Y-HINT	BYTESTRING(6) *1x:" MACADDRESS
30	DESCRI	PTION	er physical address"
35	LOOKUP DESCRI	Y-HINT	HOSTNAME
40	DESCRI	Y-HINT	

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88 ------- Flows.pdl - General FLOW definitions - -5 -- Description: --This file contains general flow definitions. --------Copyright: ---Copyright (c) 1998-1999 Apptitude, Inc. 10 (formerly Technically Elite, Inc.) ----_ _ All rights reserved. ----RCS: ---\$Id: Flows.pdl,v 1.12 1999/04/13 15:47:57 skip Exp \$ 15 _ ---chaosnet FLOW 20 spanningTree FLOW FLOW sna E C 등 C S oracleTNS FLOW 25 PAYLOAD { INCLUDE-HEADER, LENGTH=256 } ciscoOUI FLOW <u>|</u>≟ 30 -- IP Protocols ٠<u>.</u> _____ Ð i igmp FLOW Q 35 m GGP FLOW 1 ST FLOW UCL FLOW 40 egp FLOW igp FLOW 45 BBN-RCC-MON FLOW NVP2 FLOW PUP FLOW 50 ARGUS FLOW EMCON FLOW 55 XNET FLOW MUX FLOW DCN-MEAS FLOW 60 HMP FLOW PRM FLOW 65 TRUNK1 FLOW TRUNK2 FLOW

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	LEAF1	FLOW	
5	LEAF2	FLOW	
	RDP	FLOW	
	IRTP	FLOW	
10	ISO-TP4		FLOW
	NETBLT	FLOW	
1.5	MFE-NSE	>	FLOW
15	MERIT-J	NP	FLOW
	SEP	FLOW	
20	PC3	FLOW	
	IDPR	FLOW	
25	XTP	FLOW	
23	DDP	FLOW	
	IDPR-CI	TP	FLOW
30	TPPlus	FLOW	
	IL	FLOW	
35	SIP	FLOW	
55	SDRP	FLOW	
	SIP-SR	FLOW	
40	SIP-FR	AG FLOW	
	IDRP	FLOW	
45	RSVP	FLOW	
	MHRP	FLOW	
	BNA	FLOW	
50	SIPP-E	SP FLOW	1
	SIPP-A	H	FLOW
55		FLOW	
	SWIPE	FLOW	
		FLOW	
60	CFTP		
	SAT-EX		FLOW
65	KRYPTO		FLOW
	RVD	FLOW	

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IPPC FLOW

FLOW

SAT-MON

VISA

5

FLOW	

FLOW

FLOW

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	IPCV	FLOW		
10	CPNX	FLOW		
10	CPHB	FLOW		
	WSN	FLOW		
15	PVP	FLOW		
	BR-SAT-MON			
20	SUN-ND	FLOW		
20	WB-MON	FLOW		
	WB-EXPA	K FLOW		
25	ISO-IP	FLOW		
	VMTP	FLOW		
30	SECURE-VMTP			
	TTP	FLOW		
	NSFNET-	IGP		
35	DOD	FLOW		

	NSFNET-IGP		FLOW
35	DGP	FLOW	
	TCF	FLOW	
40	IGRP	FLOW	
40	OSPFIGF		FLOW
	Sprite-RPC		FLOW
45	LARP	FLOW	
	MTP	FLOW	
50	AX25	FLOW	
50	IPIP	FLOW	
	MICP	FLOW	
55	SCC-SP	FLOW	
	ETHERII	?	FLOW
60	encap	FLOW	

60 GMTP FLOW

65 -- UDP Protocols compressnet FLOW

1 1

91 rje FLOW echo FLOW 5 discard FLOW systat FLOW FLOW 10 daytime qotd FLOW FLOW msp 15 FLOW chargen biff FLOW FLOW 20 who syslog FLOW loadav FLOW 25 notify FLOW acmaint_dbd FLOW FLOW 30 acmaint_transd puparp FLOW applix FLOW 35 ock FLOW -------40

telnet FLOW
45 CONNECTION { INHERITED }

FLOW

FLOW

privMail

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nsw-fe FLOW 50 msg-icp

- msg-auth FLOW 5 dsp FLOW
- 55 dsp FLOW privPrint FLOW
- 60 time FLOW rap FLOW
 - rlp FLOW
- 65 graphics FLOW
 - nameserver FLOW

	nicname	FLOW
5	mpm-flags	FLOW
5	mpm FLOW	
	mpm-snd	FLOW
10	ni-ftp FLOW	
	auditd FLOW	
15	finger FLOW	
15	re-mail-ck	FLOW
	la-maint	FLOW
20	xns-time	FLOW
	xns-ch FLOW	
25	isi-gl FLOW	
23	xns-auth	FLOW
	privTerm	FLOW
30	xns-mail	FLOW
	privFile	FLOW
35	ni-mail	FLOW
55	acas FLOW	
	covia FLOW	
40	tacacs-ds	FLOW
	sqlnet FLOW	
45	gopher FLOW	
	netrjs-1	FLOW
	netrjs-2	FLOW
50	netrjs-3	FLOW
	netrjs-4	FLOW
55	privDial	FLOW
	deos FLOW	
	privRJE	FLOW
60	vettcp FLOW	
	hosts2-ns	FLOW
65	xfer FLOW	
~~	ctf FLOW	

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EX 1018 Page 99

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	mit-ml-dev	FLOW	
	mfcobol	FLOW	
5	kerberos	FLOW	
	su-mit-tg	FLOW	
10	dnsix FLOW		
10	mit-dov	FLOW	
	npp FLOW		
15	dcp FLOW		
	objcall	FLOW	
20	supdup FLOW		
20	dixie FLOW		
	swift-rvf	FLOW	
25	tacnews	FLOW	
	metagram	FLOW	
30	newacct	FLOW	
50	hostname	FLOW	
	iso-tsap	FLOW	
35	gppitnp	FLOW	
	csnet-ns	FLOW	
40	threeCom-tsm	ux	FLOW
40	rtelnet	FLOW	
	snagas FLOW		
45	mcidas FLOW		
	auth FLOW		
50	audionews	FLOW	
	sftp FLOW		
	ansanotify	FLOW	
55	uucp-path	FLOW	
	sqlserv	FLOW	
60	cfdptkt	FLOW	
	erpc FLOW		
	smakynet		
65	ntp FLOW		
	ansatrader	FLOW	

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	locus-map	FLOW
	unitary	FLOW
5	locus-con	FLOW
	gss-xlicen	FLOW
10	pwdgen FLOW	
	cisco-fna	FLOW
	cisco-tna	FLOW
15	cisco-sys	FLOW
	statsrv	FLOW
20	ingres-net	FLOW
	loc-srv	FLOW
95	profile	FLOW
25	emfis-data	FLOW
	emfis-cntl	FLOW
30	bl-idm FLOW	
	imap2 FLOW	
35	news FLOW	
55	uaac FLOW	
	iso-tp0	FLOW
40	iso-ip FLOW	
	cronus FLOW	
45	aed-512	FLOW
	sql-net	FLOW
	hems FLOW	
50	bftp FLOW	
	sgmp FLOW	
55	netsc-prod	
	netsc-dev	FLOW
_	sqlsrv FLOW	
60	knet-cmp	FLOW
	pcmail-srv	FLOW
65	nss-routing	
	sgmp-traps	FLOW

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	cmip-man	FLOW
	cmip-agent	FLOW
5	xns-courier	FLOW
	s-net FLOW	
	namp FLOW	
10	rsvd FLOW	
	send FLOW	
15	print-srv	FLOW
	multiplex	FLOW
00	cl-1 FLOW	
20	xyplex-mux	FLOW
	mailq FLOW	
25	vmnet FLOW	
	genrad-mux	FLOW
30	xdmcp FLOW	
50	nextstep	FLOW
	bgp FLOW	
35	ris FLOW	
	unify FLOW	
40	audit FLOW	
	ocbinder	FLOW
	ocserver	FLOW
45	remote-kis	FLOW
	kis FLOW	
50	aci FLOW	
	mumps FLOW	
	qft FLOW	
55	gacp FLOW	
	prospero	FLOW
60	osu-nms	FLOW
	srmp FLOW	
	irc FLOW	TI 6 14
65	dn6-n1m-aud	
	dn6-smm-red	FLOW

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	dls F	LOW	
-	dls-mon	I	FLOW
5	smux F	LOW	
	src F	LOW	
10	at-rtmp	1	FLOW
	at-nbp F	LOW	
15	at-3 F	LOW	
15	at-echo	1	FLOW
	at-5 F	LOW	
20	at-zis F	LOW	
	at-7 F	.rom	
25	at-8 F	LOM	
20	tam F	LOW	
	z39-50 F	LOW	
30	anet H	LOW	
	vmpwscs		FLOW
35	softpc I	LOM	
	atls H	LOW	
	dbase H	LOW	
40	mpp I	LOW	
	uarps H	LOM	
45	imap3 H	LOM	
	fln-spx		FLOW
	rsh-spx		FLOW
50	cdc 1	FLOW	
	sur-mea		FLOW
55	link 1		
	dsp3270		FLOW
(0)	pdap		
60	pawserv		FLOW
	zserv		DI ON
65	fatserv		FLOW
	csi-sgv	ιÞ	FLOW

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	clearcase	FLOW	
	ulistserv	FLOW	
5	legent-1	FLOW	
	legent-2	FLOW	
10	hassle FLOW		
10	nip FLOW		
	tnETOS FLOW		
15	dsetos flow		
	is99c FLOW		
20	is99s FLOW		
20	hp-collector	FLOW	
	hp-managed-n	ode	FLOW
25	hp-alarm-mgr	FLOW	
	arns FLOW		
30	ibm-app	FLOW	
50	asa FLOW		
	aurp FLOW		
35	unidata-ldm	FLOW	
	ldap FLOW		
40	uis FLOW		
40	synotics-rel	lay	FLOW
	synotics-bro	oker	FLOW
45	dis FLOW		
	embl-ndt	FLOW	
50	netcp FLOW		
50	netware-ip	FLOW	
	mptn FLOW		
55	kryptolan	FLOW	
	work-sol	FLOW	
60	ups FLOW		
	genie FLOW		
	decap FLOW		
65	nced FLOW		
	ncld FLOW	1	

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5	timbuktu	FLOW	
2	prm-sm FLOW		
	prm-nm FLOW		
10	decladebug	FLOW	
	rmt FLOW		
15	synoptics-tra	ap	FLOW
15	smsp FLOW		
	infoseek	FLOW	
20	bnet FLOW		
	silverplatte	r FLOW	
25	onmux FLOW		
23	hyper-g	FLOW	
	ariell FLOW		
30	smpte FLOW		
	ariel2 FLOW		
35	ariel3 FLOW		
55	opc-job-star		
	opc-job-trac	k FLOW	
40	icad-el	FLOW	
	smartsdp	FLOW	
45	svrloc FLOW		
10	ocs_cmu	FLOW	
	ocs_amu	FLOW	
50	utmpsd FLOW		
	utmpcd FLOW		
55	iasd FLOW		
	nnsp FLOW		
	mobileip-ag	ent	FLOW
60	mobilip-mn	FLOW	
	dna-cml	FLOW	
65	comscm FLOW		
	dsfgw FLOW		

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	dasp	FLOW				
	sgcp					
£			TRI ON			
5	decvms-					
	-	std	FLOW			
10	https					
	snpp		FION	{	INHERITED	}
15	micros	oft-ds	FLOW			
15	ddm-rd	þ	FLOW			
	ddm-df:	m	FLOW			
20	ddm-by	te	FLOW			
	as-ser	vermap	FLOW			
25	tserve	r	FLOW			
25	exec	FLOW				
20	login		TION	{	INHERITED	}
30	cmd		TION	{	INHERITED	}
35	printe		TION FLOW		INHERITED	; }
	talk		TION	{	INHERITED) }
40	ntalk		TION	{	INHERITEI) }
45	utime		CTION	{	INHERITEI) }
10	efs	FLOW				
	timed	FLOW				
50	tempo	FLOW				
	couri	er	FLO	N		
55	confe	rence	FLO	N		
23	netne	WS	FLO	N		
	netwa	11	FLO	W		
60	apert	us-ldp	FLO	W		
	uucp	FLOW				
65	uucp-	rlogin	FLO	W		
	klogi	n FLOW				

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	remotefs	FLOW	
10	rmonitor	FLOW	
10	monitor	FLOW	
	chshell	FLOW	
15	p9fs FLOW		
	whoami FLOW		
20	meter FLOW		
20	ipcserver	FLOW	
	urm FLOW		
25	ngs FLOW		
	sift-uft	FLOW	
30	npmp-trap	FLOW	
	npmp-local	FLOW	
	npmp-gui	FLOW	
35	ginad FLOW		
	doom FLOW		
40	mdqs FLOW		
40	mdqs FLOW elcsd FLOW		
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40 45	mdqs FLOW elcsd FLOW		FLOW
	mdqs FLOW elcsd FLOW entrustmanag	FLOW	FLOW
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45	mdqs FLOW elcsd FLOW entrustmanag netviewdm1 netviewdm2	FLOW FLOW	FLOW
45 50	mdqs FLOW elcsd FLOW entrustmanag netviewdm1 netviewdm2 netviewdm3	FLOW FLOW	FLOW
45 50	mdqs FLOW elcsd FLOW entrustmanag netviewdm1 netviewdm3 netgw FLOW netrcs FLOW flexlm FLOW	FLOW FLOW FLOW	FLOW
45 50	mdqs FLOW elcsd FLOW entrustmanag netviewdm1 netviewdm2 netviewdm3 netgw FLOW netrcs FLOW flex1m FLOW	FLOW FLOW FLOW	FLOW
45 50	mdqs FLOW elcsd FLOW entrustmanag netviewdm1 netviewdm2 netviewdm3 netgw FLOW flex1m FLOW fujitsu-dev ris-cm FLOW	FLOW FLOW FLOW	FLOW
45 50 55	mdqs FLOW elcsd FLOW entrustmanag netviewdm1 netviewdm3 netgw FLOW netrcs FLOW flex1m FLOW fujitsu-dev ris-cm FLOW kerberos-ad	FLOW FLOW FLOW	FLOW
45 50 55 60	mdqs FLOW elcsd FLOW entrustmanag netviewdm1 netviewdm2 netviewdm3 netgw FLOW flexlm FLOW fujitsu-dev ris-cm FLOW kerberos-ad rfile FLOW	FLOW FLOW FLOW	FLOW
45 50 55	mdqs FLOW elcsd FLOW entrustmanag netviewdm1 netviewdm3 netgw FLOW netrcs FLOW flex1m FLOW fujitsu-dev ris-cm FLOW kerberos-ad	FLOW FLOW FLOW	FLOW

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	rrh	FLOW	
5	tell	FLOW	
	nlogin FLOW		
	con	FLOW	
10	ns	FLOW	
	rxe	FLOW	
15	quotad FLOW		
	cycleserv		FLOW
20	omserv FLOW		
	webster		FLOW
	phoneb	ook	FLOW
25	vid	FLOW	
	cadloc	k	FLOW
30	rtip	FLOW	
	cycles	erv2	FLOW
	submit FLOW		
35	rpasswd		FLOW
	entomb FLOW		
	wpages	FLOW	
40	wpgs	FLOW	
45	concert		FLOW
	mdbs_daemon		FLOW
	device FLOW		
	xtreelic		FLOW
50	maitrd FLOW		
55	busboy FLOW		
	garcon FLOW		
	pupro		FLOW
	socks	FLOW	

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                                                                  _____
     - -
     _ _
         Virtual.pdl - Virtual Layer definition
     ---
5
     ---
         Description:
     -----
            This file contains the definition for the VirtualBase layer used
     ----
            by the embodiment.
     _ ----
     -----
         Copyright:
10
     ... ....
            Copyright (c) 1998-1999 Apptitude, Inc.
     ----
             (formerly Technically Elite, Inc.)
     _ ~
            All rights reserved.
     ----
     --
         RCS:
15
     ---
            $Id: Virtual.pdl,v 1.13 1999/04/13 15:48:03 skip Exp $
     _ _
     _____
                  -- This includes two things: the flow signature (called FLOWKEY) that the
     -- system that is going to use.
20
     -----
     -- note that not all elements are in the HASH. Reason is that these non-HASHED
      -- elements may be varied without the HASH changing, whihe allows the system
      -- to look up multiple buckets with a single HASH. That is, the MeyMatchFlag,
      -- StateStatus Flag and MuliPacketID may be varied.
25
      ___
     FLOWKEY {
        KeyMatchFlags, -- to tell the system which of the in-HASH elements have to
      -- match for the this particular flow record.
30
                           -- Flows for which complete signatures may not yet have
                           -- been generated may then be stored in the system
     ___
     StateStatusFlags,
35
                               IN-HASH, -- user defined
IN-HASH, -- user defined
         GroupId1
         GroupId2
                               IN-HASH, , -- data link protocol - lowest level we
         DLCProtocol
                                          -- evaluate. It is the type for the
40
     -- Ethernet V 2
                               IN-HASH,
                                          -- IP, etc.
         NetworkProtocol
         TunnelProtocol
                               IN-HASH,
                                          -- IP over IPX, etc.
                               IN-HASH,
         TunnelTransport
         TransportProtocol
                               IN-HASH,
45
         ApplicationProtocol IN-HASH,
         DLCAddresses(8)
                               IN-HASH, -- lowest level address
         NetworkAddresses(16) IN-HASH,
          TunnelAddresses(16)
                               IN-HASH,
50
                               IN-HASH.
         ConnectionIds
         MultiPacketId
                                       -- used for fragmentaion purposes
     }
      -- now define all of the children. In this example, only one virtual
55
     -- child - Ethernet.
                          FIELD
     virtualChildren
                   SYNTAX INT(8) { ethernet(1) }
60
      -- now define the base for the children. In this case, it is the same as
      -- for the overall system. There may be multiples.
      -----
     VirtualBase PROTOCOL
65
      ::= { VirtualChildren=virtualChildren }
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-- The following is the header that every packet has to have and -- that is placed into the system by the packet acquisition system.

5 VirtualBase FLOW HEADER { LENGTH=8 } CHILDREN { DESTINATION=VirtualChildren } -- this will be -- Ethernet for this example.

-- the VirtualBAse will be 01 for these packets.



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104 ___ Ethernet.pdl - Ethernet frame definition 5 Description: --This file contains the definition for the Ethernet frame. In this --------PDL file, the decision on EtherType vs. IEEE is made. If this is EtherType, the selection is made from this file. It would be possible to move the EtherType selection to another file, if that would assist ---_ _ 10 -----in the modularity. -------Copyright: -----Copyright (c) 1994-1998 Apptitude, Inc. ---(formerly Technically Elite, Inc.) 15 -----All rights reserved. - -----RCS: \$Id: Ethernet.pdl,v 1.13 1999/01/26 15:15:57 skip Exp \$ ---- -20 ------- Enumerated type of a 16 bit integer that contains all of the ----possible values of interest in the etherType field of an 25 ---Ethernet V2 packet. etherType FIELD INT(16) { xns(0x0600), ip(0x0800), SYNTAX chaosnet(0x0804), arp(0x0806), 30 vines(0xbad), vinesLoop(0x0bae), vinesLoop(0x80c4), vinesEcho(0xbaf), vinesEcho(0x80c5), netbios(0x3c00), netbios(0x3c01), netbios(0x3c02), netbios(0x3c03), 35 netbios(0x3c04), netbios(0x3c05), netbios(0x3c06), netbios(0x3c07), netbios(0x3c08), netbios(0x3c09), netbios(0x3c0a), netbios(0x3c0b), netbios(0x3c0c), netbios(0x3c0d), 40 dec(0x6000), mop(0x6001), mop2(0x6002), drp(0x6003), 1at(0x6004), decDiag(0x6005), lavc(0x6007), rarp(0x8035), appleTalk(0x809b), sna(0x80d5), aarp(0x80f3), ipx(0x8137), snmp(0x814c), ipv6(0x86dd), loopback(0x9000) } 45 DISPLAY-HINT "1x:" LOOKUP FILE "EtherType.cf" DESCRIPTION "Ethernet type field" 50 -- The unformatted data field in and Ethernet V2 type frame etherData FIELD BYTESTRING(46..1500) SYNTAX 55 ENCAP etherType DISPLAY-HINT "HexDump" DESCRIPTION "Ethernet data" 60 -- The layout and structure of an Ethernet V2 type frame with -- the address and protocol fields in the correct offset position ethernet PROTOCOL 65 DESCRIPTION "Protocol format for an Ethernet frame" "RFC 894" REFERENCE

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105 ::= { MacDest=macAddress, MacSrc=macAddress, EtherType=etherType, Data=etherData } ---5 -- The elements from this Ethernet frame used to build a flow key -- to classify and track the traffic. Notice that the total length -- of the header for this type of packet is fixed and at 14 bytes or -- octets in length. The special field, LLC-CHECK, is specific to -- Ethernet frames for the decoding of the base Ethernet type value. 10 -- If it is NOT LLC, the protocol field in the flow is set to the -- EtherType value decoded from the packet. _ ----FLOW ethernet HEADER { LENGTH=14 } DLC-LAYER { 15 SOURCE=MacSrc, DESTINATION=MacDest, TUNNELING, PROTOCOL 20 3 CHILDREN { DESTINATION=EtherType, LLC-CHECK=llc }

106 _____ ---------IEEE8022.pdl - IEEE 802.2 frame definitions -----5 --Description: _ _ This file contains the definition for the IEEE 802.2 Link Layer protocols including the SNAP (Sub-network Access Protocol). --------------Copyright: 10 Copyright (c) 1994-1998 Apptitude, Inc. _ _ -----(formerly Technically Elite, Inc.) ----All rights reserved. -----RCS: -----15 ___ \$Id: IEEE8022.pd1,v 1.18 1999/01/26 15:15:58 skip Exp \$ _ _ 20 -- IEEE 802.2 LLC llcSap FIELD INT(16) { ipx(0xFFFF), ipx(0xE0E0), isoNet(0xFEFE), SYNTAX netbios(0xF0F0), vsnap(0xAAAA), ip(0x0606), 25 vines(0xBCBC), xns(0x8080), spanningTree(0x4242), sna(0x0c0c), sna(0x0808), sna(0x0404) } "1x:" DISPLAY-HINT DESCRIPTION "Service Access Point" 30 11cControl FIELD -- This is a special field. When the decoder encounters this field, it -- invokes the hard-coded LLC decoder to decode the rest of the packet. -- This is necessary because LLC decoding requires the ability to 35 -- handle forward references which the current PDL format does not -- support at this time. SYNTAX UNSIGNED INT(8) DESCRIPTION "Control field" 40 llcPduType FIELD SYNTAX BITSTRING(2) { llcInformation(0), llcSupervisory(1), llcInformation(2), llcUnnumbererd(3) } 45 llcData FIELD SYNTAX BYTESTRING(38..1492) ENCAP 11cPduType FLAGS SAMELAYER DISPLAY-HINT "HexDump" 50 11cPROTOCOL SUMMARIZE "\$llcPduType == llcUnnumbered" : *LLC (\$SAP) \$Modifier"
*\$llcPduType == llcSupervisory" : 55 "LLC (\$SAP) \$Function N(R)=\$NR" "\$11cPduType == 0|2" : "LLC (\$SAP) N(R)=\$NR N(S)=\$NS" "Default" . . "LLC (\$SAP) \$11cPduType" 60 DESCRIPTION "IEEE 802.2 LLC frame format" ::= { SAP=llcSap, Control=llcControl, Data=llcData } 65 llc FLOW HEADER { LENGTH=3 } DLC-LAYER { PROTOCOL }

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107 CHILDREN { DESTINATION=SAP } llcUnnumberedData FIELD BYTESTRING(0..1500) SYNTAX 5 ENCAP llcSap DISPLAY-HINT "HexDump" 11cUnnumbered PROTOCOL SUMMARIZE 10 "Default" : "LLC (\$SAP) \$Modifier" ::= { Data=llcUnnumberedData } llcSupervisoryData FIELD 15 BYTESTRING(0..1500) SYNTAX DISPLAY-HINT "HexDump" PROTOCOL llcSupervisory SUMMARIZE 20 "Default" : "LLC (\$SAP) \$Function N(R)=\$NR" ::= { Data=llcSupervisoryData } llcInformationData FIELD BYTESTRING(0..1500) 25 SYNTAX ENCAP llcSap DISPLAY-HINT "HexDump" llcInformation PROTOCOL 3**0** 30 SUMMARIZE 1 "Default" : ģ "LLC (\$SAP) N(R)=\$NR N(S)=\$NS" ::= { Data=llcInformationData } Ē 35 (Ti -------- SNAP ___ snapOrgCode FIELD BYTESTRING(3) { snap("00:00:00"), ciscoOUI("00:00:0C"), SYNTAX appleOUI("08:00:07") } 40 DESCRIPTION "Protocol ID or Organizational Code" vsnapData FIELD 45 SYNTAX BYTESTRING(46..1500) snapOrgCode ENCAP SAMELAYER FLAGS DISPLAY-HINT "HexDump" DESCRIPTION 50 "SNAP LLC data" vsnap PROTOCOL DESCRIPTION "SNAP LLC Frame" ::= { OrgCode=snapOrgCode, Data=vsnapData } 55 FLOW vsnap HEADER { LENGTH=3 } DLC-LAYER { PROTOCOL } CHILDREN { DESTINATION=OrgCode } 60 FIELD snapType INT(16) { xns(0x0600), ip(0x0800), arp(0x0806), SYNTAX vines(0xbad), mop(0x6001), mop2(0x6002), drp(0x6003), 65 lat(0x6004), decDiag(0x6005), lavc(0x6007), rarp(0x8035), appleTalk(0x809B), sna(0x80d5),

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5	<pre>aarp(0x80F3), ipx(0x8137), snmp(0x814c), ipv6(0x86dd) } DISPLAY-HINT "1x:" LOOKUP FILE "EtherType.cf" DESCRIPTION</pre>
	snapData FIELD
10	SYNTAX BYTESTRING(461500) ENCAP snapType DISPLAY-HINT "HexDump" DESCRIPTION "SNAP data"
15	<pre>snap PROTOCOL SUMMARIZE</pre>
20	"VSNAP Org=\$OrgCode Type=\$SnapType" DESCRIPTION "SNAP Frame" ::= { SnapType=snapType, Data=snapData }
25	<pre>snap FLOW HEADER { LENGTH=2 } DLC-LAYER { PROTOCOL } CHILDREN { DESTINATION=SnapType }</pre>

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109 _____ ----IEEE8023.pdl - IEEE 802.3 frame definitions ----------5 ---Description: This file contains the definition for the IEEE 802.3 (Ethernet) _---___ protocols. ---Copyright: --10 -----Copyright (c) 1994-1998 Apptitude, Inc. (formerly Technically Elite, Inc.) --___ All rights reserved. -------RCS: 15 ___ \$Id: IEEE8023.pdl,v 1.7 1999/01/26 15:15:58 skip Exp \$ -----_ -----20 -- IEEE 802.3 ----ieee8023Length FIELD SYNTAX UNSIGNED INT(16) 25 ieee8023Data FIELD SYNTAX BYTESTRING(38..1492) ENCAP =llc LENGTH "\$ieee8023Length" DISPLAY-HINT "HexDump" 30 ieee8023 PROTOCOL DESCRIPTION "IEEE 802.3 (Ethernet) frame" REFERENCE "RFC 1042" 35 ::= { MacDest=macAddress, MacSrc=macAddress, Length=ieee8023Length, Data=ieee8023Data }

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110 ------- IP.pdl - Internet Protocol (IP) definitions ----5 ----Description: -----This file contains the packet definitions for the Internet Protocol. These elements are all of the fields, templates and -----processes required to recognize, decode and classify IP datagrams -found within packets. 10 ----Copyright: Copyright (c) 1994-1998 Apptitude, Inc. --------(formerly Technically Elite, Inc.) All rights reserved. ---15 ___ ----RCS: ___ \$Id: IP.pdl,v 1.14 1999/01/26 15:15:58 skip Exp \$ ___ ~~~~~~~~~~~~~~~~ 20 -- The following are the fields that make up an IP datagram. -- Some of these fields are used to recognize datagram elements, build -- flow signatures and determine the next layer in the decode process. 25 ---ipVersion FIELD SYNTAX INT(4) DEFAULT **«**/// 30 ipHeaderLength FIELD SYNTAX INT(4) ipTypeOfService FIELD SYNTAX BITSTRING(8) { minCost(1), maxReliability(2), 35 maxThruput(3), minDelay(4) } ipLength FIELD SYNTAX UNSIGNED INT(16) 40 -- This field will tell us if we need to do special processing to support -- the payload of the datagram existing in multiple packets. _ _ ipFlags FIELD 45 SYNTAX BITSTRING(3) { moreFrags(0), dontFrag(1) } ipFragmentOffset FIELD SYNTAX INT(13) 50 -- This field is used to determine the children or next layer of the -- datagram. ipProtocol FIELD 55 SYNTAX INT(8) LOOKUP FILE "IpProtocol.cf" ipData FIELD BYTESTRING(0..1500) SYNTAX 60 ipProtocol ENCAP DISPLAY-HINT "HexDump" -- Detailed packet layout for the IP datagram. This includes all fields -- and format. All offsets are relative to the beginning of the header. 65 ----ip PROTOCOL

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111 SUMMARIZE "\$FragmentOffset != 0": "IPFragment ID=\$Identification Offset=\$FragmentOffset" "Default" : 5 "IP Protocol=\$Protocol" DESCRIPTION "Protocol format for the Internet Protocol" REFERENCE "RFC 791" ::= { Version=ipVersion, HeaderLength=ipHeaderLength, 10 TypeOfService=ipTypeOfService, Length=ipLength, Identification=UInt16, IpFlags=ipFlags, FragmentOffset=ipFragmentOffset, TimeToLive=Int8, Protocol=ipProtocol, Checksum=ByteStr2, IpSrc=ipAddress, IpDest=ipAddress, Options=ipOptions, 15 Fragment=ipFragment, Data=ipData } -- This is the description of the signature elements required to build a flow -- that includes the IP network layer protocol. Notice that the flow builds on -- the lower layers. Only the fields required to complete IP are included. 20 -- This flow requires the support of the fragmentation engine as well as the -- potential of having a tunnel. The child field is found from the IP -- protocol field. ----25 ip FLOW HEADER { LENGTH=HeaderLength, IN-WORDS } NET-LAYER { SOURCE=IpSrc, DESTINATION=IpDest, 30 FRAGMENTATION=IPV4, TUNNELING } CHILDREN { DESTINATION=Protocol } 35 ipFragData FIELD BYTESTRING(1.,1500) SYNTAX LENGTH "\$ipLength - \$ipHeaderLength * 4" DISPLAY-HINT "HexDump" 40 ipFragment GROUP "\$FragmentOffset != 0" OPTIONAL ::= { Data=ipFragData } ipOptionCode FIELD 45 SYNTAX INT(8) { ipRR(0x07), ipTimestamp(0x44), ipLSRR(0x83), ipSSRR(0x89) } DESCRIPTION "IP option code" 50 FIELD ipOptionLength SYNTAX UNSIGNED INT (8) DESCRIPTION "Length of IP option" 55 ipOptionData FIELD SYNTAX BYTESTRING(0..1500) ipOptionCode ENCAP DISPLAY-HINT "HexDump" 60 ipOptions GROUP LENGTH "(\$ipHeaderLength * 4) - 20" ::= { Code=ipOptionCode, Length=ipOptionLength, Pointer=UInt8, Data=ipOptionData }

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112 ------ -TCP.pdl - Transmission Control Protocol (TCP) definitions - -5 -- Description: ---This file contains the packet definitions for the Transmission ----Control Protocol. This protocol is a transport service for the IP protocol. In addition to extracting the protocol information _ _ the TCP protocol assists in the process of identification of connections _ _ 10 --for the processing of states. ---_ _ Copyright: Copyright (c) 1994-1998 Apptitude, Inc. -------(formerly Technically Elite, Inc.) 15 ___ All rights reserved. -------RCS: \$Id: TCP.pdl,v 1.9 1999/01/26 15:16:02 skip Exp \$ ----___ 20 _____ -- This is the 16 bit field where the child protocol is located for -- the next layer beyond TCP. ----25 tcpPort FIELD SYNTAX UNSIGNED INT(16) LOOKUP FILE "TopPort.cf" tcpHeaderLen FIELD 30 SYNTAX INT(4) tcpFlags FIELD SYNTAX BITSTRING(12) { fin(0), syn(1), rst(2), psh(3), ack(4), urg(5) } 35 tcpData FIELD SYNTAX BYTESTRING(0..1564) LENGTH "(\$ipLength - (\$ipHeaderLength * 4)) - (\$tcpHeaderLen * 4)" ENCAP tcpPort DISPLAY-HINT "HexDump" 40 -- The layout of the TCP datagram found in a packet. Offset based on the -- beginning of the header for TCP. ----45 tcp PROTOCOL SUMMARIZE "Default" : "TCP ACK=\$Ack WIN=\$WindowSize" DESCRIPTION 50 "Protocol format for the Transmission Control Protocol" REFERENCE "RFC 793" ::= { SrcPort=tcpPort, DestPort=tcpPort, SequenceNum=UInt32, Ack=UInt32, HeaderLength=tcpHeaderLen, TcpFlags=tcpFlags, WindowSize=UInt16, Checksum=ByteStr2, 55 UrgentPointer=UInt16, Options=tcpOptions, Data=tcpData } -- The flow elements required to build a key for a TCP datagram. -- Noticed that this FLOW description has a CONNECTION section. This is 60 -- used to describe what connection state is reached for each setting -- of the TcpFlags field. - -FLOW tcp HEADER { LENGTH=HeaderLength, IN-WORDS } CONNECTION { 65 IDENTIFIER=SequenceNum, CONNECT-START="TcpFlags:1",

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113 CONNECT-COMPLETE="TcpFlags:4", DISCONNECT-START="TcpFlags:0", DISCONNECT-COMPLETE="TcpFlags:4" } PAYLOAD (INCLUDE-HEADER) 5 CHILDREN { DESTINATION=DestPort, SOURCE=SrcPort } tcpOptionKind FIELD SYNTAX UNSIGNED INT(8) { tcpOptEnd(0), tcpNop(1), tcpMSS(2), tcpWscale(3), tcpTimestamp(4) } 10 DESCRIPTION "Type of TCP option" tcpOptionData FIELD 15 SYNTAX BYTESTRING(0..1500) ENCAP tcpOptionKind SAMELAYER FLAGS DISPLAY-HINT "HexDump" 20 tcpOptions GROUP "(\$tcpHeaderLen * 4) - 20" LENGTH SUMMARIZE ---"Default" : ___ "Option=\$Option, Len=\$OptionLength, \$OptionData" ---::= { Option=tcpOptionKind, OptionLength=UInt8, OptionData=tcpOptionData } 25 tcpMSS PROTOCOL ::= { MaxSegmentSize=UInt16 }

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114 -----____ ---------_ _ UDP.pdl - User Datagram Protocol (UDP) definitions <u> - -</u> 5 ___ Description: This file contains the packet definitions for the User Datagram ---------Protocol. -----Copyright: 10 ----Copyright (c) 1994-1998 Apptitude, Inc. _ _ (formerly Technically Elite, Inc.) ---All rights reserved. ---------RCS: 15 _ ---\$Id: UDP.pdl,v 1.9 1999/01/26 15:16:02 skip Exp \$ udpPort FIELD SYNTAX UNSIGNED INT(16) 20 LOOKUP FILE "UdpPort.cf" udpLength FIELD UNSIGNED INT(16) SYNTAX 25 udpData FIELD SYNTAX BYTESTRING(0..1500) ENCAP udpPort DISPLAY-HINT "HexDump" 30 PROTOCOL udp SUMMARIZE "Default" : "UDP Dest=\$DestPort Src=\$SrcPort" DESCRIPTION 35 "Protocol format for the User Datagram Protocol." REFERENCE "RFC 768" ::= { SrcPort=udpPort, DestPort=udpPort, Length=udpLength, Checksum=ByteStr2, Data=udpData } 40 udp FLOW HEADER { LENGTH=8 } CHILDREN { DESTINATION=DestPort, SOURCE=SrcPort }

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_____ ----------RPC.pdl - Remote Procedure Calls (RPC) definitions ---5 ----Description: ----This file contains the packet definitions for Remote Procedure -----Calls. ------Copyright: 10 -----Copyright (c) 1994-1999 Apptitude, Inc. ---(formerly Technically Elite, Inc.) ---All rights reserved. -------RCS · 15 \$Id: RPC.pdl,v 1.7 1999/01/26 15:16:01 skip Exp \$ ------___ FIELD rpcType SYNTAX UNSIGNED INT(32) { rpcCall(0), rpcReply(1) } 20 rpcData FIELD SYNTAX BYTESTRING(0..100) ENCAP rpcType FLAGS SAMELAYER 25 DISPLAY-HINT "HexDump" PROTOCOL rpc SUMMARIZE "\$Type == rpcCall" : 30 "RPC \$Program" "\$ReplyStatus == rpcAcceptedReply" : "RPC Reply Status=\$Status" "\$ReplyStatus == rpcDeniedReply" : "RPC Reply Status=\$Status, AuthStatus=\$AuthStatus" 35 "Default" : "RPC \$Program" DESCRIPTION "Protocol format for RPC" REFERENCE 40 "RFC 1057" ::= { XID=UInt32, Type=rpcType, Data=rpcData } FLOW rpc HEADER { LENGTH=0 } 45 PAYLOAD { DATA=XID, LENGTH=256 } _____ -- RPC Call _____ 50 rpcProgram FIELD SYNTAX UNSIGNED INT(32) { portMapper(100000), nfs(100003), mount(100005), lockManager(100021), statusMonitor(100024) } rpcProcedure GROUP 55 SUMMARIZE "Default" : "Program=\$Program, Version=\$Version, Procedure=\$Procedure" ::= { Program=rpcProgram, Version=UInt32, Procedure=UInt32 } 60 rpcAuthFlavor FIELD SYNTAX UNSIGNED INT(32) { null(0), unix(1), short(2) } rpcMachine FIELD SYNTAX LSTRING (4) 65 rpcGroup GROUP LENGTH "\$NumGroups * 4"

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116 ::= { Gid=Int32 } rpcCredentials GROUP LENGTH "\$CredentialLength" 5 ::= { Stamp=UInt32, Machine=rpcMachine, Uid=Int32, Gid=Int32, NumGroups=UInt32, Groups=rpcGroup } rpcVerifierData FIELD BYTESTRING(0..400) SYNTAX 10 LENGTH "\$VerifierLength" FIELD rpcEncap SYNTAX COMBO Program Procedure LOOKUP FILE "RPC.cf" 15 rpcCallData FIELD BYTESTRING(0..100) SYNTAX rpcEncap ENCAP DISPLAY-HINT "HexDump" 20 rpcCall PROTOCOL DESCRIPTION "Protocol format for RPC call" ::= { RPCVersion=UInt32, Procedure=rpcProcedure, 25 CredentialAuthFlavor=rpcAuthFlavor, CredentialLength=UInt32, Credentials=rpcCredentials, VerifierAuthFlavor=rpcAuthFlavor, VerifierLength=UInt32, Verifier=rpcVerifierData, Encap=rpcEncap, Data=rpcCallData } 30 -- RPC Reply -----____ rpcReplyStatus FIELD SYNTAX INT(32) { rpcAcceptedReply(0), rpcDeniedReply(1) } 35 rpcReplyData FIELD SYNTAX BYTESTRING(0..40000) ENCAP rpcReplyStatus FLAGS SAMELAYER 40 DISPLAY-HINT "HexDump" rpcReply PROTOCOL DESCRIPTION "Protocol format for RPC reply" 45 ::= { ReplyStatus=rpcReplyStatus, Data=rpcReplyData } rpcAcceptStatus FIELD SYNTAX INT(32) { Success(0), ProgUnavail(1), ProgMismatch(2), ProcUnavail(3), GarbageArgs(4), SystemError(5) } 50 rpcAcceptEncap FIELD SYNTAX BYTESTRING(0) FLAGS NOSHOW 55 rpcAcceptData FIELD SYNTAX BYTESTRING(0..40000) ENCAP rpcAcceptEncap DISPLAY-HINT "HexDump" 60 rpcAcceptedReply PROTOCOL ::= { VerifierAuthFlavor=rpcAuthFlavor, VerifierLength=UInt32, Verifier=rpcVerifierData, Status=rpcAcceptStatus, Encap=rpcAcceptEncap, Data=rpcAcceptData } 65 FIELD rpcDeniedStatus SYNTAX INT(32) { rpcVersionMismatch(0), rpcAuthError(1) }

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     --
        NFS.pdl - Network File System (NFS) definitions
     ---
5
     --
        Description:
           This file contains the packet definitions for the Network File
     ---
           System.
     _ _
     ---
        Copyright:
10
           Copyright (c) 1994-1998 Apptitude, Inc.
     _ __
             (formerly Technically Elite, Inc.)
     ----
           All rights reserved.
     _ _
     -----
     ___
        RCS:
15
     --
           $Id: NFS.pdl,v 1.3 1999/01/26 15:15:59 skip Exp $
     _ _
     nfsString FIELD
           SYNTAX LSTRING(4)
20
                 FIELD
BYTESTRING(32)
     nfsHandle
            SYNTAX
           DISPLAY-HINT "16x\n
25
     nfsData
                         FIELD
                         BYTESTRING(0..100)
            SYNTAX
            DISPLAY-HINT "HexDump"
                  PROTOCOL
     nfsAccess
30
           SUMMARIZE
                "Default" :
                   "NFS Access $Filename"
     ::= { Handle=nfsHandle, Filename=nfsString }
35
                  FIELD
     nfsStatus
            SYNTAX INT(32) { OK(0), NoSuchFile(2) }
     nfsAccessReply
                         PROTOCOL
            SUMMARIZE
40
                "Default" :
                   "NFS AccessReply $Status"
     ::= { Status=nfsStatus }
     nfsMode
                         FIELD
45
            SYNTAX UNSIGNED INT(32)
            DISPLAY-HINT "40"
     nfsCreate
                  PROTOCOL
            SUMMARIZE
50
                "Default" :
                   "NFS Create $Filename"
     ::= { Handle=nfsHandle, Filename=nfsString, Filler=Int8, Mode=nfsMode,
            Uid=Int32, Gid=Int32, Size=Int32, AccessTime=Int64, ModTime=Int64 }
55
     nfsFileType FIELD
            SYNTAX INT(32) { Regular(1), Directory(2) }
                          PROTOCOL
     nfsCreateReply
            SUMMARIZE
60
                "Default" :
                   "NFS CreateReply $Status"
      ::= { Status=nfsStatus, Handle=nfsHandle, FileType=nfsFileType,
            Mode=nfsMode, Links=UInt32, Uid=Int32, Gid=Int32, Size=Int32,
            BlockSize=Int32, NumBlocks=Int64, FileSysId=UInt32, FileId=UInt32, AccessTime=Int64, ModTime=Int64, InodeChangeTime=Int64 }
65
     nfsRead
                   PROTOCOL
```

119 SUMMARIZE "Default" : "NFS Read Offset=\$Offset Length=\$Length" ::= { Length=Int32, Handle=nfsHandle, Offset=UInt64, Count=Int32 } 5 nfsReadReply PROTOCOL SUMMARIZE "Default" : "NFS ReadReply \$Status" 10 ::= { Status=nfsStatus, FileType=nfsFileType, Mode=nfsMode, Links=UInt32, Uid=Int32, Gid=Int32, Size=Int32, BlockSize=Int32, NumBlocks=Int64, FileSysId=UInt32, FileId=UInt32, AccessTime=Int64, ModTime=Int64, InodeChangeTime=Int64) 15 nfsWrite PROTOCOL SUMMARIZE "Default" : "NFS Write Offset=\$Offset" ::= (Handle=nfsHandle, Offset=Int32, Data=nfsData) 20 nfsWriteReply PROTOCOL SUMMARIZE "Default" : "NFS WriteReply \$Status" 25 ::= { Status=nfsStatus, FileType=nfsFileType, Mode=nfsMode, Links=UInt32, Uid=Int32, Gid=Int32, Size=Int32, BlockSize=Int32, NumBlocks=Int64, FileSysId=UInt32, FileId=UInt32, AccessTime=Int64, ModTime=Int64, InodeChangeTime=Int64 } 30 nfsReadDir PROTOCOL SUMMARIZE "Default" : "NFS ReadDir" ::= { Handle=nfsHandle, Cookie=Int32, Count=Int32 } 35 nfsReadDirReply PROTOCOL SUMMARIZE "Default" : "NFS ReadDirReply \$Status" 40 ::= { Status=nfsStatus, Data=nfsData } nfsGetFileAttr PROTOCOL SUMMARIZE "Default" : 45 "NFS GetAttr" ::= { Handle=nfsHandle } nfsGetFileAttrReply PROTOCOL SUMMARIZE 50 "Default" : "NFS GetAttrReply \$Status \$FileType" ::= { Status=nfsStatus, FileType=nfsFileType, Mode=nfsMode, Links=UInt32, Uid=Int32, Gid=Int32, Size=Int32, BlockSize=Int32, NumBlocks=Int64, FileSysId=UInt32, FileId=UInt32, AccessTime=Int64, ModTime=Int64, InodeChangeTime=Int64 } 55 nfsReadLink PROTOCOL SUMMARIZE "Default" : 60 "NFS ReadLink" ::= { Handle=nfsHandle } nfsReadLinkReply PROTOCOL SUMMARIZE 65 "Default" : "NFS ReadLinkReply Path=\$Path" ::= { Status=nfsStatus, Path=nfsString }

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	nfsMount PROTOCOL
	SUMMARIZE
5	"Default" : "NFS Mount \$Path"
5	::= { Path=nfsString }
	::= { Fach-hissering }
	nfsMountReply PROTOCOL
	SUMMARIZE
10	"Default" :
	"NFS MountReply \$MountStatus"
	<pre>::= { MountStatus=nfsStatus, Handle=nfsHandle }</pre>
	nfsStatFs PROTOCOL
15	SUMMARIZE
	"Default" :
	"NFS StatFs"
	::= { Handle=nfsHandle }
20	nfsStatFsReply PROTOCOL
	SUMMARIZE
	"Default" :
	<pre>NFS StatFsReply \$Status" ::= { Status=nfsStatus, TransferSize=UInt32, BlockSize=UInt32,</pre>
25	TotalBlocks=UInt32, FreeBlocks=UInt32, AvailBlocks=UInt32 }
20	
	nfsRemoveDir PROTOCOL
	SUMMARIZE
•	"Default" :
30	"NFS RmDir \$Name"
	<pre>::= { Handle=nfsHandle, Name=nfsString }</pre>
	nfsRemoveDirReply PROTOCOL
	SUMMARIZE
35	"Default" :
	"NFS RmDirReply \$Status"
	::= { Status=nfsStatus }
	nfsMakeDir PROTOCOL
40	SUMMARIZE
	"Default" :
	"NFS MkDir \$Name"
	<pre>::= { Handle=nfsHandle, Name=nfsString }</pre>
45	nfsMakeDirReply PROTOCOL
	SUMMARIZE
	"Default" :
	"NFS MkDirReply \$Status"
	::= { Status=nfsStatus }
50	
	nfsRemove PROTOCOL
	SUMMARIZE "Default" :
	"NFS Remove \$Name"
55	::= { Handle=nfsHandle, Name=nfsString }
-	
	nfsRemoveReply PROTOCOL
	SUMMARIZE
60	"Default" : "NFS RemoveReply \$Status"
00	"NFS Removereply Status" ::= { Status=nfsStatus }
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121 --------HTTP.pdl - Hypertext Transfer Protocol (HTTP) definitions ---5 -----Description: This file contains the packet definitions for the Hypertext Transfer _ _ ____ Protocol. --Copyright: ----10 -----Copyright (c) 1994-1999 Apptitude, Inc. (formerly Technically Elite, Inc.) _ _ -----All rights reserved. ---- --RCS: 15 \$Id: HTTP.pdl,v 1.13 1999/04/13 15:47:57 skip Exp \$ ___ _ _ httpData FIELD SYNTAX BYTESTRING(1..1500) 20 "(\$ipLength - (\$ipHeaderLength * 4)) - (\$tcpHeaderLen LENGTH * 4) " DISPLAY-HINT "Text" NOLABEL FLAGS 25 PROTOCOL http SUMMARIZE "\$httpData m/^GET | ^HTTP | ^HEAD | ^POST/" : "HTTP \$httpData" "\$httpData m/^[Dd]ate|^[Ss]erver|^[L1]ast-[Mm]odified/" : 30 "HTTP \$httpData" "\$httpData m/^[Cc]ontent-/" : "HTTP \$httpData" "\$httpData m/^<HTML>/" "HTTP [HTML document]" 35 "\$httpData m/^GIF/" : "HTTP [GIF image]" "Default" : "HTTP [Data]" DESCRIPTION 40 "Protocol format for HTTP." ::= { Data=httpData } http FLOW CONNECTION { INHERITED } 45 PAYLOAD { INCLUDE-HEADER, DATA=Data, LENGTH=256 } STATES "S0: CHECKCONNECT, GOTO S1 DEFAULT NEXT SO 50 S1: WAIT 2, GOTO S2, NEXT S1 DEFAULT NEXT SO S2: MATCH 900 0 0 255 0, NEXT S3 ' n r n'55 '\n\n' 900 0 0 255 0, NEXT S3 'POST /tds?' 50 0 0 127 1, CHILD sybaseWebsql '.hts HTTP/1.0' 50 4 0 127 1, CHILD sybaseJdbc 50 4 0 127 1, CHILD sybaseTds 'jdbc:sybase:Tds' 500 4 1 255 0, CHILD pointcast 'PCN-The Poin' 100 4 1 255 0, CHILD backweb 60 't: BW-C-' DEFAULT NEXT S3 S3: MATCH 50 0 0 0 0, NEXT S3 '\n\r\n' 50 0 0 0 0 0, NEXT S3 '\n\n' 65 800 0 0 255 0, CHILD mime 'Content-Type:' 500 4 1 255 0, CHILD pointcast 'PCN-The Poin'

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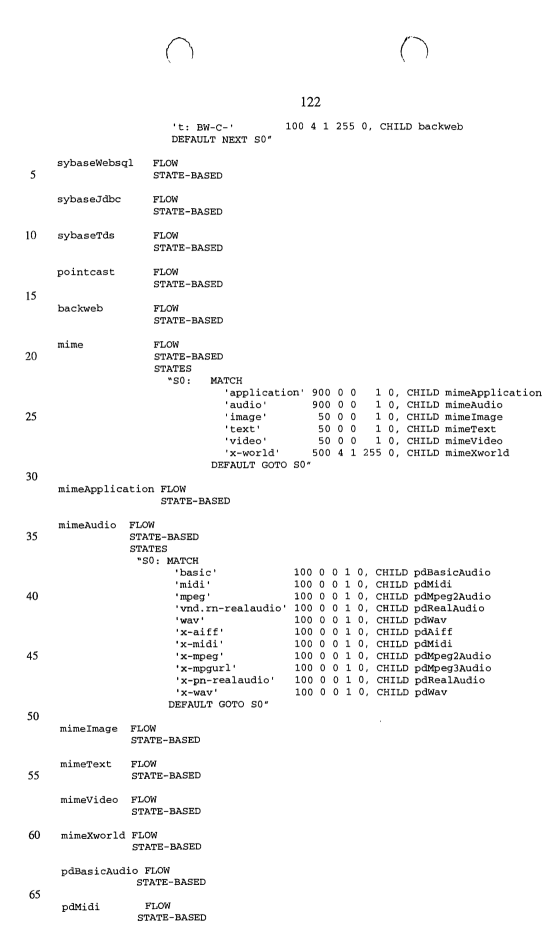
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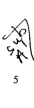
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5	pdMpeg3Audio FLOW STATE-BASED
	pdRealAudio FLOW STATE-BASED
10	

pdWav	FLOW STATE-BASED
	pdWav

	pdAiff	FLOW
15	F	STATE-BASED

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CLAIMS

What is claimed is:

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A method of performing protocol specific operations on a packet passing through a connection point on a computer network, the method comprising:

- (a) receiving the packet;
- (b) receiving a set of protocol descriptions for a plurality of protocols that conform to a layered model, a protocol description for a particular protocol at a particular layer level including:
 - (i) the none or more child protocols of the particular protocol, the packet including for any particular child protocol of the particular protocol information at one or more locations in the packet related to the particular child protocol,
 - (ii) the one or more locations in the packet where information is stored related to any child protocol of the particular protocol, and
 - (iii) the none or more protocol specific operations to be performed on the packet for the particular protocol at the particular layer level; and
- (c) performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet.
- 2. A method according to claim 1, wherein step (c) of performing protocol specific operations is performed recursively for any children of the children.
- 3. A method according to claim 1, wherein which protocol specific operations are performed is step (c) depends on the contents of the packet such that the method adapts to different protocols according to the contents of the packet.

4. A method according to claim 1, further comprising:

storing a database in a memory, the database generated from the set of protocol descriptions and including a data structure containing information on the possible protocols and organized for locating the child protocol related information for any protocol, the data structure contents indexed by a set of one or more indices, the database entry indexed by a particular set of index values including an indication of validity,

wherein the child protocol related information includes a child recognition pattern,

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 wherein step (c) of performing the protocol specific operations includes, at any particular protocol layer level starting from the base level, searching the packet at the particular protocol for the child field, the searching including indexing the data structure until a valid entry is found, and

whereby the data structure is configured for rapid searches using the index set.

A method according to claim 4, wherein the protocol descriptions are provided in a protocol description language, the method further comprising:

compiling the PDL descriptions to produce the database.

6. A method according to claim 4, wherein the data structure comprises a set of arrays, each array identified by a first index, at least one array for each protocol, each array further indexed by a second index being the location in the packet where the child protocol related information is stored, such that finding a valid entry in the data structure provides the location in the packet for finding the child recognition pattern for an identified protocol.

7. A method according to claim 6, wherein each array is further indexed by a third index being the size of the region in the packet where the child protocol related information is stored, such that finding a valid entry in the data structure provides the location and the size of the region in the packet for finding the child recognition pattern.

8. A method according to claim 7, wherein the data structure is compressed according to a compression scheme that takes advantage of the sparseness of valid entries in the data structure.

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- 9. A method according to claim 8, wherein the compression scheme combines two or more arrays that have no conflicting common entries.
- 10. A method according to claim 4, wherein the data structure includes a set of tables, each table identified by a first index, at least one table for each protocol, each table further indexed by a second index being the child recognition pattern, the data structure further including a table that for each protocol provides the location in the packet where the child protocol related information is stored, such that finding a valid entry in the data structure provides the location in the packet for finding the child recognition pattern for an identified protocol.

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- 11. A method according to claim 10, wherein the data structure is compressed according to a compression scheme that takes advantage of the sparseness of valid entries in the set of tables.
- 12. A method according to claim 11, wherein the compression scheme combines two or more tables that have no conflicting common entries.
- 13. A method according to claim 1, wherein the protocol specific operations include one or more parsing and extraction operations on the packet to extract selected portions of the packet to form a function of the selected portions for identifying the packet as belonging to a conversational flow.
- 14. A method according to claim 1, wherein the protocol descriptions are provided in a protocol description language.
- 15. A method according to claim 14, further comprising:

compiling the PDL descriptions to produce a database and store the database in a memory, the database generated from the set of protocol descriptions and including a data structure containing information on the possible protocols and organized for locating the child protocol related information for any protocol, the data structure contents indexed by a set of one or more indices, the database entry indexed by a particular set of index values including an indication of validity, wherein the child protocol related information includes a child recognition pattern, and

wherein the step of performing the protocol specific operations includes, at any particular protocol layer level starting from the base level, searching the packet at the particular protocol for the child field, the searching including indexing the data structure until a valid entry is found,

whereby the data structure is configured for rapid searches using the index set.

16. A method/according to claim 13, further comprising:

looking up a flow-entry database comprising none or more flow-entries, at least one flow-entry for each previously encountered conversational flow, the looking up using at least some of the selected packet portions and determining if the packet matches an existing flow-entry;

if the packet is of an existing flow, classifying the packet as belonging to the found existing flow; and

if the packet is of a new flow, storing a new flow-entry for the new flow in the flow-entry database, including identifying information for future packets to be identified with the new flow-entry,

wherein the parsing and extraction operations depend on the contents of none or more packet headers.

17. A method according to claim 13, wherein the protocol specific operations further include one or more state processing operations that are a function of the state of the flow of the packet.

18. A method according to claim 1, wherein the protocol specific operations include one or more state processing operations that are a function of the state of the flow of the packet.

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ABSTRACT

A method of performing protocol specific operations on a packet passing through a connection point on a computer network. The packet contents conform to protocols of a layered model wherein the protocol at a at a particular layer level may include one or a set of child protocols defined for that level. The method includes receiving the packet and receiving a set of protocol descriptions for protocols may be used in the packet. A protocol description for a particular protocol at a particular layer level includes any child protocols of the particular protocol, and for any child protocol, where in the packet information related to the particular child protocol may be found. A protocol description also includes any protocol specific operations to be performed on the packet for the particular protocol at the particular layer level. The method includes performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet. A particular embodiment includes providing the protocol descriptions in a highlevel protocol description language, and compiling to the descriptions into a data structure. The compiling may further include compressing the data structure into a compressed data structure. The protocol specific operations may include parsing and

extraction operations to extract identifying information. The protocol specific operations may also include state processing operations defined for a particular state of a conversational flow of the packet.

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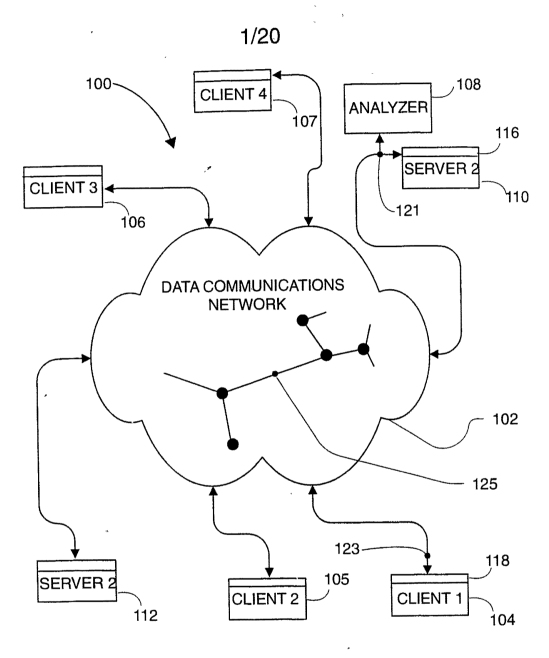


FIG. 1

11. A.

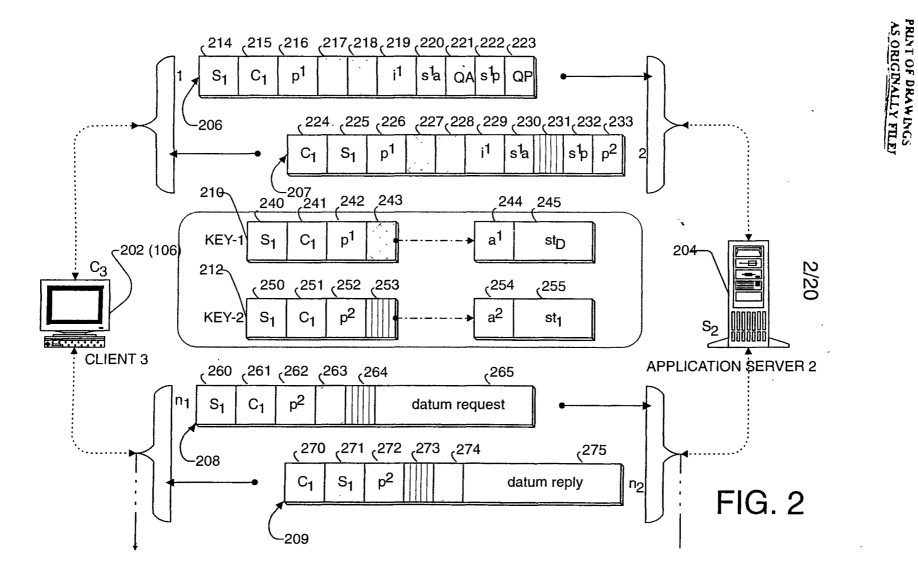
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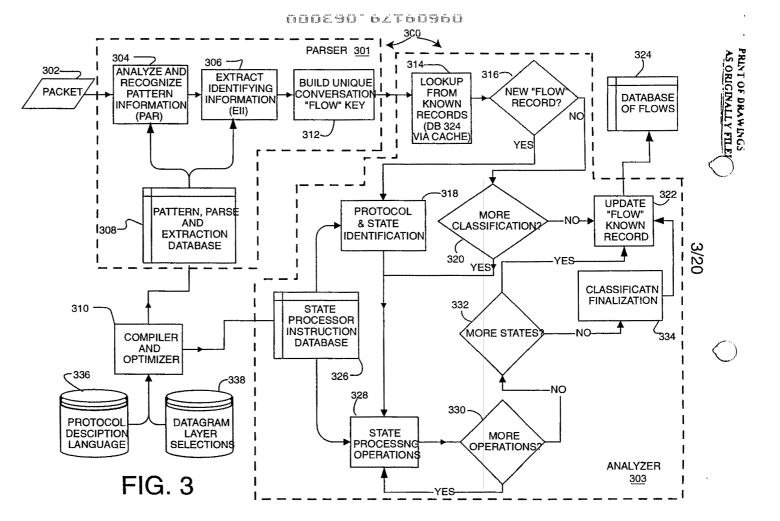
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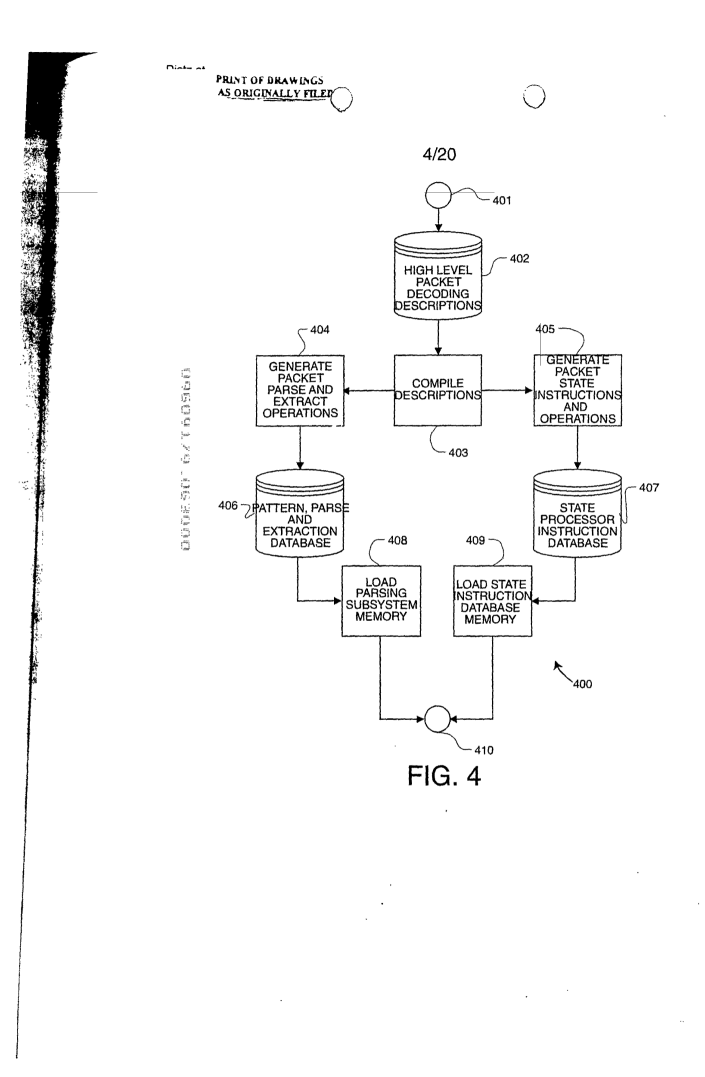
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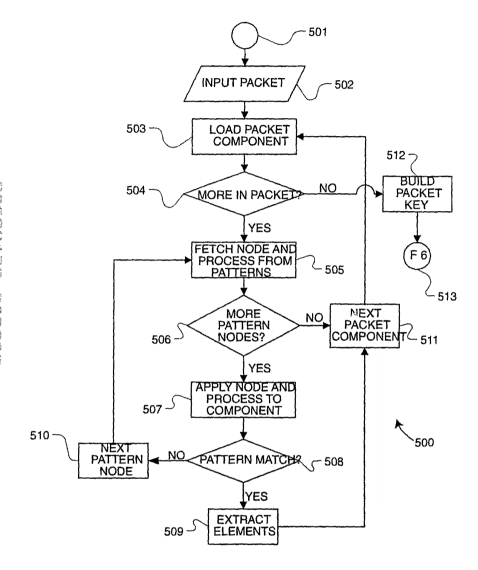


FIG. 5

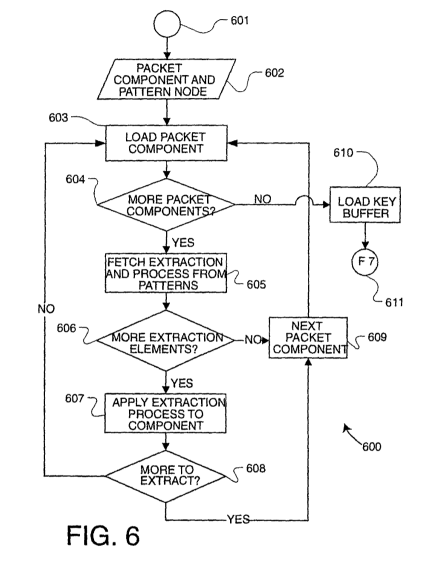


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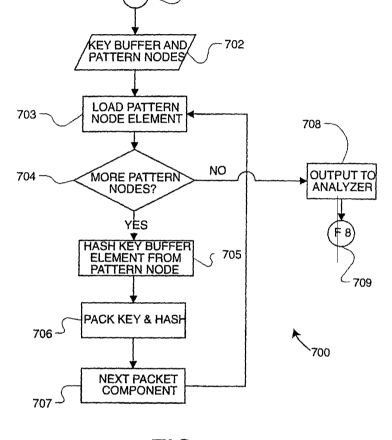
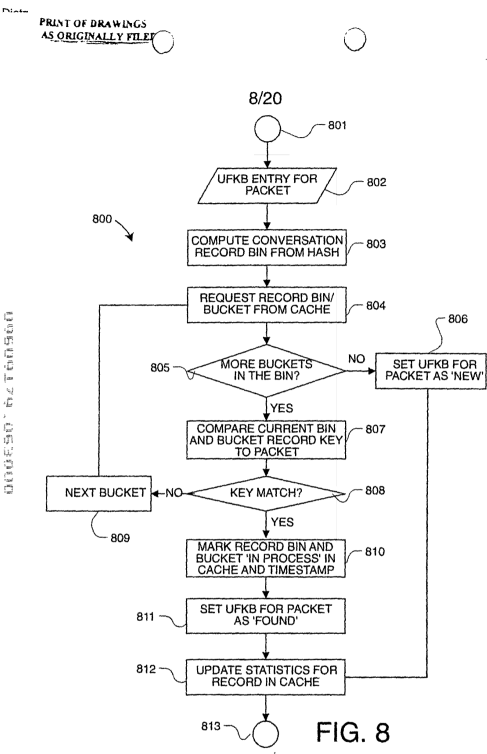
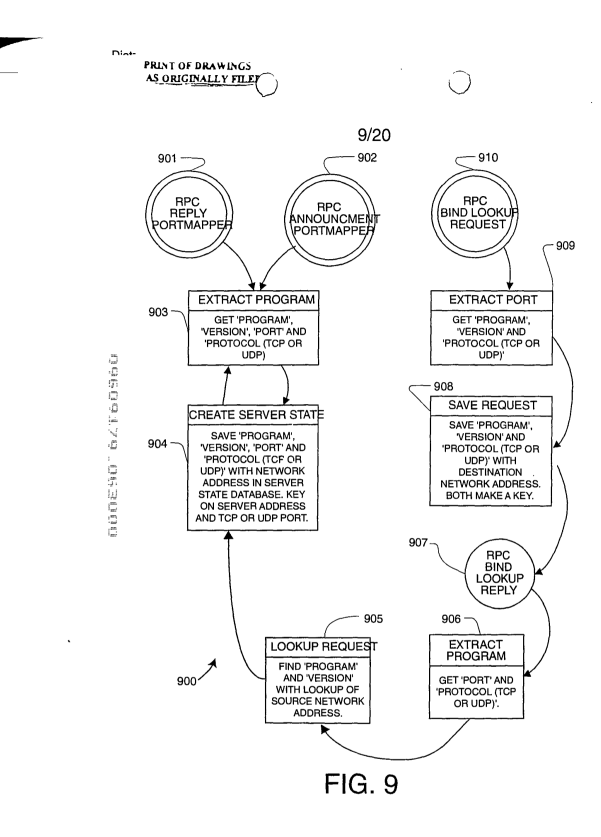
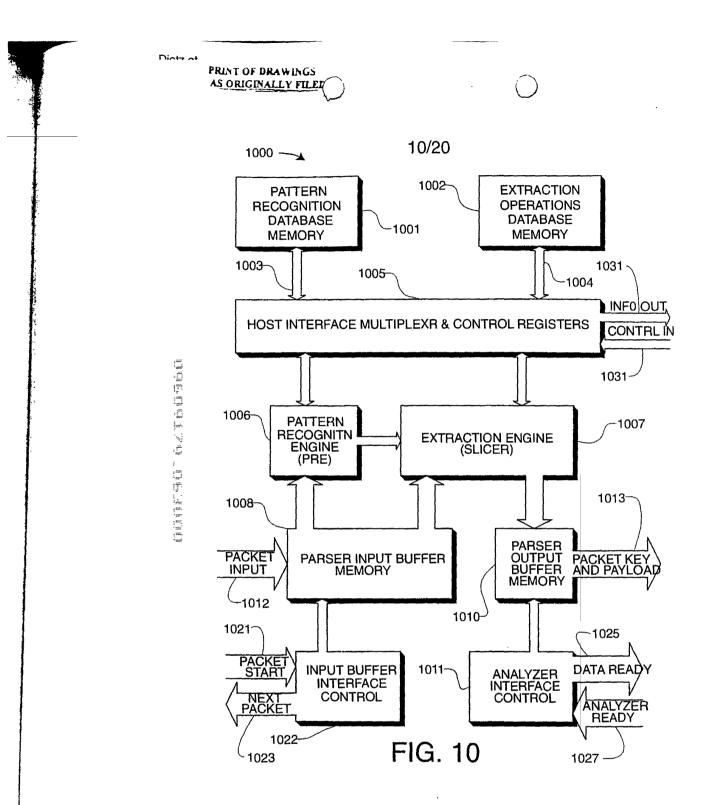


FIG. 7



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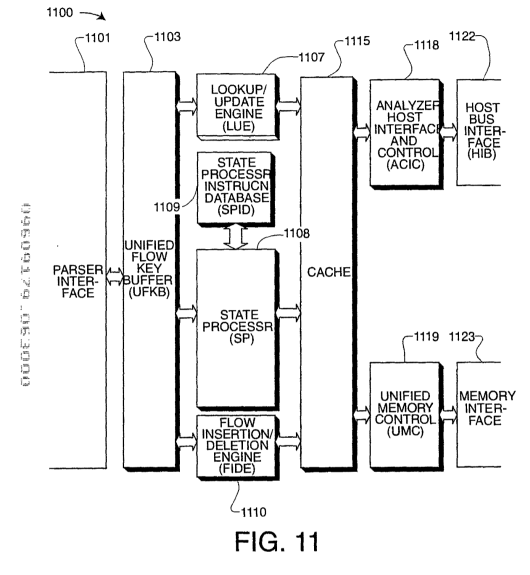


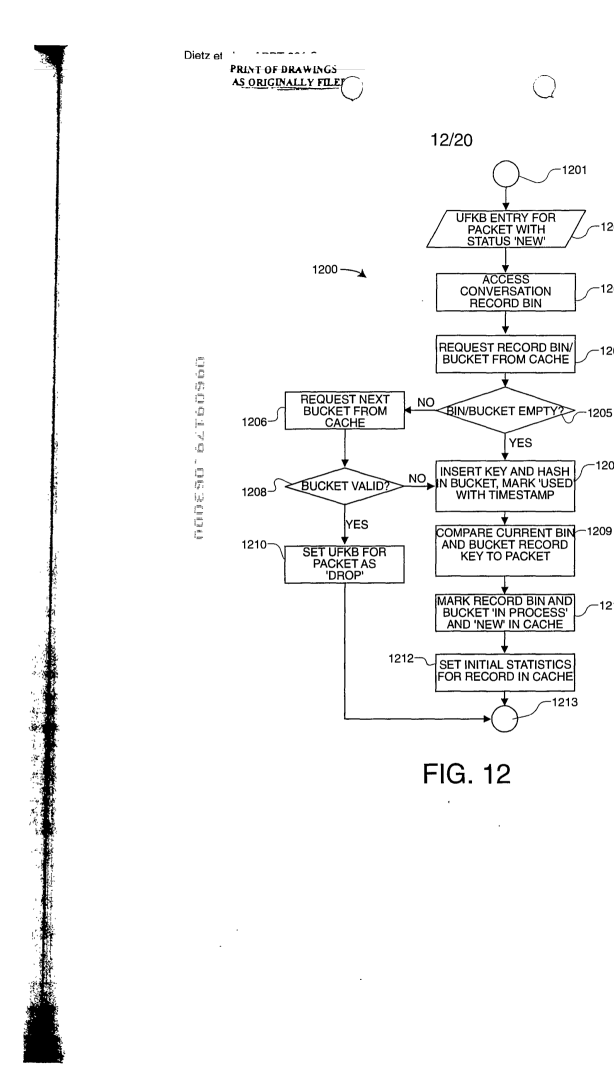


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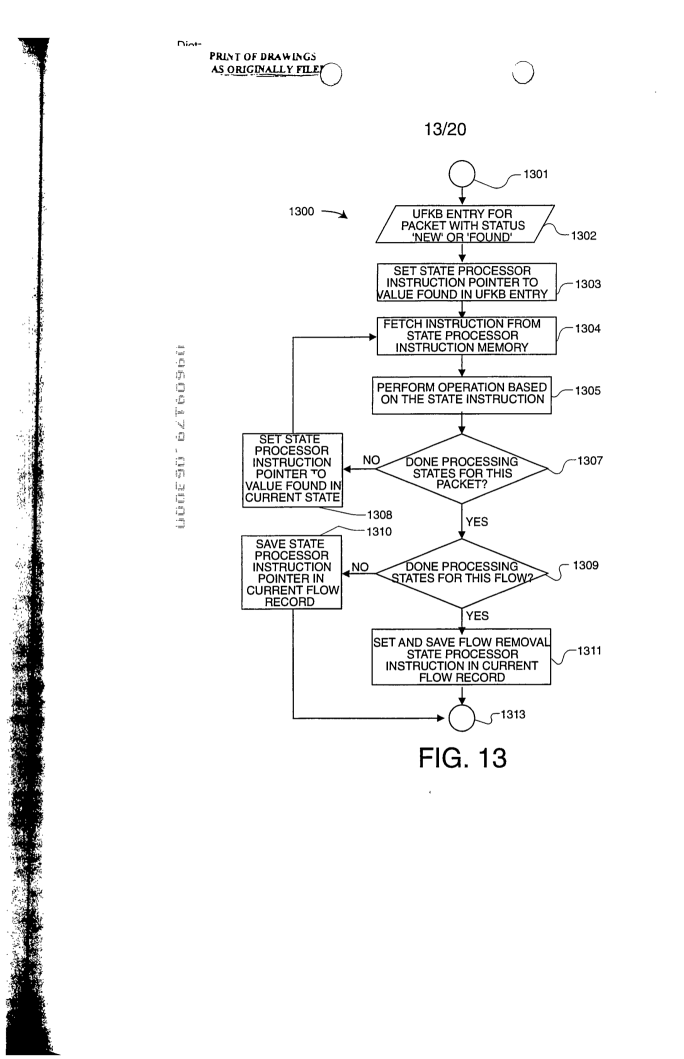
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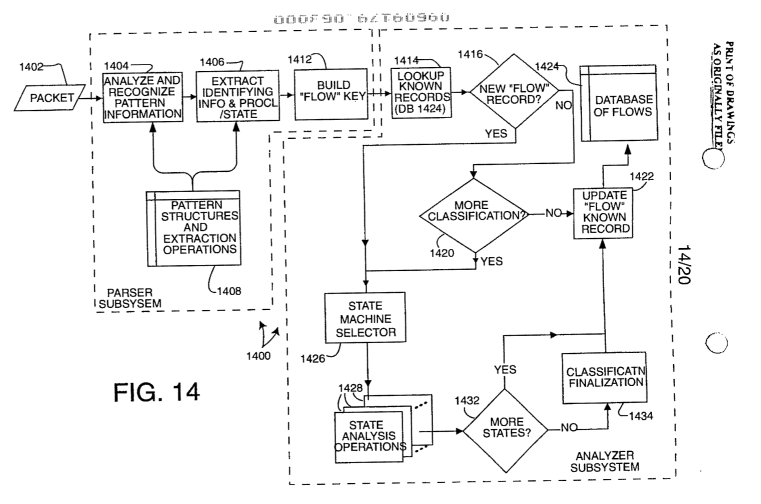
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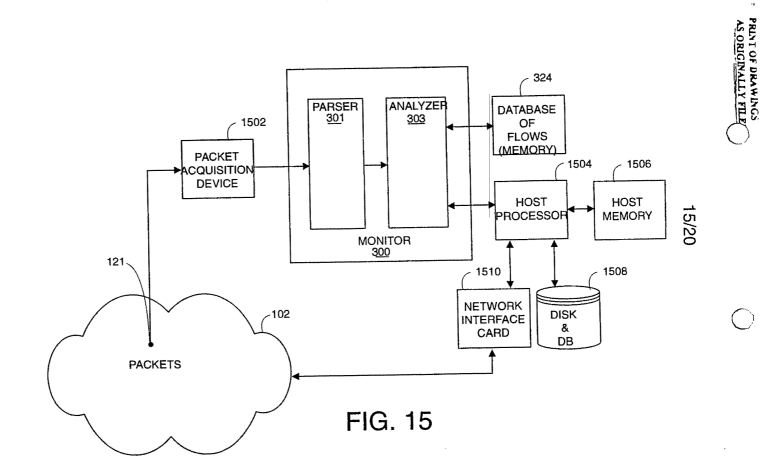
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EX 1018 Page 148



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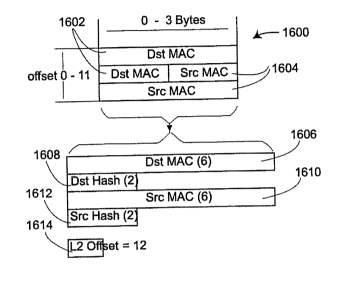


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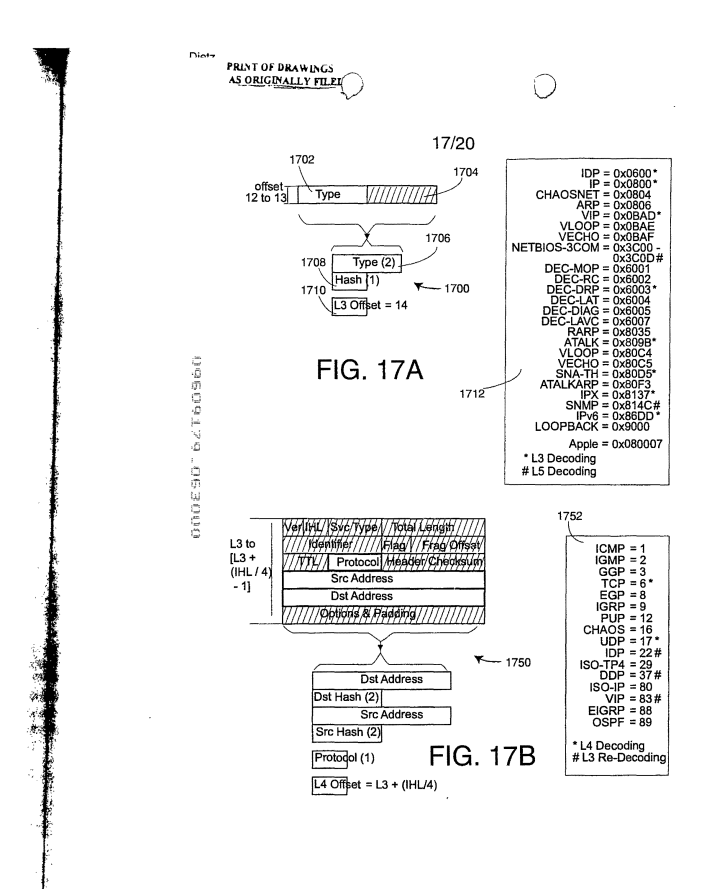




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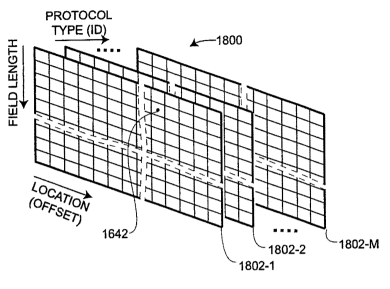
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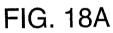
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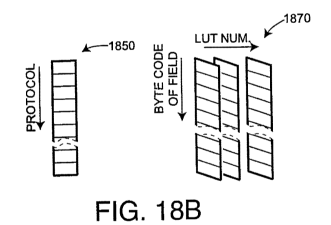
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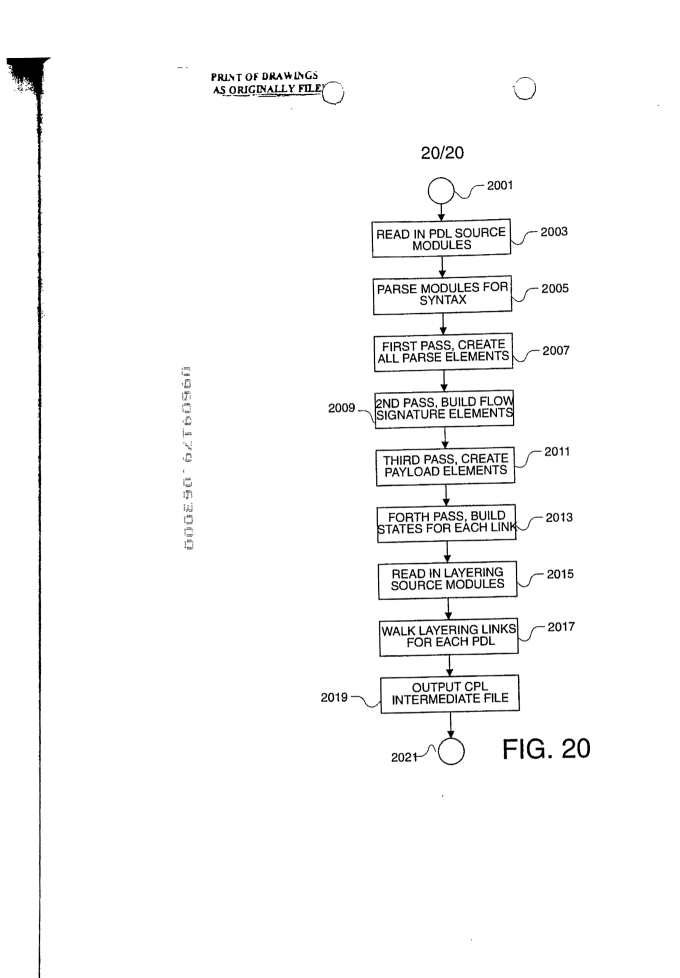


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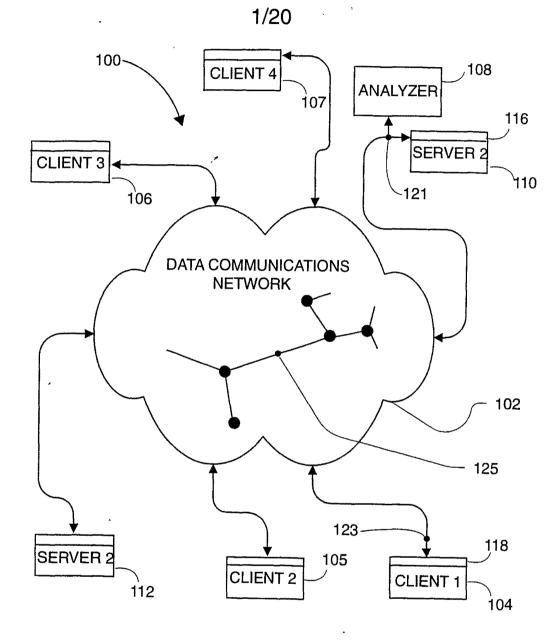
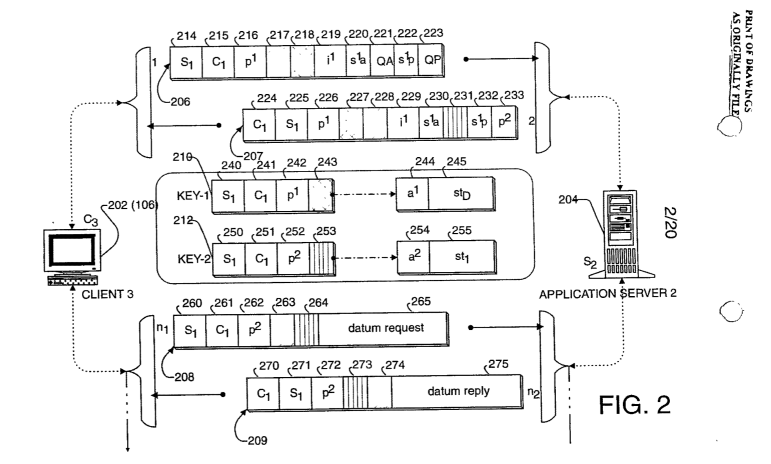
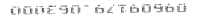


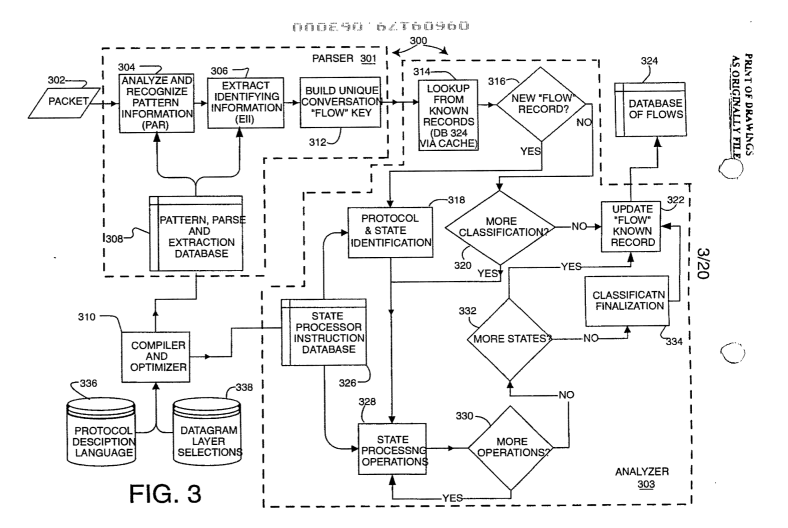
FIG. 1

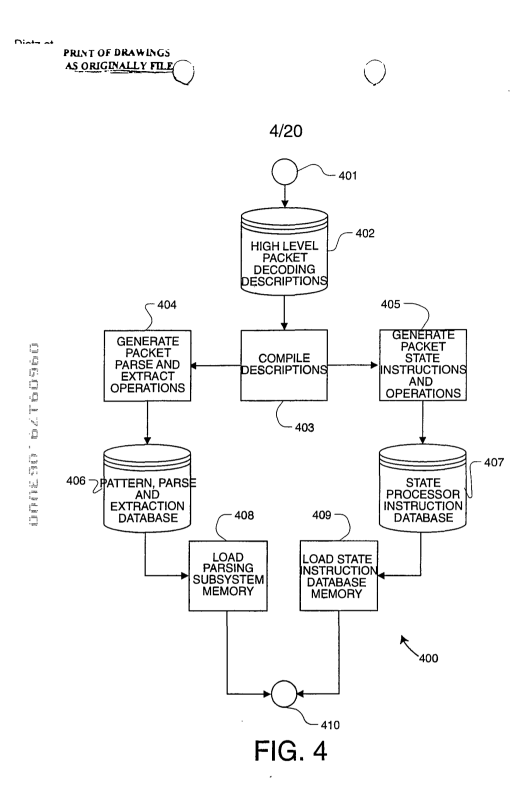
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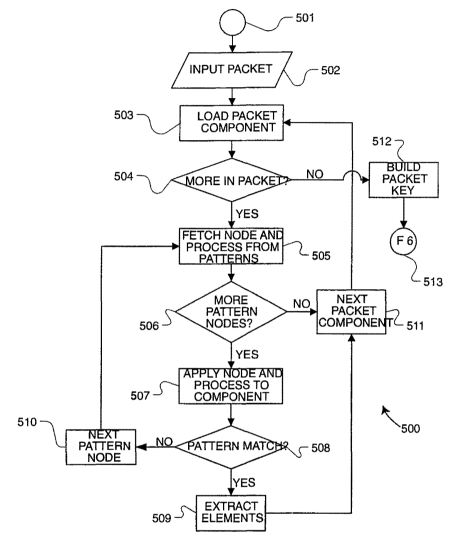
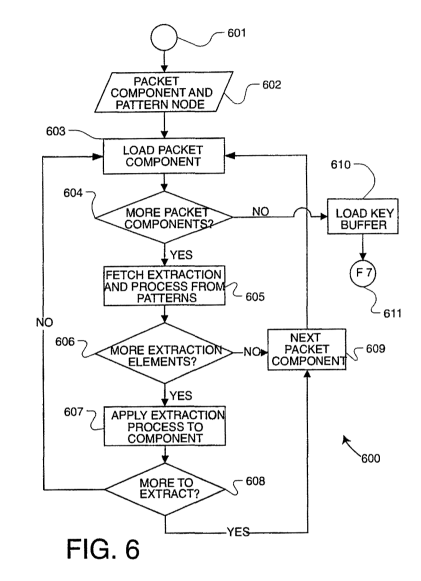


FIG. 5

PRINT OF DRAWINGS



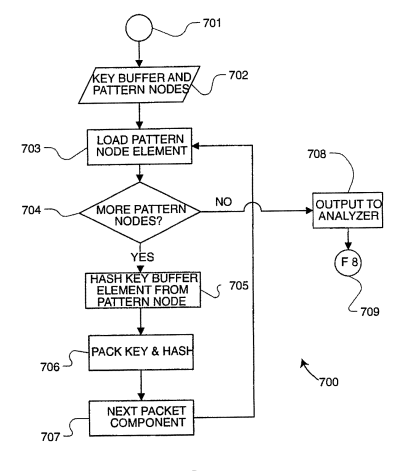
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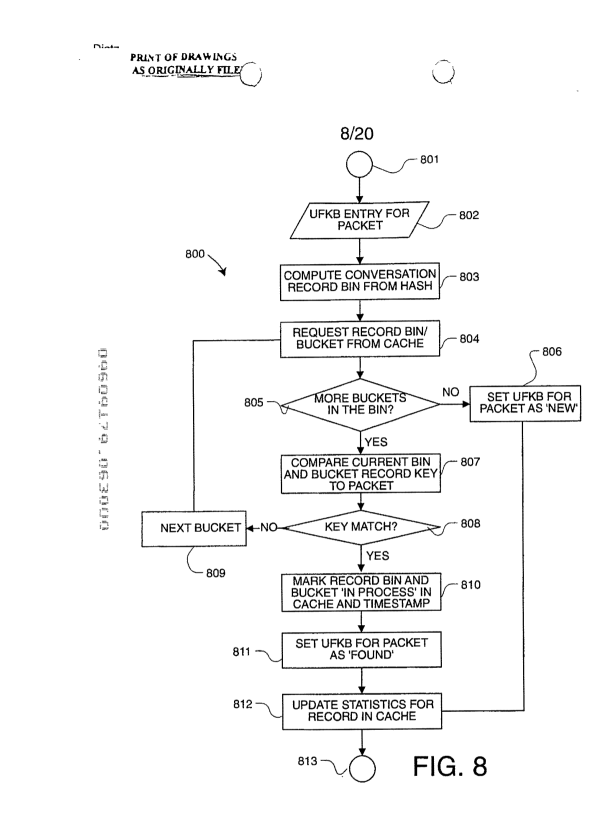
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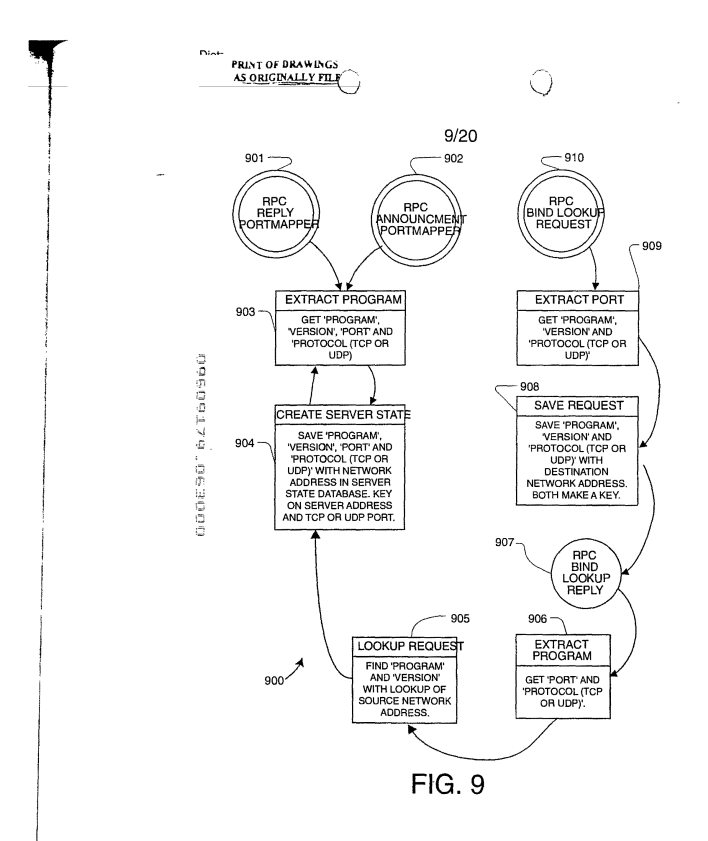
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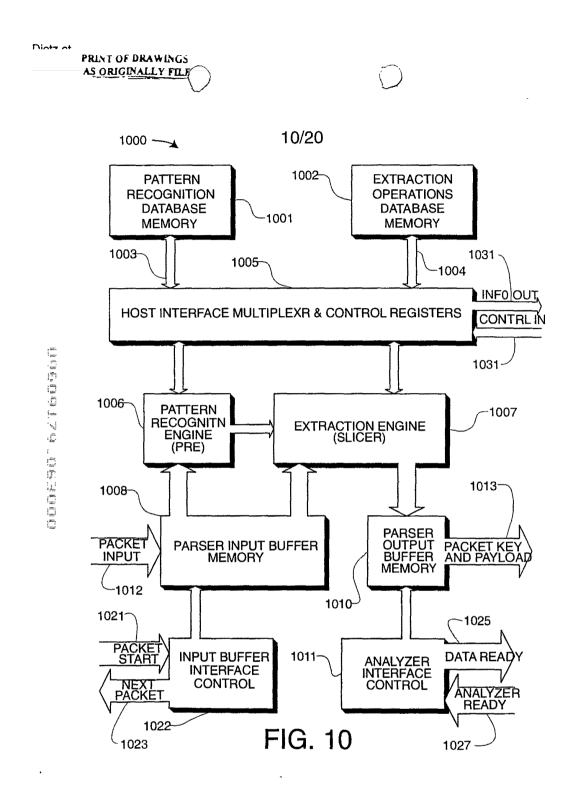


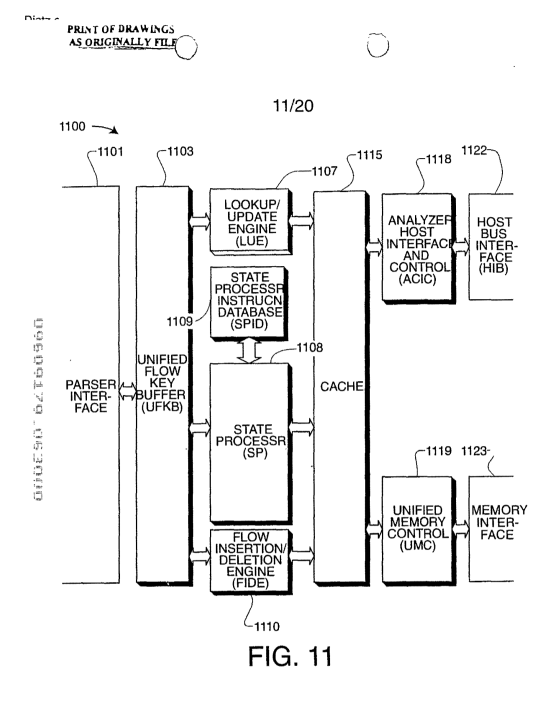
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FIG. 7







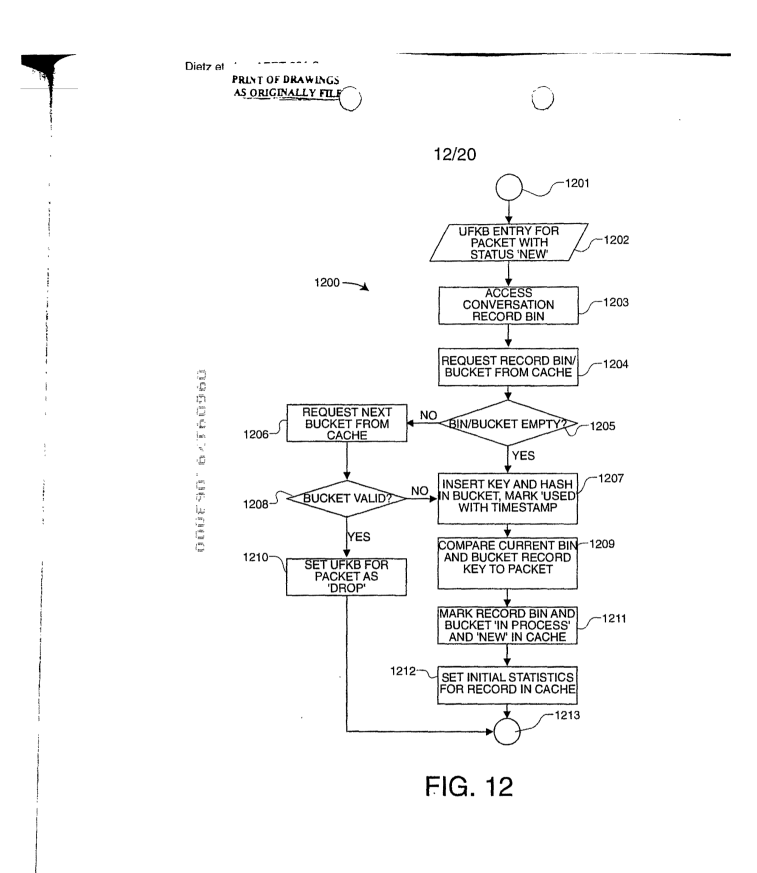


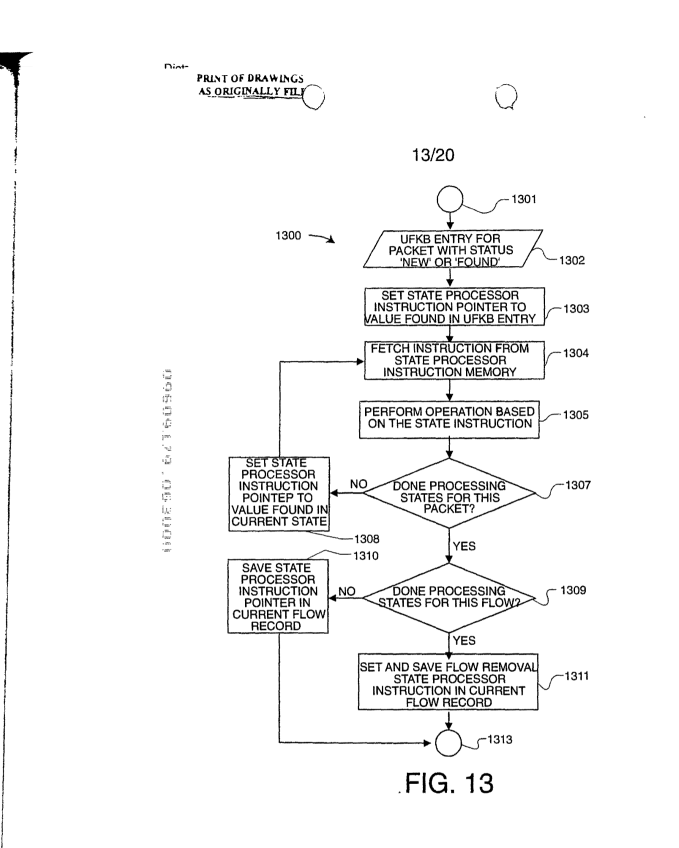
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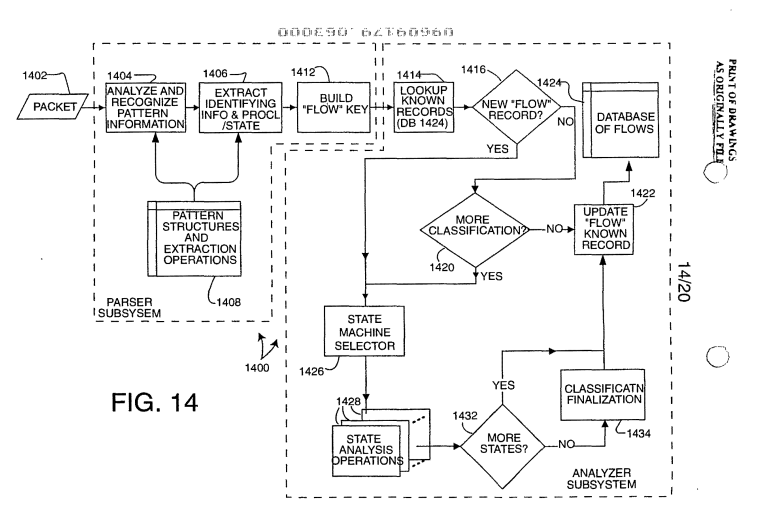
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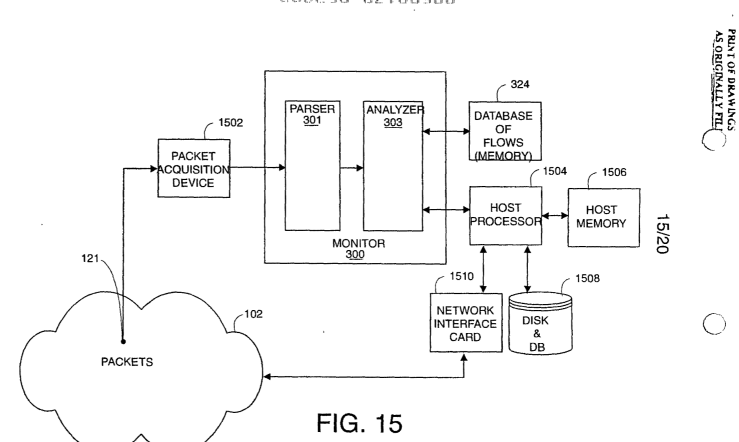
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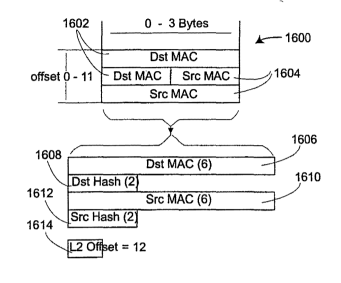


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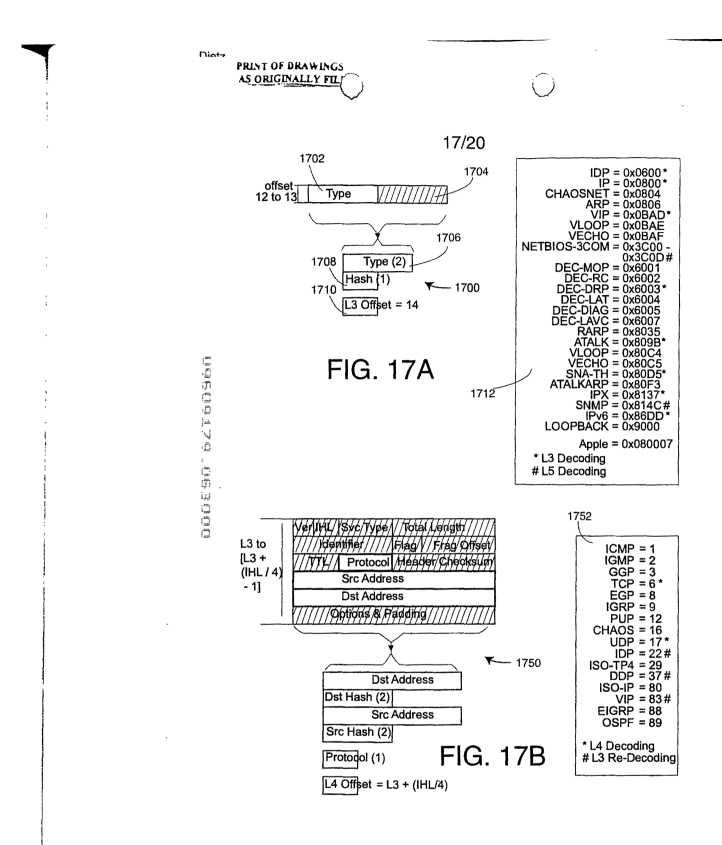


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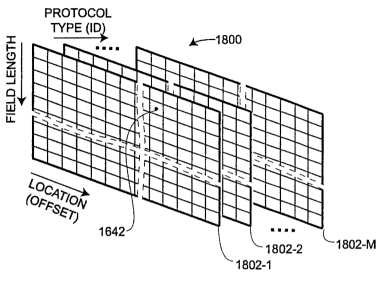




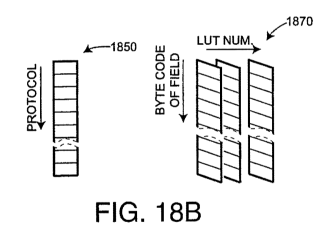




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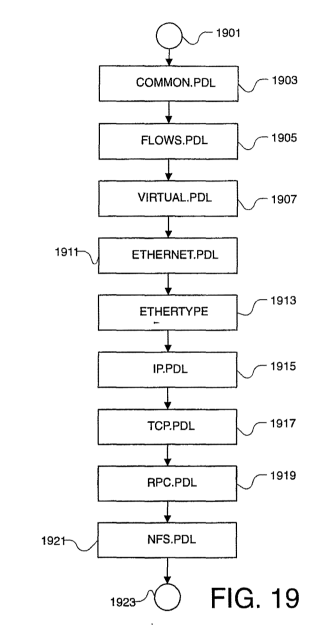


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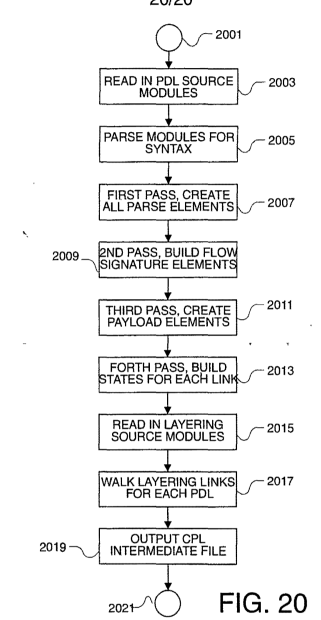
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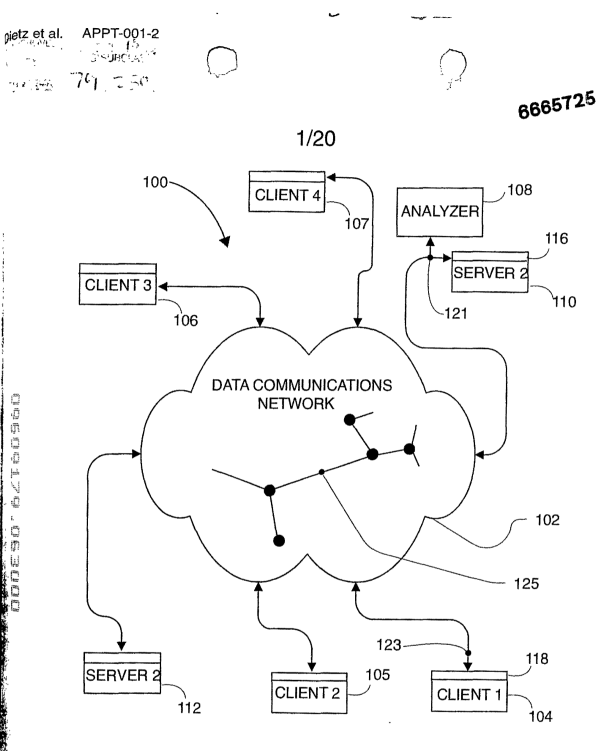
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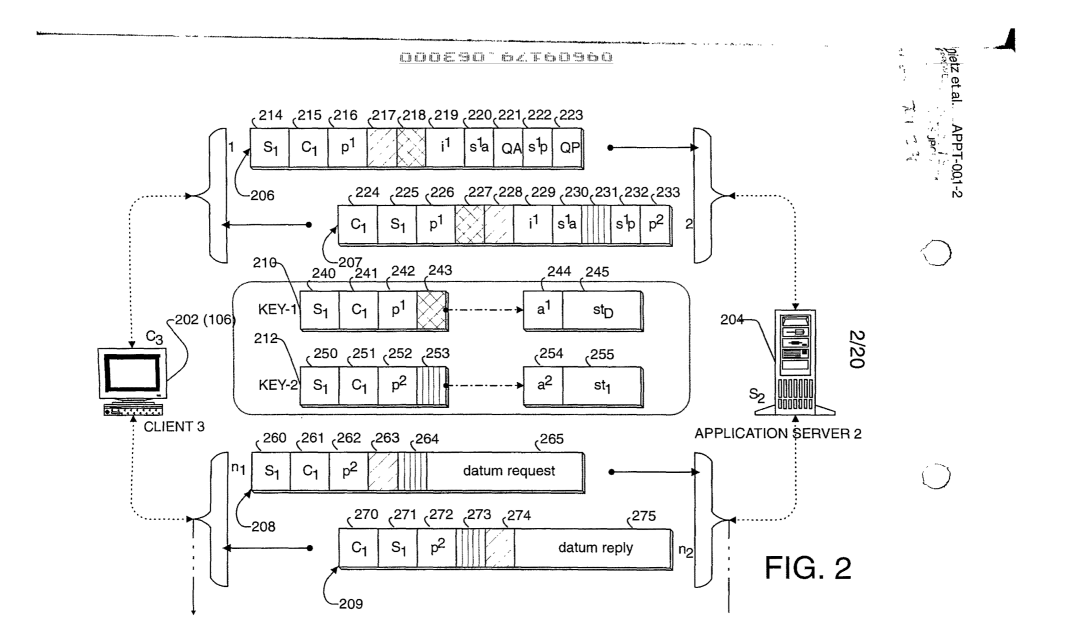
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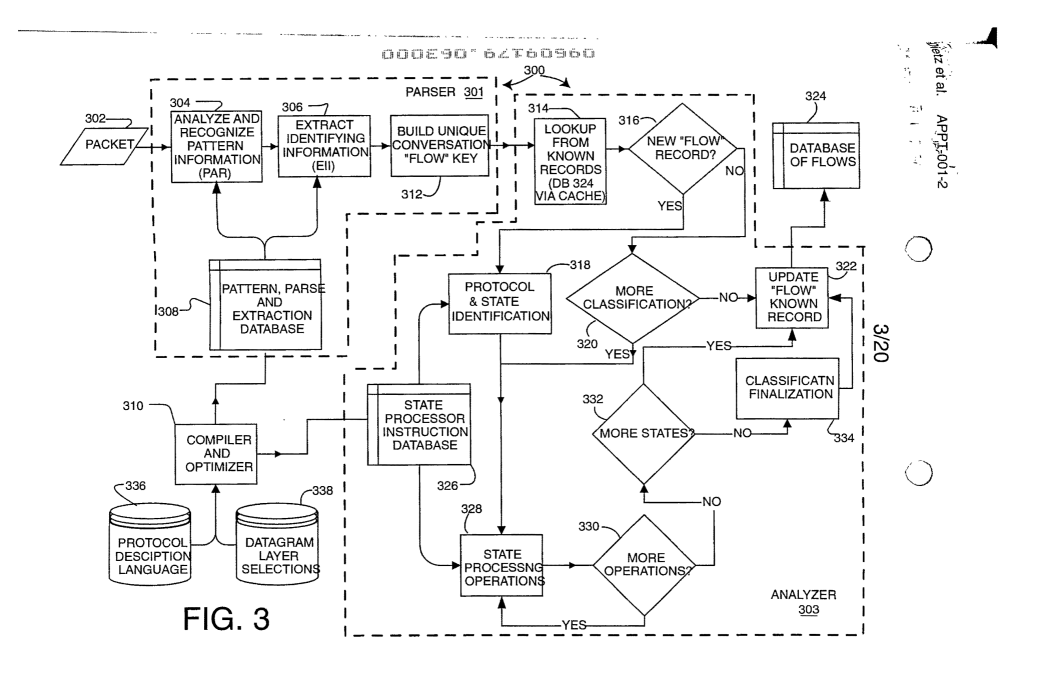


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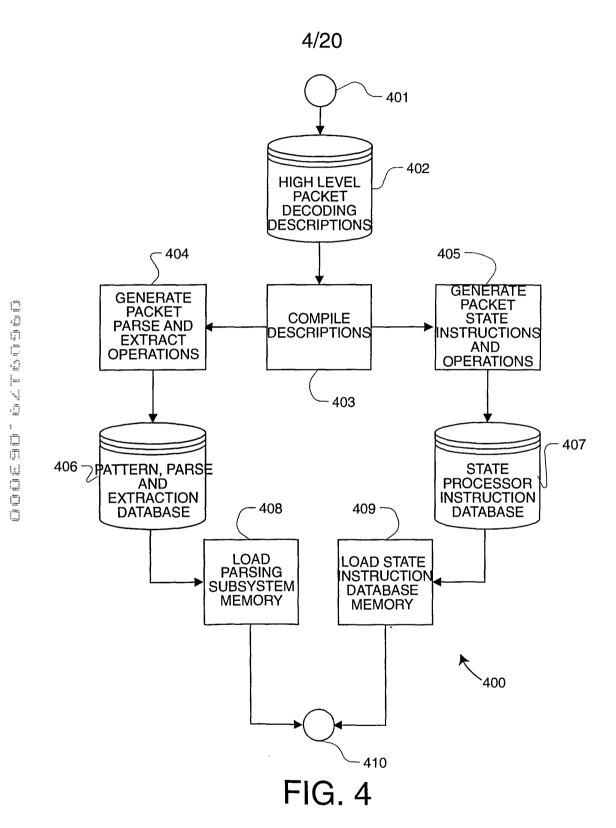
FIG. 1

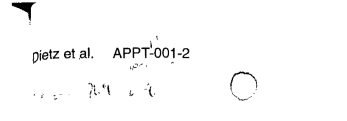






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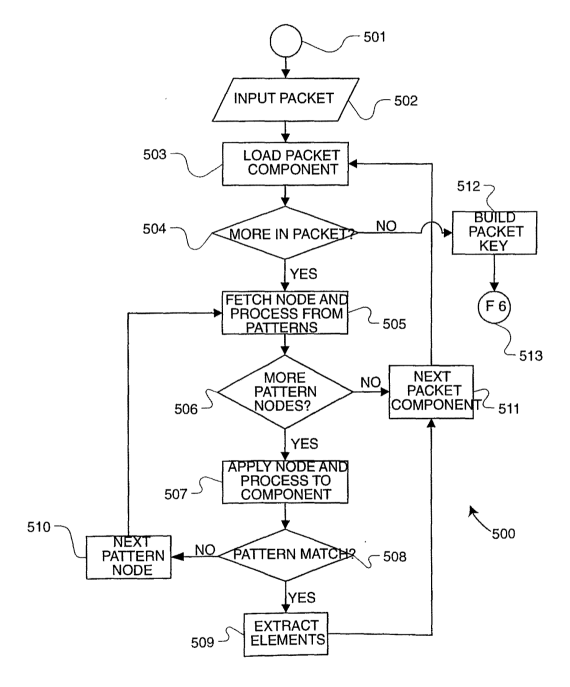
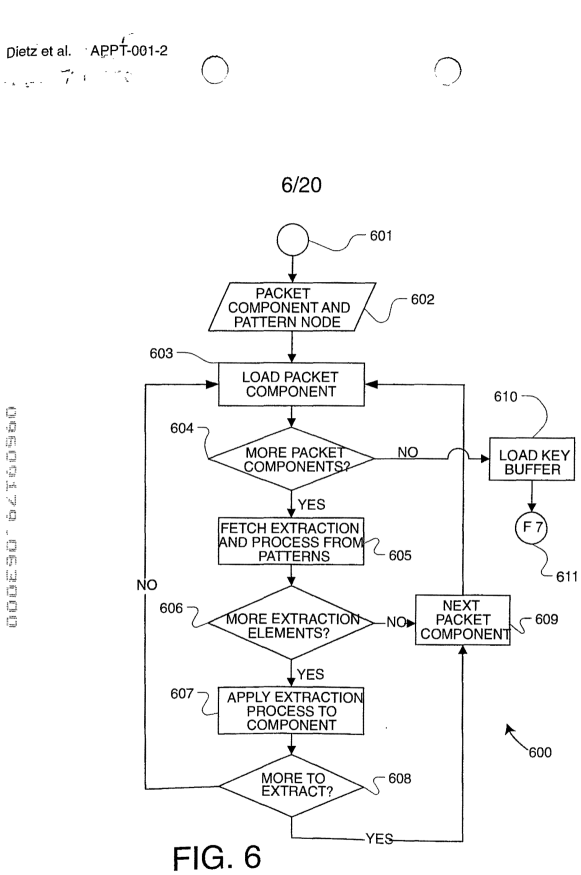


FIG. 5



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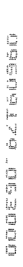
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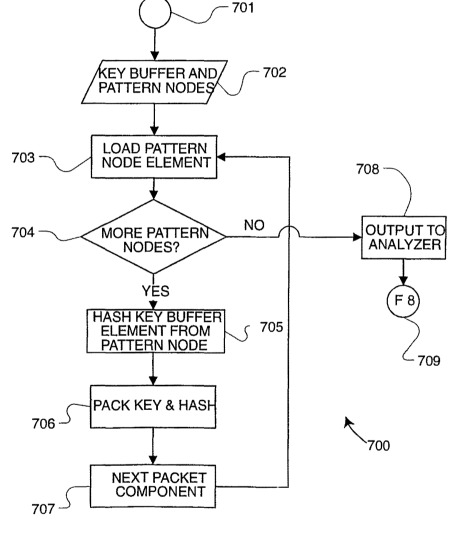
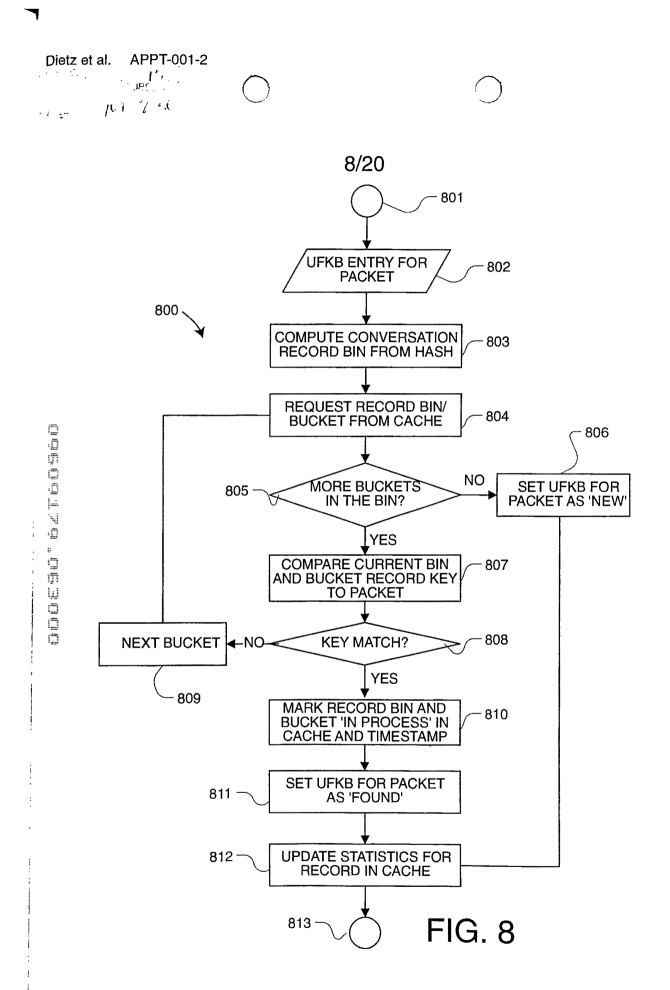
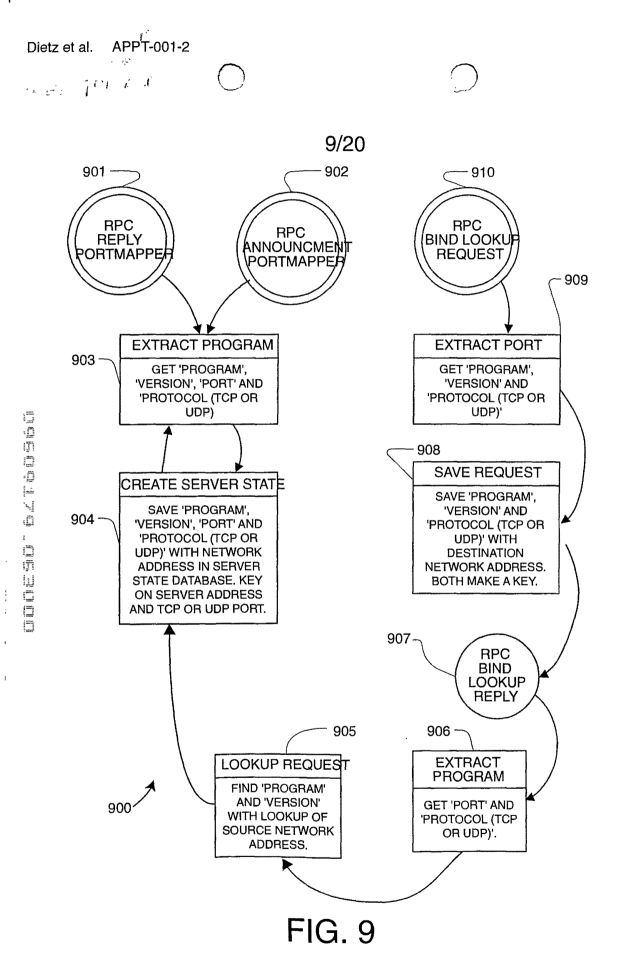
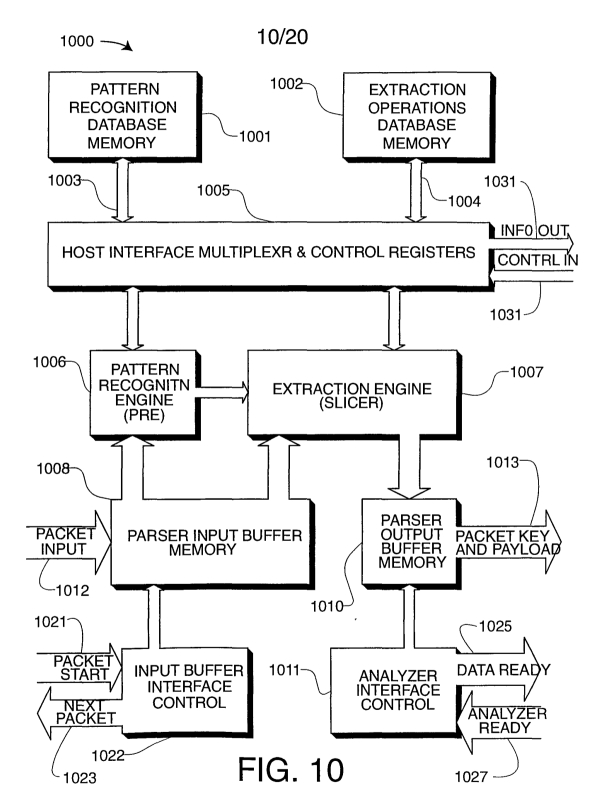


FIG. 7



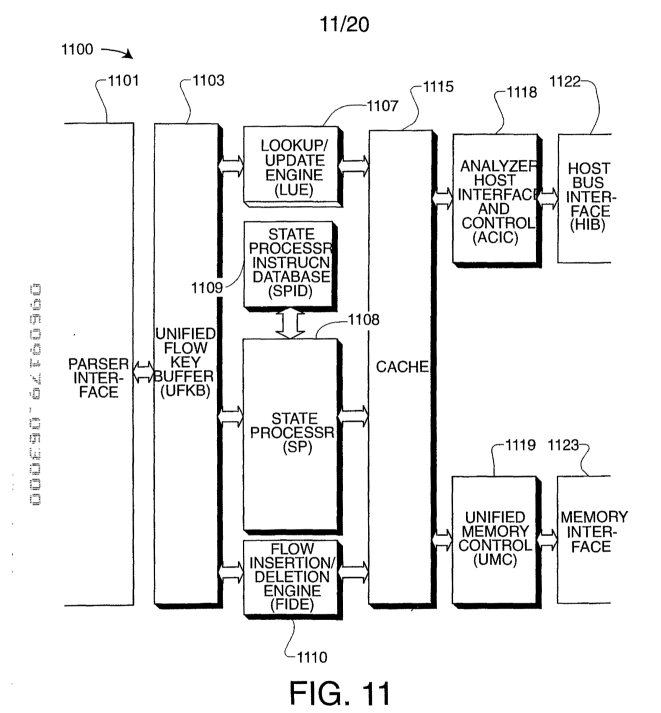


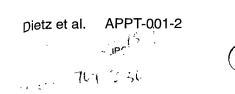




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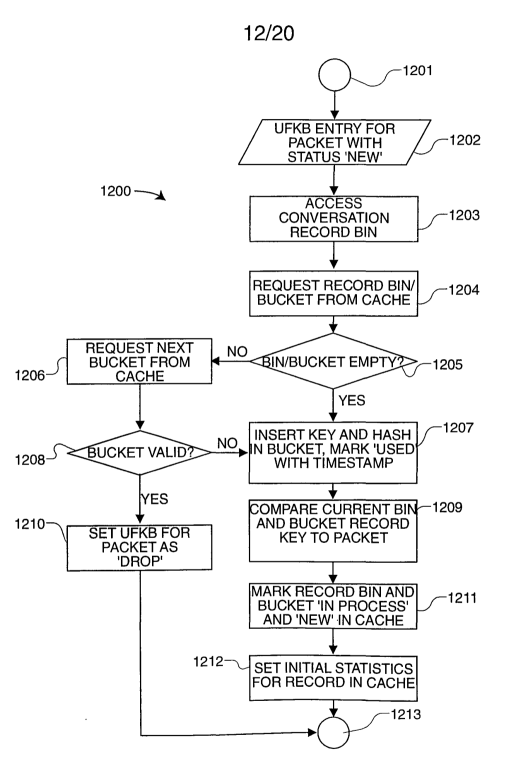
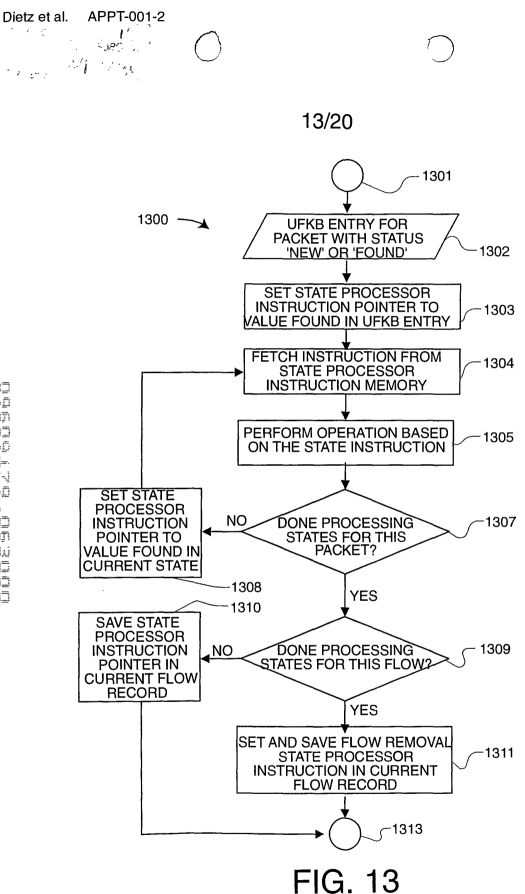
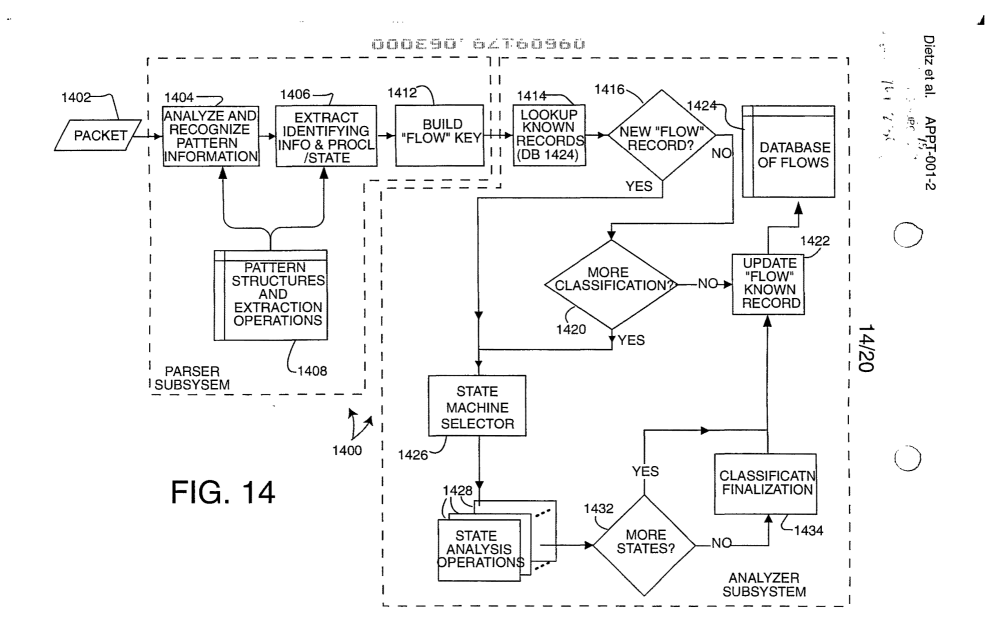
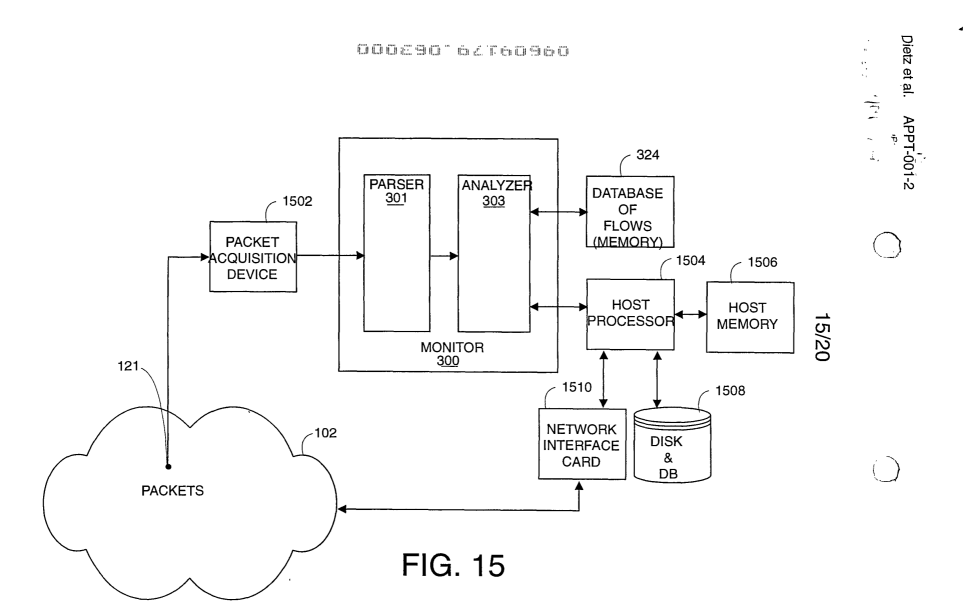


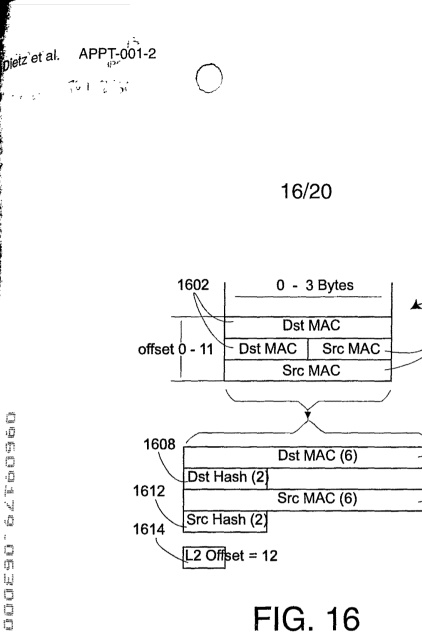
FIG. 12



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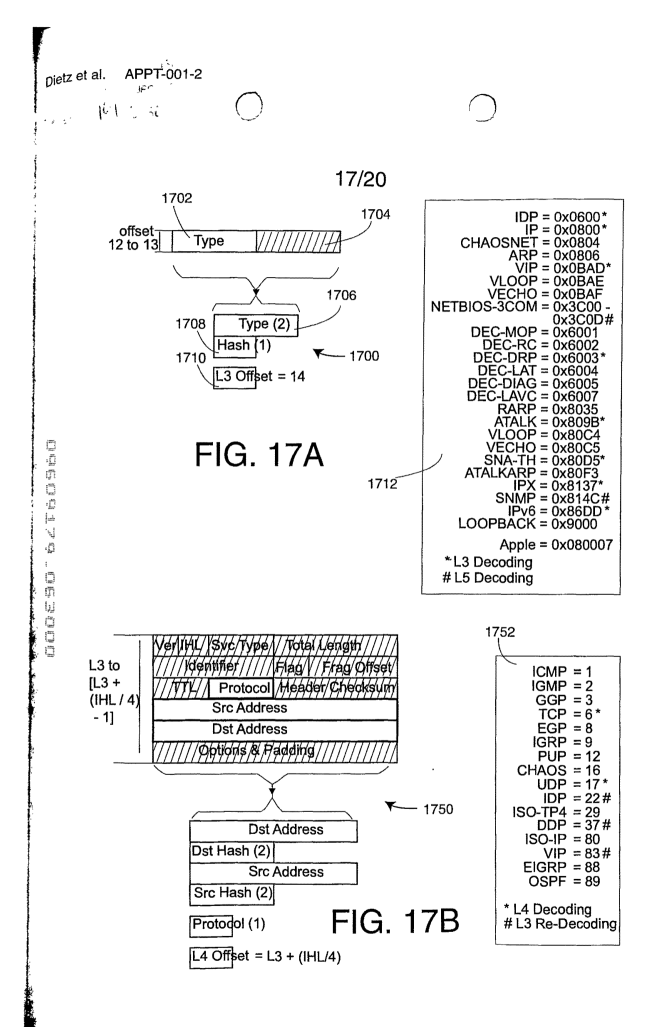
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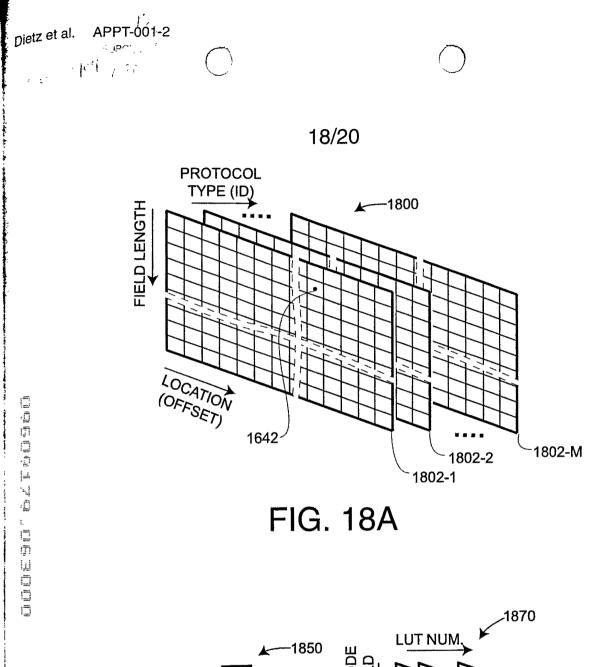
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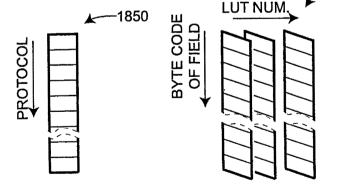
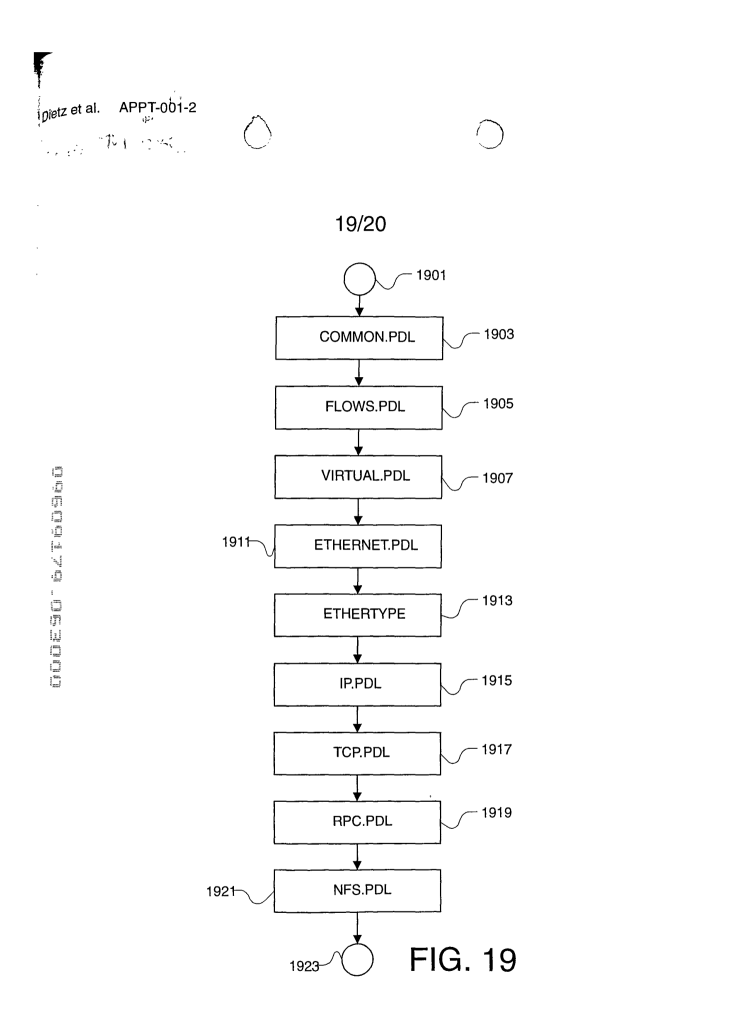
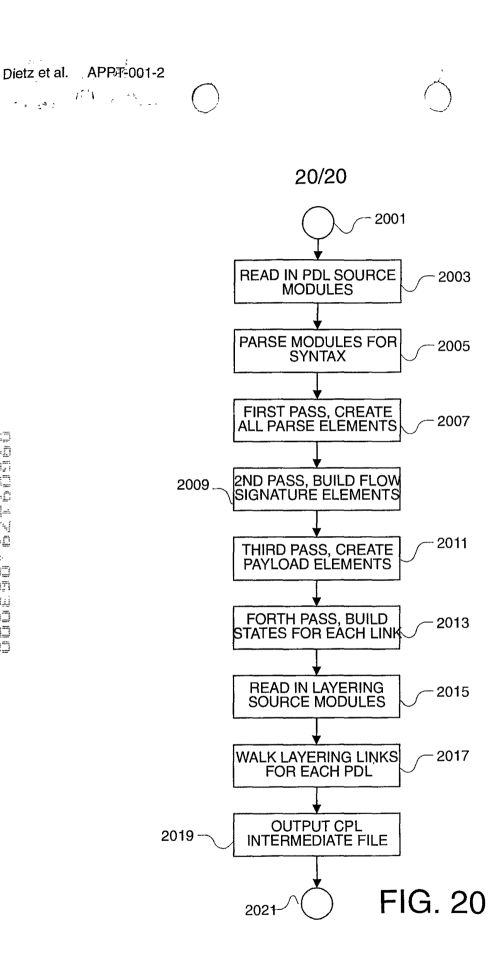


FIG. 18B

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TO ALL TO WHOM THESE PRESENTS SHALL COME?

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office

October 18, 2018

THIS IS TO CERTIFY THAT ANNEXED IS A TRUE COPY FROM THE RECORDS OF THIS OFFICE OF THE FILE WRAPPER AND CONTENTS OF:

APPLICATION NUMBER: 09/609,179 FILING DATE: June 30, 2000 PATENT NUMBER: 6,665,725 ISSUE DATE: December 16, 2003

> By Authority of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

P. SWALK

Certifying Officer

PART (2) OF (2) PART(S)

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file:///c:/APPS/preexam/correspondence/4.htm

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UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENT AND TRADEMARKS Washington, D.C. 20231

APPLICATION NUMBER	FILING/RECEIPT DATE	FIRST NAMED APPLICANT	ATTORNEY DOCKET NUMBER
09/609.179	06/30/2000	Russell S. Dietz	APPT-001-2

Dov Rosenfeld 5507 College Avenue Suite 2 Oakland, CA 94618

Date Mailed: 08/23/2000

NOTICE TO FILE MISSING PARTS OF NONPROVISIONAL APPLICATION

FILED UNDER 37 CFR 1.53(b)

Filing Date Granted

An application number and filing date have been accorded to this application. The item(s) indicated below, however, are missing. Applicant is given TWO MONTHS from the date of this Notice within which to file all required items and pay any fees required below to avoid abandonment. Extensions of time may be obtained by filing a petition accompanied by the extension fee under the provisions of 37 CFR 1.136(a).

- The statutory basic filing fee is missing. Applicant must submit **\$ 690** to complete the basic filing fee and/or file a small entity statement claiming such status (37 CFR 1.27).
- The oath or declaration is missing. A properly signed oath or declaration in compliance with 37 CFR 1.63, identifying the application by the above Application Number and Filing Date, is required.
- To avoid abandonment, a late filing fee or oath or declaration surcharge as set forth in 37 CFR 1.16(e) of
- \$130 for a non-small entity, must be submitted with the missing items identified in this letter.
- The balance due by applicant is \$ 820.

A copy of this notice <u>MUST</u> be returned with the reply.

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Customer Service Center Initial Patent Examination Division (703) 308-1202 PART 3 - OFFICE COPY

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Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit: 2756

Examiner: (Unassigned)

TATEAN pplicant(s): Dietz, et al.

4 2000

Application No.: 09/609179

Our Ref./Docket No: APP

Filed: June 30, 2000

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

RESPONSE TO NOTICE TO FILE MISSING PARTS OF APPLICATION

Assistant Commissioner for Patents Washington, D.C. 20231 Attn: Box Missing Parts

Dear Assistant Commissioner:

This is in response to a Notice to File Missing Parts of Application under 37 CFR 1.53(f). Enclosed is a copy of said Notice and the following documents and fees to complete the filing requirements of the above-identified application:

X Executed Declaration and Power of Attorney. The above-identified application is the same application which the inventor executed by signing the enclosed declaration;

X Executed Assignment with assignment cover sheet.

X A credit card payment form in the amount of <u>860.00</u> is attached, being for:

- X Statutory basic filing fee: <u>\$ 690</u>
- X Additional claim fee of
- X Assignment recordation fee of $\frac{40}{2}$
- X Missing Parts Surcharge <u>\$130</u>
- X Applicant(s) believe(s) that no Extension of Time is required. However, this conditional petition is being made to provide for the possibility that applicant has inadvertently overlooked the need for a petition for an extension of time.

<u>\$0</u>

- _____ Applicant(s) hereby petition(s) for an Extension of Time under 37 CFR 1.136(a) of:
 - _____ one months (\$110) _____ two months (\$380)
 - _____ two months (\$870) _____ four months (\$1360)

If an additional extension of time is required, please consider this as a petition therefor.

	Certificate of Mailing under 37 CFR 1.8
ļ	I hereby certify that this response is being deposited with the United States Postal Service as first class mail in an
	envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231 on.
	Date: Cot 20 skore Signed
	Name: Dov Rosenfeld, Reg. No. 38687

Application 09/609179, Page 2

X The Commissioner is hereby authorized to charge payment of any missing fees associated with this communication or credit any overpayment to Deposit Account No. 50-0292

(A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED):

Respectfully Submitted,

20 2000 Date

Dov Rosenfeld, Reg. No. 38687

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Tel. (510) 547-3378; Fax: (510) 653-7992

DECLARATION AND POWER OF ATTORNEY

ATTORNEY DOCKET NO. APPT-001-2

As a below named inventor, I hereby declare that:

FOR PATENT APPLICATION

My residence/post office address and citizenship are as stated below next to my name;

J am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are Reference of the subject matter which is claimed and for which a patent is sought on the invention entitled:

PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

was filed on June 30, 2000 as US Application Serial No. 09/609179 or PCT International Application Number ____ (X) and was amended on _ (if applicable).

PATENT APPLICATION

hereby the that I have reviewed and understood the contents of the above-identified specification, including the claims, as amended by any methods of the duty to disclose all information which is material to patentability as defined in 37 CFR 1.56.

Foreign Application(s) and/or Claim of Foreign Priority

I hereby claim foreign priority benefits under Title 35, United States Code Section 119 of any foreign application(s) for patent or inventor(s) certificate listed below and have also identified below any foreign application for patent or inventor(s) certificate having a filing date before that of the application on which priority is claimed:

COUNTRY	APPLICATION NUMBER	DATE FILED	PRIORITY CLAIN	AED UNDER 35
			YES:	NO:
			YES:	NO:

Provisional Application

I hereby claim the benefit under Title 35, United States Code Section 119(e) of any United States provisional application(s) listed below:

APPLICATION SERIAL NUMBER	FILING DATE
60/141,903	June 30, 1999

U.S. Priority Claim

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code Section 112, J acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, Section 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

APPLICATION SERIAL NUMBER	FILING DATE	STATUS(patented/pending/abandoned)

POWER OF ATTORNEY:

As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) listed below to prosecute this application and transact all business in the Patent and Trademark Office connected therewith:

Dov Rosenfeld, Reg. No. 38,687

······································	
Send Correspondence to:	Direct Telephone Calls To:
Dov Rosenfeld	Dov Rosenfeld, Reg. No. 38,687
5507 College Avenue, Suite 2	Tel: (510) 547-3378
Oakland, CA 94618	

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name of First Inventor: Russell S. Dietz

Citizenship: USA

Residence: 6146 Ostenberg Drive, San Jose, CA 95120-2736

Post Office Address: Same irst Inventor's Signatu

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Declaration and Power of Attorney (Continued) Case No; <u>APPT-001-2</u> Page 2

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ADDITIONAL INVENTOR SIGNATURES:

Name of Second Inventor: <u>Andrew A. Koppenhaver</u>	Citizenship: <u>USA</u>
Residence: <u>10400 Kenmore Drive, Fairfax, VA</u> 22030	
Post Office Address: <u>Same</u>	
Inventor's Signature	Date
Name of Third Inventor: <u>James F. Torgerson</u>	Citizenship: <u>USA</u>
Residence: 227 157th Ave., NW, Andover, MN 55304	
Post Office Address: <u>Same</u>	
Inventor's Signature	Date

DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence/post office address and citizenship are as stated balaw next to my name;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

2 4 2000

PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

the specification of which is attached hereto unless the following box is checked:

(X) was filed on June 30, 2000 as US Application Serial No. 09/609179 or PCT International Application Number _____ and was amended on ______ (if applicable).

NT APPLICATION

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ATTORNEY DOCKET NO. APPT-001-2

I hereby state that I have reviewed and understood the contents of the above-identified specification, including the claims, as amended by any amendment(s) referred to above. I acknowledge the duty to disclose all information which is material to patentability as defined in 37 CFR 1.56.

Foreign Application(s) and/or Claim of Foreign Priority

I hereby claim foreign priority benefits under Title 35, United States Code Section 119 of any foreign application(s) for patent or inventor(s) certificate listed below and have also identified below any foreign application for patent or inventor(s) certificate having a filing date before that of the application on which priority is claimed:

COUNTRY	APPLICATION NUMBER	DATE FILED	PRIORITY CLAIMED UNDER 35
			YES: NO:
			YES: NO:

Provisional Application

I hereby claim the benefit under Title 35, United States Code Section 119(e) of any United States provisional application(s) listed below:

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60/141,903	June 30, 1999

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APPLICATION SERIAL NUMBER	FILING DATE	STATUS(patented/pending/abandoned)

POWER OF ATTORNEY:

As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) listed below to prosecute this application and transact all business in the Patent and Trademark Office connected therewith:

Dov Rosenfeld, Reg. No. 38,687

Send Correspondence to:	Direct Telephone Calls To:
Dov Rosenfeld	Dov Rosenfeld, Reg. No. 38,687
5507 College Avenue, Suite 2	Tel: (510) 547-3378
Oakland, CA 94618	

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name of First Inventor: Russell S. Dietz

Citizenship: USA

Residence: 6146 Ostenberg Drive, San Jose, CA 95120-2736

Post Office Address: Same

First Inventor's Signature

Date

Declaration and Power of Attorney (Continued) Case No; <u>APPT-001-2</u> Page 2

ADDITIONAL INVENTOR SIGNATURES:

Name of Second Inventor: Andrew A. Koppenhaver

Citizenship: USA

10/10/2000 Date

Citizenship: USA

Residence: 9325 W. Hinsdale Place, Littleton, CO 80128

Post Office Address: Same

C C

Inventor's Signature

Name of Third Inventor: <u>James F. Torgerson</u> Residence: <u>227 157th Ave., NW, Andover, MN 55304</u>

Post Office Address: Same

Inventor's Signature

Date

PATENT APPLICATION

DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

ATTORNEY DOCKET NO. APPT-001-2

LENT ATTA below named inventor, I hereby declare that:

My residence/post office address and citizenship are as stated below next to my name;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

the specification of which is attached hereto unless the following box is checked:

(X) was filed on <u>June 30, 2000</u> as US Application Serial No. 09/609179 or PCT International Application Number _____ and was amended on ______ (if applicable).

I hereby state that I have reviewed and understood the contents of the above-identified specification, including the claims, as amended by any amendment(s) referred to above. I acknowledge the duty to disclose all information which is material to patentability as defined in 37 CFR 1.56.

Foreign Application(s) and/or Claim of Foreign Priority

I hereby claim foreign priority benefits under Title 35, United States Code Section 119 of any foreign application(s) for patent or inventor(s) certificate listed below and have also identified below any foreign application for patent or inventor(s) certificate having a filing date before that of the application on which priority is claimed:

COUNTRY	APPLICATION NUMBER	DATE FILED	PRIORITY CLAI	MED UNDER 35
			YES:	NO:
			YES:	NO:

Provisional Application

I hereby claim the benefit under Title 35, United States Code Section 119(e) of any United States provisional application(s) listed below:

APPLICATION SERIAL NUMBER	FILING DATE
60/141,903	June 30, 1999

U.S. Priority Claim

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code Section 112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, Section 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

	APPLICATION SERIAL NUMBER	FILING DATE	STATUS(patented/pending/abandoned)
ſ			

POWER OF ATTORNEY:

As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) listed below to prosecute this application and transact all business in the Patent and Trademark Office connected therewith:

Dov Rosenfeld, Reg. No. 38,687

Send Correspondence to:	Direct Telephone Calls To:
Dov Rosenfeld	Dov Rosenfeld, Reg. No. 38,687
5507 College Avenue, Suite 2	Tel: (510) 547-3378
Oakland, CA 94618	

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name of First Inventor: Russell S. Dietz

Citizenship: USA

Residence: 6146 Ostenberg Drive, San Jose, CA 95120-2736

Post Office Address: Same

First Inventor's Signature

Date

Declaration and Power of Attorney (Continued) Case No; <u>APPT-001-2</u> Page 2

ADDITIONAL INVENTOR SIGNATURES:

Name of Second Inventor: <u>Andrew A. Koppenhaver</u>

Citizenship: USA

Residence: 10400 Kenmore Drive, Fairfax, VA 22030

Post Office Address: Same

Inventor's Signature

Date

Name of Third Inventor: James F. Torgerson

Residence: 227 157th Ave., NW, Andover, MN 55304

Post Office Address: <u>Same</u>

1v (Inventor's Signature/ (

Citizenship: USA

<u>9/27/00</u> Date

Our Ref./Docket No: AP

Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Dietz, et al.

Application No.: 09/609179

Filed: June 30, 2000

WT& TRAD

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED E OBY A PROTOCOL DESCRIPTION Group Art Unit:

Examiner: (Unassigned)

REQUEST FOR RECORDATION OF ASSIGNMENT

Assistant Commissioner for Patents Washington, D.C. 20231 Attn: Box Assignment

Dear Assistant Commissioner:

Enclosed herewith for recordation in the records of the U.S. Patent and Trademark Office is an original Assignment, an Assignment Cover Sheet, and \$40.00. Please record and return the Assignment.

Respectfully Submitted,

20 Date

Dov Rosenfeld, Reg. No. 38687

Address for correspondence:

Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Tel. (510) 547-3378; Fax: (510) 653-7992

	Certificate of Mailing under 37 CFR 1.8
	I hereby certify that this response is being deposited with the United States Postal Service as first class mail in an
-	envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231 on.
	Date: <u>Ut 20</u> Signed: Name: Dov Rosenfeld, Reg. No. 38687



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UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address COMMISSIONER OF PATENT AND TRADEMARKS Washington, D C 20231

Γ	APPLICATION NUMBER	FILING/RECEIPT DATE	FIRST NAMED APPLICANT	ATTORNEY DOCKET NUMBER
	09/609,179	06/30/2000	Russell S. Dietz	APPT-001-2

Dov Rosenfeld 5507 College Avenue Suite 2 Oakland, CA 94618

Date Mailed: 08/23/2000

NOTICE TO FILE MISSING PARTS OF NONPROVISIONAL APPLICATION

FILED UNDER 37 CFR 1.53(b)

Filing Date Granted

An application number and filing date have been accorded to this application. The item(s) indicated below, however, are missing. Applicant is given TWO MONTHS from the date of this Notice within which to file all required items and pay any fees required below to avoid abandonment. Extensions of time may be obtained by filing a petition accompanied by the extension fee under the provisions of 37 CFR 1.136(a)

- The statutory basic filing fee is missing. Applicant must submit **\$ 690** to complete the basic filing fee and/or file a small entity statement claiming such status (37 CFR 1.27).
- The oath or declaration is missing. A properly signed oath or declaration in compliance with 37 CFR 1.63, identifying the application by the above Application Number and Filing Date, is required.
- To avoid abandonment, a late filing fee or oath or declaration surcharge as set forth in 37 CFR 1 16(e) of \$130 for a non-small entity, must be submitted with the missing items identified in this letter.
- The balance due by applicant is \$ 820.

A copy of this notice <u>MUST</u> be returned with the reply.	960 5.5	<u> </u>	40 00 00	
Customer Service Center Initial Patent Examination Division (703) 308-1202 PART 2 - COPY TO BE RETURNED WITH RESPONSE	00000068 500292		SDENBOB1 0000068 500292 130. 20.00 CH 690.	
and a second and a s	10/26/2000 SDENBOB1	01 FC:581	10/26/2000 SDEP 02 FC:105 03 FC:101	

Patent

Ref./Docket No: <u>APP</u> 01-2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit: 2756

Examiner: (Unassigned)

Applicant(s): Dietz, et al.

Application No.: 09/609179

Filed: June 30, 2000

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

RESPONSE TO NOTICE TO FILE MISSING PARTS OF APPLICATION

Assistant Commissioner for Patents Washington, D.C. 20231 Attn: Box Missing Parts

Dear Assistant Commissioner:

This is in response to a Notice to File Missing Parts of Application under 37 CFR 1.53(f). Enclosed is a copy of said Notice and the following documents and fees to complete the filing requirements of the above-identified application:

X Executed Declaration and Power of Attorney. The above-identified application is the same application which the inventor executed by signing the enclosed declaration;

X Executed Assignment with assignment cover sheet.

X A credit card payment form in the amount of <u>\$ 860.00</u> is attached, being for:

- X Statutory basic filing fee: <u>\$690</u>
- X Additional claim fee of

X Assignment recordation fee of $\frac{40}{240}$

X Missing Parts Surcharge \$130

X Applicant(s) believe(s) that no Extension of Time is required. However, this conditional petition is being made to provide for the possibility that applicant has inadvertently overlooked the need for a petition for an extension of time.

<u>\$`0</u>

_ Applicant(s) hereby petition(s) for an Extension of Time under 37 CFR 1.136(a) of:

- _____ one months (\$110) _____ two months (\$380)
- _____ two months (\$870) _____ four months (\$1360)

If an additional extension of time is required, please consider this as a petition therefor.

'Certificate of Mailing under 37 CFR 1.8
I hereby certify that this response is being deposited with the United States Postal Service as first class mail in an
envelope addressed to the Assistant Commissioner for Patents, Washington, D.S. 20231 on.
Date: At 20 2008 Signed
Name: Dov Rosenfeld, Reg. No. 38687

Application 09/609179, Page 2

X The Commissioner is hereby authorized to charge payment of any missing fees associated with this communication or credit any overpayment to Deposit Account No. 50-0292

(A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED):

Respectfully Submitted,

Ľ

Det 2Ð 2000 Date

Dov Rosenfeld, Reg. No. 38687

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Tel. (510) 547-3378; Fax: (510) 653-7992

Our Docket/Ref. No.: <u>APP</u> <u>22</u>	Patent 2152
R 12 2001	TENT AND TRADEMARK OFFICE
Apprendict Approximate Approximate Approximate Approximation Approximation Approximation Approximation Approximation Approximate Approximation Approximate Appr	Group Art Unit: 2756 Examiner: RECEIVED APR 1 6 2001 Technology Center 2100

TRANSMITTAL: INFORMATION DISCLOSURE STATEMENT

Dear Commissioner:

Transmitted herewith are:

- X An Information Disclosure Statement for the above referenced patent application, together with PTO form 1449 and a copy of each reference cited in form 1449.
- X Return postcard.

Date: April 9, 2001

X The commissioner is hereby authorized to charge payment of any missing fee associated with this communication or credit any overpayment to Deposit Account 50-0292. A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED

Respectfully submitted,

Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687

Correspondence Address: Dov Rosenfeld

5507 College Avenue, Suite 2 Oakland, CA 94618 Telephone No.: +1-510-547-3378

Certificate of Mailing under 37 CFR 1.18
I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231.
Date of Deposit: Apr 9, 200 1
Signature: Dov Rossfield, Reg. No. 38,687

Dur Nocket/Ref. No.: <u>APPT</u> <u>1-2</u>	Patent
(8)	NT AND TRADEMARK OFFICE
 Applicant(s): Dietz et al. Serial No.: 09/609179 Filed: June 30, 2000 Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION 	Group Art Unit: 2756 Examiner: RECEIVED APR 1 6 2001 Technology Center 2
LANGUAGE	

Commissioner for Patents Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Dear Commissioner:

This Information Disclosure Statement is submitted:

<u>X</u> under 37 CFR 1.97(b), or

(Within three months of filing national application; or date of entry of international application; or before mailing date of first office action on the merits; whichever occurs last)

- ____ under 37 CFR 1.97(c) together with either a:
 - ____ Certification under 37 CFR 1.97(e), or
 - _____ a \$180.00 fee under 37 CFR 1.17(p)

(After the CFR 1.97(b) time period, but before final action or notice of allowance, whichever occurs first)

- _____ under 37 CFR 1.97(d) together with a:
 - ____ Certification under 37 CFR 1.97(e), and
 - ____ a petition under 37 CFR 1.97(d)(2)(ii), and
 - _____ a \$130.00 petition fee set forth in 37 CFR 1.17(i)(1).

(Filed after final action or notice of allowance, whichever occurs first, but before payment of the issue fee)

 \underline{X} Applicant(s) submit herewith Form PTO 1449-Information Disclosure Citation together with copies, of patents, publications or other information of which applicant(s) are aware, which applicant(s) believe(s) may be material to the examination of this application and for which there may be a duty to disclose in accordance with 37 CFR 1.56.

Certificate of Mailing under 37 CFR 1.18
I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231.
Date of Deposit: Apr 9, 200 1
Signature: Dov Rogenfeld, Reg. No. 38,687

2100

S/N: 09/609179

Date: April 9, 2001

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Page 2

IDS

 \underline{X} Some of the references were cited in a search report from a foreign patent office in a counterpart foreign application. In particular, references AD, AF, AH, CI, EA, EB, EC, and ED were cited in a search report from a foreign patent office in a counterpart foreign application.

It is expressly requested that the cited information be made of record in the application and appear among the "references cited" on any patent to issue therefrom.

As provided for by 37 CFR 1.97(g) and (h), no inference should be made that the information and references cited are prior art merely because they are in this statement and no representation is being made that a search has been conducted or that this statement encompasses all the possible relevant information.

Respectfully submitted,

How Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687

Correspondence Address: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Telephone No.: +1-510-547-3378

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INF	ORM	ATION DISCLOSU	IRE STATEME	ENT	APPLICANT Dietz et al. APR 1 6					
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EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLAS	S SUB-CLASS	FILING		
Up	AA	4736320	Apr. 5, 1988	Bristol		364	300	Oct. 1985	8,	
ŝ	AB	4891639	1990	Nakamura		340	825.500	Jun. 1988	23,	
40_	AC	5101402	Mar. 31, 1992			370	17	May 2 1988		
Ŵ	AD	5247517	Sep. 21, 1993	Ross et	al.	370	85.5	Sep. 1992	2,	
(10)	AE	5247693	Sep. 21, 1993			395 70	1 203	Nov. 1992	17,	
υP	AF	5315580	1994	Phaal		370	13	Aug. 1991	26,	
uΩ	AG	5339268	Aug. 16, 1994			365	49	Nov. 1992		
UD	АН	5351243	1994	Kalkunte		370	92	Dec. 1991		
WD	AI	5365514 5375070	Nov. 15, 1994			370	17	Mar. 1993		
10	AJ	5394394	Dec. 20, 1994 Feb. 28,			364	550 60	Mar. 1993 Jun.		
00	AK	5594594	1995	Crowiner	et al.	570		1993	24,	
		T			ENT DOCUMENTS			1		
		DOCUMENT NUMBER	PUBLI-CATION DATE	ļ	COUNTRY	CLAS	SS SUB-CLASS	TRA LAT YES	ION	
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XAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUB-CLASS	FILING IF APPRC	
WP	ВА	5414650	May 9, 1995	Hekhuis		364	715.02	Mar. 1993	24,
Ŵ	BB	5430709	Jul. 4, 1995	Galloway	7	370	13	Jun. 1992	17,
W	ВC	5432776	Jul. 11, 1995	Harper		370	17	Sep. 1993	30,
Ň	BD	5493689	1996		ty et al.	395 709	206	Mar. 1993	
ÚD	BE	5500855	Mar. 19, 1996			370	17	Jan. 1994	
W	BF	5568471	Oct. 22, 1996	Hershey		370	17	Sep. 1995	
WO	BG	5574875	Nov. 12, 1996		eld et al.	395	403	Mar. 1993	
W	BH	5586266 5606668	Dec. 17, 1996 Feb. 25,	Hershey Shwed	et al.	395- 709 395-	2 00.11 216 2 00.11	Oct. 1993 Dec.	
UN	Bl	5608662	1997 Mar. 4,	Large et	- al	364	<u>216</u> 724.01	1993 Jan.	
Ŵ	BJ	5634009	1997 May 27,	Iddon et		395	200.11	1995 Oct.	
NO	ВК		1997	<u>]</u>	A	709		1995	
		DOCUMENT NUMBER	PUBLI-CATION DATE		ENT DOCUMENTS	CLASS	SUB-CLASS		ION
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		DOCUMENT NUMBER	DATE		NAME	CLASS	SUB-CLASS	FILING IF BPPRC		
WD	СА	5651002	1997		ers et all.	370	392	Jul. 1995		
WN	СВ	5684954	1997		erth et al.	395 70%	200.2	Mar. 1993		
ur	CC	5732213 5740355	1998	Gessel et al. Watanabe et al.		395 709 395	200,11 216 183.21	Mar. 1996 Jun.		
	CD CE	5761424	1998	Adams et al.		395-	2 00.47	1996 Dec.		
W) 110	CE	5764638		Ketchum		370	<u>232</u> 401	1995 Sep.	14,	
M) M)	CG	5781735		Southard		395 709	2 00.54 238	1995 Sep. 1997	4,	
(M)	сн	5784298		Hershey	et al	364	557	Jul. 1996	11,	
W	СІ	5787253	1998	McCreery		709	200.61 227	May 2 1996		
<u> </u>	сJ	5805808 5812529	Sep. 8, 1998 Sep. 22,	Hansani		395 709 370	2 00.2 203 245	Apr. 1997 Nov.		
W	СК	5612529	1998				245	1996	12, 	
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INFORMATION DISCLOSURE STATEMENT					ATTY. DOCKET NO. APPT-001-2	RIAL NO. 9/609179				
					APPLICANT Dietz et al.	APR 1 CE				
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AMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUB-CLASS	FILING		
(1)	DA	5819028	Oct. 6, 1998	Manghirm	alani et al.	395		Apr. 1997	16,	
W	DB	5825774	Oct. 20, 1998	Ready et	al.	the second se	401	Jul. 1995	12,	
1217	DC	5835726	1	Shwed et	al.	709	200.59 ZZ8	Jun. 1996	17,	
UN	DD	5838919	Nov. 17, 1998	Schwalle	er et al.	3 95 709	200 54	Sep. 1996	10,	
W)	DE	5841895		Huffman	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	382	155	Oct. 1996	25,	
UÓ	DF	5850386		Anderson	et al.	370	241	Nov. 1996	1,	
Ø	DG	5850388	Dec. 15, 1998	Anderson	et al.	370	252	Oct. 1996	31,	
uO	DH	5862335		Welch, J	r. et al.	395	200.54	Apr. 1993	1,	
KD	DI	5878420	Mar. 2, 1999	de la Sa	lle	707	10	Oct. 1997	29,	
W	IJ	5893155	Apr. 6, 1999	Cheriton		711	144	Dec. 1996	З,	
US	DK	5903754	May 11, 1999	Pearson		395-709	⁶⁸⁰ 238	Nov. 1997	14,	
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INFORMATION DISCLOSURE STATEMENT				ENT	APPLICANT Dietz et al.	09/609179 APR 1 GROUP 2756 2150			
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				U.S. PATEN	T DOCUMENTS				
EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLAS	S SUB-CLASS	FILING	
W	EA	5917821	Jun. 29, 1999	Gobuyan	et al.	370	392	Aug. 1996	16,
W	EB	5414704	May 9, 1995	Spinney		370	60	Apr. 1994	5,
16	EC	6014380	Jan 11, 200 0	Hendel e	et al.	370	392	Jun. 1997	30,
Lio	ED	5511215	Apr. 23, 1996	Terasaka	et al.	70	124-6	Oct. 1993	26,
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Our focket/Ref. No.: <u>APPT</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Antificant(s): Dietz et al. Serial No.: 09/609179

2 2001

Group Art Unit: 2756

Filed: June 30, 2000

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE Examiner:

RECEIVED

Patent

APR 1 6 2001 Technology Center 2100

Commissioner for Patents Washington, D.C. 20231

TRANSMITTAL: INFORMATION DISCLOSURE STATEMENT

Dear Commissioner:

Transmitted herewith are:

- X An Information Disclosure Statement for the above referenced patent application, together with PTO form 1449 and a copy of each reference cited in form 1449.
- <u>X</u> Return postcard.
- X The commissioner is hereby authorized to charge payment of any missing fee associated with this communication or credit any overpayment to Deposit Account 50-0292. A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED

Date: <u>April 9, 2001</u>

Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687

Respectfully submitted,

Correspondence Address:

Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Telephone No.: +1-510-547-3378

Certificate of Mailing under 37 CFR 1.18
I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231.
Date of Deposit: Apr. 9 200 (
Signature:

Our Docket/Ref. No.: APPT-001-2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Dietz et al.

Serial No.: 09/609179

Group Art Unit: 2756

Examiner:

Filed: June 30, 2000

Title PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE RECEIVED APR 1 7 2002 Technology Center 2100

Patent

Commissioner for Patents Washington, D.C. 20231

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INFORMATION DISCLOSURE STATEMENT

Dear Commissioner:

This Information Disclosure Statement is submitted:

<u>X</u> under 37 CFR 1.97(b), or

(Within three months of filing national application; or date of entry of international application; or before mailing date of first office action on the merits; whichever occurs last)

 \underline{X} Applicant(s) submit herewith Form PTO 1449-Information Disclosure Citation together with copies, of patents, publications or other information of which applicant(s) are aware, which applicant(s) believe(s) may be material to the examination of this application and for which there may be a duty to disclose in accordance with 37 CFR 1.56.

 \underline{X} (Certification) Each item of information contained in this information disclosure statement was first cited in a formal communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this information disclosure statement (written opinion from PCT mailed Jan 11,2002).

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Certificate of I	Mailing under 37 CFR 1.18
	ing deposited with the United States Postal Service as first nissioner for Patents, Washington, D.C. 20231.
Date of Deposit: 30 Mar 2002	Signature: DOV Rosenfeld, Reg. No. 38,687

S/N: 09/609179

As provided for by 37 CFR 1.97(g) and (h), no inference should be made that the information and references cited are prior art merely because they are in this statement and no representation is being made that a search has been conducted or that this statement encompasses all the possible relevant information.

Date: 30 Mar 2002

Respectfully submitted,

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United States Patent [19]

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[54] ACQUISITION AND ERROR RECOVERY OF AUDIO DATA CARRIED IN A PACKETIZED DATA STREAM

- [75] Inventors: Ray Nuber, La Jolla; Paul Moroney, Olivenhain; G. Kent Walker, Escondido, all of Calif.
- [73] Assignee: General Instrument Corporation of Delaware, Chicago, Ill.
- [*] Notice: The term of this patent shall not extend beyond the expiration date of Pat. No. 5,517,250.
- [21] Appl. No.: 562,611
- [22] Filed: Nov. 22, 1995
- [51] Int. CL⁶ H04J 3/06; H04N 7/12 370/395; 370/510; 370/514;
- [52] U.S. CL 375/366; 348/423; 348/462; 348/466; 348/467 Field of Search 370/389, 395, [58]
- 370/503, 509, 510, 514, 516; 375/362, 365, 366, 368, 371; 348/423, 461, 462, 464, 466, 467

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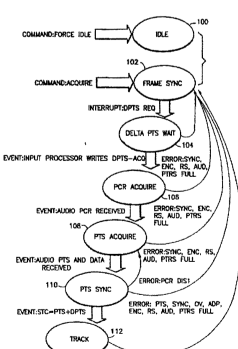
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Primary Examiner—Alpus H. Hsu Attorney, Agent, or Firm—Barry R. Lipsitz

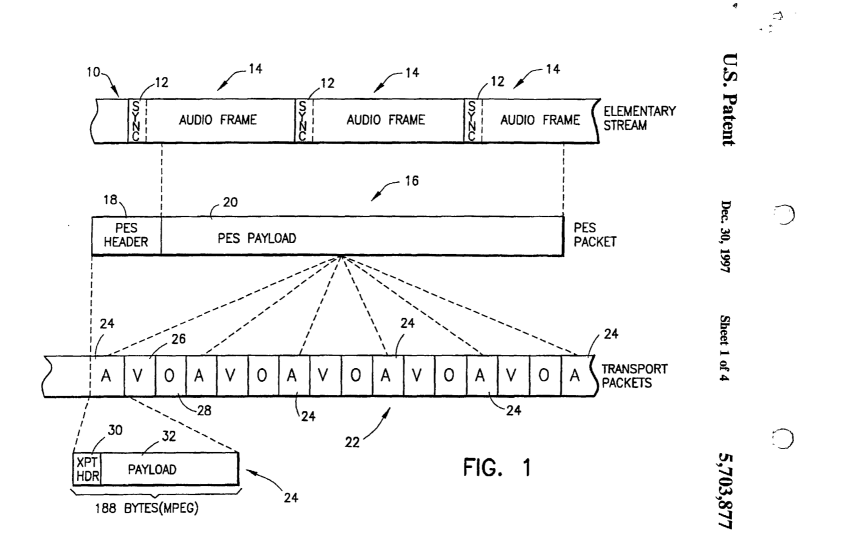
[57] ABSTRACT

Audio data is processed from a packetized data stream carrying digital television information in a succession of fixed length transport packets. Some of the packets contain a presentation time stamp (PTS) indicative of a time for commencing the output of associated audio data. After the audio data stream has been acquired, the detected audio packets are monitored to locate subsequent PTS's for adjusting the timing at which audio data is output, thereby providing proper lip synchronization with associated video. Errors in the audio data are processed in a manner which attempts to maintain synchronization of the audio data stream while masking the errors. In the event that the synchronization condition cannot be maintained, for example in the presence of errors over more than one audio frame, the audio data stream is reacquired while the audio output is concealed. An error condition is signaled to the audio decoder by altering the audio synchronization word associated with the audio frame in which the error has occurred.

25 Claims, 4 Drawing Sheets

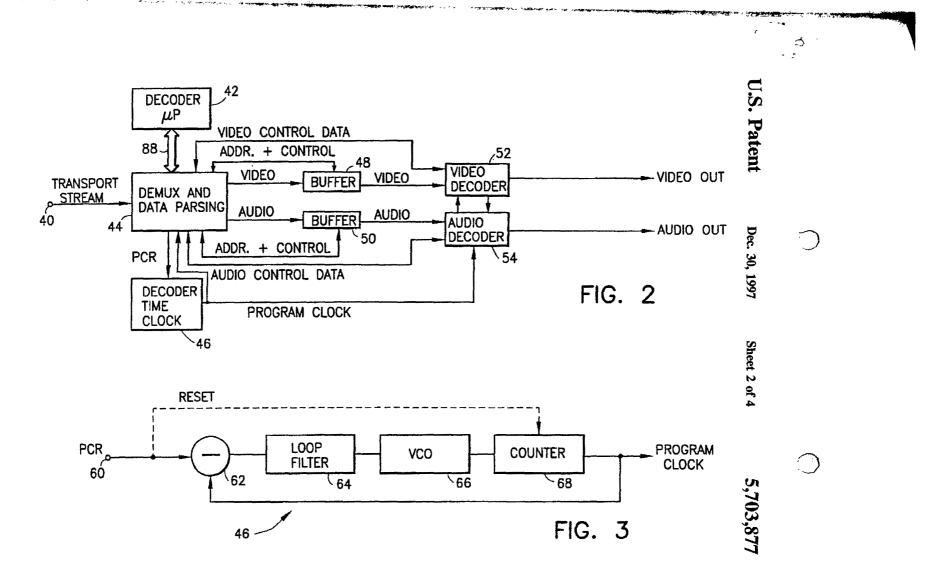


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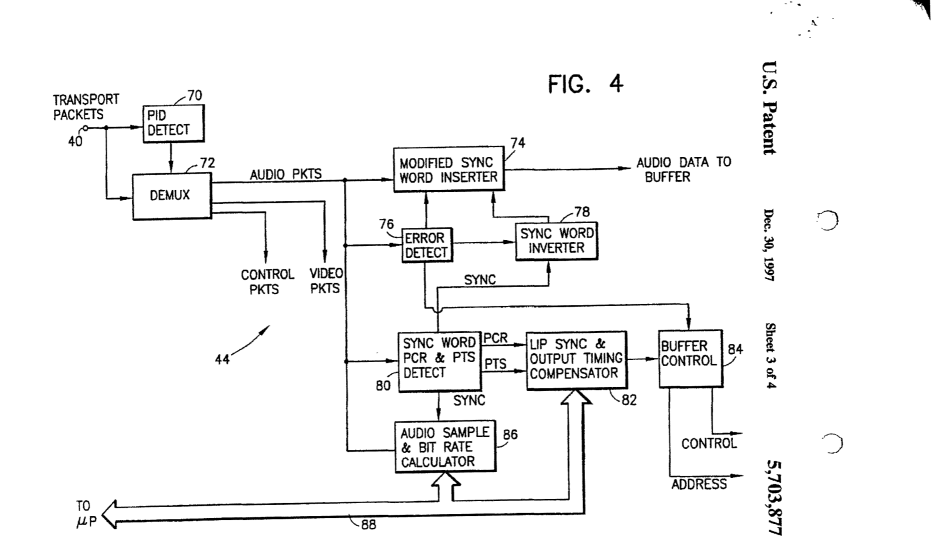


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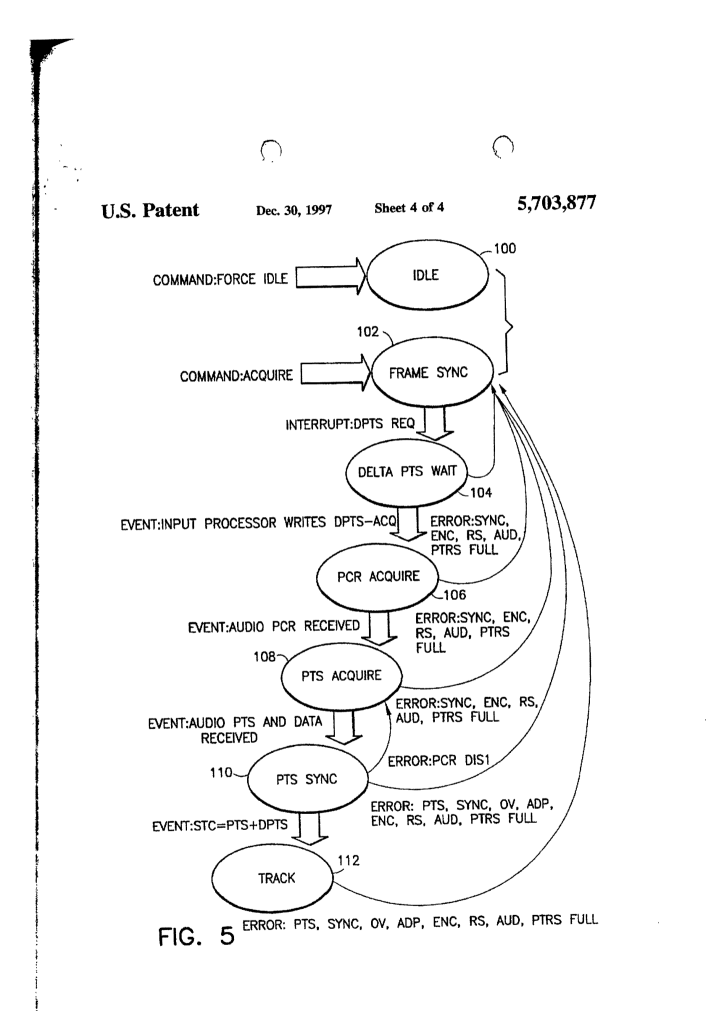
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ACQUISITION AND ERROR RECOVERY OF AUDIO DATA CARRIED IN A PACKETIZED DATA STREAM

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BACKGROUND OF THE INVENTION

The present invention relates to a method and apparatus for acquiring audio data from a packetized data stream and recovery from errors contained in such data.

Various standards have emerged for the transport of digital data, such as digital television data. Examples of such standards include the Moving Pictures Experts Group (MPEG) standards and the DigiCipher® II standard proprietary to General Instrument Corporation of Chicago, Ill., U.S.A., the assignce of the present invention. The DigiCi-pher® II standard extends the MPEG-2 systems and video standards, which are widely known and recognized as transport and video compression specifications specified by the International Standards Organization (ISO) in Document 20 series ISO 13818. The MPEG-2 specification's systems "layer" provides a transmission medium independent coding technique to build bitstreams containing one or more MPEG programs. The MPEG coding technique uses a formal grammar ("syntax") and a set of semantic rules for the construction of bitstreams. The syntax and semantic rules include provisions for demultiplexing, clock recovery, elementary stream synchronization and error handling.

The MPEG transport stream is specifically designed for use with media that can generate data errors. Many programs, each comprised of one or more elementary streams, may be combined into a transport stream. Examples of services that can be provided using the MPEG format are television services broadcast over terrestrial, cable television and satellite networks as well as interactive telephony-based services. The primary mode of information carriage in MPEG broadcast applications will be the MPEG-2 transport stream. The syntax and semantics of the MPEG-2 transport stream are defined in International Organisation for Standardisation, ISO/IEC 13818-1, International Standard, 1994 entitled "Generic Coding of Moving Pictures and Associated Audio: Systems," recommendation H.222, incorporated herein by reference.

Multiplexing according to the MPEG-2 standard is accomplished by segmenting and packaging elementary streams such as compressed digital video and audio into packetized elementary stream (PES) packets which are then segmented and packaged into transport packets. As noted above, each MPEG transport packet is fixed at 188 bytes in length. The first byte is a synchronization byte having a specific eight-bit pattern, e.g., 01000111. The sync byte indicates the beginning of each transport packet.

Following the sync byte is a three-byte field which includes a one-bit transport packet error indicator, a one-bit payload unit start indicator, a one-bit transport priority 55 indicator, a 13-bit packet identifier (PID), a two-bit transport scrambling control, a two-bit adaptation field control, and a four-bit continuity counter. The remaining 184 bytes of the packet may carry the data to be communicated. An optional adaptation field may follow the prefix for carrying both 60 MPEG related and private information of relevance to a given transport stream or the elementary stream carried within a given transport packet. Provisions for clock recovery, such as a program clock reference (PCR), and bitstream splicing information are typical of the information carried in the adaptation field. By placing such information in an adaptation field, it becomes encapsulated with its

associated data to facilitate remultiplexing and network routing operations. When an adaptation field is used, the payload is correspondingly shorter in length.

The PCR is a sample of the system time clock (STC) for ⁵ the associated program at the time the PCR bytes are received at the decoder. The decoder uses the PCR values to synchronize a decoder system time clock (STC) with the encoder's system time clock. The lower nine bits of a 42-bit STC provide a modulo-300 counter that is incremented at a 10 27 MHz clock rate. At each modulo-300 rollover, the count

in the upper 33 bits is incremented, such that the upper bits of the STC represent time in units of a 90 kHz clock period. This enables presentation time stamps (PTS) and decode time stamps (DTS) to be used to dictate the proper time for the decoder to decode access units and to present presentation units with the accuracy of one 90 kHz clock period. Since each program or service carried by the data stream may have its own PCR, the programs can be multiplexed asynchronously.

Synchronization of audio, video and data presentation within a program is accomplished using a time stamp approach. Presentation time stamps (PTSs) and/or decode time stamps (DTSs)are inserted into the transport stream for the separate video and audio packets. The PTS and DTS information is used by the decoder to determine when to decode and display a picture and when to play an audio segment. The PTS and DTS values are relative to the same system time clock sampled to generate the PCRs.

All MPEG video and audio data must be formatted into a packetized elementary stream (PES) formed from a succession of PES packets. Each PES packet includes a PES header followed by a payload. The PES packets are then divided into the payloads of successive fixed length transport packets.

PES packets are of variable and relatively long length. Various optional fields, such as the presentation time stamps and decode time stamps may be included in the PES header. When the transport packets are formed from the PES, the PES headers immediately follow the transport packet headers. A single PES packet may span many transport packets and the subsections of the PES packet must appear in consecutive transport packets of the same PID value. It should be appreciated, however, that these transport packets may be freely multiplexed with other transport packets having different PIDs and carrying data from different elementary streams within the constraints of the MPEG-2 Systems specification.

Video programs are carried by placing coded MPEG video streams into PES packets which are then divided into transport packets for insertion into a transport stream. Each video PES packet contains one or more coded video pictures, referred to as video "access units." A PTS and/or a DTS value may be placed into the PES packet header that encapsulates the associated access units. The DTS indicates when the decoder should decode the access unit into a presentation unit. The PTS is used to actuate the decoder to present the associated presentation unit.

Audio programs are provided in accordance with the MPEG Systems specification using the same specification of the PES packet layer. PTS values may be included in those PES packets that contain the first byte of an audio access unit (sync frame). The first byte of an audio access unit is part of an audio sync word. An audio frame is defined as the data between two consecutive audio sync words, including the preceding sync word and not including the succeeding sync word.

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In DigiCipher® II, audio transport packets include one or both of an adaptation field and payload field. The adaptation field may be used to transport the PCR values. The payload field transports the audio PES, consisting of PES headers and PES data. PES headers are used to transport the audio PTS values. Audio PES data consists of audio frames as specified, e.g., by the Dolby® AC-3 or Musicam audio syntax specifications. The AC-3 specifications are set forth in a document entitled Digital Audio Compression (AC-3), ATSC Standard, Doc. A/52, United States Advanced Television Systems Committee. The Musicam specification can be found in the document entitled "Coding of Moving Pictures and Associated Audio for Digital Storage Media at Up to About 1.5 MBIT/s," Part 3 Audio, 11172-3 (MPEG-1) published by ISO. Each syntax specifies an audio sync frame 1 as audio sync word, followed by audio information including audio data.

In order to reconstruct a television signal from the video and audio information carried in an MPEG/Digl/Cipher® II ²⁰ transport stream, a decoder is required to process the video packets for output to a video decompression processor (VDP) and the audio packets for output to an audio decompression processor (ADP). In order to properly process the audio data, the decoder is required to synchronize to the ²⁵ audio data packet stream. In particular, this is required to enable audio data to be buffered for continuous output to the ADP and to enable the audio syntax to be read for audio rate information necessary to delay the audio output to achieve proper lip synchronization with respect to the video of the ³⁰ same program.

Several events can result in error conditions with respect to the audio processing. These include loss of audio transport packets due to transmission channel errors. Errors will also result from the receipt of audio packets which are not properly decrypted or are still encrypted. A decoder must be able to handle such errors without significantly degrading the quality of the audio output.

The decoder must also be able to handle changes in the audio sample rate and audio bit rate. The audio sample rate for a given audio elementary stream will rarely change. The audio bit rate, however, can often change at program boundaries, and at the start and end of commercials. It is difficult to maintain synchronization to the audio stream through such rate changes, since the size of the audio sync frames is dependent on the audio sample rate and bit rate. Handling undetected errors in the audio stream, particularly in systems where error detection is weak, complicates the tracking of the audio stream through rate changes. When a 50 received bitstream indicates that an audio rate has changed, the rate may or may not have actually changed. If the decoder responds to an indication from the bitstream that the audio rate has changed when the indication is in error and the rate has not changed, a loss of audio synchronization will likely occur. This can result in an audio signal degradation that is noticeable to an end user.

To support an audio sample rate change, the audio clock rates utilized by the decoder must be changed. This process can take significant time, again degrading the quality of the audio output signal. Still further, such a sample rate change will require the audio buffers to be cleared to establish a different sample-rate-dependent lip sync delay. Thus, it may not be advantageous to trust a signal in the received bitstream indicating that the audio sample rate has changed. 65

With respect to bit rate changes, the relative frequency of such changes compared to undetected errors in the bit rate 4

information will be dominated by whether the receiver has adequate error detection. Thus, it would be advantageous to provide a decoder having two modes of operation. In a robust error detection environment such as for satellite communications or cable media, where error detection is robust, a seamless mode of operation can be provided by trusting a bit rate change indication provided by the data. In a less robust error detection environment, indications of bit rate changes can be ignored, at the expense of requiring resynchronization of the audio in the event that the bit rate has actually changed.

It would be further advantageous to provide an audio decoder in which synchronization to the audio bitstream is maintained when the audio data contains errors. Such a decoder should conceal the audio for those sync frames in which an error has occurred, to minimize the aural impact of audio data errors.

It would be still further advantageous to provide a decoder in which the timing at which audio data is output from the decoder's audio buffer is adjusted on an ongoing basis. The intent of such adjustments would be to insure correct presentation time for audio elementary streams.

The present invention provides methods and apparatus for decoding digital audio data from a packetized transport stream having the aforementioned and other advantages.

SUMMARY OF THE INVENTION

In accordance with the present invention, a method is provided for processing digital audio data from a packetized data stream carrying television information in a succession of fixed length transport packets. Each of the packets includes a packet identifier (PID). Some of the packets contain a program clock reference (PCR) value for synchronizing a decoder system time clock (STC). Some of the packets contain a presentation time stamp (PTS) indicative of a time for commencing the output of associated data for use in reconstructing a television signal. In accordance with the method, the PID's for the packets carried in the data stream are monitored to identify audio packets associated with the desired program. The audio packets are examined to locate the occurrence of at least one audio synchronization word therein for use in achieving a synchronization condition. The audio packets are monitored after the synchronization condition has been achieved to locate an audio PTS. After the PTS is located, the detected audio packets are searched to locate the next audio synchronization word. Audio data following the next audio synchronization word is stored in a buffer. The stored audio data is output from the buffer when the decoder system time clock reaches a specified time derived from the PTS. The detected audio packets are continually monitored to locate subsequent audio PTS's for adjusting the timing at which the stored audio data is output from the buffer on an ongoing basis.

A PTS pointer can be provided to maintain a current PTS value and an address of the buffer identifying where the sync word of an audio frame referred to by the current PTS is stored. In order to provide the timing adjustment, the PTS value in the PTS pointer is replaced with a new PTS value after data stored at the address specified by the PTS pointer has been output from the buffer. The address specified by the PTS pointer is then replaced with a new address corresponding to the sync word of an audio frame referred to by the new PTS value. The output of data from the buffer is suspended when the new buffer address is reached during the presentation process. The output of data from the buffer is recommenced when the decoder's system time clock reaches a specified time derived from the new PTS value. 5

In an illustrated embodiment, the output of data from the buffer is recommenced when the decoder's system time clock reaches the time indicated by the sum of the new PTS value and an offset value. The offset value provides proper lip synchronization by accounting for any decoder video signal processing delay. In this manner, after the audio and video data has been decoded, the audio data can be presented synchronously with the video data so that, for example, the movement of a person's lips in the video picture will be sufficiently synchronous to the sound reproduced.

The method of the present invention can comprise the further step of commencing a reacquisition of the audio synchronization condition if the decoder's system time clock is beyond the specified time derived from the new PTS value before the output of data from the buffer is recommenced. Thus, if a PTS designates that an audio frame should be presented at a time which has already passed, reacquisition of the audio data will automatically commence to correct the timing error, thus minimizing the duration of the resultant audio artifact.

In the illustrated embodiment, two consecutive audio synchronization words define an audio frame therebetween, including the preceding sync word, but not including the succeeding sync word. The occurrence of errors may be detected in the audio packets. Upon detecting a first audio 25 packet of a current audio frame containing an error, the write pointer for the buffer is advanced by the maximum number of bytes (N) contained in one of the fixed length transport packets. At the same time, the current audio frame is designated as being in error. The subsequent audio packets of the current audio frame are monitored for the next audio synchronization word after the error has been detected. If the synchronization word is not received at the expected point in the audio elementary stream, subsequent data is not stored in the buffer until the sync word is located. Storage of audio 35 data into the buffer is resumed with the next sync word if the next audio synchronization word is located within N bytes after the commencement of the search therefor. If the next audio synchronization word is not located within N bytes after the commencement of the search therefor, a reacqui-40 sition of the synchronization condition is commenced. These steps will insure the buffer is maintained at the correct fullness when as many as one transport packet is lost per audio sync frame, even with the sync frame size changes such as with a sample rate of 44.1 ksps, and will resynchro- 45 nize the audio when too many audio transport packets are lost.

Whenever the audio data from which the television audio is being reconstructed is in error, it is preferable to conceal the error in the television audio. In the illustrated 50 embodiment, a current audio frame is designated as being in error by altering the audio synchronization word for that frame. For example, every other bit of the audio synchronization word can be inverted. The error in the television audio for the corresponding audio frame may then be 55 concealed in response to an altered synchronization word during the decoding and presentation process. This method allows the buffering and error detection process to signal the decoding and presentation process when errors occur via the data itself, without the need for additional interprocess 60 signals.

The audio data can include information indicative of an audio sample rate and audio bit rate, at least one of which is variable. In such a situation, it is advantageous to maintain synchronization within the audio elementary stream during a rate change indicated by the audio data. This can be accomplished by ignoring an audio sample rate change 6

indicated by the audio data on the assumption that the sample rate has not actually changed, and concealing the audio frame containing the data indicative of an audio sample rate change while attempting to maintain the synchronization condition. This strategy will properly respond to an event in which the audio sample rate change or bit rate change indication is the result of an error in the indication itself, as opposed to an actual rate change.

Similarly, audio data can be processed in accordance with a new rate indicated by the audio data in the absence of an error indication pertaining to the audio frame containing the new rate, while attempting to maintain the synchronization condition. The audio data is processed without changing the rate if an error indication pertains to the audio frame containing the new rate. At the same time, the audio frame to which the error condition pertains is concealed while the decoder attempts to maintain the synchronization condition. If the synchronization condition cannot be maintained, a reacquisition of the synchronization condition is commenced, as desired when the sample rate actually chances.

Apparatus in accordance with the present invention acquires audio information carried by a packetized data stream. The apparatus also handles errors contained in the audio information. Means are provided for identifying audio packets in the data stream. An audio elementary stream is recovered from the detected audio packets for storage in a buffer. An audio presentation time stamp (PTS) is located in the detected audio packets. Means responsive to the PTS are provided for commencing the output of audio data from the buffer at a specified time. Means are provided for monitoring the detected audio packets after the output of audio data from the buffer has commenced, in order to locate subsequent audio PTS's for use in governing the output of audio data from the buffer to insure audio is presented synchronous to any other elementary streams of the same program and to maintain correct buffer fullness.

The apparatus can further comprise means for maintaining a PTS pointer with a current PTS value and an address of the buffer identifying where a portion of audio data referred to by the current PTS is stored. Means are provided for replacing the PTS value in the PTS pointer with a new current PTS value after data stored at the address set forth in the PTS pointer has been output from the buffer. The address in the PTS pointer is then replaced with a new address corresponding to a portion of audio data referred to by the new current PTS value. Means responsive to the PTS pointer are provided for suspending the output of data from the buffer when the new address is reached. Means are provided for recommencing the output of data from the buffer at a time derived from the new current PTS value. In the event that the new current PTS value is outside a predetermined range, means provided in the apparatus conceal the audio signal and reestablish synchronization.

In an illustrated embodiment, the audio transport packets have a fixed length of M bytes. The transport packets carry a succession of audio frames each contained wholly or partially in said packets. The audio frames each begin with an audio synchronization word. Means are provided for detecting the occurrence of errors in the audio packets. A write pointer for the buffer is advanced by the maximum number of audio frame bytes per audio transport packet (N) and a current audio frame is designated as being in error upon detecting an error in an audio packet of the current audio frame. Means are provided for monitoring the detected audio packets of the current audio frame for the next audio synchronization word after the error has been detected. If the

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synchronization word is not received where expected within the audio elementary stream, subsequent audio data is not buffered uptil the next audio synchronization word is received. This process compensates for too many audio bytes having been buffered when the errored audio packet was detected. Such an event will occur each time the lost packet does not carry the maximum number of possible audio data bytes. Means are provided for resuming the storage of audio data in the buffer if the next audio synchronization word is located within N bytes after the com- 10 mencement of the search therefor. If the next audio synchronization word is not located within said N bytes after the commencement of the search therefor, the audio timing will be reacquired. In this manner, the size of the sync frames buffered will be maintained including for those frames that 15 are marked as being in error, unless the next sync word is not located where expected in the audio elementary stream to recover from the error before buffering any of the next successive frame. This algorithm allows the decode and presentation processes to rely on buffered audio frames 20 being the correct size in bytes, even when data errors result in the loss of an unknown amount of audio data

Means can also be provided for concealing error in an audio signal reproduced from data output from the buffer when the data output from the buffer is in error. Means are 25 further provided for altering the audio synchronization word associated with a current audio frame, to signal the decode and presentation process that a particular frame is in error. The concealing means are responsive to altered synchronization words for concealing audio associated with the cor-30 responding audio frame.

Decoder apparatus in accordance with the invention acquires audio information carried by a packetized data stream and handles errors therein. Means are provided for identifying audio packets in the data stream. The successive 35 audio frames are extracted from the audio transport packets. Each audio frame is carried by one or more of the packets. and the start of each audio frame is identified by an audio synchronization word. Means responsive to the synchronization words obtain a synchronization condition enabling 40 the recovery of audio data from the detected audio packets for storage in a buffer. Means are provided for detecting the presence of errors in the audio data. Means responsive to the error detecting means control the flow of data through the buffer when an error is present, to attempt to maintain the 45 synchronization condition while masking the error. Means are provided for reestablishing the audio timing if the controlling means cannot maintain the synchronization condition

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagrammatic illustration showing how audio transport packets are formed from an elementary stream of audio data;

FIG. 2 is a block diagram of decoder apparatus that can 55 be used in accordance with the present invention;

FIG. 3 is a more detailed block diagram of the decoder system time clock (STC) illustrated in FIG. 2;

FIG. 4 is a more detailed block diagram of the demultiplexing and data parsing circuit of FIG. 2; and ⁶⁰

FIG. 5 is a state diagram illustrating the processing of audio data in accordance with the present invention.

DETAILED DESCRIPTION OF THE INVENTION

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FIG. 1 is a diagrammatic illustration showing how one or more digital programs can be multiplexed into a stream of 8

transport packets. Multiplexing is accomplished by segmenting elementary streams such as coded video and audio into PES packets and then segmenting these into transport packets. The figure is illustrative only, since a PES packet, such as PES packet 16 illustrated, will commonly translate into other than the six transport packets 24 illustrated.

In the example of FIG. 1, an elementary stream generally designated 10 contains audio data provided in audio frames 14 delineated by synchronization words 12. Similar elementary streams will be provided for video data and other data to be transported.

The first step in forming a transport packet stream is to reconfigure the elementary stream for each type of data into a corresponding packetized elementary stream (PES) formed from successive PES packets, such as packet 16 illustrated. Each PES packet contains a PES header 18 followed by a PES payload 20. The payload comprises the data to be communicated. The PES header 18 will contain information useful in processing the payload data, such as the presentation time stamp (PTS).

The header and payload data from each PES packet are encapsulated into transport packets 24, each containing a transport header 30 and payload data 32. The payload data of the transport packet 24 will contain a portion of the payload data 20 and/or PES header 18 from PES packet 16. In an MPEG implementation, the transport header 30 will contain the packet identifier (PID) which identifies the transport packet 26, or other data packet 28. In FIG. 1, only the derivation of the audio transport packets 24, a video transport packet 26, or other data packet 28. In FIG. 1, only the derivation of the audio transport packets 24 is shown. In order to derive video packets 26 and other packets 28, corresponding elementary streams (not shown) are provided which are processed into PES packets and transport packets in essentially the same manner illustrated in FIG. 1

Each MPEG transport packet contains 188 bytes of data, formed from the four-byte transport header 30 and payload data 32, which can be up to 184 bytes. In the MPEG implementation, an adaptation field of, e.g., eight bytes may be provided between the transport header 30 and payload 32. The variable length adaptation field can contain, for example, the program clock reference (PCR) used for synchronization of the decoder system time clock (STC).

The plurality of audio transport packets 24, video transport packets 26 and other packets 28 is multiplexed as illustrated in FIG. 1 to form a transport stream 22 that is communicated over the communication channel from the encoder to the decoder. The purpose of the decoder is to demultiplex the different types of transport packets from the transport stream, based on the PID's of the individual packets, and to then process each of the audio, video and other components for use in reconstructing a television signal.

FIG. 2 is a block diagram of a decoder for recovering the video and audio data. The transport stream 22 is input to a demultiplexer and data parsing subsystem 44 via terminal 40. The demultiplexing and data parsing subsystem communicates with a decoder microprocessor 42 via a data bus 88. Subsystem 44 recovers the video and audio transport packets from the transport packet stream and parses the PCR, PTS and other necessary data therefrom for use by other decoder components. For example, PCR's are recovered from adaptation fields of transport packets for use in synchronizing a decoder system time clock (STC) 46 to the system time clock of the encoder. Presentation time stamps for the video and audio data streams are recovered from the 9

respective PES packet headers and communicated as video or audio control data to the video decoder 52 and audio decoder 54, respectively.

The decoder time clock 46 is illustrated in greater detail in FIG. 3. An important function of the decoder is the 5 reconstruction of the clock associated with a particular program. This clock is used to reconstruct, for example, the proper horizontal scan rate for the video. The proper presentation rate of audio and video presentation units must also be assured. These are the audio sample rate and the video frame rate. Synchronization of the audio to the video, referred to as "flip sync", is also required.

In order to generate a synchronized program clock, the decoder system time clock (STC) 46 receives the PCR's via terminal 60. Before the commencement of the transport stream decoding, a PCR value is used to preset a counter 68 for the decoder system time clock. As the clock runs, the value of this counter is fed back to a subtracter 62. The local feedback value is then compared with subsequent PCR's in the transport stream as they arrive at terminal 60. When a 20 PCR arrives, it represents the correct STC value for the program. The difference between the PCR value and the STC value, as output from subtracter 62, is filtered by a loop filter 64 and used to drive the instantaneous frequency of a voltage controlled oscillator 66 to either decrease or increase 25 the STC frequency as necessary. The STC has both a 90 kHz and 27 MHz component, and the loop filter 64 converts this to units in the 27 Mhz domain. The output of the VCO 66 is a 27 MHz oscillator signal which is used as the program clock frequency output from the decoder system time clock. Those skilled in the art will recognize that the decoder time clock 46 illustrated in FIG. 3 is implemented using well known phase locked loop (PLL) techniques.

Before beginning audio synchronization, the decoder of FIG. 2, and particularly subsystem 44, will remain idle until $_{35}$ it is configured by decoder microprocessor 42. The configuration consists of identifying the type of audio data stream to be processed (e.g., Dolby AC-3 or Musicam audio), identifying the PID of packets from which the audio PCR values are to be extracted, and identifying the PID for audio $_{40}$ packets.

During the idle state, subsystem 44 will instruct audio decoder 54 to conceal the audio output. Concealment can be accomplished by zeroing all of the audio samples. Subsequent digital signal processing will result in a smooth aural 45 transition from no sound to sound, and back to no sound. The concealment of the audio output will be terminated when the synchronization process reaches a tracking state. Decoder microprocessor 42 configures the audio format as AC-3 or Musicam, depending on whether audio decoder 54 50 is an AC-3 or Musicam decoder. Microprocessor 42 determines the audio PID and audio PCR PID from program map information provided in the transport stream. The program map information is essentially a directory of PID's, and is identified via its own PID.

Once the demultiplexer and data parsing subsystem 44 is commanded to enter a Frame Sync state via an acquire command, it will begin searching for two consecutive audio sync words and will supply the decoder microprocessor 42 with the audio sampling rate and audio bit rate indicated 60 within the audio elementary stream. To locate the sync words, subsystem 44 will receive transport packets on the audio PID and extract the PES data, searching for the occurrence of the audio sync word, which is a predetermined, fixed word. For example, the AC-3 audio 65 sync word is 0000 1011 0111 0111 (16 bits) while the Musicam sync word is 1111 1111 1111 (12 bits).

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The number of bits between the first bit of two consecutive audio sync words is referred to as the frame size. The frame size depends on whether the audio stream is AC-3 or Musicam and has a different value for each combination of audio sample and bit rate. In a preferred embodiment, subsystem 44 is required to synchronize to AC-3 and Musicam sample rates of 44.1 ksps and 48 ksps. The AC-3 audio syntax conveys the audio sample rate and audio frame size while the Musicam audio syntax conveys the audio sample rate and audio bit rate. Both AC-3 and Musicam specify one sync frame size for each bit rate when the sample rate is 48 ksps. However, AC-3 and Musicam specify two sync frame sizes for each bit rate when the sample rate is 44.1 ksps, a fact which complicates synchronization, especially through packet loss. When the sample rate is 44.1 ksps, the correct sync frame size between the two possibilities is indicated by the least significant bit of the AC-3 frame size code or by a Musicam padding bit.

Once two consecutive audio sync words have been received with the correct number of bytes in between, as specified by the sync frame size, subsystem 44 will store the audio sample rate and audio bit rate implied by the audio syntax for access by the decoder microprocessor 42, interrupting the microprocessor to indicate that subsystem 44 is waiting for the microprocessor to supply it with an audio PTS correction factor. The correction factor is necessary in order to know when to output audio data to the audio decoder 54 during initial acquisition and during tracking for proper lip synchronization. The value is denoted as dPTS. The lip sync value used for tracking is slightly less than that used for initial acquisition to allow for time errors which will exist between any two PTS values, namely that which is used for acquisition and those which are used for tracking. Decoder microprocessor 42 sets the correction factors such that audio and video-will exit the decoder with the same time relationship as it entered the encoder, thus achieving lip synchronization. These correction factors are determined based on audio sample rate and video frame rate (e.g., 60 Hz or 50 Hz). These dependencies exist because the audio decompression processing time required by audio decoder

54 potentially depends on audio sample and bit rate while the video decompression implemented by video decoder 52 potentially depends on video frame rate and delay mode. In a preferred implementation, the PTS correction factors consist of 11 bits, representing the number of 90 kHz clock periods by which audio data is to be delayed before output to the audio decoder 54. With 11 bit values, the delay can be as high as 22.7 milliseconds.

Once the demultiplexing and data parsing subsystem 44 requests the decoder microprocessor 42 to supply the correction factors, it will monitor reception of consecutive sync words at the expected positions within the audio elementary stream. If an error condition occurs during this time, subsystem 44 will transition to searching for two consecutive audio sync words with the correct number of data bytes in between. Otherwise, subsystem 44 remains in State dPTSwait until the decoder microprocessor services the interrupt from subsystem 44 is provided with the PTS correction

Once subsystem 44 is provided with the PTS correction factors, it checks whether a transport packet has been received on the audio PCR PID containing a PCR value, carried in the adaptation field of the packet. Until this has occurred, reception of consecutive sync words will continue [State=PCR Acquire]. If an error condition occurs during this time, subsystem 44 will transition to searching for two consecutive audio sync words [State=Frame Sync]. Otherwise, it will remain in State=PCR Acquire until it receives a PCR value on the audio PCR PID.

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After a PCR has been acquired, subsystem 44 will begin searching for a PTS [State=PTS Acquire], which is carried in the PES header of the audio transport packets. Until this has occurred, subsystem 44 will monitor the reception of consecutive sync words. If an error condition occurs during this time, it will transition to an error handling algorithm [State=Brror Handling]. Otherwise, it will remain in the PTS acquire state until it receives a PTS value on the audio PID.

When subsystem 44 receives an audio PTS value, it will begin searching for reception of the next audio sync word. 10 This is important since the PTS defines the time at which to output the data which begins with the next audio frame. Since audio frames are not aligned with the audio PES, the number of bytes which will be received between the PTS and the next audio sync word varies with time. If an error condition occurs before reception of the next audio sync word, subsystem 44 returns to searching for audio frame synchronization [State=Frame Sync]. It should be appreciated that since audio sync frames and PES headers are not aligned, it is possible for a PES header, and the PTS which 20 it may contain, to be received between the 12 or 16 bits which form an audio sync word. In this case, the sync word to which the PTS refers is not the sync word which is split by the PES header, but rather the following sync word.

When subsystem 44 receives the next sync word, it has ²⁵ acquired PTS. At this point, it will store the received PTS and the PES data (starting with the sync word which first followed the PTS) into an audio buffer 50, together with the buffer address at which it writes the sync word. This stored PTS/buffer address pair will allow subsystem 44 to begin outputting audio PES data to the audio decoder 54 at the correct time, starting with the audio sync word. In a preferred embodiment, the buffer 50 is implemented in a portion of dynamic random access memory (DRAM) already provided in the decoder. ³⁵

Once subsystem 44 begins buffering audio data, a number of parameters must be tracked which will allow it to handle particular error conditions, such as loss of an audio transport packet to transmission errors. These parameters can be tracked using audio pointers including a PTS pointer, a DRAM offset address pointer, and a valid flag pointer discussed in greater detail below.

After PTS is acquired, subsystem 44 begins waiting to synchronize to PTS [State=PTS Sync]. In this state, the demultiplexer and data parsing subsystem 44 continues to receive audio packets via terminal 40, writes their PES data into buffer 50, and maintains the error pointers. When this state is entered, subsystem 44 compares its audio STC to the correct output start time, which is the PTS value in the PTS 50 pointer plus the acquisition PTS correction factor (dPTS acc) If subsystem 44 discovers that the correct time has pass i.e., PCR>PTS+dPTS acc, one or more of the three values is incorrect and subsystem 44 will flag decoder microprocessor 42. At this point, the state will revert to State=Frame Sync. 55 and subsystem 44 will return to searching for two consecutive audio sync words. Otherwise, until PCR=PTS+dPTSaca subsystem 44 will continue to receive audio packets, write their PES data into the buffer 50, maintain the error pointers. and monitor the reception of consecutive sync words. 60

When PCR=PTS-dPTS_{acc}, subsystem 44 has synchronized to PTS and will begin tracking the audio stream [State=Track]. At this time, subsystem 44 will begin transferring the contents of the audio buffer to the audio decoder 54 upon the audio decoder requesting audio data, starting 66 with the sync word located at the buffer address pointed to by the PTS pointer. In the tracking state, subsystem 44 will

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continue to receive audio packets, write their PES data into the buffer 50, maintain the error pointers, and monitor reception of consecutive sync words. If an error condition occurs during this time, subsystem 44 will transition to error processing. Otherwise, it will remain in State=Track until an error occurs or microprocessor 42 commands it to return to the idle state.

As subsystem 44 outputs the sync word of each sync frame to the audio decoder 54 as part of the "audio" referred to in FIG. 2, it will signal the error status of each audio sync frame to the audio decoder using the sync word. The sync word of audio sync frames in which subsystem 44 knows of no errors will be output as specified by the Dolby AC-3 or Musicam specification, as appropriate. The sync word of audio sync frames in which subsystem 44 knows of errors will be altered relative to the correct sync words. As an example, and in the preferred embodiment, every other bit of the sync word of sync frames to which an error pointer points will be inverted, starting with the most significant bit of the sync word. Thus, the altered AC-3 sync word will be 1010 0001 1101 1101 while the altered Musicam sync word will be 0101 0101 0101. Only the bits of the sync word will be altered. The audio decoder 54 will conceal the audio errors in the sync frame which it receives in which the sync word has been altered in this manner. However, the audio decoder will continue to maintain synchronization with the audio bitstream. Synchronization will be maintained assuming the audio bit rate did not change, and knowing that two sync frame sizes are possible when the audio sample rate is 44.1 ksps.

In accordance with the preferred embodiment, audio decoder 54 will maintain synchronization through sample and bit rate changes if this feature is enabled by the decoder microprocessor 42. If the microprocessor disables sample rate changes, audio decoder 54 will conceal the audio errors in each sync frame received with a sample rate that does not match the sample rate of the sync frame on which the audio decoder last acquired, and will assume that the sample rate did not change in order to maintain synchronization. The audio decoder is required to process through bit rate changes. If an error in the bit rate information is indicated, e.g., through the use of a cyclic redundancy code (CRC) as well known in the art, audio decoder 54 will assume that the bit rate of the corresponding sync frame is the same bit rate as the previous sync frame in order to maintain synchronization. If the decoder microprocessor 42 has enabled rate changes, the audio decoder 54 will assume that the rates indicated in the sync frame are correct, will process the sync frame, and use the appropriate sync frame size in maintaining synchronization with the audio bitstream.

Demultiplexer and data parsing subsystem 44 will also aid microprocessor 42 in checking that audio data continues to be output at the correct time by resynchronizing with the PTS for some PTS values received. To accomplish this, when a PTS value is received it will be stored in the PTS pointer, along with the audio offset address at which the next sync word is written in audio buffer 50, if the PTS pointer is not already occupied. In doing this, subsystem 44 will ensure that the next sync word is received at the correct location in the audio PES bitstream. Otherwise, the PTS value will not be stored and subsystem 44 will defer resynchronization until the next successful PTS/DRAM offset address pair is obtained. Subsystem 44 will store the PTS/ DRAM offset address pair in the PTS pointer until it begins to output the associated audio sync frame. Once it begins outputting audio data to the audio decoder 54, subsystem 44 will continue to service the audio decoder's requests for

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audio data, outputting each audio sync frame in sequence. This will continue until the sync frame pointed to by the PTS pointer is reached. When this occurs, subsystem 44 will stop outputting data to the audio decoder 54 until PCR=PTS+ dPTS_{track}. This will detect audio timing errors which may 5 have occurred since the last resynchronization by this method.

If PCR>PTS+dPTS_{acq} when subsystem 44 completes output of the previous sync frame, the audio decoder 54 is processing too slow or an undetected error has occurred in 10 a PCR or PTS value. After this error condition, subsystem 44 will flag microprocessor 42, stop the output to the audio decoder 54, clear audio buffer 50 and the pointers, and return to searching for two consecutive sync words separated by the correct number of audio data bytes. If the audio decoder 15 54 is not requesting data when the buffer read pointer equals the address pointed to by the PTS pointer, an audio processing error has occurred and subsystem 44 will maintain synchronization with the audio stream, clear its audio buffer and pointers, and return to searching for two consecutive 20 audio sync words [State=Frame Sync].

In order to handle errors, subsystem 44 sets a unique error flag for each error condition, which is reset when microprocessor 42 reads the flag. Each error condition which inter-rupts microprocessor 42 will be maskable under control of ²⁵ the microprocessor. Table 1 lists the various error conditions related to audio synchronization and the response by subsystem 44. In this table, "Name" is a name assigned to each error condition as referenced in the state diagram of FIG. 5. "Definition" defines the conditions indicating that the corresponding error has occurred. "INT" is an interrupt designation which, if "yes", indicates that subsystem 44 will interrupt microprocessor 42 when this error occurs. "Check State" and "Next State" designate the states in which the error will be detected (checked) and the audio processor will

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enter, respectively, with the symbol ">" that the designated error will be detected when the audio processing state of subsystem 44 is higher than the designated state. The audio processing state hierarchy, from lowest to highest, is: I. Idle

- 2. Frame Sync
- 3. dPTS mait
- 4. PCR_{acq}
- 5. PTS_{acq}
- 6. PTS Sync
- 7. Track

The symbol "≧" preceding a state indicates that the error will be detected when the audio processing state of subsystem 44 is equal to or higher than the designated state. The designated state(s) indicate(s) that the error will be detected in this state or that the audio processing of subsystem 44 will proceed to this state after the associated actions are carried out. The designation "same" indicates that the audio processing of subsystem 44 will stay in the same state after the associated actions are carried out.

The heading "Buffer Action" indicates whether the audio buffer is to be flushed by setting its read and write pointers to be equal to the base address of the audio buffer. The designation "none" indicates no change from normal audio buffer management.

The heading "Pointer Action" indicates by the term "reset" that the PTS pointer, error pointers or both will be returned to the state specified as if subsystem 44 had been reset. The designation "none" indicates no change from normal pointer management. The designation "see other actions" indicates that other actions under the "Other Actions" heading may indicate a pointer to be set or reset. The "Other Actions" heading states any additional actions required of the subsystem 44 as a result of the error.

TABLE	1	
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		S	SUMMARY OF ERRORS, EXCEPTIONS, AND ACTIONS.			ACTIONS.	
Name	Definition	Int	Check State	Next State	Buffer Action	Pointer Action	Other Actions
ptaerr	PCR > PTS + dPTS	yes	ptssync	frame_sync	ñush	react	none
pta_err	PCR > PTS + dPTS	yes	track	frame_sync	flush	reset	Stop output to Audio Decoder (ADP).
sync_err	Input processor loses sync with input audio frames	yes	>idle	frame_sync	flush	reset	Stop output to ADP.
0Vett	Audio Buffer overflows	yea	≧pta_sync	frame_sync	flush	reset	Input processor maintains synchronization with the audio bitstream. Stop output to ADP.
under_err	Audio Buffer underflows	DO	track	same	BODC	none	Input processor maintains synchronization with the audio bitstream. Stop output to ADP.
fa_etr	Input processor reaches Audio PBS data which indicates the audio sample rate has changed since the current PID was acquired	yes	>frame_sync	SHITC	DODC	none	Continue processing as if the audio sample rate had not changed.
fb_en	Input processor receives Audio PES data which indicates the audio bit rate has changed relative to the last audio sync frame reached	yes	>frameayuc	88236	DOD¢	none	If bit rate changes are enabled, input processor will continue processing, trusting that the bit rate in fact changed and using the appropriate sync forme acize to maintain synchronization. If bit rate changes are not enabled, input processor will continue processing using the bit rate indicated by the last audio sync fram received.
pts_miss	Sync word not found due to loss of sudio data after a PTS is received	що	≥pts_acquire	\$8000	none	130706	None but other error conditions may also apply in this case
pcrdis1	Input processor reaches a transport packet on the Audio FCR PID with the discontinuity_indicator bit of its adaptation_field set	ю	pta_sync	pts acquire	flush	pts:reset error:nome	Input processor stops storing PTS values in the PTS pointer until after reception of the next Audio PCR value.
pcr_dis2	Imput processor receives a transport packet on the Audio PCR PID with the discontinuity_indicator bits adaptation_field set	ΰØ	track.	SWDC	TICELO	pts:reset error:none	Input processor stops storing PTS values in the PTS pointer until after reception or the next Audio PCR value.
aud_erria	Audio data of one transport packet of the current input sync frame is lost due to errors	Sec other actions	>idle	same or frame_sync; see other actions	none	pts:none error:see other actions	Maintain Audio Buffer fullness by solvancing the FIFO write pointer by 184 bytes (MFEG), use an error pointer to mark the current sync frame as in error, and continue processing without generating an interrupt. If it is possible that more than one audio sync word was lost with the missing audio transport packet, such

Maintain Audio Buffer fullness by advancing the FIFO write pointer by 184 bytes (MPEG), use an error pointer to mark the current sync frame as in error, and continue processing without generating an interrupt. If it is possible that more than one audio sync word was lost with the missing audio transport packet, such as when supporting Musicam Layer II at less than 64 kbps or AC-3 at less than 48 kbps, return to the Frame Sync state and generate an interrupt. If the next audio sync word is not received when expected, begin a byte-by-byte search for the audio sync word during the reception of subsequent audio data. Once the sync byte search is started, stop storing audio data in the buffer until the sync word in found. Do not store the first byte examined during the search. Resume storing audio data word the sync tyte is found, starting with the sync word itself. If the sync word is not found during the first 184 bytes searched, return to the Frame Sync state¹ and generate an interrupt

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TABLE 1-continued

	SUMMARY OF ERRORS, EXCEPTIONS, AND ACTIONS.						
Name	Definition	Int	Check State	Next State	Buffer Action	Pointer Action	Other Actions
sud_err1b	Audio data of one transport packet of the current input sync frame is lost due to errors after sud_err1a has occurred during the same input sync frame	yes	>idle	framesync	fluch	pts:reset error:none	Botte
aud_ent2	Audio data of more than one transport packet of the current input sync frame is lost due to errors	yes	>idle	frame_sync	flush	ptstreset errortsee other actions	Use an error pointer to mark the current sync frame as in error.
ptra_full	Audio data of one transport packet is lost while Error Mode is Unprotected	уся	≧pu_sync	frame_sync	flush	react	Input processor maintains synchronization with the audio bistream. Stop output to ADP.

³To implement the above error processing for MPEG or DigiCipher II implementations, the laput Processor can maintain an audio frame byte count by:

ecting a counter's value so the sync frame size in bytes as each sync word is received, decrementing the counter as each received audio byte is stored in the Audio Buffer (FIFO),

decrementing the counter is the intervention of the standard and the count standard (1.4.9), decrementing the counter by 144 bytes when a single statio transport packet is lost to compensate for the advancement of the FIFO write pointer by 184, incrementing the counter by the mailler of the two sync frame sizes in bytes corresponding to the current bit rate if the above decrement resulted in a negative counter value (indicating the lost transport packet possibly contained the mark takic sync word and accounting for the possibility that the nucle sample rate is 44.1 Keys and the sync frame size has changed from the larger value (indicating the lost transport packet possibly contained the mark takic sync state if the above increment resulted in a counter value which was still negative (indicating the lost transport packet possibility contained more than one audio sync word), and beginning the byte-by-byte sync word search when the counter is zero.



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As indicated above, the demultiplexing and data parsing subsystem 44 of FIG. 2 maintains several pointers to support audio processing. The PTS pointer is a set of parameters related to a PTS value, specifically a PTS value, a DRAM offset address, and a validity flag. In the illustrated embodiment, the PTS value comprises the 17 least significant bits of the PTS value received from the audio PES header. This value is associated with the audio sync frame pointed to by the pointer's DRAM offset address field. The use of 17 bits allows this field to specify a 1.456 second time window 1 (($2^{17}-1$)90 kHz), which exceeds the maximum audio time span which the audio buffer 50 is sized to store.

The DRAM offset address maintained by the PTS pointer is a 13-bit offset address, relative to the audio buffer base address, into the DRAM at which the first byte of the audio sync frame associated with the pointer's PTS value is stored. The 13 bits allows the pointer to address an audio buffer as large as 8192 bytes.

The PTS pointer validity flag is a one-bit flag indicating whether or not this PTS pointer contains a valid PTS value ²⁰ and DRAM offset address. Since MPEG does not require PTS values to be transported more often than every 700 milliseconds, subsystem 44 may find itself not having a valid PTS value for some intervals of time.

After the decoder is reset, the valid flag of the PTS pointer ²⁵ is set to invalid. When a new PTS value is received, if the valid flag is set, the newly received PTS value is ignored. If the valid flag is not set, the newly received PTS value is stored into the PTS pointer but its valid flag is not yet set to valid. After a new PTS value is stored into the PTS pointer. the processing of audio data is continued and each audio data byte is counted. If the next audio sync frame is received and placed into the buffer correctly, the DRAM offset address (which corresponds to the buffer address into which the first 35 byte of the sync word of this sync frame is stored) is stored into the pointer's DRAM offset address field. Then, the pointer's valid flag is set to valid. The next audio sync frame is received and placed into the buffer correctly when no data is lost for any reason between reception of the PTS value and reception of a subsequent sync word before too many audio bytes (i.e., the number of audio bytes per sync frame) are buffered. If the next audio, sync frame is not received or placed into the buffer correctly, the valid flag is not set to valid.

After the PTS pointer is used to detect any audio timing errors which may have occurred since the last resynchronization, the valid flag is set to invalid to allow subsequent PTS pointers to be captured and used. This occurs whether the PTS pointer is in the PTS sync or tracking state.

The error pointers are parameters related to an audio sync frame currently in the buffer and known to contain errors. The error pointers comprise a DRAM offset address and a validity flag. The DRAM offset address is a 13-bit offset address, relative to the audio buffer base address, into the DRAM at which the first byte of the audio sync frame known to contain errors is stored. Thirteen bits allows the pointer to address an audio buffer as large as 8192 bytes. The validity flag is a one-bit flag indicating whether or not this error pointer contains a valid DRAM offset address. When receiving data from a relatively error free medium, subsystem 44 will find itself not having any valid error pointers for some intervals of time.

Subsystem 44 is required to maintain a total of two error pointers and one error mode flag. After reset, the validity flag 65 is set to invalid and the error mode is set to "protected." When a sync word is placed into the audio buffer, if the valid 20

flag of one or more error pointers is not set, the buffer address of the sync word is recorded into the DRAM offset address of one of the invalid error pointers. At the same time, the error mode is set to protected. If the validity flag of both error pointers is set when a sync word is placed into the buffer, the error mode is set to upprotected but the DRAM offset address of the sync word is not recorded.

When audio data is placed into the buffer and any error is discovered in the audio data, such as due to the loss of an audio transport packet or the reception of audio data which has not been properly decrypted, subsystem 44 will revert to the PTS acquire state if the error mode is unprotected. Otherwise, the validity bit of the error pointer which contains the DRAM offset address of the sync word which starts the sync frame currently being received is set. In the rare event that an error is discovered in the data for an audio sync frame during the same clock cycle that the sync word of the sync frame is removed from the buffer, the sync word will be corrupted as indicated above to specify that the sync frame is known to contain an audio error. At the same time, the validity bit is cleared such that it does not remain set after the sync frame has been output. This avoids the need to reset subsystem 44 in order to render the pointer useful again.

When audio data is being removed from the audio buffer, the sync word is corrupted if the DRAM offset address of any error pointer matches that of the data currently being removed from the buffer. At the same time, the validity bit is set to invalid.

The decoder of FIG. 2 also illustrates a video buffer 58 and video decoder 52. These process the video data at the same time the audio data is being processed as described above. The ultimate goal is to have the video and audio data output together at the proper time so that the television signal can be reconstructed with proper lip synchronization.

FIG. 4 is a block diagram illustrating the demultiplexing and data parsing subsystem 44 of FIG. 2 in greater detail. After the transport packets are input via terminal 40, the PID of each packet is detected by circuit 70. The detection of the PIDs enables demultiplexer 72 to output audio packets, video packets and any other types of packets carried in the data stream, such as packets carrying control data, on separate lines.

The audio packets output from demultiplexer 72 are input to the various circuits necessary to implement the audio processing as described above. Circuit 74 modifies the sync word of each audio frame known to contain errors. The modified sync words are obtained using a sync word inverter 78, which inverts every other bit in the sync words output from a sync word, PCR and PTS detection circuit 80, in the event that the audio frame to which the sync word corresponds contains an error. Error detection is provided by error detection circuit 76.

The sync word, PCR and PTS detection circuit 80 also outputs the sync word for each audio frame to an audio sample and bit rate calculator 86. This circuit determines the audio sample and bit rate of the audio data and passes this information to decoder microprocessor 42 via data bus 88.

The PCR and PTS are output from circuit 80 to a lip sync and output timing compensator 82. Circuit 82 also receives the dPTS values from microprocessor 42, and adds the appropriate values to the PTS in order to provide the necessary delay for proper lip synchronization. Compensator 82 also determines if the delayed presentation time is outside of the acceptable range with respect to the PCR, in which case an error has occurred and resynchronization will be required.

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Buffer control 84 provides the control and address information to the audio output buffer 50. The buffer control 84 is signaled by error detection circuit 76 whenever an error occurs that requires the temporary suspension of the writing of data to the buffer. The buffer control 84 also receives the delay values from lip sync and output timing compensator 82 in order to control the proper timing of data output from the buffer.

FIG. 5 is a state diagram illustrating the processing of audio data and response to errors as set forth in Table 1. The idle state is represented by box 100. Acquisition of the audio data occurs during the frame sync state 102. The dPTS-wait state is indicated by box 104. Boxes 106, 108 and 110 represent the PCR_{acq}, PTS_{acq}, and PTS sync states, respectively. Once audio synchronization has occurred, the signal is tracked as indicated by the tracking state of box 112. The outputs of each of boxes 104, 106, 108, 110 and 112 indicate the error conditions that cause a return to the frame synchronization state 102. The error PCR DISI during the PTS sync state 110 will cause a return to the PTS acquire state, as indicated in the state diagram of FIG. 5.

It should now be appreciated that the present invention provides methods and apparatus for acquiring and processing errors in audio data communicated via a transport packet scheme. Transport packet errors are handled while maintaining audio synchronization. During such error conditions, ²⁵ the associated audio errors are concealed. Corrupted data in an audio frame is signaled by altering the sync pattern associated with the audio frame. PTS's are used to check the timing of processing and to correct audio timing errors.

Although the invention has been described in connection with various specific embodiments, it should be appreciated and understood that numerous adaptations and modifications may be made thereto, without departing from the spirit and scope of the invention as set forth in the claims.

We claim:

1. A method for processing digital audio data from a packetized data stream carrying digital television information in a succession of fixed length transport packets, each of said packets including a packet identifier (PID), some of said packets containing a program clock reference (PCR) value for synchronizing a decoder system time clock (STC), and some of said packets containing a presentation time stamp (PTS) indicative of a time for commencing a television signal, said method comprising the steps of:

- monitoring the PID's for the packets carried in said data ⁴⁵ stream to detect audio packets, some of said audio packets carrying an audio PTS;
- storing audio data from the detected audio packets in a buffer for subsequent output;
- monitoring the detected audio packets to locate audio PTS's;
- comparing a time derived from said STC with a time derived from the located audio PTS's to determine whether said audio packets are too early to decode, too 55 late to decode, or ready to be decoded; and
- adjusting the time at which said stored audio data is output from said buffer on an ongoing basis in response to said comparing step.

2. A method in accordance with claim 1 wherein a PTS 60 pointer is provided to maintain a current PTS value and an address of said buffer identifying where a portion of audio data referred to by said current PTS is stored, said timing adjustment being provided by the further steps of:

replacing said PTS value in said PTS pointer with a new 65 current PTS value after data stored at said address has been output from said buffer;

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- replacing said address in said PTS pointer with a new address corresponding to a portion of audio data referred to by said new current PTS value;
- suspending the output of data from said buffer when said new address is reached; and
- recommencing the output of data from said buffer when said decoder system time clock reaches a presentation time derived from said new current PTS value.
- 3. A method in accordance with claim 2 wherein said presentation time is determined from the sum of said new current PTS value and an offset value that provides proper lip synchronization by accounting for a video signal processing delay.

4. A method in accordance with claim 1 wherein the time at which the audio data is output from said buffer is dependent on an offset value added to said PTS for providing proper lip synchronization by accounting for a video signal processing delay.

5. A method in accordance with claim 1 comprising the further steps of:

- examining the detected audio packets to locate the occurrence of at least one audio synchronization word therein for use in achieving a synchronization condition prior to locating said audio PTS's;
- commencing a reacquisition of said synchronization condition if said comparing step determines that said audio packets are too late to decode.

6. A method in accordance with claim 5 wherein two consecutive audio synchronization words with a correct number of audio data bytes in between define an audio frame, said audio frame including only one of said two consecutive audio synchronization words, said method comprising the further steps of:

- detecting the occurrence of errors in said audio packets; upon detecting a first audio packet of a current audio frame containing an error, advancing a write pointer for said buffer by the maximum number of payload bytes (N) contained in one of said fixed length transport packets and designating said current audio frame as being in error;
- monitoring the detected audio packets of said current audio frame for the next audio synchronization word after said error has been detected, and if said synchronization word is not received where expected in the audio stream, discarding subsequent audio data while searching for said synchronization word rather than storing the subsequent audio data into said buffer;
- resuming the storage of audio data in said buffer upon detection of said next audio synchronization word if said next audio synchronization word is located within N bytes after the commencement of the search therefor; and
- if said next audio synchronization word is not located within said N bytes after the commencement of the search therefor, commencing a reacquisition of said synchronization condition.

7. A method in accordance with claim 6 comprising the further step of concealing television audio errors whenever the audio data from which said television audio is being reconstructed is in error.

- 8. A method in accordance with claim 7 wherein:
- a current audio frame is designated as being in error by altering the audio synchronization word for that frame; and
- said concealing step is responsive to an altered synchronization word for concealing audio associated with the corresponding audio frame.

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9. A method for processing digital audio data from a packetized data stream carrying digital television information in a succession of transport packets having a fixed length of N bytes, each of said packets including a packet identifier (PID), some of said packets containing a program 5 clock reference (PCR) value for synchronizing a decoder system time clock, and some of said packets containing a presentation time stamp (PTS) indicative of a time for commencing the output of associated data for use in reconstructing a television signal, said method comprising the 10 steps of:

- monitoring the PID's for the packets carried in said data stream to detect audio packets;
- examining the detected audio packets to locate the occurrence of audio synchronization words for use in achieving a synchronization condition, each two consecutive audio synchronization words defining an audio frame therebetween;
- monitoring the detected audio packets after said synchronization condition has been achieved to locate an audio PTS;
- searching the detected audio packets after locating said audio PTS to locate the next audio synchronization word; 25
- storing audio data following said next audio synchronization word in a buffer;
- detecting the occurrence of errors in said audio packets; upon detecting a first audio packet of a current audio
- frame containing an error, advancing a write pointer for ³⁰ said buffer by N bytes and designating said current audio frame as being in error;
- monitoring the detected audio packets of said current audio frame for the next audio synchronization word after said error has been detected, and if said synchronization word is not received where expected in the audio stream, discarding subsequent audio data while searching for said synchronization word rather than storing the subsequent audio data into said buffer;
- resuming the storage of audio data in said buffer upon detection of said next audio synchronization word if said next audio synchronization word is located within N bytes after the commencement of the search therefor; and
- if said next audio synchronization word is not located within said N bytes after the commencement of the search therefor, commencing a reacquisition of said synchronization condition.

10. A method in accordance with claim 9 comprising the 50 further step of concealing television audio errors whenever the audio data from which said television audio is being reconstructed is in error.

- 11. A method in accordance with claim 10 wherein:
- a current audio frame is designated as being in error by 55 altering the audio synchronization word for that frame; and
- said concealing step is responsive to an altered synchronization word for concealing audio associated with the corresponding audio frame.

12. A method in accordance with claim 9 wherein said audio data includes information indicative of an audio sample rate and audio bit rate, at least one of said audio sample rate and audio bit rate being variable, said method comprising the further step of attempting to maintain synchronization of said audio packets during a rate change indicated by said audio data by:

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- ignoring a rate change indicated by said audio data on the assumption that the rate has not actually changed;
- concealing the audio frame containing the data indicative of an audio sample rate change while attempting to maintain said synchronization condition; and
- commencing a reacquisition of said synchronization condition if said condition cannot be maintained.

13. A method in accordance with claim 9 wherein said audio data includes information indicative of an audio sample rate and audio bit rate, at least one of said audio sample rate and audio bit rate being variable, said method comprising the further step of attempting to maintain synchronization of said audio packets during a rate change indicated by said audio data by:

- processing said andio data in accordance with a new rate indicated by said audio data in the absence of an error indication pertaining to the audio frame containing the new rate, while attempting to maintain said synchronization condition:
- processing said audio data without changing the rate if an error indication pertains to the audio frame containing the new rate, while concealing the audio frame to which said error condition pertains and attempting to maintain said synchronization condition; and
- commencing a reacquisition of said synchronization condition if said condition cannot be maintained.
- 14. Apparatus for acquiring audio information carried by a packetized data stream and processing errors therein, comprising:
- means for detecting audio transport packets in said data stream;
- means for recovering audio data from said detected audio transport packets for storage in a buffer;
- means for locating an audio presentation time stamp (PTS) in said detected audio transport packets;
- means responsive to said PTS for commencing the output of audio data from said buffer at a specified time;
- means for monitoring the detected audio transport packets after the output of audio data from said buffer has commenced, to locate subsequent audio PTS's;
- means for comparing a time derived from a decoder system time clock (STC) to a time derived from the subsequent audio PTS's to determine whether audio data stored in said buffer is too early to decode, too late to decode, or ready to be decoded; and
- means responsive to said comparing means for adjusting the time at which said stored audio data is output from said buffer.
- 15. Apparatus in accordance with claim 14 further comprising:
 - means for maintaining a PTS pointer with a current PTS value and an address of said buffer identifying where a portion of audio data referred to by said current PTS is stored;
 - means for replacing said PTS value in said PTS pointer with a new current PTS value after data stored at said address has been output from said buffer, and for replacing said address in said PTS pointer with a new address corresponding to a portion of audio data referred to by said new current PTS value;
 - means responsive to said PTS pointer for suspending the output of data from said buffer when said new address is reached; and
 - means for recommencing the output of data from said buffer at a time derived from said new current PTS value.

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16. Apparatus in accordance with claim 15 further comprising:

means for concealing error in an audio signal reproduced from data output from said buffer and reestablishing the detection of said audio transport packets if the time ⁵ derived from said new current PTS value is outside a predetermined range.

17. Apparatus in accordance with claim 14 wherein said audio transport packets each contain a fixed number N of payload bytes, said packets being arranged into successive ¹⁰ audio frames commencing with an audio synchronization word, said apparatus further comprising:

- means for detecting the occurrence of errors in said audio packets;
- means for advancing a write pointer for said buffer by N¹⁵ bytes and designating a current audio frame as being in error upon detecting an error in an audio transport packet of said current audio frame;
- means for monitoring the detected audio transport packets 20 of said current audio frame for the next audio synchronization word after said error has been detected, and if said synchronization word is not received where expected in the audio stream, discarding subsequent audio data while searching for said synchronization 25 word rather than storing the subsequent audio data into said buffer;
- means for resuming the storage of audio data in said buffer upon detection of said next audio synchronization word if said next audio synchronization word is $_{30}$ located within said fixed number N of bytes after the commencement of the search therefor; and
- means for reestablishing the detection of said audio transport packets if said next audio synchronization word is not located within said fixed number N of bytes 35 after the commencement of the search therefor.
- 18. Apparatus in accordance with claim 17 further comprising:
- means for concealing error in an audio signal reproduced from data output from said buffer when the data output 40 from said buffer is in error.

19. Apparatus in accordance with claim 18 further comprising:

- means for altering the audio synchronization word associated with a current audio frame to designate that ⁴⁵ frame as being in error;
- wherein said concealing means are responsive to altered synchronization words for concealing errors in audio associated with the corresponding audio frame.

20. Apparatus for acquiring audio information carried by ⁵⁰ a packetized data stream and processing errors therein, comprising:

- means for detecting audio transport packets in said data stream, said packets being arranged into successive audio frames commencing with an audio synchronization word;
- means responsive to said synchronization words for obtaining a synchronization condition enabling the recovery of audio data from said detected audio transport packets for storage in a buffer;
- means for detecting the presence of errors in said andio data;
- means responsive to said error detecting means for controlling the flow of data through said buffer when an 65 error is present, to attempt to maintain said synchronization condition while masking said error; and

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means for reestablishing the detection of said audio transport packets if said controlling means cannot maintain said synchronization condition.

21. Apparatus in accordance with claim 20 wherein said audio transport packets each contain a fixed number N of payload bytes, and said means responsive to said error detecting means comprise:

- means for advancing a write pointer for said buffer by said fixed number N of bytes and designating a current audio frame as being in error upon the detection of an error in an audio transport packet thereof;
- means for monitoring the detected audio transport packets of said current audio frame for the next audio synchronization word after said error has been detected, and if said synchronization word is not received where expected in the audio stream, discarding subsequent audio data while searching for said synchronization word rather than storing the subsequent audio data into said buffer: and
- means for resuming the storage of audio data in said buffer upon detection of said next audio synchronization word if said next audio synchronization word is located within said fixed number N of bytes after the commencement of the search therefor.
- 22. Apparatus in accordance with claim 20 further comprising:
 - means for concealing error in an audio signal reproduced from data output from said buffer when the data output from said buffer is in error.

23. Apparatus in accordance with claim 22 further comprising:

- means for altering the audio synchronization word associated with an audio frame containing a data error to designate that frame as being in error;
- wherein said concealing means are responsive to altered synchronization words for concealing errors in audio associated with the corresponding audio frame.

24. A method for managing errors in data received in bursts from a packetized data stream carrying digital information in a succession of fixed length transport packets, at least some of said packets containing a presentation time stamp (PTS) indicative of a time for commencing the fixed rate presentation of presentation units from a buffer into which they are temporarily stored upon receipt, said method comprising the steps of:

- monitoring received packets to locate associated PTS's, said received packets carrying presentation units to be presented;
- synchronizing the presentation of said presentation units from said buffer to a system time clock (STC) associated with the packetized data stream using timing information derived from the PTS's located in said monitoring step; and
- identifying discontinuity errors resulting from a loss of one or more transmitted packets between successive ones of the received packets and, if a discontinuity of no more than one packet is identified, advancing a write pointer of said buffer by a suitable number of bits to compensate for the discontinuity, while maintaining the synchronization of said presentation with respect to said STC.

25. A method in accordance with claim 24 wherein said transport packets each contain a fixed number N of payload bytes, said method comprising the further steps of:

advancing said write pointer by said fixed number N of bytes upon the detection of a discontinuity error;

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continuing said monitoring step after said discontinuity error has been detected in order to search for a synchronization word, and if said synchronization word is not located where expected, discarding subsequent presentation units while searching for said synchronization word rather than storing said subsequent presentation units in said buffer; and

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resuming the storage of presentation units in said buffer upon the detection of said synchronization word if said synchronization word is located within said fixed number N of bytes after the commencement of the search therefor.

* * * * *



Patent Number:

Date of Patent:

[11]

[45]

United States Patent [19]

Holzmann

[54] APPARATUS AND METHOD FOR COMMUNICATING DATA BETWEEN ELEMENTS OF A DISTRIBUTED SYSTEM USING A GENERAL PROTOCOL

- [75] Inventor: Gerard Johan Holzmann, Murray Hill, N.J.
- [73] Assignee: Lucent Technologies, Murray Hill, N.J.
- [21] Appl. No.: 830,291
- [22] Filed: Feb. 10, 1992
- - 398/225; 370/401, 467, 428, 465, 466, 469; 395/200.6, 200.5, 500

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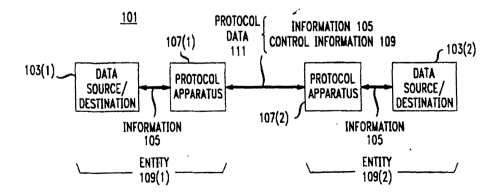
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Primary Examiner-Christopher B. Shin

[57] ABSTRACT

Apparatus and methods for communicating using protocols. The apparatus and methods employ protocol descriptions written in a device-independent protocol description language. A protocol is executed by employing a protocol description language interpret to interpret the protocol description. Communication using any protocol for which there is a protocol description may be done by means of a general protocol. The general protocol includes a first general protocol message which includes a protocol description for a specific protocol. The protocol apparatus which receives the first protocol message employs a protocol description language interpreter to interpret the included protocol description and thereby to execute the specific protocol. The protocol descriptions which were received in an earlier first general protocol message and interpreting an encached protocol message which includes a protocol description in response to a second general protocol message which includes a protocol description.

46 Claims, 8 Drawing Sheets

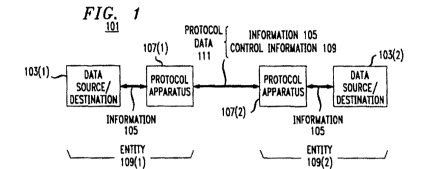


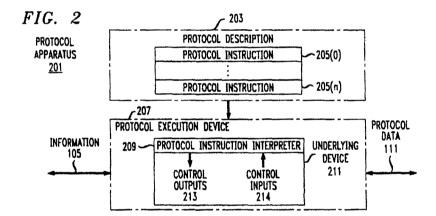
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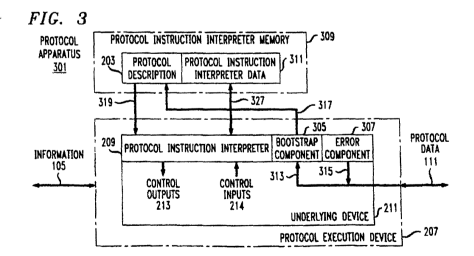
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FIC. 4 <u>401</u>

		INSTRUCTION	SET – GENERAL 403				
			NT AND EXPRESSION EVALUATION				
	PLUS.MINUS.UM	N, TIMES, DIVIDE, MODULO	arithmetic operations				
	AND.OR.GT.LT.GE	LE.EO.NE.NOT	boolean operations				
	SHIFTL, SHIFTR, B	,LE,EQ,NE,NOT It_and,BIT_or,xor,BIT_comp	L bitwise operators				
	I PUSH BYTE.I	PUSH WORD	push a constant onto the stack				
	I_PUSH_BYTE_V	'AR,I_PUSH_WORD_VAR	push a variable onto the stack, constant operands				
	PUSH_BYTE_VAR	R,PUSH_WORD_VAR	push a variable onto the stack				
		INSTRUCTION SET	- PROTOCOL RELATED 405				
	MNEMONIC	PARAMETERS	PURPOSE				
			FSM CONTROL				
	LOAD	2(buffer nr,state nr)	assign a new state definition				
	NXT	1(state nr) 407	perform a state transition				
	IF,ELSE	1(value)	conditional execution of commands				
	2. UPPER INTERFACE						
	ACCEPT	1(buffer nr)	pass a message to the upper layer				
	OBTAIN	1(buffer nr) 409	fetch a new message from the upper layer				
			OWER INTERFACE				
	RECV	1(buffer nr)	receive a message from the lower layer into buffer send a message to the lower layer from buffer				
	SEND	1(buffer nr) 411	send a message to the lower layer from buffer				
	CKSUM	1(buffer nr)	calculate a checksum on buffer contents				
	BYTEORDER	1(constant) 419	define byte-order of lower layer				
-	WORD_SZ	1(constant)	number of bytes per word on lower layer				
		4. BU	FFER MANAGEMENT				
	ALLOC	2(buffer,maxsize)	allocate bufferspace for buffer				
	SETSIZE	2(buffer,size)	define the length field of a message in buffer				
	SETTIMO	2(buffer,time)	define a timeout period for a message in buffer				
	CPY_BYTE	3(buffer,index,value)	set a byte-value in a message				
	CPY_WORK	2(buffer,start_index,value)	set a work (N bytes)				

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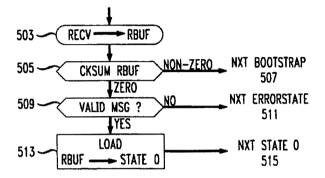
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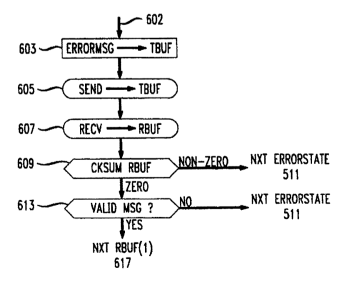
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FIG. 5

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FIG. 7

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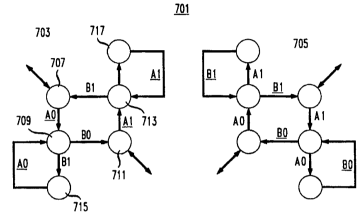
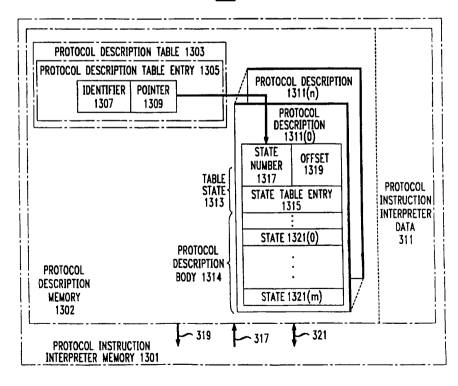


FIG. 13 GENERAL PROTOCOL APPARATUS 1323



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Receiver Buffers */ FIG. 8 define RBUF /* receive buffer */ /* transmit buffer */ 0 <u>801</u> #define TBUF 1 /* variable 'e' – receiver side #define VAR_E 2 */ /* Transmitter Buffers */ /* message m() */ #define MO 0 #define M1 #define R_run message m1 */ 803 2 Abp_rcv_run define R_ini *****′ 3 /ŧ Abp_rcv_ini define R_ack receive buffer - for acks 4 /* variable 's' - sender side /* variable 'cnt' - sender side /* byteorder */ •/ Idefine VAR_S 5 define VAR_CNT *// 6 ∦define B_0 1 #define NR_MSGS 32765 /* number of test messages sent */ BYTE Abp_rcv_ini[] = /* initialization Buf[r_ini]; recvd in State[0] */ /*0*/ BYTEORDER, B_0, TBUF, 2, /*2* I_ALLOC, /*5*/ __SETSIZE, /*8*/ __ALLOC, /*11*/ __RECV, /*13*/ __LOAD, TBUF, 2, VAR_E, 1 RBUF, 805 1, RBUF,/* input becomes State[1] */ 1, //* execute it */ /*16*/ I_NXT, /* room for the checksum; required on 1st msg */ /*18*/ 0. Ó, /* abp receiver Buf[R_run]; recvd in State[1] */ RBUF, TBUF. 0, Ά', /*6*/ I_PUSH_BYTE_VAR, RBUF, 1, '/*****9*'/ TBUF, 1, H_CPY_BYTE, /*12*/ I_SEND, TBUF, /*14*/ I_PUSH_BYTE_VAR, RBUF, 1, /*17*/ I_PUSH_BYTE_VAR, VAR_E, 0, /*20*/ EQ, /*21*/ IF, /* e == rbuf[1] */ 34, 807 /*23* I_PUSH_BYTE, /*25* I_PUSH_BYTE_VAR,VAR_E, 0. *28* MINUS, H_CPY_BYTE, *29* VAR_E, RBUF, 0, /*32*/ I_ACCEPT, /*34*/ L_NXT, 1 /* stay in same state */ BYTE Msg0[] = { /* message Buf[M0], received in Buf[RBUF] */ 'M'. 0 }; BYTE Msg1[] = { /* message Buf[M1], received in Buf[RBUF] */ 809 'M', 1

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FIG. 9 901

/* sender behavior */ BYTE Abp_snd_ini[] = { /* becomes State[0] */ /* the byte variable 's' */ /*0*/ I_ALLOC, VAR_S, 1, /*3*/ /* s = 0 */ I_CPY_BYTE, VAR_S,0,0, /*7*/ I_ALLOC, VAR_CNT,2, /* the word variable 'cnt' */ 903 /* cnt = 0 */ /*10*/ I_CPY_WORD, VAR_CNT, 0, 0, /*14*/ I_SEND, /* send Buf[R_ini] == Abp_rcv_ini */ R ini. 905 /*16*/ I_SEND, /* send Buf[R_run] == Abp_rcv_run * R_run, /*18*/ I_NXT, /* begin actual behavior */ 1 /* becomes State [1] */ BYTE Abp_snd_run[] = } /*0*/ I_PUSH_BYTE_VAR, VAR_S, 0, /*3*/ SEND, /* send from buf[s] */ /*4*/ L_RECV, R_ack, /* recv into buf[r_ock] */ /*6*/ I_PUSH_BYTE_VAR,R_ack, 0, /* look at Buf[R_ack].cont[0] */ /*9*/ I_PUSH_BYTE, 'A', /*11*/ EQ, /*12*/ IF, 32, /*14*/ I_PUSH_BYTE_VAR, R_ack, 1, I_PUSH_BYTE_VAR, VAR_S, O, /* s */ /*17*/ /*20*/ EQ, /*21*/ IF, 32, /* #21 - #22 */ L_PUSH_BYTE, 1, /*23*/ /*25*/ I_PUSH_BYTE_VAR, VAR_S, 0, 907 /*28*/ MINUS, /*29*/ H_CPY_BYTE, $VAR_S, 0, /* s = 1 - s */$ /*32*/ I_PUSH_BYTE, 1, /* #32 - #33 */ /*34*/ I_PUSH_WORD_VAR,VAR_CNT, 0, /*37*/ PLUS, /*38*/ H_CPY_WORD, /* cnt = 1 + cnt */VAR_CNT, 0, /*41*/ I_PUSH_WORD_VAR,VAR_CNT, 0, /*44*/ I_PUSH_WORD, NR_MSGS>>8, NR_MSGS&255, /*47*/ GE. /* cnt >= NR_MSGS */ /*48*/ IF, /* #48 - #49 */ 54, /*50*7 L_PUSH_WORD, 255, 255, /* -1 = exit *//*53*/ NXT, /*54*/ I_NXT, }; /* #54 - #55 stay in this state */ 1

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FIG. 10

1001

1003 transition(n) BYTE b1, *cur_state = State[n].cont; static int Stack[SMAX+1]; register BYTE *prot; ------- 1005 register int w0, w1, w2, i; register int *sp = &Stack[SMAX]; - 1006 prot = cur_state; -- 1009 while (prot) { 1007 switch (*prot++) { /***** FSM CONTROL *****/ case NXT: assert(sp < &Stack[SMAX]);</pre> w0 = POP;debug("next %d0, w0, 0, 0, 0); 1011 if (w0 < 0 | | w0 > SMAX | [!State[w0].cont) return ERRORSTATE; return w0; case I_NXT: w0 = *prot++; debug("next %d0, w0, 0, 0, 0); 1013 if (w0 < 0 | | w0 > SMAX | | !State[w0].cont) return ERRORSTATE; return w0; default: debug("Error <%d>0, *prot, 0, 0, 0); 1015 return ERRORSTATE; 1 ł

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FIG. 11

<u>1101</u>

BLIF	Bootstrap = }	
	I_RECV, RBUF, /* receive message into RBUF	*/
	I_CKSUM, RBUF, /* always checksum initial msg	*/
	IF, 10, /* if nonzero goto instruction #10	*/
/*6*/	I_PUSH_WORD, BOOTSTRAP>>8, BOOTSTRAP&255,	,
/*9*/	NXT, /* stay in bootstrap state	*/
/*10*/	I_PUSH_BYTE_VAR, RBUF, 0, /* get variable Buf[RBUF].cont[0]	*/
/*13*/	I_PUSH_BYTE, BYTEORDER,	'
/*15*/	NE, /* Buf[RBUF].cont[0] != BYTEORDER	*/
/*16*/	IF, 22, /* if false goto instruction #22	*/
/*18*/	I_PUSH_WORD, ERRORSTATE>>8, ERRORSTATE&255,	'
/*21*/	NXT,	
/*22*/	L_LOAD, 0, RBUF, /* it checks out, define State[0]	*/
/*25*/	I_NXT, 0 /* and execute it	*/
}; `		1

FIG. 12

<u>1201</u>

BYTE	Errorstate[] = }
/*0*/	I_ALLOC, TBUF, 1,
/*3*/	I_SETSIZE, TBUF, 1,
	I_CPY_BYTE, TBUF, O, ERRORMSG,
/*10*/	I_SEND, TBUF,
	I_RECV, RBUF,
/*14*/	I_CKSUM, RBUF,
/*16*/	IF, 22, /* if nonzero move to instruction #22 */
/*18*/	1_PUSH_WORD, ERRORSTATE>>8, ERRORSTATE&255,
/*21*/	
/*22*/	I_PUSH_BYTE,VAR,RBUF, 0,
/*25*/	I_PUSH_BYTE, NXT,
/*28*/	EQ,
/*30*/	I_PUSH_WORD_VAR, RBUF, 1,
/*33*/	NXT
};	

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APPARATUS AND METHOD FOR COMMUNICATING DATA BETWEEN ELEMENTS OF A DISTRIBUTED SYSTEM USING A GENERAL PROTOCOL

BACKGROUND OF THE INVENTION

1. Field of the Invention

The invention pertains to communications in distributed systems generally and specifically to protocols. 2. Description of the Prior Art

A computer protocol is a set of rules that governs the interaction of concurrent processes in a distributed computing system. For example, if computer A, connected to a disk drive containing files, wishes to print out one of the files on a printer connected to computer B, it can do so only if ¹⁵ computer A has agreed with computer B on a protocol for doing so. The protocol must define matters such as the following:

How does computer A ask computer B whether the printer is available?

- How does computer B tell computer A that the printer is or is not available?
- How does computer A tell computer B that it is starting to send data?
- How does computer B tell computer A to slow down the ²⁵ speed at which computer A is sending data or to stop sending?

How does computer B tell computer A to resume sending? How does computer A tell computer B it is done sending? How does computer B tell computer A that it is done ³⁰ printing?

A general discussion of computer protocols may be found in Gerard J. Holzmann, *Design and Validation of Computer Protocols*, Prentice Hall, Englewood Cliffs, N.J. 1991.

Among the difficulties of implementing computer protocols are those which are consequences of the fact that the entities which execute a protocol are often different. For example, computer A and computer B of the foregoing example may be different kinds of machines. In other cases, the entities executing the protocol may be programs written in different programming languages. Because each of the entities which cooperate to execute the protocol must contain an implementation of at least its part of the protocol, there will be as many different implementations of at least parts of the protocol as there are different cooperating 45

One of the difficulties which arises from this situation is the need to reimplement each protocol for each kind of entity which executes it. As the number of protocols and kinds of entities grows, more and more implementation effort is ⁵⁰ involved. An even more important difficulty is caused by the fact that the implementations of the same protocol for different entities are often done by different people; if the different people have different understandings of the protocol, the implementations may not be completely com-55 patible and it will be hard to determine where they are incompatible and what the effects of any incompatibility will be.

The apparatus and methods disclosed in the following overcome these problems and others by permitting all enti- ⁶⁰ ties which execute a protocol to execute the same description of the protocol.

SUMMARY OF THE INVENTION

In one aspect of the invention, the invention is a periph-65 eral apparatus for communicating information using a protocol. The apparatus includes 2

means for transferring the information according to the protocol;

means for transferring the information between the peripheral apparatus and a host device;

- means independent of the host device for storing a protocol description which describes the protocol and which employs a protocol description language which is independent of any particular implementation of the peripheral apparatus; and
- protocol description interpretation means which is independent of the host device and which is capable of interpreting the protocol description language for interpreting the protocol description as required to transfer the information according to the protocol via the means for transferring the information according to the protocol and to transfer the information via the means for providing the information to the host device.

In another aspect, the invention is a method of communicating in a distributed system. The method includes the steps of:

in a first entity of the distributed system,

- receiving a first general protocol message which includes a protocol description which describes a specific protocol, the protocol description employing a protocol description language which is independent of any particular implementation of the first entity; and
- responding to the first general protocol message by employing first protocol description interpretation means capable of interpreting the protocol description language to interpret the protocol description as required to communicate using the specific protocol.

In still another aspect, the invention is protocol apparatus for communicating in a distributed system, the apparatus including:

- means for receiving a first general protocol message, the first general protocol message including a protocol description which describes a specific protocol and which employs a protocol description language which is independent of any particular implementation of the protocol apparatus; and
- means for responding to the first general protocol message which are capable of interpreting the protocol description language and which interpret the protocol description as required to communicate using the specific protocol.

In a further aspect, the invention is apparatus for communicating in a distributed system, the apparatus including:

- first protocol apparatus for communicating using a general protocol and
 - second protocol apparatus for communicating using the general protocol,

the first protocol apparatus including

- means for providing a first general protocol message which includes a protocol description which describes a specific protocol and which employs a protocol description language which is independent of any particular implementation of the second protocol apparatus; and
- means for employing the specific protocol to communicate with the second protocol apparatus after providing the first general protocol message; and

the second protocol apparatus including

means for receiving the first general protocol message from the first protocol apparatus; and



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means for responding to the first general protocol message which are capable of interpreting the protocol description language and which interpret the protocol description as required to communicate using the specific protocol.

The foregoing and other aspects, objects and advantages of the invention will be apparent to one of ordinary skill in the art who peruses the following Drawings and Detailed Description, wherein:

BRIEF DESCRIPTION OF THE DRAWING

FIG. 1 is a block diagram of a typical system in which protocols are used;

ing the invention:

FIG. 3 is a block diagram of a second apparatus incorporating the invention;

FIG. 4 is a table of instructions in a protocol description language:

FIG. 5 is a flowchart of the bootstrap state;

FIG. 6 is a flowchart of the error state;

FIG. 7 is a state diagram for the alternating bit protocol; FIG. 8 is a protocol description for the receive side of the 25

alternating bit protocol; FIG. 9 is a protocol description for the send side of the

alternating bit protocol; FIG. 10 is a fragment of the transition procedure;

FIG. 11 is a protocol description for the bootstrap state; FIG. 12 is a protocol description for the error state; and

FIG. 13 is a block diagram of an embodiment which encaches down-loaded protocol descriptions.

The reference numbers employed in the Drawing and the 35 Detailed Description have three or more digits. The two least significant digits are a number within a figure; the remaining digits are the figure number. Thus, the element with the reference number "305" is first shown in FIG. 3.

DETAILED DESCRIPTION

The following Detailed Description will first provide an overview of the techniques of the invention and will then disclose in detail how the Alternating Bit Protocol (described at Holzmann, supra, pp. 75-77) may be imple- 45 mented using the techniques of the invention. Overview: FIGS. 1-3

FIG. 1 is a block diagram of a system 101 in which protocols are used for communication between a first entity 109(1) and a second entity 109(2). Each entity 109 includes 50 a source or destination 103 for information (INFO) 105 and a protocol apparatus 107.

As shown by the arrows, when entity 109(1) is communicating with entity 109(2), information 105 goes from source 103(1) to protocol apparatus (PA) 107(1), which 55 employs a protocol as described above to transfer information 105 to protocol apparatus 107(2). As explained above, the connection between protocol apparatus 107(1) and pro-tocol apparatus 107(2) carries not only information 105, but also the control information 109 which protocol apparatus 107(1) and 107(2) require to carry out the protocol. The information 105 and control information 109 together make up protocol data (PDATA) 111. Protocol apparatus 107(2) then provides the information 105 which it receives to destination 103(2). When entity 109(2) communicates with 69 entity 109(1), information 105 from source 103(2) goes to protocol apparatus 107(2), protocol apparatuses 107(1) and

107(2) carry out the protocol, which this time transfers the information from protocol apparatus 107(2) to protocol apparatus 107(1), and protocol apparatus 107(1) provides the information to destination 103(1).

A system of the type shown in FIG. 1 may be built in many different fashions and may be used in many environments. For example, protocol apparatus 107(1) and 107(2) may be connected by any kind of communications medium, including parallel and serial buses, telecommunications 10 media and shared memory. Further, entities 109 may be processes running in a single system or processes running in different systems. Further, the communication may be between different levels of the same system or between different systems. Finally, the apparatus 107 may be imple-FIG. 2 is a block diagram of a first apparatus incorporat-15 mented as a process executing in a multiprocess system or in special purpose hardware, or as some combination of these alternatives

> Because it is the purpose of a protocol to communicate between different entities 109 and protocol apparatus 107 is 20 in each case part of the entity 109, it is almost always the case that protocol apparatus 107(1) and protocol apparatus 107(2) are implemented by different individuals. That fact has important consequences. As explained in Holzmann, supra, it is extremely difficult to provide a description of a protocol which is both complete and unambiguous. When the description is incomplete or ambiguous, different individuals will implement protocol apparatus 107 which execute different versions of the protocol, and if two protocol apparatuses 107 which execute different versions of the protocol attempt to communicate using the protocol, the communication may fail. Worse, because the failures are the results of different interpretations of the protocol description, the manner of failure will be unpredictable and therefore cannot be taken into account in the design of the protocol. While a complete and unambiguous protocol description can reduce the problem, it does not eliminate it: the individuals implementing apparatus 107 can still have different understandings of the protocol description, and their implementations of apparatus 107 will reflect their understandings. Again, the result is the implementation of protocol apparatuses 107 which execute different versions of the protocol, and again, there is the risk that communications between entities employing such apparatuses 107 will fail. FIG. 2 illustrates a protocol apparatus 201 which solves the foregoing problem. Protocol apparatus 201 has two main components: protocol description 203 and protocol execu-tion device 207. Protocol description 203 is a protocol description which is written using protocol instructions 205 belonging to a protocol description language. The protocol description language is independent of any particular hardware or software implementation of protocol apparatus 201. There is a single protocol description 203 for the protocol, and every protocol apparatus 201 has a copy of part or all of the single protocol description 203. Protocol execution device 207 executes the protocol by executing the protocol instructions in protocol description 203. The protocol instructions 205 are executed by means of protocol instruction interpreter 209. Protocol instruction interpreter 209 can interpret all of the instructions belonging to the protocol description language. As it interprets each instruction, it produces control outputs 213 to underlying device 211, which actually receives information 105 and provides protocol data 111. Underlying device 211 may in turn provide control inputs 214 to protocol language interpreter 209. Underlying device 211 may be implemented in software, in hardware, or in a combination. Depending on how underlying device 211 is implemented, control outputs 213 may

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include procedure calls or subroutine addresses, interprocess communications, instructions for a processor in underlying device 211, or control outputs to hardware devices. In the latter case, protocol execution device 207 may be a specialized microprocessor which executes instructions in the protocol description language. Again depending on how underlying device 211 is implemented, control inputs 214 may include data returned by a procedure or a subroutine, data returned by an interprocess communication, the results of executions of instructions, or interrupts.

An implementation of protocol apparatus 201 which is particularly advantageous is an implementation as a peripheral device for a source or destination 103 such as a host computer. Such an implementation would be connected between the medium over which protocol data 111 is to be its own memory for storing protocol description 203 and its own protocol execution device 207. In such an implementation, protocol execution device 207 might be implemented as a processor which is capable of directly executing protocol instructions 205. A particularly advantagous form of such a peripheral device would be one which was implemented in a single integrated circuit.

Protocol apparatus 201 has numerous advantages over protocol apparatus 107. First, every protocol apparatus 201 uses a copy of a single protocol description 203; thus, there is no possibility that different implementations of protocol apparatuses 201 will implement different versions of the protocol. Second, protocol description 203 is written only once, but will be used many times. It is therefore worthwhile to expend great efforts to ensure that protocol description 203 is in fact a correct, complete and unambiguous descrip tion of the protocol. Third, the part of protocol apparatus 201 which may differ in the different implementations is protocol execution device 207. However, protocol execution device 207 must now only be able to correctly execute the protocol instructions 205 in protocol description 203. That is, the problem is no longer the correct implementation of the protocol, but rather the correct implementation of an instruction set in a single device. This problem is, however, far better understood than the problem of implementing a protocol in two devices, and consequently, implementations of the protocol instruction set in different protocol apparatuses 201 are far more likely to be correct than implementations of the protocol itself.

Apparatus for Executing a General Protocol: FIGS. 3 and 13 Perhaps the most significant advantage of protocol apparatus 201 is that it can execute any protocol for which there is a protocol description 203 written in the protocol description language. Consequently, protocol apparatus 201 can 50 easily be modified to make a general protocol apparatus which executes a general protocol and which can therefore dynamically execute any protocol for which there is a protocol description 203. The general protocol is simply the following: 55

- in a sending protocol apparatus, sending a general protocol message which includes a protocol description 203;
- in a receiving general protocol apparatus, employing protocol instruction interpreter 209 to execute the protocol description 203 contained in the general protocol 60 message.

FIG. 3 shows such a general protocol apparatus 301. General protocol apparatus 301 includes protocol instruction interpreter memory (PIIM) 309, which contains protocol description 203 for the protocol currently being executed by 65 protocol apparatus 301 and protocol instruction interpreter data (PIIDATA) 311, which is data employed by protocol 6

instruction interpreter 209 in executing protocol description 203. Protocol interpreter 209 has two additional components: bootstrap component (BOOT) 305 and error component (ERR) 307. These components make it possible for general protocol apparatus 301 to execute the general protocol, and thereby make it possible for any protocol apparatus 107 which can provide a protocol description 203 to protocol apparatus 301 to use the protocol described in the protocol description 203 to communicate between the entities 109 to which protocol apparatus 107 and protocol apparatus 301 belong. Of course, both protocol apparatuses involved in the communication may be general protocol apparatuses 301.

Protocol apparatus 301 executes the general protocol as follows: bootstrap 305 listens for a general protocol message (indicated by arrow 313) from the other protocol apparatus. In a preferred embodiment, the general protocol message uses the same path between the protocol apparatuses as does protocol data 111. In other embodiments, there may be a special path for the general protocol message. The general protocol message further contains at least the first part of protocol description 203 for the specific protocol to be executed. When bootstrap 305 receives the general protocol message, it loads the message into a buffer in protocol instruction interpreter data 311 and performs checks as described below. If the message passes the checks, bootstrap 305 loads the general protocol message into the portion of memory 309 reserved for protocol description 203. Thereupon, interpreter 209 begins executing the protocol instructions 205 in the message, beginning with the initial instruction. If protocol description 203 is longer than the maximum size of an general protocol message, then the first part of protocol description 203 contains protocol instructions which, when executed, cause the rest of protocol description 203 to be loaded.

In a preferred embodiment, the general protocol requires that the general protocol message contain checking information which permits error checking and protocol data information which indicates how protocol instruction interpreter 209 is to interpret protocol data 111 and that the receiving general protocol apparatus 301 use the checking information and the protocol data information. In the preferred embodiment, there are two items of checking information: a checksum for the general protocol message and a required first instruction. On receiving the general protocol message, bootstrap 305 computes the general protocol message's checksum and compares it with the checksum in the message; if they are different, there has been a transmission error and bootstrap 305 waits for another general protocol message. If bootstrap 305's check of the required first instruction in the general protocol message indicates that the general protocol message is not a protocol description 203, the error component 307 of protocol instruction interpreter 209 returns an error message (indicated by arrow 315) to the protocol apparatus 101 which provided the general protocol message. Thereupon, error 307 waits for a valid general 55 protocol message. Once the general protocol message has been successfully received, it is executed by protocol instruction interpreter 209, and as part of the execution, the protocol data information in the general protocol message is used to set parameter values in protocol instruction interpreter data 309.

If both protocol apparatuses 107 involved in a communication are protocol apparatuses 301, an enormous amount of flexibility is possible. For example, if an entity 109 which includes a protocol apparatus 301 requires that information 105 sent to it be sent according to a given protocol, the



apparatus 301 can respond to a general protocol which specifies another protocol by returning an error message which indicates that it only responds to a given specific protocol and then sending protocol description 203 for the given specific protocol to the entity from which it received the general protocol message. Such a tactic might be used by an entity 109 which requires that all data which it receives be encrypted according to a particular scheme.

Similarly, if a communication between two entities 109 involves different types of data and different protocols are better for transferring data belonging to the different types, then two protocol apparatuses 301 could carry out the communication by dynamically changing the protocols as required by the type of data currently being communicated. An example here might be a data transfer which involved both digital data representing analog signals and digital data representing numbers or characters. The two types of data have different degrees of tolerance for transmission errors, and the protocol used for each type of data might therefore employ different error checking and correction techniques. 20 Adaptive General Protocol Apparatus: FIG. 13

The flexibility of general protocol apparatus 301 comes at a cost: each communication using a specific protocol includes the overhead of sending protocol description 203 for the specific protocol to general protocol apparatus 301, checking the general protocol message, and loading protocol description 203 into protocol instruction interpreter memory 309. This overhead can be avoided by equipping general protocol apparatus 301 with a protocol instruction interpretation memory 1301 (FIG. 13) which is large enough to hold a number of protocol descriptions 203 and modifying the general protocol to permit use of a protocol description identifier specifying one of the protocol descriptions in place of a protocol description 203. For such an adaptive general protocol apparatus, the general protocol would be as follows:

- In a sending protocol apparatus, sending a first message which includes a protocol description identifier for a protocol description 203;
- In a receiving general protocol apparatus, responding to 40 the first message by
 - a. determining whether the receiving general protocol apparatus has a copy of protocol description 203 specified by the identifier;
 - specified by the identifier;
 - c. if it does not, returning an error message indicating that it does not have a copy of the specified protocol description 203;
- in the sending protocol apparatus, responding to the error 50 message by sending a second message which includes protocol description 203; and
- in the receiving protocol apparatus, responding to the second message by:
 - a. storing protocol description 203 in the receiving 55 protocol apparatus; and
 - b. executing the protocol description.

As may be seen from the foregoing description of the general protocol for the adaptive general protocol apparatus, such a general protocol apparatus would quickly adapt itself 60 to the environment in which it was employed. It would in short order contain copies of the protocol descriptions 203 for all of the protocols which were frequently employed by the entities 109 which used the adaptive general protocol apparatus, and would consequently only very rarely need to 65 request a copy of the protocol description 203 for a protocol from the sender. Put another way, an adaptive general

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protocol apparatus will encache protocol descriptions 203 for frequently-used protocols in the same way that a memory system encaches frequently-used memory blocks

An adaptive general protocol apparatus may be implemented by modifying bootstrap 303 and the contents of protocol instruction interpreter memory 301. The modifications to the contents of protocol instruction interpreter memory for an adaptive general protocol apparatus 1323 are shown in FIG. 13. As before, protocol instruction interpreter memory 1301 is divided into two parts, one containing data 311 used during execution of a protocol, and one for protocol descriptions. Here, protocol description memory (PDM) 1302 contains a protocol description table 1303 and one or more protocol descriptions 1311. Protocol description table 1303 contains a protocol description table entry 1305 for each protocol description 1311 in memory 1309. Each entry 1305 contains at least two pieces of information: an identifier 1307 for a protocol description 1311 and a pointer 1309 to the location in memory 1302 of protocol description 1311 specified by the identifier. There are many possible sources for the identifiers; for example, the identifier for a given protocol description 1311 may be the description 1311's checksum. In another embodiment, the source of the original protocol descriptions from which the protocol descriptions 1311 are copied may assign a unique identifier to each original protocol description.

As will be explained in more detail below, the protocol descriptions 203 employed in a preferred embodiment define a finite state machine. Consequently, a given protocol description 203 is divided into a set of numbered states (S) 1321. To permit location of the states, protocol description 1311 is divided into two parts: protocol description body (PDB) 1314, which contains the instructions for the states, and state table 1313, which relates state numbers to the locations of the corresponding states 1321. There is an entry 1315 in state table 1313 for each state 1321 in the protocol description body, and each entry contains the state number (SN) 1317 and the offset (OFF) 1319 of that state from the beginning of protocol description 1311.

The modifications required in bootstrap 305 will be immediately apparent from FIG. 13 and the description of the general protocol for general protocol apparatus 1323. When a general protocol message is received which contains protocol description identifier for which the protocol b. if it does, executing the protocol description 203 45 description 1311 is in memory 1302, bootstrap 305 simply causes interpreter 209 to begin executing the specified protocol description; otherwise, bootstrap 305 retains the identifier from the general protocol message and causes error 307 to return an error message and wait for a message which contains the protocol description 1311. When the message arrives, error 307 causes bootstrap 305 to compare the retained identifier with the identifer in the general protocol message containing the protocol description 1311, and if they agree, bootstrap 305 places the protocol description 1311 in memory 1302 and makes an entry 1305 for the new protocol description 1311 in protocol description table 1303.

> Of course, many variations on the above arrangements are possible. For example, memory 1302 is necessarily finite; consequently, bootstrap 305 may have to remove one protocol description 1311 to make room for another. One way of doing this would be to include size and most recent use information in protocol description table 1303, and bootstrap 305 could use that information to determine which protocol descriptions 1311 should be removed. Further, the general protocol for general protocol apparatus 1323 might include a checksum in the general protocol message for the



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protocol description 1311 identified by the identifier. Bootstrap 305 could use the checksum to make sure that the copy of the protocol description 1311 in memory 1302 was the same as the copy held by the sender. If it was not, bootstrap 305 could send an error message requesting the protocol 5 description and then proceed as previously described for protocol descriptions for which there was no copy in memory 1302.

Implementation of Protocol Apparatus 301

A prototype implementation of protocol apparatus 301 has 10 been constructed in which protocol execution device 207 is a computer capable of executing programs written in the well-known "C" programming language. In the prototype implementation, protocol instructions 205 belonging to a protocol description language are interpreted by a protocol instruction interpreter which is written in C and is executed by a process running on the computer. General protocol apparatus 301 has been tested by writing a protocol description 203 for the alternating bit protocol in the protocol description language and executing the protocol by executing the protocol description 203. The following discussion will first disclose the protocol description language, then protocol interpreter 209, bootstrap 305, and error component 307, and finally protocol description 203 for the alternating bit protocol. 25

The Protocol Description Language: FIG. 4

FIG. 4 shows the instructions in a preferred embodiment of protocol description language 401. The instructions fall into two classes: those which perform general stack management and expression evaluation, shown in table 403, and those which perform operations which are particularly related to the execution of protocols, shown in table 405.

As is apparent from table 403, protocol instruction interpreter 209 is a stack machine. The stack, maintained in protocol instruction interpretation data 311, is a standard 35 integer size push-down stack. The PUSH_BYTE and PUSH_WORD instructions permit data to be pushed onto the push-down stack. The other instructions take their oper-ands and parameters from the top of the stack and push their results back onto the top of the stack. When a stack overflow 40 or underflow occurs, interpreter 209 ceases executing the protocol, error component 307 sends an error message to the other protocol apparatus 107, and error component 307 then waits for an error handling message from the other protocol apparatus 107. Of course, how the other protocol apparatus 107 responds to the error message is part of the protocol described in protocol description 203. The same thing happens if an arithmetic error such as a zero divide or an integer overflow occurs.

The functions of the instructions in table 405 are generally 50 clear from the table; however, certain instructions require a more detailed explanation. Beginning with the instructions in finite state machine control 407, instructions 421 and 423 permit protocol detestation language 401 to describe a protocol as a finite state machine, that is, a finite set of states 5. with definitions of transitions between the states. Thus, LOAD instruction 421 takes two parameters from the top of the stack, one specifying a buffer which contains a sequence of instructions of protocol description language 401, and one specifying a state number. The LOAD instruction loads the 60 contents of the buffer into a location in protocol description 203 and associates the state number with that location. NXT instruction 423 pops a state value from the top of the stack and begins execution of the sequence of instructions at the location in protocol description 203 associated with the state value. IF instruction 425 is a conditional branch instruction: the IF instruction pops the value at the top of the stack, and

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if the value at the top of the stack is equal to 0, the IF instruction branches to the instruction specified in the IF instruction's parameter; otherwise, it executes the instruction following the IF instruction.

Upper interface instructions 409 pass information 105 to source/destination 103 and receive information 105 data from data source/destination 103. The information is passed from and received into buffers in protocol instruction interpretation data 311. Lower interface instructions 41 1 deal with PDATA 111 sent and received between protocol apparatuses 107. Three of these instructions are used in bootstrapping. CKSUM 413 computes the checksum of a buffer's contents and places the result in the top of the stack, where it can be used to determine whether a branch should be made to error component 307. BYTEORDER defines the order of the bytes in the words of PDATA 111 which are sent according to the protocol. WORD_SZ defines the number of bytes in the words of PDATA 111 which are sent according to the protocol. Both instructions are used in the general protocol message to override default byte orders and word sizes, and they may be also used to change these aspects of PDATA 111 during transmission of a protocol. Buffer management instructions 419 allocate and size buffers in PII-DATA 311 and permit values from the top of the stack to be written to positions in the buffers. Most of the instructions also have a slightly faster variant (indicated by the prefix I_) which use constant operands specified in the instruction and therefore do not have to pop an operand from the stack.

The following is a short example program written in protocol description language 401. The program first defines the byte order and word size for the protocol, loads the contents of a buffer RBUF into protocol description 203 and associates a state number represented as S with the location of the loaded contents, and then begins executing the contents as state S:

BYTEORDER,	1,	/* Most Significant Byte transmitted first */
WORD_SZ	3,	/* 3 bytes per word */
LLOAD,	S, RBUF,	/* assign RBUF to S */
I_NXT,	S, '	/* goto state S*/

S is a constant value, as is RBUF, so I_LOAD and I_NXT are used in the program instead of LOAD and NXT.

While protocol description language 401 effectively describes protocols, a person implementing any substantial protocol would not want to write the protocol description directly in language 401. To avoid this problem, the person implementing the protocol can describe the protocol in any formal protocol specification language that can be translated into language 401 and then translate the description in the formal specification language into language 401. Even a regular programming language would do to describe the protocol. If the protocol is specified in a formal protocol specification language which permits validation of the pro-tocol (see for example the PROMELA specification language, in Holzmann, supra, p. 91ff.), there is an added advantage that the complete protocol can be validated exhaustively before it is converted into protocol description language 401. In this case, it will be certain that both sides of the protocol are implemented in precise accordance with the validated model.

Protocol Instruction Interpreter 209

In a preferred embodiment, protocol instruction interpreter 209 is implemented by means of a run procedure which will be explained in more detail later. At the heart of that procedure is the procedure transition(n). A fragment of transistion(n) is shown in FIG. 10. transition (n) 1001

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executes the protocol instructions 205 in one state until a NXT or I_NXT instruction transfers control to another state. The procedure is invoked with a single argument: the number of the state to which transition is to be made; when the procedure returns, it returns the number of the next state to which a transition is to be made. The variable cur_state is set on entry into the procedure to point to the beginning of the state specified by the argument. The register variable prot contains the current byte position in the state being executed. At 1006, prot is set to the value of cur_state, so that execution starts at the first byte of the state. The while loop indicated at 1007 continues to execute as long as prot has a non-O value, i.e., essentially until a return statement transfers control out of transition.

The body of the while loop is a switch statement which 15 contains a case for each of the instructions in protocol description language 401. On each iteration of the loop, the variable prot is incremented by 1, so that it points to the next byte in the state. The value of that byte determines which case is executed. If there is no case corresponding to that 20 value, default case 1015 is executed, which puts interpreter 209 into the error state and thereby transfers control to error 307. Where required, a case further contains debugging code and assertions to check whether requirements for the execution of the instruction are fulfilled. If interpreter 209 is only 25 used with fully tested and verified protocol descriptions 203, the assertions and debugging code may be disabled.

Fragment 1001 shows two cases in addition to default case 1015: those for NXT and I_NXT. With NXT 1011, the case simply pops the value at the top of the stack (i.e., the 30 next state), checks whether the value is in the range of values for states, and returns the value. With I_NXT, the value of the next state is in the code, and not on the stack, so the case increments prot by one, checks whether the value at that point in the code is within the range, and returns the value. 35 Implementation of Bootstrap 305: FIG. 5

In a preferred embodiment, Bootstrap 305 is implemented as a state of interpreter 209. Unlike the other states, which are defined by the protocol description loaded in by bootstrap 305, bootstrap 305 and error 307 are required for the 40 execution of the general protocol and therefore must be built into a protocol apparatus 301 before a protocol description 203 can be loaded.

Since these two states are required for the general protocol, they are the only ones that enforce a predefined 45 format on incoming messages, and that must require, the presence of certain kinds of data to permit checking of the general protocol message. As soon as these two states have successfully received a general protocol message with protocol description 203, they hand off control of the general so protocol apparatus to the protocol description 203.

In a preferred embodiment, bootstrap 305 is implemented with a single call run (BOOTSTRAP). Procedure run () is the implementation of interpreter 209 in a preferred embodiment. The procedure is reproduced completely below

run (s) {	int n = s; while (n >= 0 && n <= SMAX && State[n].cont)
	n = transition(n);
	return n;
}	

run is a loop which invokes the procedure transition with a state number transition then puts interpreter 209 into the 65 proper state of protocol description 203 or the states which implement bootstrap 305 or error 307. The loop ceases

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execution when a value which is out of range of the legal state numbers is received. Thus, when invoked with BOOTSTRAP, a constant indicating the bootstrap state, the run simply puts interpreter 209 into the bootstrap state.

Most of the concepts involved in implementing an embodiment of protocol apparatus 301 can be illustrated using an implementation of bootstrap 305. In a protocol apparatus 301 employing such an implementation, the code for bootstrap 305 would always be present in protocol instruction interpreter memory 309.

For a general understanding of bootstrap 305, the flow chart of FIG. 5 suffices. As shown in oval 503, bootstrap implementation 501 waits for the general protocol message from the remote protocol apparatus 107. When the message comes, it is loaded into a buffer in protocol instruction interpreter data 311. Next, the message is checked. First, a checksum is performed, to make sure the message is uncorrupted. If the checksum is non-zero, a transmission error has occurred, and the machine returns to the start of the bootstrap state (diamond 505, 507). If the checksum is zero, a check is made if the message has the correct type (diamond 509). In a preferred embodiment, the first instruction is required to be the definition of the BYTEORDER for the lower interface. This byte-order definition specifies the order in which the bytes in a word sent according to the protocol are transmitted across the lower level interface: most or least significant byte first. It need not match the byte-order used in either the receiving or the sending entity. If the message is not a valid protocol description 203, interpreter 209 enters error 307 (511).

If the message is a valid protocol description 203, the contents of receive buffer is assigned to the initial state of the newly loaded protocol, and control is transferred to that state (box 515). A full implementation 1101 of bootstrap 305 in protocol description language 401 is shown in FIG. 11.

Implementation of Error 307: FIG. 6

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In a preferred embodiment, error component 307 is also implemented as a state of interpreter 209. Like the bootstrap state, this error state is part of the general protocol, not any specific protocol. It is only meant to provide a standard mechanism for responding to errors in the operation of the general protocol apparatus 301, such as stack-overflow, memory allocation errors, arithmetic errors (e.g., divide by zero), etc. A flowchart for the error state is given in FIG. 6.

As shown in FIG. 6, error component implementation 601 first writes a predefined error message to TBUF (box 603) and then notifies the remote protocol apparatus 107 of an error condition by sending the message in TBUF (oval 605). It then awaits a response that it will receive into the default receive buffer RBUF (oval 607). If the message was uncorrupted (diamond 609) and was a protocol decription 203 (diamond 613) control is transferred to the state that is specified in the message, using the NXT command (617). In all other cases (611,615), the error state is reentered from the top (602). A full implementation 1201 of error 307 in protocol description language 401 is shown in FIG. 12.

An Implementation of the Alternating Bit Protocol: FIGS. 7-10

FIG. 7 is a diagram of the finite state machines implemented by two protocol apparatuses 107 which are communicating by means of the alternating bit protocol. This protocol employs a single bit, which can have the value "1" or "0", as a message sequence number. When one of the apparatuses 107, say the apparatus represented by finite state
machine 703, sends a message, it appends a "1" or an "0" bit as a sequence number to the message. The receiving finite state machine 705 sends an acknowledgment with the



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sequence number which it received to the sending finite state machine 705; if the acknowledgment's sequence number matches the sequence number of the sent message, the sending finite state machine can send another message with the other sequence number; if not, it repeats the last sent s message.

In FIG. 7, the circles specify states and the edges specify state transitions resulting from message exchanges. The edge labels specify the message exchanges. Each label consists of two characters: A indicates that the message 10 comes from finite state machine 703; B indicates that it comes from machine 705. The second character specifies the sequence number, 1 or 0 as described above. When an edge label is underlined, it indicates that the message is being transmitted to the other finite state machine. The double 15 headed arrows indicate states in which the receiver can accept a message from the sender or the sender can fetch a new message for output to the receiver.

In more detail, in state 707, sender 703 receives a message A to be output to receiver 705. It appends the "0" sequence 20 number and outputs the message. In state 709, it waits for the acknowledgment, indicated as the message B. If B has the sequence number "0", the next state is 711, where a new message A is received for output and the "1" sequence number is appended. In state 713, sender 703 waits for the 25 acknowledgment, again indicated as B; if the message has the sequence number "1", the cycle begins again in state 707. If the acknowledgment received in state 709 has the sequence number "1", the next state is 715, which retransmits the message A transmitted in 707 with the "0" sequence 30 number. If the right acknowledgment is received this time, the next state is 711; otherwise, state 715 is reentered. Similarly, if an A message with a sequence number "1" receives an acknowledgment with a sequence number "0", sender 703 goes to state 717, where it retransmits the A1 35 message.

FIG. 8 shows how the portion of the alternating bit protocol which responds to received messages is implemented using protocol description language 401. The code 801 for the receive portion of the protocol has three parts: in 40 part 803, the buffers for both the transmit and receive portions are defined; for the receive portion, only three buffers are required: a transmit buffer TBUF, a receive buffer RBUF, and a variable VAR_E for the expected sequence number. 45

Portion 805 is state 0 of the portion of the finite state machine which receives messages. The protocol instructions 205 of state 0 are received in the general protocol message and are executed when bootstrap 305 transfers control to state 0. As required in a preferred embodiment, the first instruction is a BYTEORDER instruction, which here specifies that the first byte of the words received according to the protocol is the most significant byte. The instructions at bytes 2 through 10 of the general protocol message allocate buffer space for TBUF and VAR_E. The instructions at 55 bytes 11 through 17 specify that the receiver is to wait for the next message, which contains the protocol instructions 205 of state 1, place that message in RBUF, load the contents of RBUF into the part of memory 309 reserved for protocol description 203, and associate state 1 with the location of the 60 loaded contents in memory 309, and then execute state 1. The part of portion 805 beginning at byte 18 is reserved for the checksum which bootstrap 305 uses to check for correctness of transmission.

Portion 807 is state 1 of the portion of the finite state 65 machine which receives messages. In this state, the finite state machine waits for a message (byte 0). When the

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message arrives, it is placed in RBUF. At bytes 2 through 12, the finite state machine writes a value indicating an acknowledgment (in this case, the character 'A') into the transmittal buffer, obtains the sequence number in the last byte of RBUF, copies the sequence number into TBUF following the 'A', and sends the acknowledgment. At bytes 14 through 20, the finite state machine compares the value of the sequence number retained in VAR_E with the sequence number in the last byte of RBUF. If they are the same, indicating that the received message had the right sequence number, bytes 23 through 33 are executed; otherwise, state 1 is again executed from the beginning, as shown at byte 34. In bytes 23 through 31, the sequence number saved in VAR_E is subtracted from 1 and the result saved in VAR_E is gain. Then, the message is sent to its destination and state 1 is again executed from the beginning.

FIG. 9 shows how the portion of the alternating bit protocol which sends messages is implemented in a preferred embodiment. In the preferred embodiment, protocol apparatus 107 in which send portion 901 is implemented is a protocol apparatus 201 or 301 which is sending to a protocol apparatus 301. Consequently, the send portion is implemented in protocol description language 401 and includes instructions which download receive portion 801 to the receiving protocol apparatus 301.

The buffers and variables used in portion 901 are defined in part 803 of FIG. 8. In the prototype, buffers 0 and 1 are preset to each contain a message; as may be seen from part 809 of FIG. 8, buffer 0 (named M0) is set to the ASCII character 'M' with the sequence number "0" appended to it, while buffer 1 is set to the ASCII character 'M' with the sequence number "1" appended to it. The buffer R_run contains the code of portion 807, while the buffer R_ini contains the code of portion 805. The buffer R_ack, finally, is used for the acknowledgement received from receiver 801. There are two variables: VAR_S, which holds the sequence number which is to be attached to the message, and VAR_CNT, which is a count of the number of bytes sent by the sender.

Returning to FIG. 9, the allocation and initialization of the sender buffers and variables defined in 803 takes place in section 903, which is state 0. In bytes 0-13, VAR_S and VAR_CNT are both allocated and set to 0; in bytes 14 and 15, receiver initialization code 805, contained in the buffer R_ini, is sent to the receiver; in bytes 16 and 17, the code 807 for state 1 of the receiver, contained in the buffer R_run, is sent to the receiver. These lines 905 thus perform the downloading of protocol description 203 to the receiving protocol apparatus 301. At byte 18, finally, the I_NXT instruction starts execution of state 1 907.

At bytes 0-2 of state 1 907, the current value of VAR_S is pushed onto the stack. At byte 3, SEND takes its parameter from the top of the stack; thus, if VAR_S has the value 0, the message in buffer M0 is sent; if it has the value 1, the message in buffer M1 is sent. In an embodiment for use in an actual communications system, there would be code preceding the SEND instruction which employed the OBTAIN instruction to obtain a byte of data to be sent and place the data in buffer M0 or M1, depending on the value of VAR_S, and then employed CPY_BYTE to append "0" or "1" to the data again depending on the value of VAR

or "1" to the data, again depending on the value of VAR_S. The code in bytes 4-8 receives the acknowledgment from the receiver and pushes it onto the stack. As pointed out in the discussion of the receiver, the acknowledgment has the form 'A' sequence_number>. The top byte of the stack consequently should contain 'A' and the next byte should contain the sequence number. In bytes 9-11, the top byte is

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checked to see whether it contains 'A'. If it does, bytes 14-31 are executed; otherwise, execution continues at byte 32. Bytes 14-31 check whether the acknowledgement has the right sequence number; if it does, they set VAR_S to the next sequence number. More specifically, bytes 14-20 check whether the sequence number in the acknowledgement is the same as the value of VAR_S. If it is not, execution continues at byte 32; if it is, VAR_S is set to its new value by subtracting its current value from 1 (bytes 23-31).

The code in bytes 32-54 updates VAR_CNT and terminates state 1 if the number of messages is greater than the constant NR_MSGS, defined in 803 to be 32765. In bytes 32-40, 1 is added to the current value of VAR_CNT. In bytes 41-47, VAR_CNT is pushed onto the stack, the most and least significant bytes of NR_MSGS is pushed onto the 15 stack, and the two values are compared. If VAR_CNT>= NR_MSGS, bytes 50-52 put the value-1 on the stack. NXT returns that value to run, which thereupon terminates, as previously explained. Otherwise, byte 54 is executed, which causes state 1 907 to again begin execution. Performance of Protocol Apparatus 201 or 301

The performance of the implementation of the alternatingbit protocol just described was compared with the performance of an implementation in which the sender and receiver were simply coded in the "C" programming lan- 25 guage. The extra overhead caused by the use of protocol description 203 and interpreter 209 instead of a "C" program ranged from 10-30%, depending on the length of the message being transmitted (longer messages have the lower overhead). In many applications, the extra overhead will be 30 offset by the fact that the protocol apparatus of the invention can interpret any protocol for which there is a protocol description 203. Further, there are many ways of reducing the overhead. Perhaps the most promising way is to implement interpreter 209 in hardware; such hardware would be 35 capable of executing any protocol for which a protocol description 203 existed. Other optimizations include implementing interpreter 209 so that a minimum number of procedure calls are required, optimizing protocol descrip-tions 203 to avoid stack operations, and implementing interpreter 209 as an on-the-fly compiler, i.e., interpreter 209 operates by receiving protocol description 203 and compiling protocol description 203 into the machine instructions for the hardware which will actually implement the protocol. If the protocol apparatus is adaptive, the compilation would 45 only have to be done before the first execution of the protocol description after it is loaded into the protocol apparatus.

Conclusion

The foregoing Detailed Description has disclosed to those 50 of ordinary skill in the art how protocol apparatus may be constructed which is capable of executing any protocol for which there is a protocol description written in a given protocol language, how a sending protocol apparatus may provide a protocol description to a receiving protocol apparatus may provide a protocol description to a receiving protocol by the receiving protocol apparatus, and how a receiving protocol apparatus may be constructed which automatically adapts to the environment in which it is employed. Advantages of the techniques disclosed herein include more pre-60 cise implementations of protocols, reduced implementation cost, and greatly increased flexibility.

While an example protocol description language and an example implementation of an interpreter for that protocol description language have been disclosed herein, it will be 65 apparent to those of ordinary skill in the art that other protocol description languages and other implementations of

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the interpreter are possible. Moreover, other arrangements for downloading or otherwise specifying protocol descriptions may be used than those disclosed herein. That being the case, the Detailed Description is to be understood as being in all respects exemplary, but not restrictive, and the scope of the invention is to be determined not from the Detailed Description, but rather from the appended claims as interpreted in light of the Detailed Description and the doctrine of equivalents.

What is claimed is:

1. A method of communicating in a distributed system comprising the steps of:

- in a first entity of the distributed system, receiving a first general protocol message which includes a protocol description which describes a specific protocol, the specific protocol described by the protocol description being initially unknown to the first entity, the protocol description being in a protocol description language which is independent of any particular hardware or software implementation of the first entity; and
- responding to the first general protocol message by employing first protocol description interpretation means to execute the protocol description included in the first general message which enables the first entity to communicate with a second entity of the distributed system using the specific protocol.

2. Protocol apparatus for communicating in a distributed system, the apparatus comprising:

in a first entity of the distributed system,

- means for storing a protocol description which describes a specific protocol, the protocol described by the protocol description being initially unknown to the first entity and in a protocol description language which is independent of any particular hardware or software implementation of the protocol apparatus; and
- means for executing the protocol description to implement the specific protocol and enabling the first entity to communicate with a second entity of the distributed system using the specific protocol.
- 3. A method for communicating data between elements of a distributed system, comprising:
 - receiving in a first element of the distributed system a first data message defining an arbitrary data communication protocol which is initially unknown to the first element and is independent from any particular hardware or software implementation of the first element;
 - configuring the first element to receive data formatted in the arbitrary data communication protocol defined in the first data message; and
 - receiving, in the first element, at least one additional data message, the at least one additional data message transmitted using the arbitrary data communication protocol.

4. The method of communicating set forth in claim 3, wherein the step of configuring the first element includes:

- determining whether the first data message has been correctly transmitted; and
- if the first data message was not correctly transmitted, returning to the step of receiving the first data message.
- 5. The method of communicating set forth in claim 3, wherein the step of configuring the first element includes: determining whether the first data message is a valid first
- data message; and
- if the first data message is not valid, sending an error message.

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6. The method of communicating set forth in claim 3, wherein the step of configuring the first element includes interpreting the arbitrary data communication protocol according to the at least one parameter contained in the first data message.

7. The method of communicating set forth in claim 6, wherein:

the at least one parameter specifies a byte order employed in the arbitrary data communication protocol; and

the step of interpreting the arbitrary data communication ¹⁰ protocol includes interpreting the arbitrary data communication protocol according to the specified byte order.

8. The method of communicating set forth in claim 6, wherein: 15

the at least one parameter specifies a word size employed in the arbitrary data communication protocol; and

the step of interpreting the arbitrary data communication protocol includes interpreting the arbitrary data communication protocol according to the specified word ²⁰ size.

9. The method of communicating set forth in claim 3, further comprising:

sending the first data message from a second element to the first element; and

employing the arbitrary data communication protocol in communications between the first and second elements.

10. The method of communicating set forth in claim 9, further comprising responding to an error message which the first element provides to the second element in response to an error in the first data message.

11. The method of communicating set forth in claim 9, wherein the step of employing the arbitrary data communication protocol includes configuring the second element to receive data formatted in the arbitrary data communication protocol.

12. The method of communicating set forth in claim 3, wherein the step of configuring the first element includes directly executing instructions contained in the first data message and formatted in the arbitrary data communication protocol.

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13. The method of communicating set forth in claim 3, wherein the step of configuring the first element includes compiling the arbitrary data communication protocol to produce instructions directly executable by means accessible to the first element.

14. The method set forth in claim 3, wherein the step of configuring the first element to receive data formatted in the arbitrary data communication protocol includes making the arbitrary data communication protocol included in the first data message accessible to the first element.

- 15. The method set forth in claim 3, further comprising: receiving in the first element a second data message which defines a second arbitrary data communication protocol;
- responding to the second data message by determining whether the second arbitrary data communication protocol is accessible to the first element;
- if the second arbitrary data communication protocol is accessible, configuring the first element to interpret the second arbitrary data communication protocol; and
- if the second arbitrary data communication protocol is not accessible, sending a first error message, and performing the step of receiving a first data message. 65 16. The method set forth in claim 15, wherein the step of

16. The method set forth in claim 15, wherein the step of receiving the first data message includes determining

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whether the arbitrary data communication protocol included in the first data message is equivalent to the second arbitrary data communication protocol.

17. The method set forth in claim 16, wherein the step of determining whether the arbitrary data communication protocol included in the first data message is equivalent to the second arbitrary data communication protocol includes sending a second error message if the arbitrary data communication protocol is not equivalent to the second arbitrary data communication protocol.

18. Protocol apparatus within a first element of a distributed system for communicating with other elements of the distributed system, the protocol apparatus comprising:

means for receiving a first data message which defines an arbitrary data communication protocol which is initially unknown to the first element and is independent from any particular hardware or software implementation of the first element; and

means for configuring the first element to receive data formatted in the arbitrary data communication protocol.

19. The protocol apparatus as set forth in claim 18, wherein the means for receiving a first data message checks the first data message to determine whether the first data message has been correctly transmitted; and

if the first data message has not been correctly transmitted, the means for configuring the first element does not configure the first element to receive data formatted in the arbitrary data communication protocol.

20. The protocol apparatus set forth in claim 18, wherein the means for receiving a first data message includes a checking and indicating means for checking the first data message and indicating whether the first data message is a valid first data message the protocol apparatus further comprising error handling means for sending an error message when the checking and indicating means indicates that the first data message is not valid.

21. The protocol apparatus set forth in claim 18, further comprising:

- error handling means for sending an error message when an error occurs during operation of the means for configuring the first element to receive data formatted in the arbitrary data communication protocol.
- 22. The protocol apparatus set forth in claim 18, wherein:
- the first data message includes at least one parameter for interpreting data transferred according to the arbitrary data communication protocol; and

the means for configuring the first element interprets the transmitted data according to the at least one parameter.

23. The protocol apparatus set forth in claim 22, wherein: the at least one parameter specifies a byte order of the transmitted data; and

the means for configuring the first element interprets the transmitted data based on the specified byte order.

- 24. The protocol apparatus set forth in claim 22, wherein: the at least one parameter specifies a word size of the transmitted data; and
- the means for configuring the first element interprets the transmitted data based on the specified word size.

25. The protocol apparatus as set forth in claim 18, wherein the means for configuring the first element interprets the first data message by directly executing instructions contained in the first data message.

26. The protocol apparatus set forth in claim 18, wherein the means for configuring the first element interprets the first data message by compiling the first data message to produce instructions.



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27. The protocol apparatus set forth in claim 18, wherein: the protocol apparatus further includes error handling means;

the means for receiving the first data message further receives a second data message; and

the means for configuring the first element further includes:

means for receiving data formatted in a second arbitrary data communication protocol, and

means for determining whether the second arbitrary 10 data communication protocol is accessible;

wherein,

- if the second arbitrary data communication protocol is accessible, the configuring means interprets the second arbitrary data communication protocol, and
- if the second arbitrary data communication protocol is not accessible, the configuring means sends a first error message.

28. The protocol apparatus set forth in claim 27, wherein the means for configuring the first element further makes accessible the arbitrary data communication protocol included in the first data message.

29. The protocol apparatus set forth in claim 27, wherein the means for configuring the first element further determines whether the arbitrary data communication protocol included in the first data message is the same as the second ²⁵ arbitrary data communication protocol.

30. The protocol apparatus set forth in claim 18, wherein the first data message is in a predetermined base format.

31. The protocol apparatus set forth in claim 30, wherein the predetermined base format includes a field specifying a 3 word size.

32. The protocol apparatus set forth in claim 30, wherein the predetermined base format includes a field specifying a byte order.

33. An apparatus for communicating between computers ³⁵ in a distributed system, comprising:

- a first data processing apparatus of the distributed system configured in a data communication protocol;
- a second data processing apparatus of the distributed system configured in an arbitrary data communication protocol;

wherein the first data processing apparatus includes:

receiving means for receiving from the second data processing apparatus a general message that defines the arbitrary data communication protocol which is initially unknown to the first data processing apparatus and is independent from any particular hardware or software implementation of the first data processing apparatus, and

configuring means for placing the first data processing apparatus into the arbitrary data communication protocol defined by the general message, wherein the receiving means is able to receive an additional message in the arbitrary data communication protocol from 55 the second data processing apparatus.

34. The apparatus for communicating set forth in claim 33, wherein the configuring means further makes the arbitrary data communication protocol accessible to the first data processing apparatus.

35. The apparatus for communicating set forth in claim 33, wherein:

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- the second data processing apparatus includes error handling means;
- the receiving means further receives a second general 65 message including a second arbitrary data communication protocol; and

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the configuring means determines whether the second arbitrary data communication protocol is accessible, wherein, if the configuring means determines the second arbitrary data communication protocol is accessible, the configuring means interprets the second arbitrary data communication protocol, and if the configuring means determines the second arbitrary data communication protocol is not accessible, the receiving means sends a first error message to the second data processing apparatus.
36. The apparatus for communicating set forth in claim

36. The apparatus for communicating set forth in claim 35, wherein the configuring means further determines whether the arbitrary data communication protocol is the same as the second arbitrary data communication protocol.

15 37. A method for communicating data between a first data processing apparatus and a second data processing apparatus, the method comprising:

- transmitting a first data message defining an arbitrary data communication protocol, which is initially unknown to the first data processing apparatus and is independent from any particular hardware or software implementation of the first data processing apparatus, to the first data processing apparatus from the second data processing apparatus, at least a first portion of the first data message being in the predetermined data communication protocol;
- placing the first data processing apparatus into the arbitrary data communication protocol defined in the first data message; and
- transmitting at least one additional data message between the first data processing apparatus and second data processing apparatus, the at least one additional message in the arbitrary data communication protocol defined in the first data message.

38. The method for communicating data set forth in claim 37, wherein the first data processing apparatus and the second data processing apparatus are computers.

39. The method for communicating data set forth in claim 37, wherein one of the first data processing apparatus and the

- second data processing apparatus is a peripheral apparatus. 40. A method for transmitting data to a first element of a distributed system, the method comprising:
 - receiving, in the first element, a first data message defining an arbitrary data communication protocol which is initially unknown to the first element and is independent from any particular hardware or software implementation of the first element, at least a first portion of the first data message being in the predetermined data communication protocol;
 - placing the first element into the arbitrary data communication protocol defined by the first data message; and
 - receiving, in the first element, at least one additional data message, the at least one additional data message in the arbitrary data communication protocol defined in the first data message.

41. A method for communicating between communications devices, comprising:

- receiving, using a general protocol, a first message at a first communications device containing a protocol definition defining a specific protocol to be used for subsequent messages;
- executing the received protocol definition to implement the specific protocol at the first communications device; and
- receiving, at the first communications device, the subsequent messages using the specific protocol.

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42. The method for communicating between communications devices as set forth in claim 41, wherein the first message comprises a set of messages.

- 43. A method for communicating between communication devices, comprising: 5
 - receiving, using a general protocol, a first message at a first communications device identifying a specific protocol to be used for subsequent messages;
 - determining if a protocol description corresponding to the specific protocol is available to the first communications device and if the protocol description corresponding to the specific protocol is stored in the memory, transmitting an acknowledge message, otherwise transmitting an error message;
 - in response to the error message, receiving a second ¹⁵ message using the general protocol containing the protocol description for the specific protocol;
 - executing the received protocol definition to implement the specific protocol at the first communications device; $_{20}$ and
 - receiving, at the first communications device, the subsequent messages using the specific protocol.
- 44. A communications device capable of communicating with other communications devices, comprising: 25
- a communications circuit for routing communications messages to and from the other communications devices and transferring data to and from the communications device; and
- a protocol apparatus that implements protocols used to ³⁰ communicate with the other communications devices, the protocol apparatus comprising:
 - a memory for storing at least one protocol definition, each protocol definition defining a corresponding protocol and being in a communications deviceindependent protocol description language,
 - a protocol interpreter that executes the stored protocol definition to implement the corresponding protocol, and
 - a bootstrap interpreter that inputs a message received ⁴⁰ from one of the other communications devices, the

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message being in a general protocol and containing a protocol definition defining a received protocol, stores the received protocol definition in the memory, and causes the protocol interpreter to execute the received protocol definition to implement the received protocol, and enables the communications device to receive subsequent messages from the one other communications device using the received protocol.

- 45. A communications device capable of communicating with other communications devices, comprising:
 - a communications circuit that processes communication messages from the other communications devices, at least one of the communication messages specifying a protocol definition;
 - a protocol apparatus that implements a protocol used to control communication sessions with the other communications devices, comprising:
 - a memory for storing at least one protocol definition, each protocol definition defining a corresponding protocol and being in an independent protocol description language;
 - a protocol instruction interpreter that executes a protocol definition stored in the memory; and
 - a bootstrap interpreter that inputs a message received from one of the other communications devices, the message containing a protocol definition, stores the received protocol definition in the memory, and causes the protocol instruction interpreter to execute the received protocol definition.
- 46. A protocol for communicating between elements, comprising:
 - a resident portion, the resident portion present in each element; and
 - a non-resident portion that is transmittable from a first one of the elements to the second one of the elements, subsequent communications between the first and second elements performed based on the non-resident portion of the protocol.

* * * * *

Our Docket/Ref. No.: AF. <u>)1-2</u>

Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Dietz et al.

Serial No.: 09/609179

Filed: June 30, 2000

Examiner:

Group Art Unit: 2756

 Inte:
 PROCESSING PROTOCOL

 SPECIFIC INFORMATION IN

 PACKETS SPECIFIED BY A

 PROTOCOL DESCRIPTION

 LANGUAGE

RECEIVED APR 1 7 2002 Technology Center 2100

Commissioner for Patents Washington, D.C. 20231

TRANSMITTAL: INFORMATION DISCLOSURE STATEMENT

Dear Commissioner:

Transmitted herewith are:

- X An Information Disclosure Statement for the above referenced patent application, together with PTO form 1449 and a copy of each reference cited in form 1449.
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- X Return postcard.

Date: 30 Mar 2002

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Respectfully submitted,

Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687

Correspondence Address: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Telephone No.: +1-510-547-3378

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	Dov Rosenfeld, Reg. No. 38,687

Our Docket/Ref. No.: <u>AP</u> <u>)01-2</u>

Patent GP_{22}

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Dietz et al. Serial No.: 09/609179	Group Art Unit: 2756
Filed: June 30, 2000	Examiner:
JOILTHE: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE	RECEIVED APR 1 7 2002 Technology Center 2100

Commissioner for Patents Washington, D.C. 20231

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Date: 30 Mar 2002

Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687

Respectfully submitted,

Correspondence Address: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Telephone No.: +1-510-547-3378

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/609,179	06/30/2000	Russell S. Dietz	APPT-001-2	2668
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Dov Rosenfeld			EXAMI	NER
5507 College A	venue		DINH, KH	IANH Q
Suite 2 Oakland, CA 9	4610			

Please find below and/or attached an Office communication concerning this application or proceeding.

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PTO-90C (Rev. 07-01)

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Period for Reply					
 THE MAILING Extensions of time after SIX (6) MONT If the period for rep If NO period for rep Failure to reply with Any reply received 	D STATUTORY PERIOD For DATE OF THIS COMMUNI may be available under the provisions "HS from the mailing date of this comm by specified above is less than thirty (3 by is specified above, the maximum sta- in the set or extended period for reply by the Office later than three months a adjustment. See 37 CFR 1.704(b).	CATION. of 37 CFR 1.136(a). In no ev unication. D) days, a reply within the sta atutory period will apply and w will, by statute, cause the app	rent, however, may a m tutory minimum of thirt rill expire SIX (6) MON plication to become AB	aply be timely filed y (30) days will be considered timel THS from the mailing date of this c ANDONED (35 U.S.C. § 133).	
1) Respons	sive to communication(s) fil	ed on <u>11 April 2002</u>			
2a) This act	ion is FINAL .	2b) 🛛 This action is	non-final.		
	is application is in conditior n accordance with the pract ims				ne merits is
4)X Claim(s)	1-18 is/are pending in the	application.			
4a) Of the	above claim(s) is/a	re withdrawn from co	onsideration.		
5) Claim(s)	is/are allowed.				
6) Claim(s)	<u>1-3,13,14,17 and 18</u> is/are	rejected.			
7) 🛛 Claim(s)	<u>4-11,15 and 16</u> is/are objec	ted to.			
8) Claim(s) Application Paper	are subject to restric	tion and/or election	requirement.		
9) 🗌 The speci	fication is objected to by the	e Examiner.			
10) 🗌 The drawi	ng(s) filed on is/are:	a) accepted or b)	objected to by t	he Examiner.	
Applican	t may not request that any obj	ection to the drawing(s) be held in abeya	ance. See 37 CFR 1.85(a).	
11) The prope	sed drawing correction file	d on is: a)∏ a	approved b) 🗌 d	isapproved by the Examin	er.
If approv	red, corrected drawings are re-	quired in reply to this C	ffice action.		
12) 🗌 The oath (or declaration is objected to	by the Examiner.			
Priority under 35	U.S.C. §§ 119 and 120				
13) Acknowle	edgment is made of a claim	for foreign priority u	nder 35 U.S.C.	§ 119(a)-(d) or (f).	
a)[] All b)[Some * c) None of:				
1. 🗌 Ce	rtified copies of the priority	documents have be	en received.		
2.🗌 Ce	rtified copies of the priority	documents have be	en received in A	pplication No	
	pies of the certified copies application from the Intern tached detailed Office actio	ational Bureau (PC1	Rule 17.2(a)).		Stage
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S Patent and Trademark Office PTO-326 (Rev. 04-01)		Office Action Summ	arv	Part of Paper No. (3

EX 1018 Page 263

Page 1

DETAILED ACTION

1. Claims 1-18 are presented for examination.

Claim Rejections - 35 USC § 112

2. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

3. Claims 1 and 16 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to

particularly point out and distinctly claim the subject matter which applicant regards as the invention.

In claim 1 (page 124, line 7 and line 13, word 2) and claim 16 (page 127, line 9 word 7 and line 16 word

12):

The term "none or more" should be changed to "one or more". The Examiner assumed the term "one or

more" in this Office Action.

Correction is required.

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the

rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

5. Claims 1-3, 13, 14, 17 and 18 are rejected under 35 U.S.C. 102(b) as being anticipated by Bruell US pat.

No.5,680,585.

Page 2

As to claim 1, Bruell discloses a method of performing protocol specific operations on a packet passing through a connection point on a computer network, the method comprising:

(a) receiving the packet (see fig.2a, abstract, col.4 lines 33-48).

(b) receiving a set of protocol descriptions for a plurality of protocols (i.e., using a wide range of data type protocols, see col.5 lines 10-22) that conform to a layered model, a protocol description for a particular protocol at a particular layer level including:

(i) the one or more child protocols of the particular protocol, the to packet including for any particular child protocol of the particular protocol information at on or more locations in the packet related to the particular child protocol (child fields, see col.4 line 49 to col.6 line 49).

(ii) the one or more locations in the packet where information is stored related to any child protocol of the particular protocol (see col.9 line 8 to col.10 line 63).

(iii) the one more protocol specific operations (i.e., tests using packets description files) to be performed on the packet for the particular protocol at the particular layer level (see col.9 line 8 to col.10 line 63 and col.14 line 37 to col.15 line 10).

(c) performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet (see fig.4, col.15 line 11 to col.16 line 42).

As to claim 2, Bruell discloses performing protocol specific operations is performed recursively for any children of the children (see col.9 line 8 to col.10 line 63 and col.14 line 37 to col.15 line 10).

Page 3

As to claim 3, Bruell discloses which protocol specific operations (test platforms) are performed is step (c) depending on the contents of the packet such that the method adapts to different protocols according to the contents of the packet (see col.9 line 8 to col.10 line 63 and col.14 line 37 to col.15 line 10).

As to claim 13, Burell discloses the protocol specific operations including one or more parsing and extraction operations on the packet to extract selected portions of the packet to form a function of the selected portions for identifying the packet as belonging to a conversational flow (decoding packets received in accordance with a defined packet format, see col.4 line 49 to col.6 line 30 and col.14 line 37 to col.15 line 10).

As to claim 14, Bruell discloses the protocol descriptions are provided in a protocol description language (using Packet Description Language, see col.5 line 24 to col.6 line 49).

As to claim 17, Bruell discloses the protocol specific operations further including one or more state processing operations that are a function of the state of the flow of the packet (see fig.1, col.3 line 20 to col.4 line 33 and col.14 line 38 to col.15 line 10).

As to claim 18, Bruell discloses the protocol specific operations including one or more state processing operations that are a function of the state of the flow of the packet (see fig.1, col.3 line 20 to col.4 line 33 and col.14 line 38 to col.15 line 10).

Page 4

Allowable Subject Matter

6. Claims 4-11 and 15 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

7. Claim 16 would be allowable if rewritten to overcome the rejection(s) under 35 U.S.C. 112, second paragraph, set forth in this Office action and to include all of the limitations of the base claim and any intervening claims.

8. The following is a statement of reasons for the indication of allowable subject matter:

None of the cited prior art recites or discloses a network monitor to be analyze different packets or frame formats for performing specific operations comprising a combination of: storing a database in a memory, the database generated from the set of protocol descriptions and including a data structure containing information on the possible protocols and organized for locating the child protocol related information for any protocol, the data structure contents indexed by a set of one or more indices, the database entry indexed by a particular set of index values including an indication of validity, wherein the child protocol related information includes a child recognition pattern, wherein step (c) of performing the protocol specific operations includes, at any particular protocol layer level starting from the base level, searching the packet at to the particular protocol for the child field, the searching including indexing the data structure until a valid entry is found, and whereby the data structure is configured for rapid searches using the index set. The invention further includes the steps of: looking up a flow-entry database comprising one or more flow-entries, at least one flow-entry for each previously encountered conversational flow, the looking up using at least some of the selected packet portions

Page 5

and determining if the packet matches an existing flow-entry; if the packet is of an existing flow, classifying the packet as belonging to the found existing flow; and if the packet is of a new flow, storing a new flow-entry for the new flow in the flow-entry database, including identifying information for future packets to be identified with the new flow-entry, wherein the parsing and extraction operations depend on the contents of one or more packet headers.

Other prior art cited

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

a. Logan et al., US pat. No.5,721,827.

9.

- b. Gupta et al., US pat. No.6,272,151.
- c. Rossmann, US pat. No.6,430,409.
- d. Trip et al., US pat. No.6,516,337.
- e. Harvey et al., US pat. No.6,519,568.

Conclusion

10. Claims 1-3, 13, 14, 17 and 18 are rejected.

11. Claims 4-11 and 15 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

12. Claim 16 would be allowable if rewritten to overcome the rejection(s) under 35 U.S.C. 112, second paragraph, set forth in this Office action and to include all of the limitations of the base claim and any intervening claims.

Page 6

13. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Khanh Dinh whose telephone number is (703) 308-8528. The examiner can normally be reached on Monday through Friday from 8:00 A.m. to 5:00 P.m.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ayaz R. Sheikh, can be reached on (703) 305-9648. The fax phone numbers for this group are:

After Final: (703) 746-7238

Official: (703) 746-7239

Non-Official/ Draft: (703) 746-7240

A shortened statutory period for reply is set to expire THREE months from the mailing date of this communication. Failure to response within the period for response will cause the application to become abandoned (35 U.S. C. Sect. 133). Extensions of time may be obtained under the provisions of 37 CFR 1.136(A).

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Group receptionist whose telephone number is (703) 305 -9600.

SUPERVISORY PATENT EXAMINER

TECHNOLOGY CENTER 2100

Khanh Dinh Art Unit 2155 Patent Examiner 5/29/2003

		Notice of Reference			09/609,179		Reexamination	
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				Khanh Dinh		2155	Page 1 of 1	
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*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	-		Name	-	Classification
	Α	US-5,680,585	10-1997	Bruell, (Gregory O.	*		703/26
	в	US-5,721,827	02-1998	Logan e	ət al.	·		709/217
-	С	US-6,272,151	08-2001	Gupta e	et al.			370/489
-	D	US-6,430,409	08-2002	Rossma	ann, Alain			455/422.1
-	E	US-6,516,337	02-2003	Tripp et	al.			709/202
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 6

Jun 13 03 03:39p

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p.1



Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618, USA Phone: (510)547-3378; Fax: (510)653-7992 dov@inventek.com

INVENTEK

Patent Application Ser. No.: 09/609179

Applicant(s): Dietz, et al.

Filing Date: June 30, 2000

Ref./Docket No: APPT-001-2 Examiner .: Dinh, Khanh Q.

Art Unit: 2155

FAX COVER PAGE

- TO: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 United States Patent and Trademark Office (Examiner Dinh, Khanh Q., Art Unit 2155) Fax No.: 703-746-7239 DATE: June 13, 2003 FROM: Dov Rosenfeld, Reg. No. 38687
- Response to Office Action RE:

Number of pages including cover: 19

OFFICIAL COMMUNICATION

PLEASE URGENTLY DELIVER A COPY OF THIS RESPONSE TO EXAMINER DINH, KHANH Q., ART UNIT 2155

Certificate of Facsimile Tra	insmission under 37 CFR 1.8
I hereby certify that this response is being facsimile transmit telephone number <u>703-746-7239</u> addressed the Commission	
on.	-22-
Date: 13 June 03	Signed:
	Name: Doy Rosenfeld, Reg. No. 38687

Received from < +1 510 291 2985 > at 6/13/03 7:41:12 PM [Eastern Daylight Time]

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NCLOSURES <i>(check all tha</i>			Group Art Unit Examiner Name	2155	Russell S.
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				Dinh, P	
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6-13-03

EX 1018 Page 272

Dov/ psenfeld

Our Ref./Docket No: <u>APPT-001-2</u>

Patent

p.3

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Dietz, et al.

Application No.: 09/609179

Filed: June 30, 2000

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE Group Art Unit: 2155 Examiner: Dinh, Khanh Q.

TRANSMITTAL: RESPONSE TO OFFICE ACTION

Mail Stop Non Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

Transmitted herewith is a response to an office action for the above referenced application. Included with the response are:

formal drawings (with separate letter);

This application has:

_____a small entity status. If a claim for such status has not earlier been made, consider this as a claim for small entity status.

X____ No additional fee is required.

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(Certificate of Facsimile	Transmission	under 37	CFR 1.8

I hereby certify that this response is being facsimile transmitted to the United States Patent and Trademark Office at telephone number 703-746-7239 addressed the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on.

13 June 03 Date:

Signed: Name: Dov Rosenfeld, Reg. No. 38687

Received from < +1 510 291 2985 > at 6/13/03 7:41:12 PM [Eastern Daylight Time]

Jun 13 03 03:39p

Dov psenfeld

291-2985 +1-5/

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Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618, USA Phone: (510)547-3378; Fax: (510)653-7992 dov@inventek.com

INVENTEK

Patent Application Ser. No.: 09/609179

Applicant(s): Dietz, et al.

Filing Date: June 30, 2000

Ref./Docket No: <u>APPT-001-2</u> Examiner.: Dinh, Khanh Q.

Art Unit: 2155

FAX COVER PAGE

TO: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

> United States Patent and Trademark Office (Examiner Dinh, Khanh Q., Art Unit 2155)

- Fax No.: <u>703-746-7239</u>
- DATE: June 13, 2003
- FROM: Dov Rosenfeld, Reg. No. 38687
- **RE:** Response to Office Action

Number of pages including cover: 19

OFFICIAL COMMUNICATION

PLEASE URGENTLY DELIVER A COPY OF THIS RESPONSE TO EXAMINER DINH, KHANH Q., ART UNIT 2155

Certificate of Facsimile Tra	nsmission under 37 CFR 1.8
I hereby certify that this response is being facsimile transmitt telephone number 703-746-7239 addressed the Commissione	
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	Name: Dov Rosenfeld, Reg. No. 38687

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					Group Art Unit	215	5	
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Jun 13 03 03:39p

Our Ref./Docket No: APPT-001-2

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Patent

p.3

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Dietz, et al.

Application No.: 09/609179

Filed: June 30, 2000

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE Group Art Unit: 2155 Examiner: Dinh, Khanh Q.

+1-5 291-2985

TRANSMITTAL: RESPONSE TO OFFICE ACTION

Mail Stop Non Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

Transmitted herewith is a response to an office action for the above referenced application. Included with the response are:

formal drawings (with separate letter);

This application has:

_____a small entity status. If a claim for such status has not earlier been made, consider this as a claim for small entity status.

X No additional fee is required.

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I hereby certify that this response is being facsimile tr Office at telephone number 703-746-7239 addressed	
Alexandria, VA 22313-1450 ол.	122
Date: 13 June 03	Signed:
	Name: Dov Rosenfeld, Reg. No. 38687

+1-5 291-2985

Jun 13 03 03:39p

S/N 09/609179

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APPT-001-2

The fee has been calculated as shown below:

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	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	NO. OF EXTRA CLAIMS PRESENT	RATE	ADDITIONAL FEE
TOTAL CLAIMS	17	MINUS	20	0	\$18	\$ 0.00
INDEP. CLAIMS	3	MINUS	3	0	\$84	\$ 0.00
			TOTAL	ADDITIONAL I	FEE DUE:	\$ 0.00

Page 4

X Applicant(s) believe(s) that no Extension of Time is required. However, this conditional petition is being made to provide for the possibility that applicant has

inadvertently overlooked the need for a petition for an extension of time.

_____ Applicant(s) hereby petition(s) for an Extension of Time under 37 CFR 1.136(a) of:

- _____ one months (\$110) _____ two months (\$410)
- _____ two months (\$930) _____ four months (\$1450)

If an additional extension of time is required, please consider this as a petition therefor.

A credit card payment form for the required fee(s) is attached.

X The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. <u>50-0292</u> (A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED):

- X Any missing filing fees required under 37 CFR 1.16 for presentation of additional claims.
- X Any missing extension or petition fees required under 37 CFR 1.17.

Respectfully Submitted,

Date

Dov Rosenfeld, Reg. No. 38687

Address for correspondence: Dov Rosenfeld 5507 College Avenue,Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985

6-13-03

Jun 13 03 03:39p

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+1-5 291-2985

p.5

Our Ref./Docket No: APPT-001-2

Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Dietz, et al.

Application No.: 09/609179

Filed: June 30, 2000

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE Group Art Unit: 2155 Examiner: Dinh, Khanh Q.

TRANSMITTAL: RESPONSE TO OFFICE ACTION

Mail Stop Non Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

Transmitted herewith is a response to an office action for the above referenced application. Included with the response are:

_____ formal drawings (with separate letter);

This application has:

a small entity status. If a claim for such status has not earlier been made, consider this as a claim for small entity status.

X No additional fee is required.

	6-13-03
Certificate of Facsimile Transmiss I hereby certify that this response is being facsimile transmitte	ed to the United States Patent and Trademark
Office at telephone number 703-746-7239 addressed the Con Alexandria, VA 22313-1450 on. Date: 13 June 03	Signed:
	Name: Dov Rosenfeld, Reg. No. 38687

Dovpsenfeld

S/N 09/609179

Jun 13 03 03:40p

The fee has been calculated as shown below:

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	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	NO. OF EXTRA CLAIMS PRESENT	RATE	ADDITIONAL FEE
TOTAL CLAIMS	17	MINUS	20	0	\$18	\$ 0.00
INDEP. CLAIMS	3	MINUS	3	0	\$84	\$ 0.00
	<u> </u>		TOTAL	ADDITIONAL I	FEE DUE:	\$ 0.00

X Applicant(s) believe(s) that no Extension of Time is required. However, this conditional petition is being made to provide for the possibility that applicant has inadvertently overlooked the need for a petition for an extension of time.

____ Applicant(s) hereby petition(s) for an Extension of Time under 37 CFR 1.136(a) of:

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 two months (\$930)	four months (\$1450)	

If an additional extension of time is required, please consider this as a petition therefor.

A credit card payment form for the required fee(s) is attached.

X The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. 50-0292 (A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED):

- X Any missing filing fees required under 37 CFR 1.16 for presentation of additional claims.
- X Any missing extension or petition fees required under 37 CFR 1.17.

Respectfully Submitted,

Date

Dov Rosenfeld, Reg. No. 38687

Address for correspondence: Dov Rosenfeld 5507 College Avenue,Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985

APPT-001-2

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291-2985

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Page 6

Dov Dsenfeld

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IN THE UNITED STATES PATENT AND	Patent TRADEMARK OFFICE	L - L
Applicant(s): Dietz, <i>et al.</i> Application No.: 09/609179 Filed: June 30, 2000 Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A	Group Art Unit: 2155 Examiner: Dinh, Khanh Q.	لر

Dear Commissioner:

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This is a response to the Office Action of June 4, 2003.

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6-13-03

Certificate of Facsimile Transmission under 37 CFR 1.8 I hereby certify that this response is being facsimile transmitted to the United States Patent and Trademark Office at telephone number 703-746-7239 addressed the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on.

Date: 13 June 03

Signed:__ Name: Dov Rosenfeld, Reg. No. 38687

Received from < +1 510 291 2985 > at \$/13/03 7:41:12 PM [Eastern Daylight Time]

Jun 13 03 03:40p	DovÕsenfeld		+1-51)291-2	985	P.8
S/N 09/609179		Page 2	А	PPT-001-2	

INTRODUCTORY REMARKS:

In response to the Office Action of June 4, 2003, kindly amend this application as follows and kindly consider the following remarks.

Received from < +1 510 291 2985 > at 6/13/03 7:41:12 PM (Eastern Daylight Time)

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S/N 09/609179	
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Page 3

APPT-001-2

AMENDMENT(S) TO THE CLAIMS:

The following listing of claims will replace all prior versions, and listings, of claims on the application. Claims being amended are set forth in a larger font than all other claims. All claims are set forth below with one of the following annotations.

- (Original): Claim filed with the application following the specification.
- (Currently amended): Claim being amended in the current amendment paper.
- (Previously amended): Claim not being currently amended, but which was amended in a previous amendment paper.
- (Cancelled): Claim cancelled or deleted from the application.
- (Withdrawn): Claim still in the application, but in a non-elected status.
- (Previously added): Claim added in an earlier amendment paper.
- (New): Claim being added in the current amendment paper.
- (Reinstated formerly claim # _): Claim deleted in an earlier amendment paper, but re-presented with a new claim number in current amendment.
- (Previously reinstated): Claim deleted in an earlier amendment and reinstated in an earlier amendment paper.
- (Re-presented formerly dependent claim # _): Dependent claim re-presented in independent form in current amendment paper.
- (Previously re-presented): Dependent claim re-presented in independent form in an earlier amendment, but not currently amended.

1. (Cancelled)

11,2.

N.3.

A.

(Currently amended) A method according to claim $4\underline{12}$, wherein step (c) of performing protocol specific operations is performed recursively for any children of the children.

(Currently amended) A method according to claim 412, wherein which protocol specific operations are performed is step (c) depends on the contents of the packet such that the method adapts to different protocols according to the contents of the packet.

(Currently amended) A method according to claim 1, further comprising: of performing protocol specific operations on a packet passing through a connection point on a computer network, the method comprising:

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(a) receiving the packet;

- (b) receiving a set of protocol descriptions for a plurality of protocols that conform to a layered model, a protocol description for a particular protocol at a particular layer level including:
 - (i) if there is at least one child protocol of the protocol at the particular layer level, the one or more child protocols of the particular protocol at the particular layer level, the packet including for any particular child protocol of the particular protocol at the particular layer level information at one or more locations in the packet related to the particular child protocol,
 - (ii) the one or more locations in the packet where information is stored related to any child protocol of the particular protocol, and
 - (iii) if there is at least one protocol specific operation to be performed on the packet for the particular protocol at the particular layer level, the one or more protocol specific operations to be performed on the packet for the particular protocol at the particular layer level; and
- (c) performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet.

the method further comprising:

storing a database in a memory, the database generated from the set of protocol descriptions and including a data structure containing information on the possible protocols and organized for locating the child protocol related information for any protocol, the data structure contents indexed by a set of one or more indices, the database entry indexed by a particular set of index values including an indication of validity,

wherein the child protocol related information includes a child recognition pattern,

wherein step (c) of performing the protocol specific operations includes, at any particular protocol layer level starting from the base level, searching the packet at the particular protocol for the child field, the searching including indexing the data structure until a valid entry is found, and

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whereby the data structure is configured for rapid searches using the index set.

(Original) A method according to claim 4, wherein the protocol descriptions are provided in a protocol description language, the method further comprising:

compiling the PDL descriptions to produce the database.

(Original) A method according to $\operatorname{claim}^{1} \not A$, wherein the data structure comprises a set of arrays, each array identified by a first index, at least one array for each protocol, each array further indexed by a second index being the location in the packet where the child protocol related information is stored, such that finding a valid entry in the data structure provides the location in the packet for finding the child recognition pattern for an identified protocol.

(Original) A method according to claim b, wherein each array is further indexed by a third index being the size of the region in the packet where the child protocol related information is stored, such that finding a valid entry in the data structure provides the location and the size of the region in the packet for finding the child recognition pattern.

(Original) A method according to claim, wherein the data structure is compressed according to a compression scheme that takes advantage of the sparseness of valid entries in the data structure.

(Original) A method according to claim, wherein the compression scheme combines two or more arrays that have no conflicting common entries.

(Original) A method according to claim 4, wherein the data structure includes a set of tables, each table identified by a first index, at least one table for each protocol, each table further indexed by a second index being the child recognition pattern, the data structure further including a table that for each protocol provides the location in the packet where the child protocol related information is stored, such that finding a valid entry in the data structure provides the location in the packet for finding the child recognition pattern for an identified protocol.

(Original) A method according to claim 10, wherein the data structure is compressed according to a compression scheme that takes advantage of the sparseness of valid entries in the set of tables.

(Original) A method according to claim \mathcal{N} , wherein the compression scheme combines two or more tables that have no conflicting common entries. p.11

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AS. (Currently amended) A method according to claim 1, further comprising: of performing protocol specific operations on a packet passing through a connection point on a computer network, the method comprising:

(a) receiving the packet:

- (b) receiving a set of protocol descriptions for a plurality of protocols that conform to a layered model, a protocol description for a particular protocol at a particular layer level including:
 - (i) if there is at least one child protocol of the protocol at the particular layer level, the-one or more child protocols of the particular protocol at the particular layer level, the packet including for any particular child protocol of the particular protocol at the particular layer level information at one or more locations in the packet related to the particular child protocol.
 - (ii) the one or more locations in the packet where information is stored related to any child protocol of the particular protocol, and
 - (iii) if there is at least one protocol specific operation to be performed on the packet for the particular protocol at the particular laver level, the one or more protocol specific operations to be performed on the packet for the particular protocol at the particular laver level; and
- (c) performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet.

wherein the protocol specific operations include one or more parsing and extraction operations on the packet to extract selected portions of the packet to form a function of the selected portions for identifying the packet as belonging to a conversational flow.

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(Currently amended) A method according to claim 413, wherein the protocol descriptions are provided in a protocol description language.

(Original) A method according to claim 14, further comprising:

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compiling the PDL descriptions to produce a database and store the database in a memory, the database generated from the set of protocol descriptions and including a data structure containing information on the possible protocols and organized for locating the child protocol related information for any protocol, the data structure contents indexed by a set of one or more indices, the database entry indexed by a particular set of index values including an indication of validity,

wherein the child protocol related information includes a child recognition pattern, and

wherein the step of performing the protocol specific operations includes, at any particular protocol layer level starting from the base level, searching the packet at the particular protocol for the child field, the searching including indexing the data structure until a valid entry is found,

whereby the data structure is configured for rapid searches using the index set.

(Currently amended) A method according to claim 18, further comprising:

looking up a flow-entry database comprising none or more flew-entries, at least one flow-entry for each previously encountered conversational flow, the looking up using at least some of the selected packet portions and determining if the packet matches an existing-flow-entry in the flow-entry database

if the packet is of an existing flow, classifying the packet as belonging to the found existing flow; and

if the packet is of a new flow, storing a new flow-entry for the new flow in the flowentry database, including identifying information for future packets to be identified with the new flow-entry,

wherein for at least one protocol, the parsing and extraction operations depend on the contents of none-one or more packet headers.

(Original) A method according to claim 13, wherein the protocol specific operations further include one or more state processing operations that are a function of the state of the flow of the packet.

(Original) A method according to claim 1, of performing protocol specific operations on a packet passing through a connection point on a computer network, the method comprising:

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(a) receiving the packet;

- (b) receiving a set of protocol descriptions for a plurality of protocols that conform to a layered model, a protocol description for a particular protocol at a particular layer level including:
 - (i) if there is at least one child protocol of the protocol at the particular layer level, the one or more child protocols of the particular protocol at the particular layer level, the packet including for any particular child protocol of the particular protocol at the particular layer level information at one or more locations in the packet related to the particular child protocol,
 - (ii) the one or more locations in the packet where information is stored related to any child protocol of the particular protocol, and
 - (iii) If there is at least one protocol specific operation to be performed on the packet for the particular protocol at the particular layer level, the one or more protocol specific operations to be performed on the packet for the particular protocol at the particular layer level; and
- (c) performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet.

__wherein the protocol specific operations include one or more state processing operations that are a function of the state of the flow of the packet.

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REMARKS

Status of the Application:

Claims 1–18 are the claims of record of the application. Claims 1–3, 13, 14, 16, 17 and 18 have been rejected and claims 4–11, and 15 have been objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form.

Note that the examiner did not explicitly mention claim 12. As claim 12 depends on claim 11 and claim 11 was objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form, the same is assumed to apply to claim 12.

Amendment to the Claims:

Claim 1 has been cancelled. Some of the remaining claims were amended to not depend on any cancelled claim. Furthermore, the none or more phrases in the claims was amended.

Claim Rejections -35 USC § 112 Second Paragraph (Indefiniteness)

In paragraph 3 of the office action, claims 1 and 16 were rejected under 35 USC 112, second paragraph, as being indefinite. In particular the examiner asserted that the phrase "none or more" renders the claims indefinite.

Applicants respectfully disagree that the phrase "none or more" is indefinite in this context. The phrasing is common in computer language descriptions, and the meaning would be clear to those in the art. Nevertheless, the recitations in the claims that include "none or more" have been amended to indicate the definite meaning. In claim 1, for example, the recitation of "the none or more child protocols of the particular protocol" has been amended to "if there is at least one child protocol of the particular protocol at the particular layer level, the one or more child protocols of the particular protocol at the particular layer level, the packet including for any particular child protocol of the particular protocol information at one or more locations in the packet related to the particular child protocol.

Claim Rejections -35 USC § 102

In paragraph 5 of the office action, claims 1-3, 13, 14, 17 and 18 were rejected under 35 USC 102(b) as being anticipated by Bruell (U.S. Patent 5,680,585).

Claim 1 has been canceled and claims 2, 3 and 14 have been amended to depend on claim 13 that is believed to be allowable.

The rejection of claims 13, 17 and 18 are believed to be erroneous.

Description of Bruell.

Bruell describes a language for describing different packet formats. A packet description language file describes a format. A compiler translates the packet description language file

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into a data structure. Application programs may both encode data into packets according to the defined format as well as decode packets that were assembled according to the protocol. To do this, application programs need only reference a data structure resulting from the compiled packet description language file. In this manner, numerous data packets formats may be defined in accordance with different data transfer media and packet protocols.

Claim 13

<u>Regarding claim 13</u>, the examiner asserts that Bruell discloses protocol specific operations that include one or more parsing and extraction operations on the packet to extract selected portions of the packet to form a function of the selected portions for identifying the packet as belonging to a conversational flow.

Applicants' respectfully disagree.

First, the examiner has failed to show that any protocol specific operations disclosed in Bruell are the protocol specific operations of step (c).

In the rejection of original claim 1 (now cancelled but incorporated into claim 13), the examiner asserts that Bruell in col. 9 line 8 to col. 10 line 43, and in col. 14, line 37 to col. 15, line 10 describes that the protocol description for a particular protocol at a particular layer level includes any protocol specific operations to be performed on the packet for the particular protocol at the particular layer level. The examiner also asserts that "test using packet description files" in Bruell are such protocol specific operations. Col. 9 line 8 to col. 10 line 43 of Bruell describes protocols and how Bruell's language can be used to describe how to interpret protocols, in particular, how to decode a packet based on the protocol. Col. 14, line 37 to col. 15, line 10 of Bruell describes how the language may be used to specific operations. However, the examiner has not shown that in Bruell the feature the descriptions of the protocols themselves, i.e., the protocol description of the protocol specific operations to be performed.

In the rejection of original claim 1 (now cancelled but incorporated into claim 13), the examiner also asserts that Bruell in FIG. 4 and in col. 15 line 11-col. 16, line 42 discloses step (c) of performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet.

Applicants respectfully disagree. While the cited passage describes some protocol specific operations, protocol specific operations are part of what Bruell calls test application routines. For example, Bruell states that the test application routines

"may include a send routine 410, a receive routine 420 and a tap routine 430. The test application routines each refer to the PDL data structures 405 for carrying out their respective functions with respect to the device under test 305."

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Thus, one may argue that Bruell describes performing protocol specific operations. In Applicants' invention, any protocol specific operations to be performed on the packet for a particular protocol as part of step (c) are included in the protocol description for the particular protocol at a particular layer level (See restriction (iii) of step (b) that describes what is included in the protocol description for a particular protocol). However, in Bruell, the protocol description of the protocol does not describe the protocol description operations to be performed. Rather, the cited part of Bruell describes how test application routines may be written and how such written application routines, e.g., filtering, may use compiled protocol descriptions.

In the rejection of claim 13, the examiner asserts that "decoding packets in accordance with a defined packet format" describes "parsing and extraction operations on the packet to extract selected portions of the packet to form a function of the selected portions for identifying the packet as belonging to a conversational flow" and further that this is disclosed in col. 4 line 49 to col 6, line 30 and col. 14, line 37 to col. 15, line 10 of Bruell.

Applicants respectfully disagree.

Those in the art would understand that decoding a packet is the determining of the payload at each layer according to the protocol. This may include parsing, may include extraction operations, and may include extracting selected portions of the packet. However, the examiner has failed to show that Bruell discloses the feature of the extraction being to form a function of the selected portions for identifying the packet as belonging to a conversational flow. Applicants invention is in order to recognize packets, e.g., that pass through a node in a network, as belonging to a conversational flow. A conversational flow is the set of packets of a conversation. The function of the extracted portions is used to recognize a packet as belonging to a conversational flow. The examiner has failed to show that Bruell discloses such forming of a function.

Thus, claim 13 is believed allowable. Action to that end is respectfully requested.

Claim 17

Regarding claim 17, the examiner asserts that Bruell discloses that the protocol specific operations include one or more state processing operations that are a function of the state of the flow of the packet. In particular, that Bruell's FIG. 1 and col. 3, line 20 to col. 4, line 33, and col. 14, line 38 to col. 15, line 10 describe this feature.

Claim 17 depends on claim 13. The rejection of claim 13 is believed overcome. The above arguments with respect to claim 13 are incorporated herein by reference. Thus claim 17 is believed allowable and action to that end is respectfully requested.

However, even if the examiner remains unconvinced by applicant's arguments for overcoming the rejection of claim 13, Applicants still believe the examiner's arguments for rejecting claim 17 are erroneous.

State processing that depends on the state of a conversational flow is a concept described in the specification. A conversational flow is the set of packets of a conversation. The state of

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a flow is described in the specification as an indication of all previous events in the flow. State processing thus is processing that depends on the state of a conversational flow, i.e., on the sequence of one or more previously encountered packets of the same conversational flow (or initial state in the case of the first packet in a conversational flow). The examiner has failed to show that Bruell includes this feature. For example, the word "state" does not even appear in Bruell.

The cited FIG. 1 of Bruell shows the process of constructing a packet. The cited part on cols. 3 and 4 of Bruell describes FIG. 1 and also the use of Bruell's language to define protocols and to process a single packet. No conversational flows or state processing are disclosed. The cited part on cols. 14 and 15 of Bruell describes how Bruell's packet description language (PDL) may be advantageously implemented in a system for testing internetwork routing devices (the device test environment 301). See FIG. 3. A user defines one or several PDL files 302. To use the device test environment 301, a user creates a test file 303 that specifies the number, type and optional content of packets for the device test environment 301 to send to and receive from a device under test 305. The remainder of the cited part of Bruell is repeated here:

The device test environment 301 follows the script created by the test files with reference to the data packet formats defined in the PDL files. The PDL files determine the structure and default content of each packet type. When a device test environment 301 reads an instruction in a test file for the device under test to send a type of packet, it assembles the test packet by referring to the packet assembly specification in the PDL files 302. For example, if the device test environment reads a test file instruction to send an Ethernet header (ENET.sub.-- HDR) packet, it looks for the ENET.sub.-- HDR specification in the PDL files and assembles the packet accordingly. Similarly, when the device test environment reads an instruction in a test file for the device under test to receive a type of packet, a test packet is provided for the device to receive. If the packet the test environment reads matches the packet type in the PDL files, then the device test environment 301 reports that the test succeeded; otherwise, it reports that it failed.

There is no concept of a conversational flow or of the state of the flow of the packet. Bruell discloses testing individual packets. Thus, applicants assert, the examiner has failed to show that Bruell describes state processing that is a function of the state of the flow of the packet.

The rejection of claim 17 is thus believed overcome and the claims are allowable. Action to that end is respectfully requested.

Claim 18

Regarding claim 18, the examiner asserts that Bruell discloses that the protocol specific operations include one or more state processing operations that are a function of the state of the flow of the packet. In particular, that Bruell's FIG. 1 and col. 3, line 20 to col. 4, line 33, and col. 14, line 38 to col. 15, line 10 describe this feature.

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First, the examiner has failed to show that any protocol specific operations disclosed in Bruell are the protocol specific operations of step (c). The arguments presented above for this aspect of claim 13 also apply to the rejection of claim 18, as amended, and are incorporated herein by reference. Furthermore, the examiner has failed to show that Bruell discloses that the protocol specific operations include one or more state processing operations that are a function of the state of the flow of the packet. The arguments presented above for this aspect of claim 17 also apply to the rejection of claim 18 and are incorporated herein by reference.

The rejection of claim 18 is thus believed overcome and the claims are allowable. Action to that end is respectfully requested.

For these reasons, and in view of the above amendment, this application is now considered to be in condition for allowance and such action is earnestly solicited.

Conclusion

The Applicants believe all of Examiner's rejections have been overcome with respect to all remaining claims (as amended), and that the remaining claims are allowable. Action to that end is respectfully requested.

If the Examiner has any questions or comments that would advance the prosecution and allowance of this application, an email message to the undersigned at dov@inventek.com, or a telephone call to the undersigned at +1-510-547-3378 is requested.

Respectfully Submitted,

June

Dov Rosenfeld, Reg. No. 38687

Address for correspondence: Dov Rosenfeld 5507 College Avenue,Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985 Email: dov@inventek.com

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	Dov Rosenfeld 5507 College Ave Oakland, CA 946 Phone: (510)547- dov@inventek.co	nue, Suite 2 18, USA 3378; Fax: (510)653-7992	Fax	#8/B LDJ 6-30-03 Lentered
ſ	Patent Application Ser. No.: 09/609179 Applicant(s): Dietz, et al.		Ref./Docket No: APPT-001-2	
			Examiner.: Dinh, Khanh Q.	
	Filing Date:	June 30, 2000	Art Unit: 2155	
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	TO:	Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450		
		United States Patent and Trademark Offic (Examiner Dinh, Khanh Q., Art Unit 2155	-	
	Fax No.:	<u>703-746-5510</u>		
	DATE:	June 27, 2003		
	FROM:	Dov Rosenfeld, Reg. No. 38687		
	RE:	Supplementary response: CLAIM 18 of S	erial Number 09/609,179	

Number of pages including cover: 6

Dear Sir,

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Further to our telephone conversation yesterday, here is a revised amendment for claim 18, this time with a clean version included. I've included the same remarks on the rejection of claim 18 as was in the earlier supplemental response of 6/19/03 such that this forms a complete supplemental response.

Thank you very much,

Dov Rosenfeld

6/27/03

Certificate of Facsimile Tra	unsmission under 37 CFR 1.8
I hereby certify that this response is being facsimile transmit Commissioner for Patents, P.O. Box 1450, Alexandria, VA	
Date: <u>6/27/03</u>	Signed: Name: Dov Rosenfeld, Reg. No. 38687

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S/N 09/609179 (Our APPT-001-2)

Applicant(s): Dietz, et al.

Application No.: 09/609179

Filed: June 30, 2000

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE Group Art Unit: 2155 Examiner: Dinh, Khanh Q.

SUPPLEMENTAL RESPONSE

Mail Stop Non Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear sir,

Further to the telephone conversations between the examiner and the undersigned regarding claim 18, here is a revised amendment to claim 18.

AMENDMENT TO CLAIM 18:

Kindly amend claim 18 to read as follows. A recitation showing the deletions and additions follows on a separate sheet:

 $\sqrt{18}$. A method of performing protocol specific operations on a packet passing through a connection point on a computer network, the method comprising:

- (a) receiving the packet;
- (b) receiving a set of protocol descriptions for a plurality of protocols that conform to a layered model, a protocol description for a particular protocol at a particular layer level including:
 - (i) if there is at least one child protocol of the protocol at the particular layer level, the one or more child protocols of the particular protocol at the particular layer level, the packet including for any particular child protocol of the particular protocol at the particular layer level information at one or more locations in the packet related to the particular child protocol,

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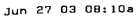
(ii) the one or more locations in the packet where information is stored related to any child protocol of the particular protocol, and

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- (iii) if there is at least one protocol specific operation to be performed on the packet for the particular protocol at the particular layer level, the one or more protocol specific operations to be performed on the packet for the particular protocol at the particular layer level; and
- (c) performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet,

wherein the packet belongs to a conversational flow of packets having a set of one or more states, and wherein the protocol specific operations include one or more state processing operations that are a function of the state of the conversational flow of the packet, the state of the conversational flow of the packet being indicative of the sequence of any previously encountered packets of the same conversational flow as the packet.



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Description of amendment to claim 18:

- (Currently amended) A method according to claim 1, of performing protocol specific operations on a packet passing through a connection point on a computer network, the method comprising:
 - (a) receiving the packet;
 - (b) receiving a set of protocol descriptions for a plurality of protocols that conform to a layered model, a protocol description for a particular protocol at a particular layer level including:
 - (i) if there is at least one child protocol of the protocol at the particular layer level, the one or more child protocols of the particular protocol at the particular layer level, the packet including for any particular child protocol of the particular protocol at the particular layer level information at one or more locations in the packet related to the particular child protocol.
 - (ii) the one or more locations in the packet where information is stored related to any child protocol of the particular protocol, and
 - (iii) if there is at least one protocol specific operation to be performed on the packet for the particular protocol at the particular layer level, the one or more protocol specific operations to be performed on the packet for the particular protocol at the particular layer level; and
- (c) performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet.

wherein the packet belongs to a conversational flow of packets having a set of one or more states, and wherein the protocol specific operations include one or more state processing operations that are a function of the state of the <u>conversational</u> flow of the packet, the state of the conversational flow of the packet being indicative of the sequence of any previously encountered packets of the same conversational flow as the packet.

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REMARKS ON THE REJECTION OF CLAIM 18

Regarding claim 18, the examiner asserts that Bruell discloses that the protocol specific operations include one or more state processing operations that are a function of the state of the flow of the packet. In particular, that Bruell's FIG. 1 and col. 3, line 20 to col. 4, line 33, and col. 14, line 38 to col. 15, line 10 describe this feature.

Applicants respectfully disagree.

State processing that depends on the state of a conversational flow is a concept described in the specification. A conversational flow is the set of packets of a conversation. A conversational flow has a set of one or more states. The state of a flow is described in the specification as an indication of all previous events in the flow. <u>State processing thus is processing that depends on the state of a conversational flow the packet belongs to, i.e., on the sequence of any previously encountered packets of the same conversational flow as the packet. The examiner has failed to show that Bruell includes this feature. For example, the word "state" does not even appear in Bruell.</u>

The cited FIG. 1 of Bruell shows the process of constructing a packet. The cited part on cols. 3 and 4 of Bruell describes FIG. 1 and also the use of Bruell's language to define protocols and to process a single packet. No conversational flows or state processing are disclosed. The cited part on cols. 14 and 15 of Bruell describes how Bruell's packet description language (PDL) may be advantageously implemented in a system for testing internetwork routing devices (the device test environment 301). See FIG. 3. A user defines one or several PDL files 302. To use the device test environment 301, a user creates a test file 303 that specifies the number, type and optional content of packets for the device test environment 301 to send to and receive from a device under test 305. The remainder of the cited part of Bruell is repeated here:

The device test environment 301 follows the script created by the test files with reference to the data packet formats defined in the PDL files. The PDL files determine the structure and default content of each packet type. When a device test environment 301 reads an instruction in a test file for the device under test to send a type of packet, it assembles the test packet by referring to the packet assembly specification in the PDL files 302. For example, if the device test environment reads a test file instruction to send an Ethernet header (ENET.sub.-- HDR) packet, it looks for the ENET.sub.-- HDR specification in the PDL files and assembles the packet accordingly. Similarly, when the device test environment reads an instruction in a test file for the device to receive a type of packet, a test packet is provided for the device to receive. If the packet the test environment reads matches the packet type in the PDL files, then the device test environment 301 reports that the test succeeded; otherwise, it reports that it failed.

There is no concept of a conversational flow or of the state of the flow of the packet. Bruell discloses testing individual packets. Thus, applicants assert, the examiner has failed to

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show that Bruell describes state processing that is a function of the state of the flow of the packet.

The rejection of claim 18 is thus believed overcome and the claims are allowable. Action to that end is respectfully requested.

If the Examiner has any questions or comments that would advance the prosecution and allowance of this application, an email message to the undersigned at dov@inventek.com, or a telephone call to the undersigned at +1-510-547-3378 is requested.

Respectfully Submitted,

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Dov Rosenfeld, Reg. No. 38687

Address for correspondence: Dov Rosenfeld 5507 College Avenue,Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985 Email: dov@inventek.com

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	Application No.	Applicant(s)
	09/609,179	DIETZ ET AL.
Notice of Allowability	Examiner	Art Unit
	Khanh Dinh	2155
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this applies or other appropriate communication IGHTS. This application is subject to	plication. If not included will be mailed in due course. THIS
1. \square This communication is responsive to <u>6/13/2003</u> .		
2. \square The allowed claim(s) is/are <u>2-18</u> .		
3. \square The drawings filed on <u>6/30/2000</u> are accepted by the Example 1.		
 Acknowledgment is made of a claim for foreign priority units a) All All b) Some* c) None of the: 	der 35 U.S.C. § 119(a)-(d) or (f).	
1. Certified copies of the priority documents have	a been received	
2. Certified copies of the priority documents have		
3. Copies of the certified copies of the priority documents have		
International Bureau (PCT Rule 17.2(a)).		national stage application non the
* Certified copies not received:		
5. Acknowledgment is made of a claim for domestic priority u	inder 35 U.S.C. § 119(e) (to a provisi	ional application).
(a) The translation of the foreign language provisional a	application has been received.	
6. Acknowledgment is made of a claim for domestic priority u	inder 35 U.S.C. §§ 120 and/or 121.	
Applicant has THREE MONTHS FROM THE "MAILING DATE" of below. Failure to timely comply will result in ABANDONMENT of 7. A SUBSTITUTE OATH OR DECLARATION must be subr INFORMAL PATENT APPLICATION (PTO-152) which gives rea:	this application. THIS THREE-MO	NTH PERIOD IS NOT EXTENDABLE R'S AMENDMENT or NOTICE OF
 8. CORRECTED DRAWINGS must be submitted. (a) including changes required by the Notice of Draftsperence 1) hereto or 2) to Paper No 	rson's Patent Drawing Review (PTO	-948) attached
(b) including changes required by the proposed drawing	correction filed which has b	een approved by the Examiner.
(c) ☐ including changes required by the attached Examine		
Identifying indicia such as the application number (see 37 CFR each sheet.	1.84(c)) should be written on the drawi	ngs in the front (not the back) of
9. DEPOSIT OF and/or INFORMATION about the deport attached Examiner's comment regarding REQUIREMENT FOR	Disit of BIOLOGICAL MATERIAL I THE DEPOSIT OF BIOLOGICAL MA	must be submitted. Note the TERIAL.
Attachment(s)		
1 Notice of References Cited (PTO-892)	2 Notice of Inform	al Patent Application (PTO-152)
³ Notice of Draftperson's Patent Drawing Review (PTO-948)	4 Interview Summ	ary (PTO-413), Paper No
 5 Information Disclosure Statements (PTO-1449), Paper No 7 Examiner's Comment Regarding Requirement for Deposit of Biological Material 		endment/Comment ement of Reasons for Allowance
		male
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		HOSAIN T. ALAM PRIMARY EXAMINER
U.S. Patent and Trademark Office PTO-37 (Rev. 04-03)	lotice of Allowability	Part of Paper No. 9

EX 1018 Page 299

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UNITED STATES PATENT AND TRADEMARK OFFICE

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www.uspto.gov	

NOTICE OF ALLOWANCE AND FEE(S) DUE

7590	07/01/2003		EXA	MINER
Dov Rosenfeld 5507 College Avenue	e		DINH, F	CHANH Q
Suite 2 Oakland, CA 94618	,		ART UNIT	CLASS-SUBCLASS
			2155	709-230000
			DATE MAILED: 07/01/2003	
ADDI ICATION NO	FU ING DATE	EID CT NA MED DIVENTOD	ATTORNEY DOCKET M	

APPLICATION NO	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO	CONFIRMATION NO.	
09/609,179	06/30/2000	Russell S. Dietz	APPT-001-2	2668	

TITLE OF INVENTION: METHOD AND APPARATUS FOR MONITORING TRAFFIC IN A NETWORK

APPLN TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1300	\$0	\$1300	10/01/2003

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. <u>PROSECUTION ON THE MERITS IS CLOSED</u>, THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN <u>THREE MONTHS</u> FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. <u>THIS STATUTORY</u> <u>PERIOD CANNOT BE EXTENDED</u>. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE REFLECTS A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE APPLIED IN THIS APPLICATION. THE PTOL-85B (OR AN EQUIVALENT) MUST BE RETURNED WITHIN THIS PERIOD EVEN IF NO FEE IS DUE OR THE APPLICATION WILL BE REGARDED AS ABANDONED.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:	If the SMALL ENTITY is shown as NO:
A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.	A. Pay TOTAL FEE(S) DUE shown above, or
B. If the status is changed, pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above and notify the United States Patent and Trademark Office of the change in status, or	B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check the box below and enclose the PUBLICATION FEE and 1/2 the ISSUE FEE shown above.
	Applicant claims SMALL ENTITY status. See 37 CFR 1.27.

II. PART B - FEE(S) TRANSMITTAL should be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). Even if the fee(s) have already been paid, Part B - Fee(s) Transmittal should be completed and returned. If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Box ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PTOL-85 (REV. 05-03) Approved for use through 04/30/2004.

Page 1 of 4

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•		PART B - 1	FEE(S) TRA	(NSMITTAL)	
Complete and send t	his form, together w			Mail Stop IS: Commissione	SUE FEE er for Patents /irginia 22313-1450	
THE FORM	should be used for trans	mitting the ISSUE F	Fax	(703)746-4000)	should be completed where
appropriate. All further corre- indicated unless corrected be maintenance fee notifications.	spondence including the I low or directed otherwise	atent, advance orders in Block 1, by (a) spo	and notification ecifying a new c	of maintenance feorrespondence add	required). Blocks 1 through 4 : ces will be mailed to the curren ress; and/or (b) indicating a sep	t correspondence address as arate "FEE ADDRESS" for
CURRENT CORRESPONDENCE 759	ADDRESS (Note, Legibly mark-up	with any corrections or use E	Block 1)	Fee(s) Transm	ate of mailing can only be used f ittal. This certificate cannot papers. Each additional paper,	be used for any other
Dov Rosenfeld 5507 College Avenu	e.			formal drawing,	must have its own certificate of	mailing or transmission.
Suite 2 Oakland, CA 94618	•			I hereby certify United States Po envelope addres transmitted to th	Certificate of Mailing or Tran that this Fee(s) Transmittal is ostal Service with sufficient posta sed to the Box Issue Fee address e USPTO, on the date indicated l	being deposited with the age for first class mail in an s above, or being facsimile
					2000 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 20	(Depositor's name)
						(Signature) (Date)
APPLICATION NO.	FILING DATE	FIRS	ST NAMED INVE	TOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/609,179	06/30/2000		Russell S. Dietz	s	APPT-001-2	2668
TITLE OF INVENTION: ME	THOD AND APPARATU	S FOR MONITORING	G TRAFFIC IN 7	A NET WORK		
APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBI	LICATION FEE	TOTAL FEE(S) DUE	DATE DUE
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DINH, KHA	· · · · · · · · · · · · · · · · · · ·	2155	709-2300		1	
CFR 1.363).		· ·	the names of	g on the patent fro up to 3 registered alternatively, (2)	patent attorneys	
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"Fee Address" inducation PTO/SB/47; Rev 03-02 or Number is required.	n (or "Fee Address" Indicat more recent) attached. Use	ion form of a Customer	registered pate	nt attorneys or age me will be printed.		
3. ASSIGNEE NAME AND I	RESIDENCE DATA TO B	E PRINTED ON THE				
PLEASE NOTE: Unless an	assignee is identified belo	w, no assignee data w	ill appear on the	patent. Inclusion of	f assignee data is only appropria IOT a substitute for filing an assi	ite when an assignment has
(A) NAME OF ASSIGNEE				'Y and STATE OR		B
Please check the appropriate a	ssignee category or catego	ries (will not be printe	d on the patent)	🗅 individual	Corporation or other private	group entity D government
4a. The following fee(s) are e	nclosed:	•	yment of Fee(s): heck in the amou	nt of the fee(s) is er	aclosed	
 Issue Fee Publication Fee 				rd. Form PTO-203		
Advance Order - # of Co	pies	The Deposit	Commissioner is it Account Numb	hereby authorized	by charge the required fee(s), or (enclose an extra copy of this	
Commissioner for Patents is r	equested to apply the Issue	Fee and Publication F	ee (if any) or to r	e-apply any previo	ously paid issue fee to the applica	tion identified above.
(Authorized Signature)		(Date)		1		
NOTE; The Issue Fee and other than the applicant; a interest as shown by the rect	Publication Fee (if requir registered attorney or ag	ed) will not be accept ent; or the assignee of	ted from anyone or other party in			
interest as shown by the reco This collection of informati	ords of the United States Pa on is required by 37 CFR	tent and Trademark O 1.311. The information	on is required to			
This collection of informati obtain or retain a benefit b application. Confidentiality estimated to take 12 minute completed application form case. Any comments on ti suggestions for reducing th Patent and Trademark O	y the public which is to f is governed by 35 U.S.C. 1 s to complete, including g to the USPTO. Time wi he amount of time you is burden, should be sent ffice. U.S. Department	and by the USPT 22 and 37 CFR 1.14. athering, preparing, an all vary depending upo require to complete t to the Chief Informati of Commerce, Alex.	O to process) an This collection is ad submitting the on the individual hhis form and/or ion Officer, U.S. andria. Virginia		,	
Patent and Trademark O 22313-1450. DO NOT SE SEND TO: Commissioner f	or Patents, Alexandria, Vir	ginia 22313-1450.				
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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	PO Box 1450 Alexandras, Virgena 22313-1450 www.uaptib.gov ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/609,179	06/30/2000	Russell S. Dietz	APPT-001-2	2668
75	590 07/01/2003		EXAMIN	ER
Dov Rosenfeld			DINH, KHA	NH Q
5507 College Aven Suite 2	ue		ART UNIT	PAPER NUMBER
Oakland, CA 9461	8		2155 DATE MAILED: 07/01/2003	9

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b) (application filed on or after May 29, 2000)

The patent term adjustment to date is 643 days. If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the term adjustment will be 643 days.

If a continued prosecution application (CPA) was filed in the above-identified application, the filing date that determines patent term adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) system. (http://pair.uspto.gov)

Any questions regarding the patent term extension or adjustment determination should be directed to the Office of Patent Legal Administration at (703)305-1383.

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Page 3 of 4

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/609,179	06/30/2000	Russell S. Dietz	APPT-001-2	2668
75	90 07/01/2003		EXAMIN	ER
Dov Rosenfeld 5507 College Aven		-	DINH, KH	ANH Q
Suite 2		[ART UNIT	PAPER NUMBER
Oakland, CA 9461		_	2155	
UNITED STATES		Γ	ATE MAILED: 07/01/2003	

Notice of Fee Increase on January 1, 2003

If a reply to a "Notice of Allowance and Fee(s) Due" is filed in the Office on or after January 1, 2003, then the amount due will be higher than that set forth in the "Notice of Allowance and Fee(s) Due" since there will be an increase in fees effective on January 1, 2003. See Revision of Patent and Trademark Fees for Fiscal Year 2003; Final Rule, 67 Fed. Reg. 70847, 70849 (November 27, 2002).

The current fee schedule is accessible from: http://www.uspto.gov/main/howtofees.htm.

If the issue fee paid is the amount shown on the "Notice of Allowance and Fee(s) Due," but not the correct amount in view of the fee increase, a "Notice to Pay Balance of Issue Fee" will be mailed to applicant. In order to avoid processing delays associated with mailing of a "Notice to Pay Balance of Issue Fee," if the response to the Notice of Allowance and Fee(s) due form is to be filed on or after January 1, 2003 (or mailed with a certificate of mailing on or after January 1, 2003), the issue fee paid should be the fee that is required at the time the fee is paid. If the issue fee was previously paid, and the response to the "Notice of Allowance and Fee(s) Due" includes a request to apply a previously-paid issue fee to the issue fee now due, then the difference between the issue fee amount at the time the response is filed and the previously paid issue fee should be paid. <u>See</u> Manual of Patent Examining Procedure, Section 1308.01 (Eighth Edition, August 2001).

Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at (703) 305-8283.

Page 4 of 4

INVEN Dov Rosenfald		Official	Fax RECEIVED
5507 College Ave Oakland, CA 946 Phone: (510)547- dov@inventek.co	118, USA 3378; Føx: (510)653-7992		JUL 2 8 2003 Technology Center 2
Patent Appli	cation Ser. No.: 09/609179	Ref./Docl	tet No: APPT-001-2
Applicant(s)	Dietz, et al.	Examiner	: Dinh, Khanh Q.
Filing Date:	June 30, 2000	Art Unit:	2155
	FAX CO	VER PAGE	
<i>TO:</i>	Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450		•
	United States Patent and Trade (Examiner Dinh, Khanh Q., Au		
Fax No.:	<u>703-746-7239</u>		
DATE:	July 08, 2003		
FROM:	Dov Rosenfeld, Reg. No. 3868	37	
RE:	Amendment after Allowance Number of pag	ges including cover: 6	· · ·
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	PLEASE URGENTLY D THIS RESPONSE TO EXAMINER DINH, KHA		
·	Cartificate of Faceim	ile Transmission under 37 CFR	
I hereby certify telephone num	y that this response is being facsimile tra- ber <u>703-746-7239</u> addressed the Comm	ansmitted to the United States	Patent and Trademark Office at

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EX 1018 Page 304

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Change of Correspondence (please identify below): Address Terminal Disclaimer Return Postcard Information Disclosure Statement Small Entity Statement Return Postcard Certified Copy of Priority Document(s) Request of Refund Image: Certified Copy of Priority Document(s) Response to Missing Parts/ Incomplete Remarks Application Remarks SiGNATURE OF APPLICANT, ATTORNEY, OR AGENT/ CORRESPONDENCE ADDRESS Firm or Dov Rosenfeld, Reg. No. 38687 Date ADDRESS FOR CORRESPONDENCE Firm Dov Rosenfeld or Stor College Avenue, Suite 2		Status Letter				its/declaration(s)	Affiday	
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Our Ref./Docket No: APPT-001-2

Patent

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Dietz, et al.

Application No.: 09/609179

Filed: June 30, 2000

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE Group Art Unit: 2155

Examiner: Dinh, Khanh Q.

Notice of Allowance mailed: July 1, 2003

Confirmation No.: 2668

AMENDMENT AFTER ALLOWANCE UNDER 37 CFR 1.312 RECEIVED

Mail Stop Non Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

JUL 2 8 2003

Technology Center 2100

Dear Commissioner:

This is an amendment after allowance under 37 CFR 1.312.

Certificate of Facsimile	Transmission under 37 CFR 1.8
Office at telephone number 703-746-7239 address	e transmitted to the United States Patent and Trademark ed the Commissioner for Patents, P.O. Box 1450,
Alexandria, VA 22313-1450 on.	77

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Jul 08 03 10:40a Dov Pnfeld +1-510-21 985 p.4

Page 2

INTRODUCTORY REMARKS:

S/N 09/609179

Kindly amend this application as follows and kindly consider the following remarks.

APPT-001-2

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Dov Cenfeld

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S/N 09/609179

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Page 3

APPT-001-2

AMENDMENT TO THE TITLE

Kindly delete the title of record and substitute the following title therefor:

--PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE--

EX 1018 Page 308

08 03 10:40a — Dov (

enfeld

S/N 09/609179

REMARKS

Status of the Application:

A Notice of Allowance was mailed on July 1, 2003.

Amendment to the Title:

Upon receipt of the Notice of Allowance, it was noticed that the title cited on the Notice was wrongly written as

Page 4

METHOD AND APPRATUS FOR MONITIRING TRAFFIC IN A NETWORK

This is not the title of the invention as filed. A filing receipt was issued on November 7, 2000 with this wrong title. The application was filed on June 20, 2000 with the correct title, which is:

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If the Examiner has any questions or comments that would advance the prosecution and allowance of this application, an email message to the undersigned at dov@inventek.com, or a telephone call to the undersigned at +1-510-547-3378 is requested.

Respectfully Submitted,

Dev Rosenfeld, Reg. No. 38687

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JUL 2 8 2003

Technology Center 2100

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Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985 Email: dov@inventek.com

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Fax

Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618, USA Phone: (510)547-3378; Fax: (510)653-7992 dov@inventek.com

Patent Application Ser. No.: 09/609179

Applicant(s): Dietz, et al.

Ref./Docket No: <u>APPT-001-2</u> Examiner.: Dinh, Khanh Q.

Filing Date: June 30, 2000

Art Unit: 2155

FAX COVER PAGE

- TO: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450
 - United States Patent and Trademark Office (Examiner Dinh, Khanh Q., Art Unit 2155)
- Fax No.: <u>703-746-7238</u>
- DATE: July 14, 2003
- FROM: Dov Rosenfeld, Reg. No. 38687
- RE: Amendment after Allowance

Number of pages including cover: 6

• OFFICIAL COMMUNICATION

PLEASE URGENTLY DELIVER A COPY OF THIS RESPONSE TO EXAMINER DINH, KHANH Q., ART UNIT 2155

Certificate of Facsimile Transmission under 37 CFR 1.8

I hereby certify that this response is being facsimile transmitted to the United States Patent and Trademark Office at telephone number <u>703-746-7238</u> ddressed the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on

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	This is an amer	ndment after allowance under 37 CFR	1.312.		
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Page 2

APPT-001-2

INTRODUCTORY REMARKS:

Kindly amend this application as follows and kindly consider the following remarks.

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S/N 09/609179

Page 4

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APPT-001-2

REMARKS

Status of the Application:

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7/14/03

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985 Email: dov@inventek.com

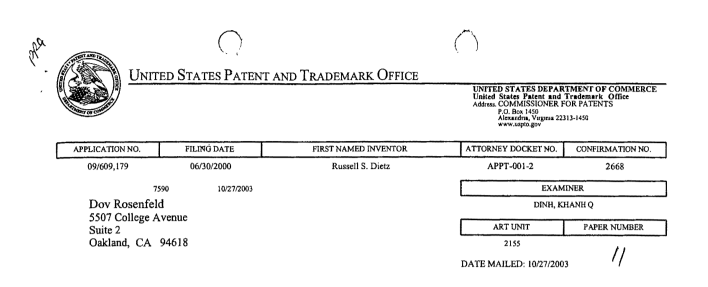
Dov Rosenfeld, Reg. No. 38687

Respectfully Submitted,

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			First Named Invent r		Russell S.	
			Group Art Unit	2155		
			Examiner Name	Dinh, I	Chanh Q.	
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Response to Missing CFR 1.52 or 1.53	Parts under 37					
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Date	July 14, 2003					
ADDRESS FOR CORRESPOND						
or	Dov Rosenfeld 5507 College Ave	nue. Suite	2		•	
Individual name	Oakland, CA 946	-				<u> </u>
CERTIFICATE OF FACSIMILE						
I hereby certify that this correspondence Telephone number 703-746-723 22313-1450 on this date:	•					mark Office at July 14, 2003 ···
Type or printed name	Dov Rosenfe	ld, Reg. 🍂	. 38687			······
Signature				Date	July 14	, 2003

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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	-Applicant(s)
	09/609,179	DIETZ ET AL.
Response to Rule 312 Communication	Examiner	Art Unit
	Khanh Dinh	2155
~ The MAILING DATE of this communication	appears on the cover sheet wit	h the correspondence address –
. 🛛 The amendment filed on <u>14 July 2003</u> under 37 CFR 1	1.312 has been considered, and h	as been:
a) 🛛 entered.		
b) 🔲 entered as directed to matters of form not affecti	ng the scope of the invention.	
c) disapproved because the amendment was filed a		
Any amendment filed after the date the issue and the required fee to withdraw the application		by a petition under 37 CFR 1.313(c)(1)
d) disapproved. See explanation below.		
e) 🗌 entered in part. See explanation below.		
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Patent and Trademark Office OL-271 (Rev. 04-01) Reponse to 1		

Ref./Docket No: <u>APrT-001-2</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent

TRADE Inventor(s): Dietz, et al.

APR 0 8 2004

Assignee: Hi/fn, Inc.

Patent No: 6,665,725 ₿

Issue Date: December, 16, 2003

Application No.: 09/609,179

Filed: June 30, 2000

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE Certificate API 1 2 2004 of Correction

REQUEST FOR CERTIFICATE OF CORRECTIONS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

The above patent contains significant errors as indicated on the attached Certificate of Correction form (submitted in duplicate).

 \underline{X} Such errors arose through the fault of the Patent and Trademark Office. It is requested that the certificate be issued at no cost to the applicant.

However, if it is determined that the error(s) arose through the fault of applicant(s), please note that such error is of clerical error or minor nature and occurred in good faith and therefore issuance of the certificate of Correction is respectfully requested. The Commissioner is authorized to charge <u>Deposit Account No. 50-0292</u> any required fee. A duplicate of this request is attached.

Such error arose through the fault of applicant(s). A credit card charge form for the fee is enclosed. Such error is of clerical error or minor nature and occurred in good faith and therefore issuance of the certificate of Correction is respectfully requested.

Such errors specifically:

In col. 6, line 47 change "NBTBIOS" to --NETBIOS--.

Certificate of N	Mailing under 37 CFR 1.8
I hereby certify that this response is being deposited win envelope addressed to the Commissioner for Patents, P.	th the United States Postal Service as first class mail in an O. Box 1450, Alexandria, VA 22313-1450 on.
Date: Apr 5,2004	Signed: D Name: Amy Drury

APR 1 2 2004

Our Ref./Docket No: <u>APr'T-001-2</u>

In col. 6, line 55 change "Diferent" to --Different--.

In col. 16, line 27 change "FIG. 6 FIG 6" to --FIG 6. FIG6--.

In col. 18, line 17 change "updatelookup" to --update-lookup--.

In col. 25, line 38 change "server-say" to --server-say-.

In col. 53, line 4 change ""Default"" to -- "Default" :--.

In col. 53, line 45 shift "DISPLAY-HINT" to the right so its beginning lines up with the beginning of "SYNTAX" in line 42 and with the beginning of "LENGTH" in line 43.

In col. 53 line 46 shift "FLAGS" to the right so its beginning lines up with the beginning of "SYNTAX" in line 42 and with the beginning of "LENGTH" in line 43.

In col. 61, aprox. line 32 change "rip" to --r1p--.

In col 71, 9th line from the bottom change "netbios (0x3c00," to --netbios (0x3c00)--,

In col. 73, aprox. line 25 change "tyop" to --type--.

In col. 79, 4th line from the bottom change "SYNTAXINT(8)" to --SYNTAX INT (8)--.

In col. 81, approx. line 41 change "SYNTAXBITSRING(12)" to --SYNTAX BITSTRING (12)--.

In col. 83, approx. line 36 change "LOOKUPFILE" to --LOOKUP FILE--.

In col. 93, approx. line 45 change "vnd.m-relaudio" to --'vnd.rn-realaudio'--.

In col. 96, line 38, change "In" to --in--.

The undersigned requests being contacted at (510) 547-3378 if there are any questions or clarifications, or if there are any problems with issuance of the Certificate of Correction.

Respectfully Submitted,

Date

Dov Kosenfeld, Reg. No. 38687 Agent of Record.

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel. (510)547-3378; Fax: (510)291-2985 PTO/SB/44 (10-96) Approved for use through 6/30/99. OMB 0651-0033 Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO: 6,665,725 1/2/

DATED : December 16, 2003

INVENTOR(S) : Dietz, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

In col. 6, line 47 change "NBTBIOS" to --NETBIOS ---.

In col. 6, line 55 change "Diferent" to --Different--.

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In col. 93, approx. line 45 change "vnd.m-relaudio" to -- vnd.rn-realaudio'--.

In col. 96, line 38, change "In" to --in--.

MAILING ADDRESS OF SENDER (Atty/Agent of Record): Dov Rosenfeld, Reg. No. 38687 5507 College Avenue, Suite 2 Oakland, CA 94618

PATENT NO: <u>6,665,725</u> No. of additional copies

APR 1 2 2004

PTO/SB/44 (10-96) Approved for use through 6/30/99. OMB 0651-0033 Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO: 6,665,725 //

DATED : December 16, 2003

INVENTOR(S) : Dietz, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

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In col. 96, line 38, change "In" to --in--.

MAILING ADDRESS OF SENDER (Atty/Agent of Record): Dov Rosenfeld, Reg. No. 38687 5507 College Avenue, Suite 2 Oakland, CA 94618

PATENT NO: <u>6,665,725</u> No. of additional copies

APR 1 2 2004

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION	
PATENT NO. : 6,665,725 B1 Page 1 of 2 DATED : December 16, 2003 INVENTOR(S) : Dietz et al.	
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:	
<u>Column 6.</u> Line 47, change "NBTBIOS" to NETBIOS Line 55, change "Diferent" to Different	
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Column 61. Aprox. line 32, change "rip" to r1p	
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Column 73. Aprox. Line 25, change "tyop" to type	
<u>Column 79.</u> Line 4 from the bottom, change "SYNTAXINT(8)" to SYNTAX INT (8)	
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I	JNITED STATES PATENT AND 1 CERTIFICATE OF CO	
PATENT NO. DATED INVENTOR(S)	: December 16, 2003	Page 2 of 2
It is certi hereby c	fied that error appears in the above-identifie orrected as shown below:	d patent and that said Letters Patent is
<u>Columr</u> Approx (12)	81. . line 41, change "SYNTAXBITSRING	(12)" to SYNTAX BITSTRING
<u>Columr</u> Approx	183. . line 36, change "LOOKUPFILE" to	LOOKUP FILE
<u>Columr</u> Approx	<u>93.</u> . line 45, change "vnd.m-relaudio" to	'vnd.rn-realaudio'
Columr Line 38	<u>96.</u> , change "In" to in	
		Signed and Sealed this
	Twe	enty-ninth Day of June, 2004
		for W. Dudae
	Acting Dire	JON W. DUDAS ector of the United States Patent and Trademark Office

THE REAL PROPERTY IN

Our Ref./Docket No: <u>APPT-001-2</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent

Investor(s): Dietz, et al.

Te man Assignee: Hi/fn, Inc.

Patent No: 6,665,725 ß[

Issue Date: December, 16, 2003

Application No.: 09/609,179

Filed: June 30, 2000

Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

REQUEST FOR CERTIFICATE OF CORRECTIONS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

The above patent contains significant errors as indicated on the attached Certificate of Correction form (submitted in duplicate).

 \underline{X} Such errors arose through the fault of the Patent and Trademark Office. It is requested that the certificate be issued at no cost to the applicant.

However, if it is determined that the error(s) arose through the fault of applicant(s), please note that such error is of clerical error or minor nature and occurred in good faith and therefore issuance of the certificate of Correction is respectfully requested. The Commissioner is authorized to charge <u>Deposit Account No. 50-0292</u> any required fee. A duplicate of this request is attached.

Such error arose through the fault of $applicant(s)_{\star}A$ credit card charge form for the fee is enclosed. Such error is of clerical error or minor nature and occurred in good faith and therefore issuance of the certificate of Correction is respectfully requested.

Such errors specifically:

In col. 6, line 47 change "NBTBIOS" to --NETBIOS--.

Certificate	of Mailing under 37 CFR 1.8		
I hereby certify that this response is being deposited with the United States Postal Service as first class mail in an			
envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on.			
Date: APr. 5, 2004	Signed: Dury Dury		
	Name: Amy Drury		

APR 1 2 2004

EX 1018 Page 324

Our Ref./Docket No: <u>APPT-001-2</u>

Page 2

In col. 6, line 55 change "Diferent" to --Different--.

In col. 16, line 27 change "FIG. 6 FIG 6" to --FIG 6. FIG6--.

In col. 18, line 17 change "updatelookup" to --update-lookup--.

In col. 25, line 38 change "server-say" to --server-say--.

In col. 53, line 4 change ""Default"" to -- "Default" :--.

In col. 53, line 45 shift "DISPLAY-HINT" to the right so its beginning lines up with the beginning of "SYNTAX" in line 42 and with the beginning of "LENGTH" in line 43.

In col. 53 line 46 shift "FLAGS" to the right so its beginning lines up with the beginning of "SYNTAX" in line 42 and with the beginning of "LENGTH" in line 43.

In col. 61, aprox. line 32 change "rip" to --r1p--.

In col 71, 9th line from the bottom change "netbios (0x3c00," to --netbios (0x3c00)--

In col. 73, aprox. line 25 change "tyop" to --type--.

In col. 79, 4th line from the bottom change "SYNTAXINT(8)" to --SYNTAX INT (8)--.

In col. 81, approx. line 41 change "SYNTAXBITSRING(12)" to --SYNTAX BITSTRING (12)--.

In col. 83, approx. line 36 change "LOOKUPFILE" to --LOOKUP FILE --.

In col. 93, approx. line 45 change "vnd.m-relaudio" to -- vnd.rn-realaudio'--.

In col. 96, line 38, change "In" to --in--.

The undersigned requests being contacted at (510) 547-3378 if there are any questions or clarifications, or if there are any problems with issuance of the Certificate of Correction.

Respectfully Submitted,

HPr. 5, 200' Date

Dov Kosenfeld, Reg. No. 38687 Agent of Record.

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel. (510)547-3378; Fax: (510)291-2985



DOCKET NO.: 10354-001GEN

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Russell S. Dietz, Andrew A. Koppenhaver,Confirmation No.: 2668James F. TorgersonApplication No.: 09/609,179Group Art Unit: 2155Patent No.: 6,665,725Issue Date: December 16, 2003Filing Date: June 30, 2000Examiner: Khanh Q. DinhFor:PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS
SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

Commissioner for Patents Office of Patent Publications ATTN: Certificate of Correction Branch P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 CFR § 1.322 & 37 CFR § 1.323

It is respectfully requested that a Certificate of Correction be issued for the above-identified patent. The patent has one (1) error that is the fault of the applicant. Applicant's error occurred in good faith and is of a clerical or typographical nature, or minor character, and is not believed to constitute new matter or require examination.

Enclosed herewith please find a completed Certificate of Correction form.

The fee in the amount of <u>\$100.00</u> is attached.

Respectfully submitted,

Date: September 4, 2013

<u>/Lawrence A. Aaronson/</u> Lawrence Aaronson Reg. No. 38,369

Meunier Carlin & Curfman, LLC 817 W. Peachtree St., NW Suite 500 Atlanta, GA 30308 phone: (404) 645-7713 fax: (404) 645-7707

PTO/SB/44 (09-07) Approved for use through 08/31/2013. OMB 0651-0033

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,665,725

APPLICATION NO .: 09/609,179

ISSUE DATE : December 16, 2003

INVENTOR(S) : Russell S. Dietz, Andrew A. Koppenhaver, James F. Torgerson

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE CLAIMS:

Column 1, lines 15 and 16, claim 14, change "searching the packet at the particular protocol" to --searching the packet at the particular protocol level--.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Meunier Carlin & Curfman, LLC 817 W. Peachtree St., NW, Suite 500 Atlanta, GA 30308

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This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Page 1____ of 2____

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.	: 6,665,725 B1
APPLICATION NO.	: 09/609179
DATED	: December 16, 2003
INVENTOR(S)	: Russell S. Dietz, Andrew A. Koppenhaver and James F. Torgerson

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE CLAIMS:

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Column 1, lines 15 and 16, claim 14, change "searching the packet at the particular protocol" to --searching the packet at the particular protocol level--.

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Signed and Sealed this Eighth Day of October, 2013

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Teresa Stanek Rea Deputy Director of the United States Patent and Trademark Office

Page 1 of 1

INVENTEK		Fax	
Dov Rosenfeld 5507 College Avenue, Suite 2		- 	
Oakland, CA 94618, USA [,] Phone: (510)547-3378; Fax: (510)653-7992	2	,	
dov@inventak.com	· · ·		

<i>TÒ:</i>	Mail Stop Issue Fee Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	FAX No.: (703) 746-4000
DATE:	September 24, 2003	•
FROM:	Dov Rosenfeld, Reg. No., 38,687	,
RE:	Issue Fee for Application No.: 09/609,179	

Number of pages including cover: 5

OFFICIAL COMMUNICATION

ISSUE FEE PAYMENT

Included herewith are:

- A transmittal letter and copy
- Fee(s) Transmittal (form PTOL-85)
- Credit Card charge form for issue fee

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	imile transmitted to the United States Patent and Trademark Office at telephone p Issue Fee, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
Date: <u>September 24, 2003</u>	Signed: Name: Dov Romaneta, Reg. No. 38687

Received from <+1 510 291 2965 > at 9/24/03 8:48:08 PM [Eastern Daylight Time]

Match and Return

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Our Ref./Docket No: <u>APPT-001-2</u>	Pater
IN THE UNITED STATES PATI	ENT AND TRADEMARK OFFICE
Applicant(s): Dietz, et al.	Group Art Unit: 2756
Application No.: 09/609,179	Examiner:
Filed: June 30, 2000	Notice of Allowance Mailed: July, 1, 2003
Title: PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIF BY A PROTOCOL DESCRIPTION LANGUAGE	-
SUBMISSION	OF ISSUE FEE
Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	
Dear Commissioner:	
Transmitted herewith is a completed "Issue Fee X A credit card payment form for the issue drawing corrections (with separate letter formal drawings (with separate letter):	e fee and any advance order of copies;
X A credit card payment form for the issue	e fee and any advance order of copies; ;); to charge payment of the any missing fee or nt No. <u>50-0292</u>
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X A credit card payment form for the issue drawing corrections (with separate letter formal drawings (with separate letter); X The Commissioner is hereby authorized credit any overpayment to Deposit Account (A DUPLICATE OF THIS TRANSMITT 1 <u>24 Sep 03</u> Date Address for correspondence: Dov Rosenfeld * 5507 College Avenue, Suite 2 Oakland, CA 94618 Tcl. +1-510-547-3378; Fax: +1-413-638-12 Certificate of Facsimile Tr	e fee and any advance order of copies; (b); (c) to charge payment of the any missing fee or nt No. <u>50-0292</u> (AL IS ATTACHED): Respectfully Submitted, Dov Resenfeld, Reg. No. <u>38687</u> (280) (280)
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09/609,179	06/30/2000		Russell S. Dietz		APPT-001-		2668
ITLE OF INVENTION: N	iethod and apparat	US FOR MONITORING	I TRAFFIC IN A	NETWORK			
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Application Number Information

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Application Number Information

Application Number: 09/609179 Assignments

Filing Date: 06/30/2000 Effective Date: 06/30/2000 Application Received: 07/03/2000

Patent Number: Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000 Attorney Docket Number: APPT-001-2 Examiner Number: 74865 / DINH, KHANH Group Art Unit: 2155

Class/Subclass: 709/236.000 Lost Case: NO Interference Number: Unmatched Petition: NO L&R Code: Secrecy Code:1

Third Level Review: NO

Waiting for Response Desc. Mail Non Final

Secrecy Order: NO Status Date: 06/04/2003

Status: 41 /NON FINAL ACTION MAILED

Confirmation Number: 2668 Oral Hearing: NO Title of Invention: METHOD AND APPARATUS FOR MONITORING TRAFFIC IN A NETWORK

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
09609179	<u>21C1</u>	06/05/2003	No Charge to Location	No Charge to Name	SAID,ABUDULKADAR	PK2/06/C 09

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(10) Patent No.:

(45) Date of Patent:

(12) United States Patent

Dietz et al.

(54) PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

(75) Inventors: Russell S. Dietz, San Jose, CA (US); Andrew A. Koppenhaver, Littleton, CO (US); James F. Torgerson, Andover, MN (US)

(73) Assignee: Hi/fn, Inc., Los Gatos, CA (US)

- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 537 days.
- (21) Appl. No.: 09/609,179

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(22) Filed: Jun. 30, 2000

Related U.S. Application Data

- (60) Provisional application No. 60/141,903, filed on Jun. 30, 1999.

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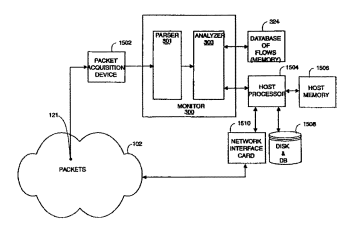
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Primary Examiner—Hosain T. Alam Assistant Examiner—Khanh Quang Dinh (74) Attorney, Agent, or Firm—Dov Rosenfeld; Inventek

ABSTRACT

A method of performing protocol specific operations on a packet passing through a connection point on a computer network. The packet contents conform to protocols of a layered model wherein the protocol at a at a particular layer level may include one or a set of child protocols defined for that level. The method includes receiving the packet and receiving a set of protocol descriptions for protocols may be used in the packet. A protocol description for a particular protocol at a particular layer level includes any child protocols of the particular protocol, and for any child protocol, where in the packet information related to the particular child protocol may be found. A protocol description also includes any protocol specific operations to be performed on the packet for the particular protocol at the particular layer level. The method includes performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet. A particular embodiment includes providing the protocol descriptions in a high-level protocol description language, and compiling to the descriptions into a data structure. The compiling may further include compressing the data structure into a compressed data structure. The protocol specific operations may include parsing and extraction operations to extract identifying information. The protocol specific operations may also include state processing operations defined for a particular state of a conversational flow of the packet.

17 Claims, 20 Drawing Sheets



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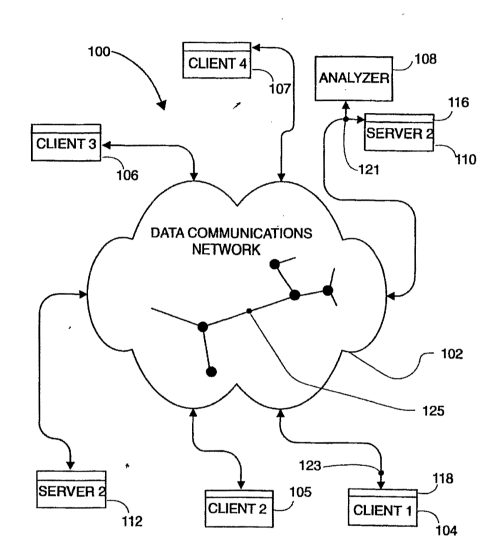
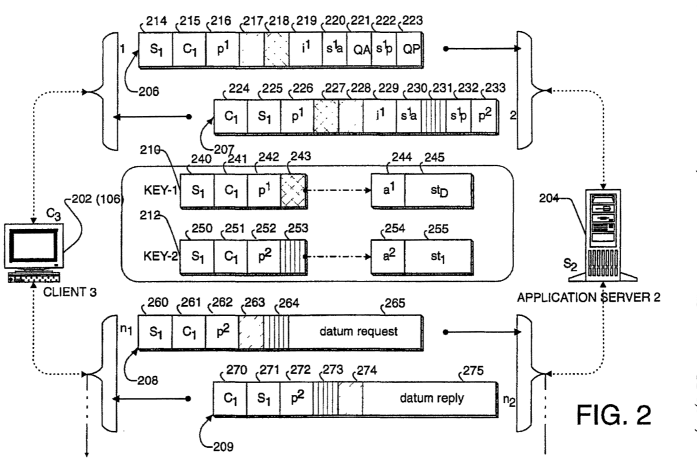


FIG. 1



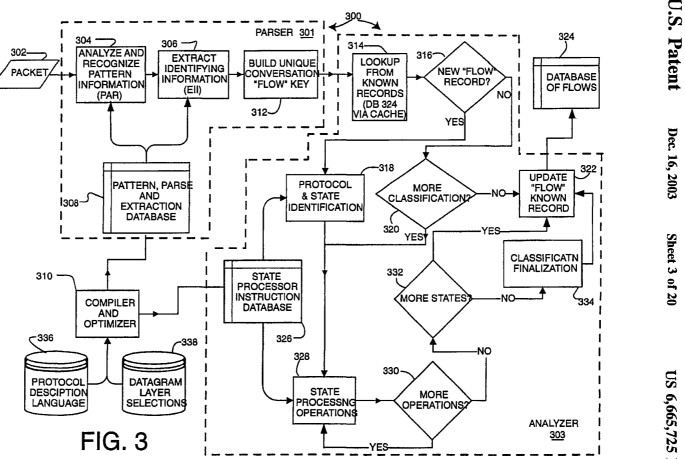
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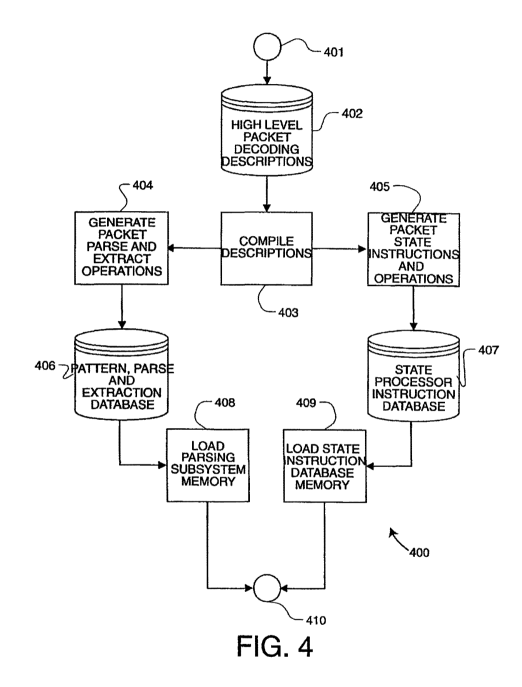
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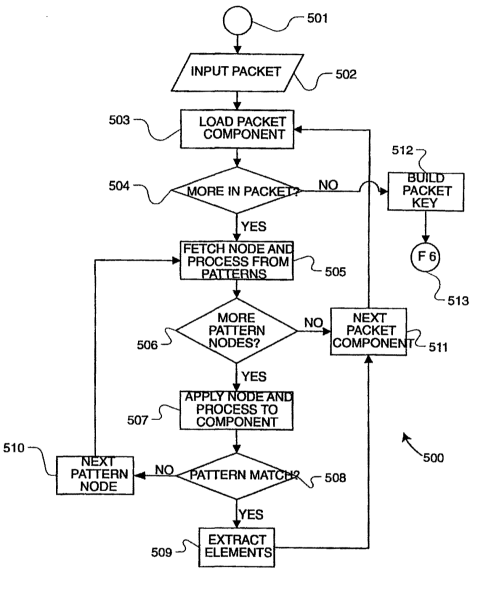
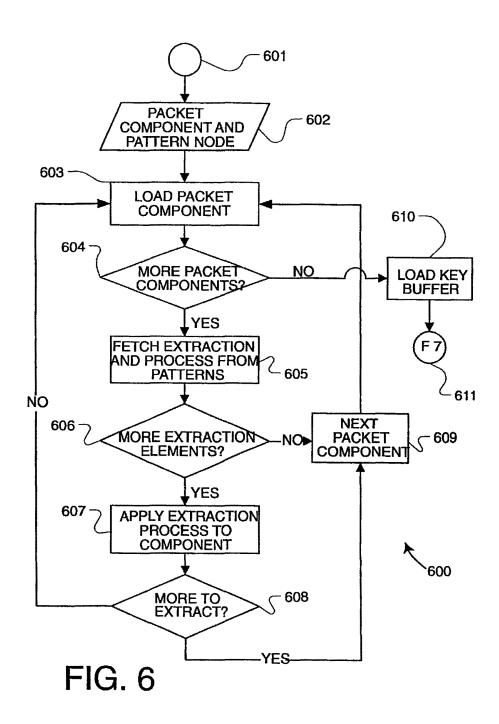


FIG. 5

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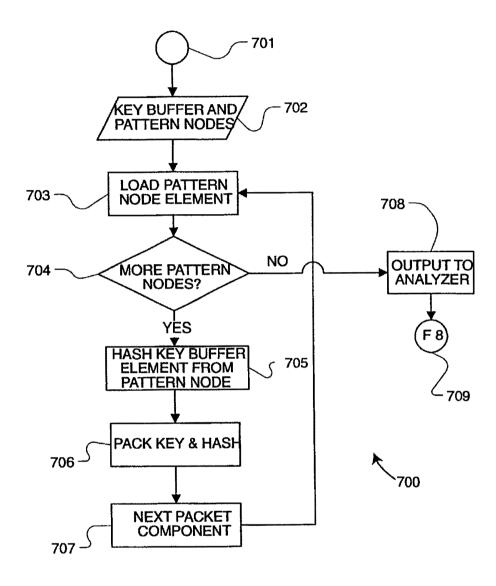
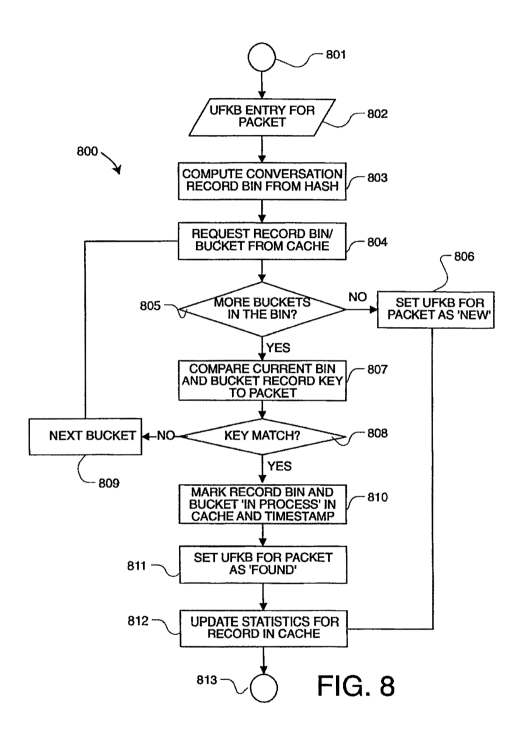


FIG. 7

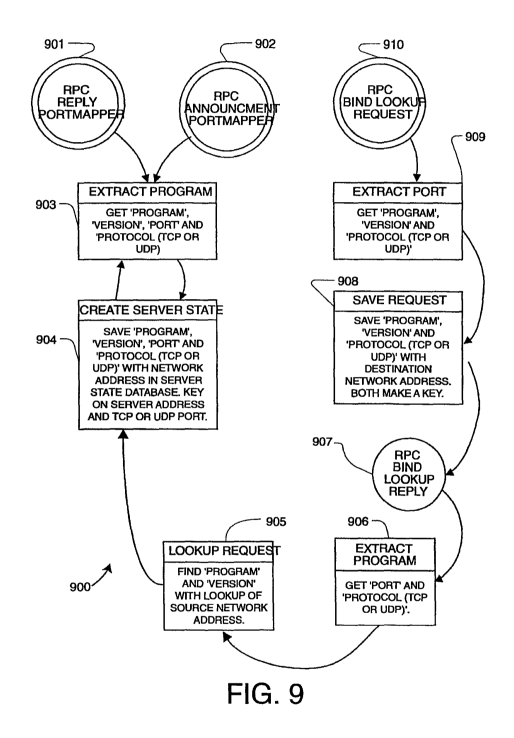


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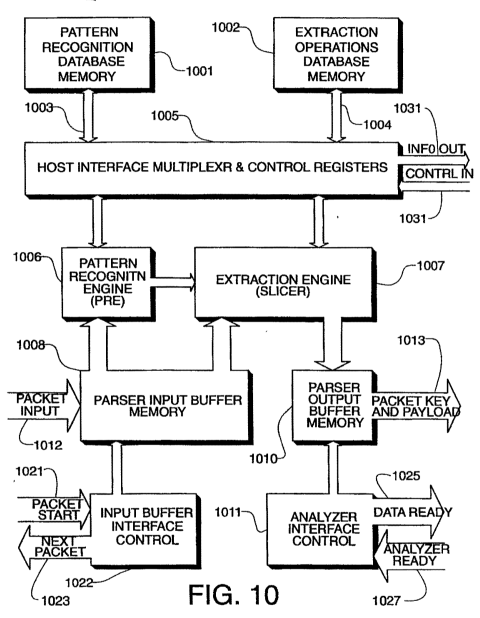
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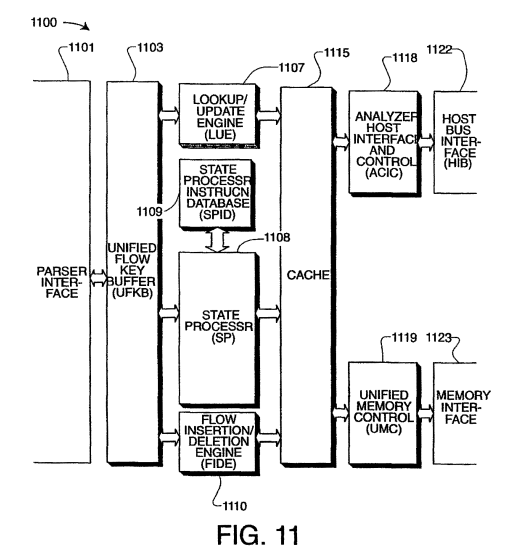






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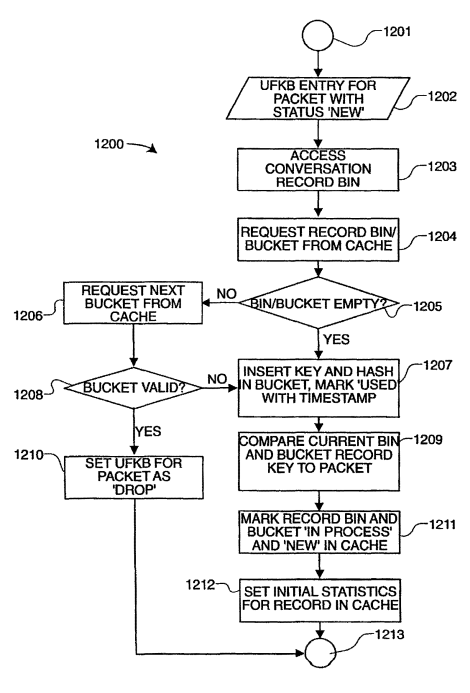
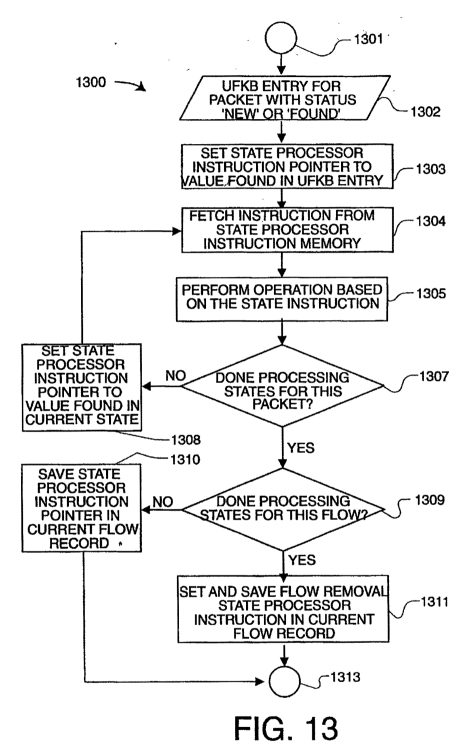


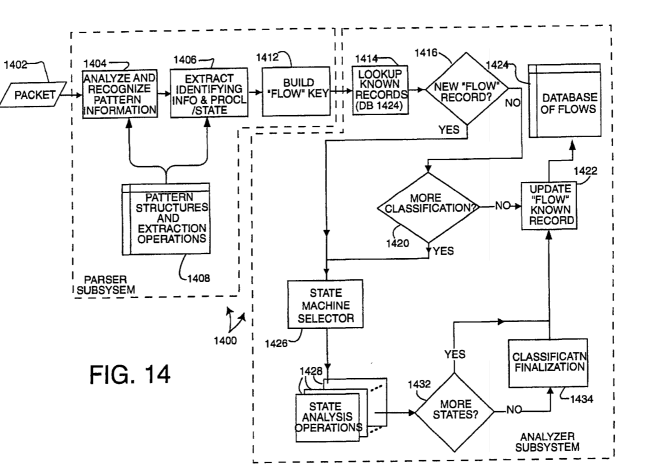
FIG. 12

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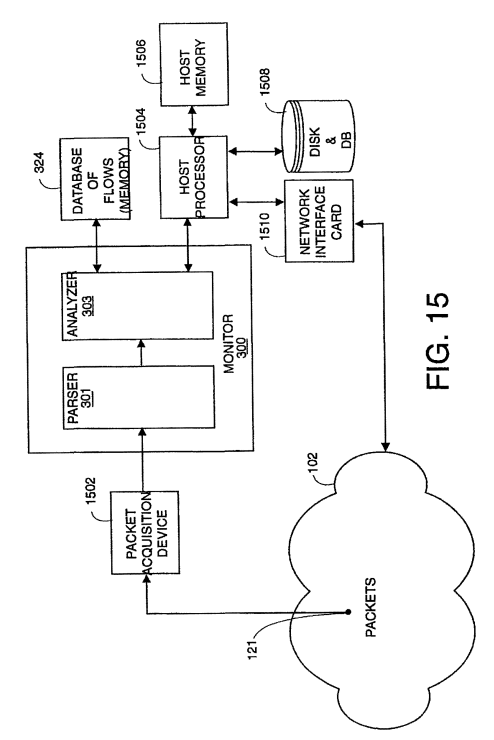
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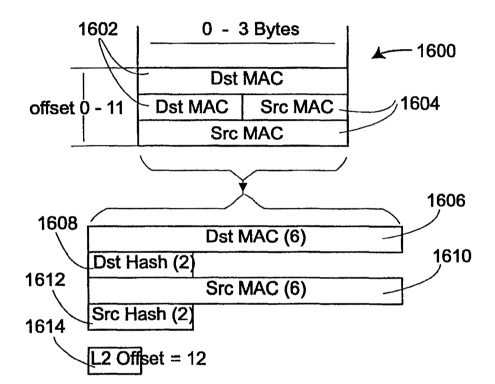
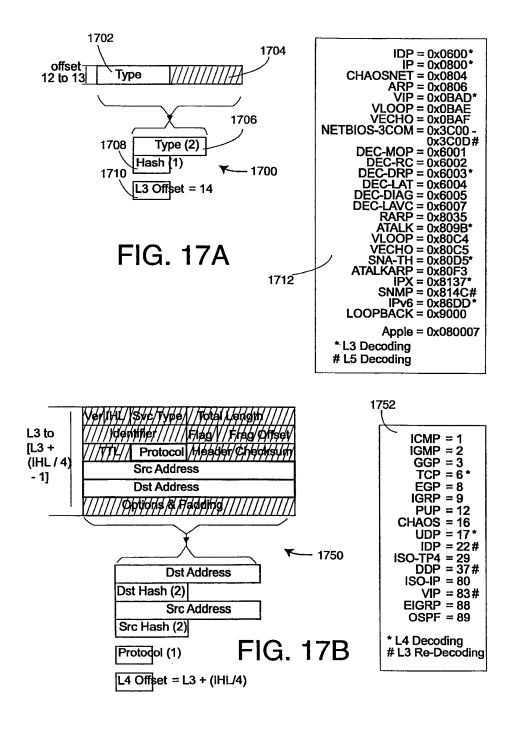


FIG. 16

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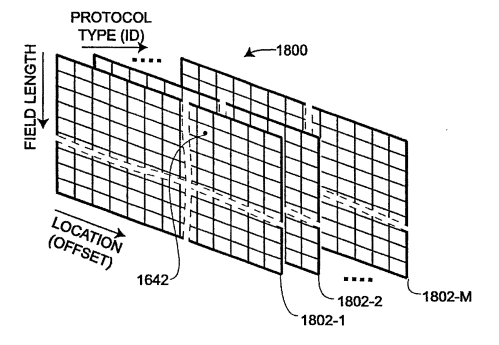


FIG. 18A

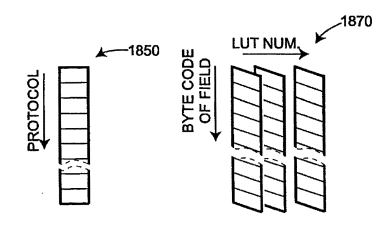
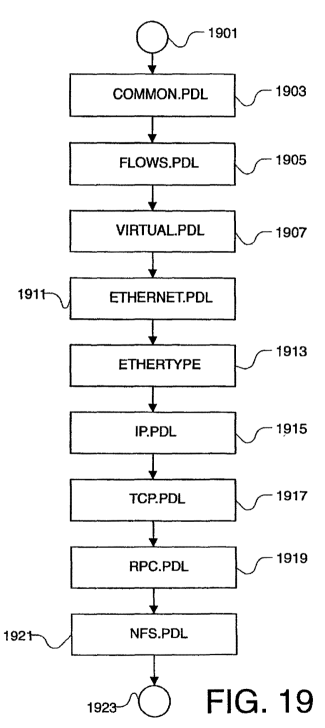


FIG. 18B



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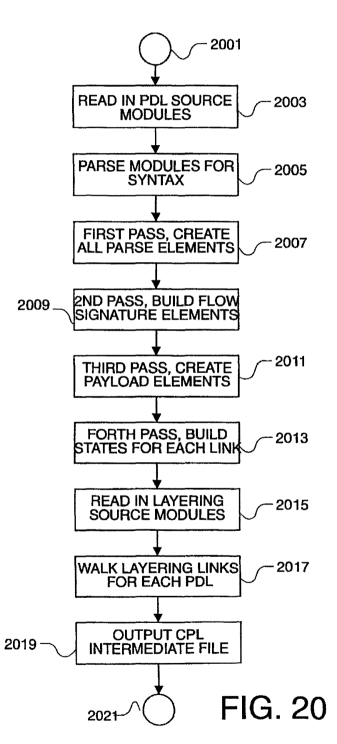
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PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE

CROSS-REFERENCE TO RELATED APPLICATION

This application claims the benefit of U.S. Provisional Patent Application Serial No.: 60/141,903 for METHOD AND APPARATUS FOR MONITORING TRAFFIC IN A NETWORK to inventors Dietz, et al., filed Jun. 30, 1999, the contents of which are incorporated herein by reference.

This application is related to the following U.S. patent applications, each filed concurrently with the present application, and each assigned to Apptitude, Inc., the $_{15}$ assignee of the present invention:

- U.S. patent application Ser. No. 09/608,237 for METHOD AND APPARATUS FOR MONITORING TRAFFIC IN A NETWORK, to inventors Dietz, et al., filed Jun. 30, 2000, and incorporated herein by refer- 20 ence.
- U.S. patent application Ser. No. 09/608,126 for RE-USING INFORMATION FROM DATA TRANS-ACTIONS FOR MAINTAINING STATISTICS IN NETWORK MONITORING, to inventors Dietz, et al., ²⁵ filed Jun. 30, 2000, and incorporated herein by reference.
- U.S. patent application Ser. No. 09/608,266 for ASSO-CIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NET-WORK MONITOR, to inventors Sarkissian, et al., filed Jun. 30, 2000, and incorporated herein by reference.
- U.S. patent application Ser. No. 09/608,267 for STATE PROCESSOR FOR PATTERN MATCHING IN A NETWORK MONITOR DEVICE, to inventors Sarkissian, et al., filed Jun. 30, 2000, and incorporated herein by reference.

FIELD OF INVENTION

The present invention relates to computer networks, specifically to the real-time elucidation of packets communicated within a data network, including classification according to protocol and application program.

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BACKGROUND

There has long been a need for network activity monitors. This need has become especially acute, however, given the recent popularity of the Internet and other interconnected networks. In particular, there is a need for a real-time 60 network monitor that can provide details as to the application programs being used. Such a monitor should enable non-intrusive, remote detection, characterization, analysis, and capture of all information passing through any point on the network (i.e., of all packets and packet streams passing 65 through any location in the network). Not only should all the packets be detected and analyzed, but for each of these 2

packets the network monitor should determine the protocol (e.g., http, ftp, H.323, VPN, etc.), the application/use within the protocol (e.g., voice, video, data, real-time data, etc.), and an end user's pattern of use within each application or the application context (e.g., options selected, service delivered, duration, time of day, data requested, etc.). Also, the network monitor should not be reliant upon server resident information such as log files. Rather, it should allow a user such as a network administrator or an Internet service provider (ISP) the means to measure and analyze network activity objectively; to customize the type of data that is collected and analyzed; to undertake real time analysis; and to receive timely notification of network problems.

The recognizing and classifying in such a network monitor should be at all protocol layer levels in conversational flows that pass in either direction at a point in a network. Furthermore, the monitor should provide for properly analyzing each of the packets exchanged between a client and a server, maintaining information relevant to the current state of each of these conversational flows.

Related and incorporated by reference U.S. patent application Ser. No. 09/608,237 for METHOD AND APPARA-TUS FOR MONITORING TRAFFIC IN A NETWORK, to inventors Dietz, et al, describes a network monitor that includes carrying out protocol specific operations on individual packets including extracting information from header fields in the packet to use for building a signature for identifying the conversational flow of the packet and for recognizing future packets as belonging to a previously encountered flow. A parser subsystem includes a parser for recognizing different patterns in the packet that identify the protocols used. For each protocol recognized, a slicer extracts important packet elements from the packet. These form a signature (i.e., key) for the packet. The slicer also preferably generates a hash for rapidly identifying a flow that may have this signature from a database of known flows

The flow signature of the packet, the hash and at least some of the payload are passed to an analyzer subsystem. In a hardware embodiment, the analyzer subsystem includes a unified flow key buffer (UFKB) for receiving parts of packets from the parser subsystem and for storing signatures in process, a lookup/update engine (LUE) to lookup a database of flow records for previously encountered conversational flows to determine whether a signature is from an existing flow, a state processor (SP) for performing state processing, a flow insertion and deletion engine (FIDE) for inserting new flows into the database of flows, a memory for storing the database of flows, and a cache for speeding up access to the memory containing the flow database. The LUE, SP, and FIDE are all coupled to the UFKB, and to the cache.

Each flow-entry includes one or more statistical measures, 55 e.g., the packet count related to the flow, the time of arrival of a packet, the time differential.

In the preferred hardware embodiment, each of the LUE, state processor, and FIDE operate independently from the other two engines. The state processor performs one or more operations specific to the state of the flow.

A network analyzer should be able to analyze many different protocols. At a base level, there are a number of standards used in digital telecommunications, including Ethernet, HDLC, ISDN, Lap B, ATM, X.25, Frame Relay, Digital Data Service, FDDI (Fiber Distributed Data Interface), T1, and others. Many of these standards employ different packet and/or frame formats. For example, data is

transmitted in ATM and frame-relay systems in the form of fixed length packets (called "cells") that are 53 octets (i.e., bytes) long. Several such cells may be needed to make up the information that might be included in the packet employed by some other protocol for the same payload informationfor example in a conversational flow that uses the framerelay standard or the Ethernet protocol.

In order for a network monitor to be able to analyze different packet or frame formats, the monitor needs to be able to perform protocol specific operations on each packet 10 with each packet carrying information conforming to different protocols and related to different applications. For example, the monitor needs to be able to parse packets of different formats into fields to understand the data encapsulated in the different fields. As the number of possible packet 15 formats or types increases, the amount of logic required to parse these different packet formats also increases

Prior art network monitors exist that parse individual packets and look for information at different fields to use for building a signature for identifying packets. Chiu, et al., describe a method for collecting information at the session level in a computer network in U.S. Pat. No. 5,101,402, titled "APPARATUS AND METHOD FOR REAL-TIME MONITORING OF NETWORK SESSIONS AND A LOCAL AREA NETWORK." In this patent, there are fixed ²⁵ should not be taken to limit the present invention to any locations specified for particular types of packets. For example, if a DECnet packet appears, the Chiu system looks at six specific fields (at 6 locations) in the packet in order to identify the session of the packet. If, on the other hand, an IP packet appears, a different set of six locations are examined. The system looks only at the lowest levels up to the protocol layer. There are fixed locations for each of the fields that specified the next level. With the proliferation of protocols, clearly the specifying of all the possible places to look to determine the session becomes more and more difficult. Likewise, adding a new protocol or application is difficult

It is desirable to be able to adaptively determine the locations and the information extracted from any packet for the particular type of packet. In this way, an optimal signature may be defined using a protocol-dependent and packetcontent-dependent definition of what to look for and where to look for it in order to form a signature

There thus is also a need for a network monitor that can 45 be tailored or adapted for different protocols and for different application programs. There thus is also a need for a network monitor that can accommodate new protocols and for new application programs. There also is a need for means for specifying new protocols and new levels, including new applications. There also is a need for a mechanism to describe protocol specific operations, including, for example, what information is relevant to packets and packets that need to be decoded, and to include specifying parsing operations and extraction operations. There also is a 55 need for a mechanism to describe state operations to perform on packets that are at a particular state of recognition of a flow in order to further recognize the flow.

SUMMARY

One embodiment of the invention is a method of performing protocol specific operations on a packet passing through a connection point on a computer network. The packet contents conform to protocols of a layered model wherein the protocol at a particular layer level may include 65 one or a set of child protocols defined for that level. The method includes receiving the packet and receiving a set of

protocol descriptions for protocols may be used in the packet. A protocol description for a particular protocol at a particular layer level includes any child protocols of the particular protocol, and for any child protocol, where in the packet information related to the particular child protocol may be found. A protocol description also includes any protocol specific operations to be performed on the packet for the particular protocol at the particular layer level. The method includes performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet. A particular embodiment includes providing the protocol descriptions in a high-level protocol description language, and compiling to the descriptions into a data structure. The compiling may further include compressing the data structure into a compressed data structure. The protocol specific operations may include parsing and extraction operations to extract identifying information. The protocol specific operations may also include state processing operations defined for a particular state of a conversational flow of the packet.

BRIEF DESCRIPTION OF THE DRAWINGS

Although the present invention is better understood by referring to the detailed preferred embodiments, these specific embodiment because such embodiments are provided only for the purposes of explanation. Гhe embodiments, in turn, are explained with the aid of the following figures.

FIG. 1 is a functional block diagram of a network embodiment of the present invention in which a monitor is connected to analyze packets passing at a connection point.

FIG. 2 is a diagram representing an example of some of the packets and their formats that might be exchanged in starting, as an illustrative example, a conversational flow between a client and server on a network being monitored and analyzed. A pair of flow signatures particular to this example and to embodiments of the present invention is also illustrated. This represents some of the possible flow signatures that can be generated and used in the process of analyzing packets and of recognizing the particular server applications that produce the discrete application packet exchanges.

FIG. 3 is a functional block diagram of a process embodiment of the present invention that can operate as the packet monitor shown in FIG. 1. This process may be implemented in software or hardware.

FIG. 4 is a flowchart of a high-level protocol language compiling and optimization process, which in one embodiment may be used to generate data for monitoring packets according to versions of the present invention.

FIG. 5 is a flowchart of a packet parsing process used as part of the parser in an embodiment of the inventive packet monitor.

FIG. 6 is a flowchart of a packet element extraction process that is used as part of the parser in an embodiment of the inventive packet monitor.

FIG. 7 is a flowchart of a flow-signature building process 60 that is used as part of the parser in the inventive packet monitor.

FIG. 8 is a flowchart of a monitor lookup and update process that is used as part of the analyzer in an embodiment of the inventive packet monitor.

FIG. 9 is a flowchart of an exemplary Sun Microsystems Remote Procedure Call application than may be recognized by the inventive packet monitor.

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FIG. 10 is a functional block diagram of a hardware parser subsystem including the pattern recognizer and extractor that can form part of the parser module in an embodiment of the inventive packet monitor.

FIG. 11 is a functional block diagram of a hardware ⁵ analyzer including a state processor that can form part of an embodiment of the inventive packet monitor.

FIG. 12 is a functional block diagram of a flow insertion and deletion engine process that can form part of the analyzer in an embodiment of the inventive packet monitor.¹⁰

FIG. 13 is a flowchart of a state processing process that can form part of the analyzer in an embodiment of the inventive packet monitor.

FIG. 14 is a simple functional block diagram of a process 15 embodiment of the present invention that can operate as the packet monitor shown in FIG. 1. This process may be implemented in software.

FIG. 15 is a functional block diagram of how the packet monitor of FIG. 3 (and FIGS. 10 and 11) may operate on a 20 network with a processor such as a microprocessor.

FIG. 16 is an example of the top (MAC) layer of an Ethernet packet and some of the elements that may be extracted to form a signature according to one aspect of the invention. 25

FIG. 17A is an example of the header of an Ethertype type of Ethernet packet of FIG. 16 and some of the elements that may be extracted to form a signature according to one aspect of the invention.

FIG. 17B is an example of an IP packet, for example, of the Ethertype packet shown in FIGS. 16 and 17A, and some of the elements that may be extracted to form a signature according to one aspect of the invention.

FIG. 18A is a three dimensional structure that can be used $_{35}$ to store elements of the pattern, parse and extraction database used by the parser subsystem in accordance to one embodiment of the invention.

FIG. 18B is an alternate form of storing elements of the pattern, parse and extraction database used by the parser 40 subsystem in accordance to another embodiment of the invention.

FIG. 19 shows various PDL file modules to be compiled together by the compiling process illustrated in FIG. 20 as an example, in accordance with a compiling aspect of the ⁴⁵ invention.

FIG. 20 is a flowchart of the process of compiling high-level language files according to an aspect of the invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Note that this document includes hardware diagrams and descriptions that may include signal names. In most cases, 52 the names are sufficiently descriptive, in other cases however the signal names are not needed to understand the operation and practice of the invention.

Operation in a Network

FIG. 1 represents a system embodiment of the present invention that is referred to herein by the general reference numeral 100. The system 100 has a computer network 102 that communicates packets (e.g., IP datagrams) between various computers, for example between the clients 104-107 65 and servers 110 and 112. The network is shown schematically as a cloud with several network nodes and links shown 6

in the interior of the cloud. A monitor 108 examines the packets passing in either direction past its connection point 121 and, according to one aspect of the invention, can elucidate what application programs are associated with each packet. The monitor 108 is shown examining packets (i.e., datagrams) between the network interface 116 of the server 110 and the network. The monitor can also be placed at other points in the network, such as connection point 123 between the network 102 and the interface 118 of the client 104, or some other location, as indicated schematically by connection point 125 somewhere in network 102. Not shown is a network for converting the physical information on the network for converting the physical information on the network into packets for input into monitor 108. Such packet acquisition devices are common.

Various protocols may be employed by the network to establish and maintain the required communication, e.g., TCP/IP, etc. Any network activity—for example an application program run by the client 104 (CLIENT 1) communicating with another running on the server 110 (SERVER 2)—will produce an exchange of a sequence of packets over network 102 that is characteristic of the respective programs and of the network protocols. Such characteristics may not be completely revealing at the individual packet level. It may require the analyzing of many packets by the monitor 108 to have enough information needed to recognize particular application programs. The packets may need to be parsed then analyzed in the context of various protocols, for example, the transport through the application session layer protocols for packets of a type conforming to the ISO layered network model.

Communication protocols are layered, which is also referred to as a protocol stack. The ISO (International Standardization Organization) has defined a general model that provides a framework for design of communication protocol layers. This model, shown in table from below, serves as a basic reference for understanding the functionality of existing communication protocols.

	_ISO MODEL		
	Layer	Functionality	Example
45	7	Application	Teinet, NFS, Novell NCP, HITP, H.323
1	6	Presentation	XDR
1	5	Session	RPC, NBTBIOS, SNMP, etc.
V.	4	Transport	TCP, Novel SPX, UDP, etc.
	3	Network	IP, Novell IPX, VIP, AppleTalk, etc.
50	2	Data Link	Network Interface Card (Hardware Interface), MAC layer
	1	Physical	Ethernet, Token Ring, Frame Relay, ATM, T1 (Hardware Connection)

55 √ Diferent communications protocols employ different levels of the ISO model or may use a layered model that is similar to but which does not exactly conform to the ISO model. A protocol in a certain layer may not be visible to protocols employed at other layers. For example, an appli60 cation (Level 7) may not be able to identify the source computer for a communication attempt (Levels 2-3).

In some communication arts, the term "frame" generally refers to encapsulated data at OSI layer 2, including a destination address, control bits for flow control, the data or payload, and CRC (cyclic redundancy check) data for error checking. The term "packet" generally refers to encapsulated data at OSI layer 3. In the TCP/IP world, the term

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"datagram" is also used. In this specification, the term "packet" is intended to encompass packets, datagrams, frames, and cells. In general, a packet format or frame format refers to how data is encapsulated with various fields and headers for transmission across a network. For example, 5 a data packet typically includes an address destination field, a length field, an error correcting code (ECC) field, or cyclic redundancy check (CRC) field, as well as headers and footers to identify the beginning and end of the packet. The terms "packet format" and "frame format," also referred to 10 as "cell format," are generally synonymous.

Monitor 108 looks at every packet passing the connection point 121 for analysis. However, not every packet carries the same information useful for recognizing all levels of the protocol. For example, in a conversational flow associated ¹⁵ with a particular application, the application will cause the server to send a type-A packet, but so will another. If, though, the particular application program always follows a type-A packet with the sending of a type-B packet, and the other application program does not, then in order to recog-²⁰ nize packets of that application's conversational flow, the monitor can be available to recognize packets that match the type-B packet to associate with the type-Apacket. If such is recognized after a type-A packet, then the particular application program's conversational flow has started to reveal ²⁵ itself to the monitor 108.

Further packets may need to be examined before the conversational flow can be identified as being associated with the application program. Typically, monitor 108 is simultaneously also in partial completion of identifying other packet exchanges that are parts of conversational flows associated with other applications. One aspect of monitor 108 is its ability to maintain the state of a flow. The state of a flow is an indication of all previous events in the flow that lead to recognition of the content of all the protocol levels, e.g., the ISO model protocol levels. Another aspect of the invention is forming a signature of extracted characteristic portions of the packet that can be used to rapidly identify packets belonging to the same flow.

In real-world uses of the monitor 108, the number of packets on the network 102 passing by the monitor 108's connection point can exceed a million per second. Consequently, the monitor has very little time available to analyze and type each packet and identify and maintain the state of the flows passing through the connection point. The monitor 108 therefore masks out all the unimportant parts of each packet that will not contribute to its classification. However, the parts to mask-out will change with each packet depending on which flow it belongs to and depending on the flow.

The recognition of the packet type, and ultimately of the associated application programs according to the packets that their executions produce, is a multi-step process within the monitor 108. At a first level, for example, several application programs will all produce a first kind of packet. A first "signature" is produced from selected parts of a packet that will allow monitor 108 to identify efficiently any packets that belong to the same flow. In some cases, that packet type may be sufficiently unique to enable the monitor to identify the application that generated such a packet in the conversational flow. The signature can then be used to efficiently identify all future packets generated in traffic related to that application.

In other cases, that first packet only starts the process of 65 analyzing the conversational flow, and more packets are necessary to identify the associated application program. In

such a case, a subsequent packet of a second type—but that potentially belongs to the same conversational flow—is recognized by using the signature. At such a second level, then, only a few of those application programs will have conversational flows that can produce such a second packet type. At this level in the process of classification, all application programs that are not in the set of those that lead to such a sequence of packet types may be excluded in the process of classifying the conversational flow that includes these two packets. Based on the known patterns for the protocol and for the possible applications, a signature is produced that allows recognition of any future packets that may follow in the conversational flow.

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It may be that the application is now recognized, or recognition may need to proceed to a third level of analysis using the second level signature. For each packet, therefore, the momitor parses the packet and generates a signature to determine if this signature identified a previously encountered flow, or shall be used to recognize future packets belonging to the same conversational flow. In real time, the packet is further analyzed in the context of the sequence of previously encountered packets (the state), and of the possible future sequences such a past sequence may generate in conversational flows associated with different applications. A new signature for recognizing future packets may also be generated. This process of analysis continues until the applications are identified. The last generated signature may then be used to efficiently recognize future packets associated with the same conversational flow. Such an arrangement makes it possible for the monitor 108 to cope with millions of packets per second that must be inspected.

Another aspect of the invention is adding Eavesdropping. In alternative embodiments of the present invention capable of eavesdropping, once the monitor 108 has recognized the executing application programs passing through some point in the network 102 (for example, because of execution of the applications by the client 105 or server 110), the monitor sends a message to some general purpose processor on the network that can input the same packets from the same location on the network, and the processor then loads its own executable copy of the application program and uses it to read the content being exchanged over the network. In other words, once the monitor 108 has accomplished recognition of the application program, eavesdropping can commence.

The Network Monitor

FIG. 3 shows a network packet monitor 300, in an embodiment of the present invention that can be implemented with computer hardware and/or software. The system 300 is similar to monitor 108 in FIG. 1. A packet 302 is examined, e.g., from a packet acquisition device at the location 121 in network 102 (FIG. 1), and the packet evaluated, for example in an attempt to determine its characteristics, e.g., all the protocol information in a multi-level model, including what server application produced the packet.

The packet acquisition device is a common interface that converts the physical signals and then decodes them into bits, and into packets, in accordance with the particular network (Ethernet, frame relay, ATM, etc.). The acquisition device indicates to the monitor 108 the type of network of the acquired packet or packets.

Aspects shown here include: (1) the initialization of the monitor to generate what operations need to occur on packets of different types—accomplished by compiler and optimizer **310**, (2) the processing—parsing and extraction of

selected portions—of packets to generate an identifying signature—accomplished by parser subsystem 301, and (3) the analysis of the packets—accomplished by analyzer 303.

The purpose of compiler and optimizer 310 is to provide protocol specific information to parser subsystem 301 and to analyzer subsystem 303. The initialization occurs prior to operation of the monitor, and only needs to re-occur when new protocols are to be added.

A flow is a stream of packets being exchanged between any two addresses in the network. For each protocol there ¹⁰ are known to be several fields, such as the destination (recipient), the source (the sender), and so forth, and these and other fields are used in monitor **300** to identify the flow. There are other fields not important for identifying the flow, such as checksums, and those parts are not used for identification.

Parser subsystem 301 examines the packets using pattern recognition process 304 that parses the packet and determines the protocol types and associated headers for each protocol layer that exists in the packet 302. An extraction process 306 in parser subsystem 301 extracts characteristic portions (signature information) from the packet 302. Both the pattern information for parsing and the related extraction operations, e.g., extraction masks, are supplied from a parsing-pattern-structures and extraction-operations database (parsing/extractions database) 308 filled by the compiler and optimizer 310.

The protocol description language (PDL) files 336 describes both patterns and states of all protocols that an occur at any layer, including how to interpret header information, how to determine from the packet header information the protocols at the next layer, and what information to extract for the purpose of identifying a flow, and ultimately, applications and services. The layer selections database 338 describes the particular layering handled by the monitor. That is, what protocols run on top of what protocols at any layer level. Thus 336 and 338 combined describe how one would decode, analyze, and understand the information in packets, and, furthermore, how the information is layered. This information is input into compiler and optimizer 310.

When compiler and optimizer 310 executes, it generates two sets of internal data structures. The first is the set of parsing/extraction operations 308. The pattern structures include parsing information and describe what will be recognized in the headers of packets; the extraction operations are what elements of a packet are to be extracted from the packets based on the patterns that get matched. Thus, database 308 of parsing/extraction operations includes information describing how to determine a set of one or more protocol dependent extraction operations from data in the packet that indicate a protocol used in the packet.

The other internal data structure that is built by compiler 310 is the set of state patterns and processes 326. These are the different states and state transitions that occur in different conversational flows, and the state operations that need to be performed (e.g., patterns that need to be examined and new signatures that need to be built) during any state of a conversational flow to further the task of analyzing the conversational flow.

Thus, compiling the PDL files and layer selections provides monitor 300 with the information it needs to begin processing packets. In an alternate embodiment, the contents of one or more of databases 308 and 326 may be manually or otherwise generated. Note that in some embodiments the 65 layering selections information is inherent rather than explicitly described. For example, since a PDL file for a 10

protocol includes the child protocols, the parent protocols also may be determined.

In the preferred embodiment, the packet 302 from the acquisition device is input into a packet buffer. The pattern recognition process 304 is carried out by a pattern analysis and recognition (PAR) engine that analyzes and recognizes patterns in the packets. In particular, the PAR locates the next protocol field in the header and determines the length of the header, and may perform certain other tasks for certain types of protocol headers. An example of this is type and length comparison to distinguish an IEEE 802.3 (Ethernet) packet from the older type 2 (or Version 2) Ethemet packet, also called a DIGITAL-Intel-Xerox (DIX) packet. The PAR also uses the pattern structures and extraction operations database 308 to identify the next protocol and parameters associated with that protocol that enables analysis of the next protocol layer. Once a pattern or a set of patterns has been identified, it/they will be associated with a set of none or more extraction operations. These extraction operations (in the form of commands and associated parameters) are passed to the extraction process 306 implemented by an extracting and information identifying (EII) engine that extracts selected parts of the packet, including identifying information from the packet as required for recognizing this packet as part of a flow. The extracted information is put in sequence and then processed in block 312 to build a unique flow signature (also called a "key") for this flow. A flow signature depends on the protocols used in the packet. For some protocols, the extracted components may include source and destination addresses. For example, Ethernet frames have end-point addresses that are useful in building a better flow signature. Thus, the signature typically includes the client and server address pairs. The signature is used to recognize further packets that are or may be part of this flow.

In the preferred embodiment, the building of the flow key includes generating a hash of the signature using a hash function. The purpose if using such a hash is conventional---to spread flow-entries identified by the signature across a database for efficient searching. The hash generated is preferably based on a hashing algorithm and such hash generation is known to those in the art.

In one embodiment, the parser passes data from the packet—a parser record—that includes the signature (i.e., selected portions of the packet), the hash, and the packet itself to allow for any state processing that requires further data from the packet. An improved embodiment of the parser subsystem might generate a parser record that has some predefined structure and that includes the signature, the hash, some flags related to some of the fields in the parser record, and parts of the packet's payload that the parser subsystem has determined might be required for further processing, e.g., for state processing.

Note that alternate embodiments may use some function other than concatenation of the selected portions of the packet to make the identifying signature. For example, some "digest function" of the concatenated selected portions may be used.

The parser record is passed onto lookup process 314 which looks in an internal data store of records of known flows that the system has already encountered, and decides (in 316) whether or not this particular packet belongs to a known flow as indicated by the presence of a flow-entry matching this flow in a database of known flows 324. A record in database 324 is associated with each encountered flow.

The parser record enters a buffer called the unified flow key buffer (UFKB). The UFKB stores the data on flows in

a data structure that is similar to the parser record, but that includes a field that can be modified. In particular, one or the UFKB record fields stores the packet sequence number, and another is filled with state information in the form of a program counter for a state processor that implements state processing 328.

The determination (316) of whether a record with the same signature already exists is carried out by a lookup engine (LUE) that obtains new UFKB records and uses the hash in the UFKB record to lookup if there is a matching 10 known flow. In the particular embodiment, the database of known flows 324 is in an external memory. A cache is associated with the database 324. A lookup by the LUE for a known record is carried out by accessing the cache using the hash, and if the entry is not already present in the cache, the entry is looked up (again using the hash) in the external 15 memory.

The flow-entry database 324 stores flow-entries that include the unique flow-signature, state information, and extracted information from the packet for updating flows, and one or more statistical about the flow. Each entry completely describes a flow. Database 324 is organized into bins that contain a number, denoted N, of flow-entries (also called flow-entries, each a bucket), with N being 4 in the preferred embodiment. Buckets (i.e., flow-entries) are 25 accessed via the hash of the packet from the parser subsystem 301 (i.e., the hash in the UFKB record). The hash spreads the flows across the database to allow for fast lookups of entries, allowing shallower buckets. The designer selects the bucket depth N based on the amount of memory attached to the monitor, and the number of bits of the hash data value used. For example, in one embodiment, each flow-entry is 128 bytes long, so for 128K flow-entries, 16 Mbytes are required. Using a 16-bit hash gives two flowentries per bucket. Empirically, this has been shown to be more than adequate for the vast majority of cases. Note that another embodiment uses flow-entries that are 256 bytes long.

Herein, whenever an access to database 324 is described, it is to be understood that the access is via the cache, unless $_{40}$ otherwise stated or clear from the context.

If there is no flow-entry found matching the signature, i.e., the signature is for a new flow, then a protocol and state identification process 318 further determines the state and protocol. That is, process 318 determines the protocols and 45 where in the state sequence for a flow for this protocol's this packet belongs. Identification process 318 uses the extracted information and makes reference to the database 326 of state patterns and processes. Process 318 is then followed by any state operations that need to be executed on this packet by 50 a state processor 328.

If the packet is found to have a matching flow-entry in the database 324 (e.g., in the cache), then a process 320 determines, from the looked-up flow-entry, if more classification by state processing of the flow signature is necessary. If not, a process 322 updates the flow-entry in the flow-entry database 324 (e.g., via the cache). Updating includes updating one or more statistical measures stored in the flow-entry. In our embodiment, the statistical measures are stored in counters in the flow-entry.

If state processing is required, state process 328 is commenced. State processor 328 carries out any state operations specified for the state of the flow and updates the state to the next state according to a set of state instructions obtained form the state pattern and processes database 326.

The state processor 328 analyzes both new and existing flows in order to analyze all levels of the protocol stack, 12

ultimately classifying the flows by application (level 7 in the ISO model). It does this by proceeding from state-to-state based on predefined state transition rules and state operations as specified in state processor instruction database 326. A state transition rule is a rule typically containing a test followed by the next-state to proceed to if the test result is true. An operation is an operation to be performed while the state processor is in a particular state—for example, in order to evaluate a quantity needed to apply the state transition rule. The state processor goes through each rule and each state process until the test is true, or there are no more tests to perform.

In general, the set of state operations may be none or more operations on a packet, and carrying out the operation or operations may leave one in a state that causes exiting the system prior to completing the identification, but possibly knowing more about what state and state processes are needed to execute next, i.e., when a next packet of this flow is encountered. As an example, a state process (set of state operations) at a particular state may build a new signature for future recognition packets of the next state.

By maintaining the state of the flows and knowing that new flows may be set up using the information from previously encountered flows, the network traffic monitor **300** provides for (a) single-packet protocol recognition of flows, and (b) multiple-packet protocol recognition of flows. Monitor **300** can even recognize the application program from one or more disjointed sub-flows that occur in server announcement type flows. What may seem to prior art monitors to be some unassociated flow, may be recognized by the inventive monitor using the flow signature to be a sub-flow associated with a previously encountered sub-flow.

Thus, state processor 328 applies the first state operation to the packet for this particular flow-entry. A process 330 decides if more operations need to be performed for this state. If so, the analyzer continues looping between block 330 and 328 applying additional state operations to this particular packet until all those operations are completed that is, there are no more operations for this packet in this state. A process 332 decides if there are further states to be analyzed for this type of flow according to the state of the flow and the protocol, in order to fully characterize the flow. If not, the conversational flow has now been fully characterized and a process 334 finalizes the classification of the conversational flow for the flow.

In the particular embodiment, the state processor 328 starts the state processing by using the last protocol recognized by the parser as an offset into a jump table (jump vector). The jump table finds the state processor instructions to use for that protocol in the state patterns and processes database 326. Most instructions test something in the unified flow key buffer, or the flow-entry in the database of known flows 324, if the entry exists. The state processor may have to test bits, do comparisons, add, or subtract to perform the test. For example, a common operation carried out by the state processor is searching for one or more patterns in the payload part of the UFKB.

Thus, in 332 in the classification, the analyzer decides whether the flow is at an end state. If not at an end state, the flow-entry is updated (or created if a new flow) for this flow-entry in process 322.

Furthermore, if the flow is known and if in 332 it is determined that there are further states to be processed using later packets, the flow-entry is updated in process 322.

The flow-entry also is updated after classification, finalization so that any further packets belonging to this flow will be readily identified from their signature as belonging to this fully analyzed conversational flow.

After updating, database 324 therefore includes the set of all the conversational flows that have occurred.

Thus, the embodiment of present invention shown in FIG. 5 3 automatically maintains flow-entries, which in one aspect includes storing states. The monitor of FIG. 3 also generates characteristic parts of packets-the signatures-that can be used to recognize flows. The flow-entries may be identified and accessed by their signatures. Once a packet is identified to be from a known flow, the state of the flow is known and this knowledge enables state transition analysis to be performed in real time for each different protocol and application. In a complex analysis, state transitions are traversed as more and more packets are examined. Future packets that are part of the same conversational flow have their state analysis continued from a previously achieved state. When enough packets related to an application of interest have been processed, a final recognition state is ultimately 20 reached, i.e., a set of states has been traversed by state analysis to completely characterize the conversational flow. The signature for that final state enables each new incoming packet of the same conversational flow to be individually recognized in real time

In this manner, one of the great advantages of the present ²⁵ invention is realized. Once a particular set of state transitions has been traversed for the first time and ends in a final state, a short-cut recognition pattern—a signature—can be generated that will key on every new incoming packet that relates to the conversational flow. Checking a signature involves a simple operation, allowing high packet rates to be successfully monitored on the network.

In improved embodiments, several state analyzers are run in parallel so that a large number of protocols and applications may be checked for. Every known protocol and application will have at least one unique set of state transitions, and can therefore be uniquely identified by watching such transitions.

When each new conversational flow starts, signatures that 40 recognize the flow are automatically generated on-the-fly, and as further packets in the conversational flow are encountered, signatures are updated and the states of the set of state transitions for any potential application are further traversed according to the state transition rules for the flow. 45 The new states for the flow—those associated with a set of state transitions for one or more potential applications—are added to the records of previously encountered states for easy recognition and retrieval when a new packet in the flow is encountered. 50

Detailed Operation

FIG. 4 diagrams an initialization system 400 that includes the compilation process. That is, part of the initialization generates the pattern structures and extraction operations 5 database 308 and the state instruction database 328. Such initialization can occur off-line or from a central location.

The different protocols that can exist in different layers may be thought of as nodes of one or more trees of linked nodes. The packet type is the root of a tree (called level 0). so Each protocol is either a parent node or a terminal node. A parent node links a protocol to other protocols (child protocols) that can be at higher layer levels. Thus a protocol may have zero or more children. Ethernet packets, for example, have several variants, each having a basic format so that remains substantially the same. An Ethernet packet (the root or level 0 node) may be an Ethertype packet—also 14

called an Ethernet Type/Version 2 and a DIX (DIGITAL-Intel-Xerox packet)—or an IEEE 803.2 packet. Continuing with the IEEE 802.3 packet, one of the children nodes may be the IP protocol, and one of the children of the IP protocol may be the TCP protocol.

FIG. 16 shows the header 1600 (base level 1) of a complete Ethernet frame (i.e., packet) of information and includes information on the destination media access control address (Dst MAC 1602) and the source media access control address (Src MAC 1604). Also shown in FIG. 16 is some (but not all) of the information specified in the PDL files for extraction the signature.

FIG. 17A now shows the header information for the next level (level-2) for an Ethertype packet 1700. For an Ethertype packet 1700, the relevant information from the packet that indicates the next layer level is a two-byte type field 1702 containing the child recognition pattern for the next level. The remaining information 1704 is shown hatched because it not relevant for this level. The list 1712 shows the possible children for an Ethertype packet as indicated by what child recognition pattern is found offset 12. FIG. 17B shows the structure of the header of one of the possible next levels, that of the IP protocol. The possible children of the IP protocol are shown in table 1752.

The pattern, parse, and extraction database (pattern recognition database, or PRD) 308 generated by compilation process 310, in one embodiment, is in the form of a three dimensional structure that provides for rapidly searching packet headers for the next protocol. FIG. 18A shows such a 3-D representation 1800 (which may be considered as an indexed set of 2-D representations). A compressed form of the 3-D structure is preferred.

An alternate embodiment of the data structure used in database 308 is illustrated in FIG. 18B. Thus, like the 3-D structure of FIG. 18A, the data structure permits rapid searches to be performed by the pattern recognition process 304 by indexing locations in a memory rather than performing address link computations. In this alternate embodiment, the PRD 308 includes two parts, a single protocol table 1850 (PT) which has an entry for each protocol known for the monitor, and a series of Look Up Tables 1870 (LUT's) that are used to identify known protocols and their children. The protocol table includes the parameters needed by the pattern analysis and recognition process 304 (implemented by PRE 1006) to evaluate the header information in the packet that is associated with that protocol, and parameters needed by extraction process 306 (implemented by slicer 1007) to process the packet header. When there are children, the PT describes which bytes in the header to evaluate to determine the child protocol. In particular, each PT entry contains the header length, an offset to the child, a slicer command, and some flags.

The pattern matching is carried out by finding particular "child recognition codes" in the header fields, and using these codes to index one or more of the LUT's. Each LUT entry has a node code that can have one of four values, indicating the protocol that has been recognized, a code to indicate that the protocol has been partially recognized (more LUT lookups are needed), a code to indicate that this is a terminal node, and a null node to indicate a null entry. The next LUT to lookup is also returned from a LUT lookup.

Compilation process is described in FIG. 4. The sourcecode information in the form of protocol description files is shown as 402. In the particular embodiment, the high level decoding descriptions includes a set of protocol description files 336, one for each protocol, and a set of packet layer

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selections 338, which describes the particular layering (sets of trees of protocols) that the monitor is to be able to handle.

A compiler 403 compiles the descriptions. The set of packet parse-and-extract operations 406 is generated (404), and a set of packet state instructions and operations 407 is 5 generated (405) in the form of instructions for the state processor that implements state processing process 328. Data files for each type of application and protocol to be recognized by the analyzer are downloaded from the pattern, parse, and extraction database 406 into the memory systems 10 of the parser and extraction engines. (See the parsing process 500 description and FIG. 5; the extraction process 600 description and FIG. 6; and the parsing subsystem hardware description and FIG. 10). Data files for each type of application and protocol to be recognized by the analyzer are also downloaded from the state-processor instruction database 15 downloaded from the state-processor instruction database 1407 into the state processor. (see the state processor 1108 description and FIG. 11.).

Note that generating the packet parse and extraction operations builds and links the three dimensional structure (one embodiment) or the or all the lookup tables for the ²⁰ PRD.

Because of the large number of possible protocol trees and subtrees, the compiler process 400 includes optimization that compares the trees and subtrees to see which children share common parents. When implemented in the form of 25 the LUT's, this process can generate a single LUT from a plurality of LUT's. The optimization process further includes a compaction process that reduces the space needed to store the data of the PRD.

As an example of compaction, consider the 3-D structure 30 of FIG. 18A that can be thought of as a set of 2-D structures each representing a protocol. To enable saving space by using only one array per protocol which may have several parents, in one embodiment, the pattern analysis subprocess keeps a "current header" pointer. Each location (offset) 35 index for each protocol 2-D array in the 3-D structure is a relative location starting with the start of header for the particular protocol. Furthermore, each of the twodimensional arrays is sparse. The next step of the optimization, is checking all the 2-D arrays against all the other 2-D arrays to find out which ones can share memory. Many of these 2-D arrays are often sparsely populated in that they each have only a small number of valid entries. So, a process of "folding" is next used to combine two or more 2-D arrays together into one physical 2-D array without losing the identity of any of the original 2-D arrays (i.e., all the 2-D arrays continue to exist logically). Folding can occur between any 2-D arrays irrespective of their location in the tree as long as certain conditions are met. Multiple arrays may be combined into a single array as long as the individual entries do not conflict with each other. A fold number is then used to associate each element with its original array. A similar folding process is used for the set of LUTs 1850 in the alternate embodiment of FIG. 18B.

In 410, the analyzer has been initialized and is ready to 55 perform recognition.

FIG. 5 shows a flowchart of how actual parser subsystem 301 functions. Starting at 501, the packet 302 is input to the packet buffer in step 502. Step 503 loads the next (initially the first) packet component from the packet 302. The packet of components are extracted from each packet 302 one element at a time. A check is made (504) to determine if the load-packet-component operation 503 succeeded, indicating that there was more in the packet to process. If not, indicating all components have been loaded, the parser subsystem 301 builds the packet signature (512)—the next stage (FIG. 6). 16

If a component is successfully loaded in 503, the node and processes are fetched (505) from the pattern, parse and extraction database 308 to provide a set of patterns and processes for that node to apply to the loaded packet component. The parser subsystem 301 checks (506) to determine if the fetch pattern node operation 505 completed successfully, indicating there was a pattern node that loaded in 505. If not, step 511 moves to the next packet component. If yes, then the node and pattern matching process are applied in 507 to the component extracted in 503. A pattern match obtained in 507 (as indicated by test 508) means the parser subsystem 301 has found a node in the parsing elements; the parser subsystem 301 proceeds to step 509 to extract the elements.

If applying the node process to the component does not produce a match (test 508), the parser subsystem 301 moves (510) to the next pattern node from the pattern database 308 and to step 505 to fetch the next node and process. Thus, there is an "applying patterns" loop between 508 and 505. Once the parser subsystem 301 completes all the patterns and has either matched or not, the parser subsystem 301 moves to the next packet component (511).

Once all the packet components have been the loaded and processed from the input packet 302, then the load packet will fail (indicated by test 504), and the parser subsystem 301 moves to build a packet signature which is described in FIG. 6 FIG. 6 is a flow chart for extracting the information from which to build the packet signature. The flow starts at 601, which is the exit point 513 of FIG. 5. At this point parser subsystem 301 has a completed packet component and a pattern node available in a buffer (602). Step 603 loads the packet component available from the pattern analysis process of FIG. 5. If the load completed (test 604), indicating that there was indeed another packet component, the parser subsystem 301 fetches in 605 the extraction and process elements received from the pattern node component in 602. If the fetch was successful (test 606), indicating that there are extraction elements to apply, the parser subsystem 301 in step 607 applies that extraction process to the packet component based on an extraction instruction received from that pattern node. This removes and saves an element from the packet component.

In step 608, the parser subsystem 301 checks if there is more to extract from this component, and if not, the parser subsystem 301 moves back to 603 to load the next packet component at hand and repeats the process. If the answer is yes, then the parser subsystem 301 moves to the next packet component ratchet. That new packet component is then loaded in step 603. As the parser subsystem 301 moved through the loop between 608 and 603, extra extraction processes are applied either to the same packet component if there is more to extract.

The extraction process thus builds the signature, extracting more and more components according to the information in the patterns and extraction database 308 for the particular packet. Once loading the next packet component operation 603 fails (test 604), all the components have been extracted. The built signature is loaded into the signature buffer (610) and the parser subsystem 301 proceeds to FIG. 7 to complete the signature generation process.

Referring now to FIG. 7, the process continues at 701. The signature buffer and the pattern node elements are available (702). The parser subsystem 301 loads the next pattern node element. If the load was successful (test 704) indicating there are more nodes, the parser subsystem 301 in 705

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hashes the signature buffer element based on the hash elements that are found in the pattern node that is in the element database. In 706 the resulting signature and the hash are packed. In 707 the parser subsystem 301 moves on to the next packet component which is loaded in 703.

The 703 to 707 loop continues until there are no more patterns of elements left (test 704). Once all the patterns of elements have been hashed, processes 304, 306 and 312 of parser subsystem 301 are complete. Parser subsystem 301 has generated the signature used by the analyzer subsystem 303.

A parser record is loaded into the analyzer, in particular, into the UFKB in the form of a UFKB record which is similar to a parser record, but with one or more different fields.

FIG. 8 is a flow diagram describing the operation of the lookup/update engine (LUE) that implements lookup operation 314. The process starts at 801 from FIG. 7 with the parser record that includes a signature, the hash and at least parts of the payload. In 802 those elements are shown in the form of a UFKB-entry in the buffer. The LUE, the lookup engine 314 computes a "record bin number" from the hash for a flow-entry. A bin herein may have one or more "buckets" each containing a flow-entry. The preferred embodiment has four buckets per bin.

Since preferred hardware embodiment includes the cache, all data accesses to records in the flowchart of FIG. 8 are stated as being to or from the cache.

Thus, in 804, the system looks up the cache for a bucket from that bin using the hash. If the cache successfully 30 returns with a bucket from the bin number, indicating there are more buckets in the bin, the lookup/update engine compares (807) the current signature (the UFKB-entry's signature) from that in the bucket (i.e., the flow-entry signature). If the signatures match (test 808), that record (in the cache) is marked in step 810 as "in process" and a timestamp added. Step 811 indicates to the UFKB that the UFKB-entry in 802 has a status of "found." The "found" indication allows the state processing 328 to begin processing this UFKB element. The preferred hardware embodiment includes one or more state processors, and these can operate in parallel with the lookup/update engine.

In the preferred embodiment, a set of statistical operations is performed by a calculator for every packet analyzed. The statistical operations may include one or more of counting 4 the packets associated with the flow; determining statistics related to the size of packets of the flow; compiling statistics on differences between packets in each direction, for example using timestamps; and determining statistical relationships of timestamps of packets in the same direction. 50 The statistical measures are kept in the flow-entries. Other statistical measures also may be compiled. These statistics may be used singly or in combination by a statistical processor component to analyze many different aspects of the flow. This may include determining network usage 55 metrics from the statistical measures, for example to ascertain the network's ability to transfer information for this application. Such analysis provides for measuring the quality of service of a conversation, measuring how well an application is performing in the network, measuring network 60 resources consumed by an application, and so forth.

To provide for such analyses, the lookup/update engine updates one or more counters that are part of the flow-entry (in the cache) in step 812. The process exits at 813. In our embodiment, the counters include the total packets of the 65 flow, the time, and a differential time from the last timestamp to the present timestamp. 18

It may be that the bucket of the bin did not lead to a signature match (test 808). In such a case, the analyzer in 809 moves to the next bucket for this bin. Step 804 again looks up the cache for another bucket from that bin. The lookup/update engine thus continues lookup up buckets of the bin until there is either a match in 808 or operation 804 is not successful (test 805), indicating that there are no more buckets in the bin and no match was found.

If no match was found, the packet belongs to a new (not previously encountered) flow. In 806 the system indicates that the record in the unified flow key buffer for this packet is new, and in 812, any statistical updating operations are performed for this packet by updating the flow-entry in the cache. The update operation exits at 813. A flow insertion/

deletion engine (FIDE) creates a new record for this flow (again via the cache). Thus, the updatelookup engine ends with a UFKB-entry

for the packet with a "new" status or a "found" status.

Note that the above system uses a hash to which more than one flow-entry can match. A longer hash may be used that corresponds to a single flow-entry. In such an embodiment, the flow chart of FIG. 8 is simplified as would be clear to those in the art.

The Hardware System

Each of the individual hardware elements through which the data flows in the system are now described with reference to FIGS. 10 and 11. Note that while we are describing a particular hardware implementation of the invention embodiment of FIG. 3, it would be clear to one skilled in the art that the flow of FIG. 3 may alternatively be implemented in software running on one or more general-purpose processors, or only partly implemented in hardware. An implementation of the invention that can operate in software is shown in FIG. 14. The hardware embodiment (FIGS. 10 and 11) can operate at over a million packets per second, while the software system of FIG. 14 may be suitable for slower networks. To one skilled in the art it would be clear that more and more of the system may be implemented in software as processors become faster.

FIG. 10 is a description of the parsing subsystem (301, shown here as subsystem 1000) as implemented in hardware. Memory 1001 is the pattern recognition database memory, in which the patterns that are going to be analyzed are stored. Memory 1002 is the extraction-operation database memory, in which the extraction instructions are stored. Both 1001 and 1002 correspond to internal data structure 308 of FIG. 3. Typically, the system is initialized from a microprocessor (not shown) at which time these memories are loaded through a bost interface multiplexor and control register 1005 via the internal buses 1003 and 1004. Note that the contents of 1001 and 1002 are preferably obtained by compiling process 310 of FIG. 3.

A packet enters the parsing system via 1012 into a parser input buffer memory 1008 using control signals 1021 and 1023, which control an input buffer interface controller 1022. The buffer 1008 and interface control 1022 connect to a packet acquisition device (not shown). The buffer acquisition device generates a packet start signal 1021 and the interface control 1022 generates a next packet (i.e., ready to receive data) signal 1023 to control the data flow into parser input buffer memory 1008. Once a packet starts loading into the buffer memory 1008, pattern recognition engine (PRE) 1006 carries out the operations on the input buffer memory described in block 304 of FIG. 3. That is, protocol types and associated headers for each protocol layer that exist- in the packet are determined.

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The PRE searches database 1001 and the packet in buffer 1008 in order to recognize the protocols the packet contains. In one implementation, the database 1001 includes a series of linked lookup tables. Each lookup table uses eight bits of addressing. The first lookup table is always at address zero. 5 The Pattern Recognition Engine uses a base packet offset from a control register to start the comparison. It loads this value into a current offset pointer (COP). It then reads the byte at base packet offset from the parser input buffer and uses it as an address into the first lookup table. 10

Each lookup table returns a word that links to another lookup table or it returns a terminal flag. If the lookup produces a recognition event the database also returns a command for the slicer. Finally it returns the value to add to the COP.

The PRE 1006 includes of a comparison engine. The comparison engine has a first stage that checks the protocol type field to determine if it is an 802.3 packet and the field should be treated as a length. If it is not a length, the protocol is checked in a second stage. The first stage is the only protocol level that is not programmable. The second stage (CAMs) defined for future protocol additions.

Thus, whenever the PRE recognizes a pattern, it also generates a command for the extraction engine (also called a "slicer") 1007. The recognized patterns and the commands are sent to the extraction engine 1007 that extracts information from the packet to build the parser record. Thus, the operations of the extraction engine are those carried out in blocks 306 and 312 of FIG. 3. The commands are sent from PRE 1006 to slicer 1007 in the form of extraction instruction pointers which tell the extraction operations database memory (i.e., slicer instruction database) 1002.

Thus, when the PRE 1006 recognizes a protocol it outputs both the protocol identifier and a process code to the extractor. The protocol identifier is added to the flow signature and the process code is used to fetch the first instruction from the instruction database 1002. Instructions include an operation code and usually source and destination offsets as well as a length. The offsets and length are in bytes. A typical operation is the MOVE instruction. This instruction tells the slicer 1007 to copy n bytes of data unmodified from the input buffer 1008 to the output buffer 1010. The extractor contains a byte-wise barrel shifter so that the bytes moved can be packed into the flow signature. The extractor contains another instruction called HASH. This instruction tells the extractor to copy from the input buffer 1008 to the HASH generator.

Thus these instructions are for extracting selected element (s) of the packet in the input buffer memory and transferring the data to a parser output buffer memory 1010. Some instructions also generate a hash.

The extraction engine 1007 and the PRE operate as a 55 pipeline. That is, extraction engine 1007 performs extraction operations on data in input buffer 1008 already processed by PRE 1006 while more (i.e., later arriving) packet information is being simultaneously parsed by PRE 1006. This provides high processing speed sufficient to accommodate 60 the high arrival rate speed of packets.

Once all the selected parts of the packet used to form the signature are extracted, the hash is loaded into parser output buffer memory **1010**. Any additional payload from the packet that is required for further analysis is also included. 65 The parser output memory **1010** is interfaced with the analyzer subsystem by analyzer interface control **1011**. Once

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all the information of a packet is in the parser output buffer memory 1010, a data ready signal 1025 is asserted by analyzer interface control. The data from the parser subsystem 1000 is moved to the analyzer subsystem via 1013 when an analyzer ready signal 1027 is asserted.

FIG. 11 shows the hardware components and dataflow for the analyzer subsystem that performs the functions of the analyzer subsystem 303 of FIG. 3. The analyzer is initialized prior to operation, and initialization includes loading the state processing information generated by the compilation process 310 into a database memory for the state processing, called state processor instruction database (SPID) memory 1109.

The analyzer subsystem 1100 includes a host bus interface 1122 using an analyzer host interface controller 1118, which in turn has access to a cache system 1115. The cache system has bi-directional access to and from the state processor of the system 1108. State processor 1108 is responsible for initializing the state processor instruction database memory 1109 from information given over the host bus interface 1122.

With the SPID 1109 loaded, the analyzer subsystem 1100 receives parser records comprising packet signatures and payloads that come from the parser into the unified flow key buffer (UFKB) 1103. UFKB is comprised of memory set up to maintain UFKB records. A UFKB record is essentially a parser record; the UFKB holds records of packets that are to be processed or that are in process. Furthermore, the UFKB provides for one or more fields to act as modifiable status flags to alkow different processes to run concurrently.

Three processing engines run concurrently and acc records in the UFKB 1103: the lookup/update engine (LUE) 1107, the state processor (SP) 1108, and the flow insertion and deletion engine (FIDE) 1110. Each of these is implemented by one or more finite state machines (FSM's). There is bi-directional access between each of the finite state machines and the unified flow key buffer 1103. The UFKB record includes a field that stores the packet sequence number, and another that is filled with state information in the form of a program counter for the state processor 1108 that implements state processing 328. The status flags of the UFKB for any entry includes that the LUE is done and that the LUE is transferring processing of the entry to the state processor. The LUE done indicator is also used to indicate what the next entry is for the LUE. There also is provided a flag to indicate that the state processor is done with the current flow and to indicate what the next entry is for the state processor. There also is provided a flag to indicate the state processor is transferring processing of the UFKB-entry to the flow insertion and deletion engine.

A new UFKB record is first processed by the LUE 1107. A record that has been processed by the LUE 1107 may be processed by the state processor 1108, and a UFKB record data may be processed by the flow insertion/deletion engine 110 after being processed by the state processor 1108 or only by the LUE. Whether or not a particular engine has been applied to any unified flow key buffer entry is determined by status fields set by the engines upon completion. In one embodiment, a status flag in the UFKB-entry indicates whether an entry is new or found. In other embodiments, the LUE issues a flag to pass the entry to the state processor for processing, and the required operations for a new record are included in the SP instructions.

Note that each UFKB-entry may not need to be processed by all three engines. Furthermore, some UFKB entries may need to be processed more than once by a particular engine.

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Each of these three engines also has bi-directional access to a cache subsystem 1115 that includes a caching engine. Cache 1115 is designed to have information flowing in and out of it from five different points within the system: the three engines, external memory via a unified memory controller (UMC) 1119 and a memory interface and control unit (ACIC) 1118 and host interface bus (HIB) 1122. The analyzer microprocessor (or dedicated logic processor) can thus directly insert or modify data in the cache.

The cache subsystem 1115 is an associative cache that includes a set of content addressable memory cells (CAMs) each including an address portion and a pointer portion pointing to the cache memory (e.g., RAM) containing the cached flow-entries. The CAMs are arranged as a stack ¹⁵ ordered from a top CAM to a bottom CAM. The bottom CAM's pointer points to the least recently used (LRU) cache memory entry. Whenever there is a cache miss, the contents of cache memory pointed to by the bottom CAM are replaced by the flow-entry from the flow-entry database 324. ²⁰ This now becomes the most recently used entry, so the contents of the bottom CAM are moved to the top CAM and all CAM contents are shifted down. Thus, the cache is an associative cache with a true LRU replacement policy.

The LUE 1107 first processes a UFKB-entry, and basically performs the operation of blocks 314 and 316 in FIG. 3. A signal is provided to the LUE to indicate that a "new" UFKB-entry is available. The LUE uses the hash in the UFKB-entry to read a matching bin of up to four buckets from the cache. The cache system attempts to obtain the matching bin. If a matching bin is not in the cache, the cache 1115 makes the request to the UMC 1119 to bring in a matching bin from the external memory.

When a flow-entry is found using the bash, the LUE 1107 35 looks at each bucket and compares it using the signature to the signature of the UFKB-entry until there is a match or there are no more buckets.

If there is no match, or if the cache failed to provide a bin of flow-entries from the cache, a time stamp in set in the flow key of the UFKB record, a protocol identification and state determination is made using a table that was loaded by compilation process **310** during initialization, the status for the record is set to indicate the LUE has processed the record, and an indication is made that the UFKB-entry is ready to start state processing. The identification and state determination generates a protocol identifier which in the proferred embodiment is a "jump vector" for the state processor which is kept by the UFKB for this UFKB-entry and used by the state processing to start state processing for the particular protocol. For example, the jump vector jumps to the subroutine for processing the state.

If there was a match, indicating that the packet of the UFKB-entry is for a previously encountered flow, then a calculator component enters one or more statistical measures 55 stored in the flow-entry, including the timestamp. In addition, a time difference from the last stored timestamp may be stored, and a packet count may be updated. The state of the flow is obtained from the flow-entry is examined by looking at the protocol identifier stored in the flow-entry of 60 database 324. If that value indicates that no more classification is required, then the status for the record is set to indicate the LUE has processed the record. In the preferred embodiment, the protocol identifier is a jump vector for the state processor to a subroutine to state processing the 65 protocol, and no more classification is indicated in the preferred embodiment by the jump vector being zero. If the

protocol identifier indicates more processing, then an indication is made that the UFKB-entry is ready to start state processing and the status for the record is set to indicate the LUE has processed the record.

The state processor 1108 processes information in the cache system according to a UFKB-entry after the LUE has completed. State processor 1108 includes a state processor program counter SPPC that generates the address in the state process 310 during initialization. It contains an Instruction Pointer (SPIP) which generates the SPID address. The instruction pointer can be incremented or loaded from a Jump Vector Multiplexor which facilitates conditional branching. The SPIP can be loaded from one of three sources: (1) A protocol identifier from the UFKB, (2) an immediate jump vector form the currently decoded instruction, or (3) a value provided by the arithmetic logic unit (SPALU) included in the state processor.

Thus, after a Flow Key is placed in the UFKB by the LUE with a known protocol identifier, the Program Counter is initialized with the last protocol recognized by the Parser. This first instruction is a jump to the subroutine which analyzes the protocol that was decoded.

The State Processor ALU (SPALU) contains all the Arithmetic, Logical and String Compare functions necessary to implement the State Processor instructions. The main blocks of the SPALU are: The A and B Registers, the Instruction Decode & State Machines, the String Reference Memory the Search Engine, an Output Data Register and an Output Control Register

The Search Engine in turn contains the Target Search Register set, the Reference Search Register set, and a Compare block which compares two operands by exclusiveor-ing them together.

Thus, after the UFKB sets the program counter, a sequence of one or more state operations are be executed in state processor 1108 to further analyze the packet that is in the flow key buffer entry for this particular packet.

FIG. 13 describes the operation of the state processor 1108. The state processor is entered at 1301 with a unified flow key buffer entry to be processed. The UFKB-entry is new or corresponding to a found flow-entry. This UFKBentry is retrieved from unified flow key buffer 1103 in 1301. In 1303, the protocol identifier for the UFKB-entry is used to set the state processor's instruction counter. The state processor 1108 starts the process by using the last protocol recognized by the parser subsystem 301 as an offset into a jump table. The jump table takes us to the instructions to use for that protocol. Most instructions test something in the unified flow key buffer or the flow-entry if it exists. The state processor 1108 may have to test bits, do comparisons, add or subtract to perform the test.

The first state processor instruction is fetched in 1304 from the state processor instruction database memory 1109. The state processor performs the one or more fetched operations (1304). In our implementation, each single state processor instruction is very primitive (e.g., a move, a compare, etc.), so that many such instructions need to be performed on each unified flow key buffer entry. One aspect of the state processor is its ability to search for one or more (up to four) reference strings in the payload part of the UFKB entry. This is implemented by a search engine component of the state processor responsive to special searching instructions.

In 1307, a check is made to determine if there are any more instructions to be performed for the packet. If yes, then

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in 1308 the system sets the state processor instruction pointer (SPIP) to obtain the next instruction. The SPIP may be set by an immediate jump vector in the currently decoded instruction, or by a value provided by the SPALU during processing.

The next instruction to be performed is now fetched (1304) for execution. This state processing loop between 1304 and 1307 continues until there are no more instructions to be performed.

At this stage, a check is made in 1309 if the processing on ¹⁰ this particular packet has resulted in a final state. That is, is the analyzer is done processing not only for this particular packet, but for the whole flow to which the packet belongs, and the flow is fully determined. If indeed there are no more states to process for this flow, then in 1311 the processor ¹⁵ finalizes the processing. Some final states may need to put a state in place that tells the system to remove a flow---for example, if a connection disappears from a lower level connection identifier. In that case, in 1311, a flow removal state is set and saved in the flow-entry. The flow removal ²⁰ state may be a NOP (no-op) instruction which means there are no removal instructions.

Once the appropriate flow removal instruction as specified for this flow (a NOP or otherwise) is set and saved, the process is exited at 1313. The state processor 1108 can now obtain another unified flow key buffer entry to process.

If at 1309 it is determined that processing for this flow is not completed, then in 1310 the system saves the state processor instruction pointer in the current flow-entry in the current flow-entry. That will be the next operation that will be performed the next time the LRE 1107 finds packet in the UFKB that matches this flow. The processor now exits processing this particular unified flow key buffer entry at 1313.

Note that state processing updates information in the unified flow key buffer 1103 and the flow-entry in the cache. Once the state processor is done, a flag is set in the UFKB for the entry that the state processor is done. Furthermore, If the flow needs to be inserted or deleted from the database of flows, control is then passed on to the flow insertion/deletion engine 1110 for that flow signature and packet entry. This is done by the state processor setting another flag in the UFKB for this UFKB-entry indicating that the state processor is passing processing of this entry to the flow insertion and deletion engine.

The flow insertion and deletion engine 1110 is responsible for maintaining the flow-entry database. In particular, for creating new flows in the flow database, and deleting flows from the database so that they can be reused.

The process of flow insertion is now described with the aid of FIG. 12. Flows are grouped into bins of buckets by the hash value. The engine processes a UFKB-entry that may be new or that the state processor otherwise has indicated needs to be created. FIG. 12 shows the case of a new entry being 55 created. A conversation record bin (preferably containing 4 buckets for four records) is obtained in 1203. This is a bin that matches the hash of the UFKB, so this bin may already have been sought for the UFKB-entry by the LUE. In 1204 the FIDE 1110 requests that the record bin/bucket be maintained in the cache system 1115. If in 1205 the cache system 1115 indicates that the bin/bucket is empty, step 1207 inserts the flow signature (with the hash) into the bucket and the bucket is marked "used" in the cache engine of cache 1115 using a timestamp that is maintained throughout the process. 65 In 1209, the FIDE 1110 compares the bin and bucket record flow signature to the packet to verify that all the elements are

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in place to complete the record. In 1211 the system marks the record bin and bucket as "in process" and as "new" in the cache system (and hence in the external memory). In 1212, the initial statistical measures for the flow-record are set in the cache system. This in the preferred embodiment clears the set of counters used to maintain statistics, and may perform other procedures for statistical operations requires by the analyzer for the first packet seen for a particular flow.

Back in step 1205, if the bucket is not empty, the FIDE 1110 requests the next bucket for this particular bin in the cache system. If this succeeds, the processes of 1207, 1209, 1211 and 1212 are repeated for this next bucket. If at 1208, there is no valid bucket, the unified flow key buffer entry for the packet is set as "drop," indicating that the system cannot process the particular packet because there are no buckets left in the system. The process exits at 1213. The FIDE 1110 indicates to the UFKB that the flow insertion and deletion operations are completed for this UFKB-rentry. This also lets the UFKB provide the FIDE with the next UFKB record.

Once a set of operations is performed on a unified flow key buffer entry by all of the engines required to access and manage a particular packet and its flow signature, the unified flow key buffer entry is marked as "completed." That element will then be used by the parser interface for the next packet and flow signature coming in from the parsing and extracting system.

All flow-entries are maintained in the external memory and some are maintained in the cache 1115. The cache system 1115 is intelligent enough to access the flow database and to understand the data structures that exists on the other side of memory interface 1123. The lookup/update engine 1107 is able to request that the cache system pull a particular flow or "buckets" of flows from the unified memory controller 1119 into the cache system for further processing. The state processor 1108 can operate on information found in the cache system once it is looked up by means of the lookup/ update engine request, and the flow insertion/deletion engine 1110 can create new entries in the cache system if required based on information in the unified flow key buffer 1103. The cache retrieves information as required from the memory through the memory interface 1123 and the unified memory controller 1119, and updates information as required in the memory through the memory controller 1119.

There are several interfaces to components of the system external to the module of FIG. 11 for the particular bardware implementation. These include host bus interface 1122, which is designed as a generic interface that can operate with any kind of external processing system such as a microprocessor or a multiplexor (MUX) system. Consequently, one can connect the overall traffic classification system of FIGS. 11 and 12 into some other processing system to manage the classification system and to extract data gathered by the system.

The memory interface 1123 is designed to interface to any of a variety of memory systems that one may want to use to store the flow-entries. One can use different types of memory systems like regular dynamic random access memory (DRAM), synchronous DRAM, synchronous graphic memory (SGRAM), static random access memory (SRAM), and so forth.

FIG. 10 also includes some "generic" interfaces. There is a packet input interface 1012—a general interface that works in tandem with the signals of the input buffer interface control 1022. These are designed so that they can be used with any kind of generic systems that can then feed packet information into the parser. Another generic interface is the

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interface of pipes 1031 and 1033 respectively out of and into host interface multiplexor and control registers 1005. This enables the parsing system to be managed by an external system, for example a microprocessor or another kind of external logic, and enables the external system to program s and otherwise control the parser.

The preferred embodiment of this aspect of the invention is described in a hardware description language (HDL) such as VHDL or Verilog. It is designed and created in an HDL so that it may be used as a single chip system or, for instance, integrated into another general-purpose system that is being designed for purposes related to creating and analyzing traffic within a network. Verilog or other HDL implementation is only one method of describing the hardware.

In accordance with one hardware implementation, the ¹⁵ elements shown in FIGS. 10 and 11 are implemented in a set of six field programmable logic arrays (FPGA's). The boundaries of these FPGA's are as follows. The parsing subsystem of FIG. 10 is implemented as two FPGAS; one FPGA, and includes blocks 1006, 1008 and 1012, parts of ²⁰ 1005, and memory 1001. The second FPGA includes 1002, 1007, 1013, 1011 parts of 1005. Referring to FIG. 11, the unified look-up buffer 1103 is implemented as a single FPGA. State processor 1108 and part of state processor instruction database memory 1109 are maintained in external SRAM's. The lookup/ update engine 1107 and the flow insertion/deletion engine 1110 are in another FPGA. The sixth FPGA includes the cache system 1115, the unified memory control 1119, and the ³⁰ analyzer host interface and control 1118.

Note that one can implement the system as one or more VSLI devices, rather than as a set of application specific integrated circuits (ASIC's) such as FPGA's. It is anticipated that in the future device densities will continue to increase, so that the complete system may eventually form a sub-unit (a "core") of a larger single chip unit.

Operation of the Invention

FIG. 15 shows how an embodiment of the network monitor 300 might be used to analyze traffic in a network 102. Packet acquisition device 1502 acquires all the packets from a connection point 121 on network 102 so that all packets passing point 121 in either direction are supplied to monitor 300. Monitor 300 comprises the parser sub-system 301, which determines flow signatures, and analyzer subsystem 303 that analyzes the flow signature of each packet. A memory 324 is used to store the database of flows that are determined and updated by monitor 300. A host computer 1504, which might be any processor, for example, a generalpurpose computer, is used to analyze the flows in memory 324. As is conventional, host computer 1504 includes a memory, say RAM, shown as host memory 1506. In addition, the host might contain a disk. In one application, 55the system can operate as an RMON probe, in which case the host computer is coupled to a network interface card 1510 that is connected to the network 102.

The preferred embodiment of the invention is supported by an optional Simple Network Management Protocol 60 (SNMP) implementation. FIG. 15 describes how one would, for example, implement an RMON probe, where a network interface card is used to send RMON information to the network. Commercial SNMP implementations also are available, and using such an implementation can simplify 65 the process of porting the preferred embodiment of the invention to any platform. 26

In addition, MIB Compilers are available. An MIB Compiler is a tool that greatly simplifies the creation and maintenance of proprietary MIB extensions.

Examples of Packet Elucidation

Monitor 300, and in particular, analyzer 303 is capable of carrying out state analysis for packet exchanges that are commonly referred to as "server announcement" type exchanges. Server announcement is a process used to ease communications between a server with multiple applications that can all be simultaneously accessed from multiple clients. Many applications use a server announcement process as a means of multiplexing a single port or socket into many applications and services. With this type of exchange, messages are sent on the network, in either a broadcast or multicast approach, to announce a server and application, and all stations in the network may receive and decode these messages. The messages enable the stations to derive the appropriate connection point for communicating that particular application with the particular server. Using the server announcement method, a particular application communicates using a service channel, in the form of a TCP or UDP socket or port as in the IP protocol suite, or using a SAP as in the Novell IPX protocol suite.

The analyzer 303 is also capable of carrying out "instream analysis" of packet exchanges. The "in-stream analysis" method is used either as a primary or secondary recognition process. As a primary process, in-stream analysis assists in extracting detailed information which will be used to further recognize both the specific application and application component. A good example of in-stream analysis is any Web-based application. For example, the commonly used PointCast Web information application can be recognized using this process; during the initial connection between a PointCast server and client, specific key tokens exist in the data exchange that will result in a signature being generated to recognize PointCast.

The in-stream analysis process may also be combined with the server announcement process. In many cases in-stream analysis will augment other recognition processes. An example of combining in-stream analysis with server announcement can be found in business applications such as SAP and BAAN.

"Session tracking" also is known as one of the primary processes for tracking applications in client/server packet exchanges. The process of tracking sessions requires an initial connection to a predefined socket or port number. This method of communication is used in a variety of transport layer protocols. It is most commonly seen in the TCP and UDP transport protocols of the IP protocol.

During the session tracking, a client makes a request to a server using a specific port or socket number. This initial request will cause the server to create a TCP or UDP port to exchange the remainder of the data between the client and the server. The server then replies to the request of the client using this newly created port. The original port used by the client to connect to the server will never be used again during this data exchange.

One example of session tracking is TFTP (Trivial File Transfer Protocol), a version of the TCP/IP FTP protocol that has no directory or password capability. During the client/server exchange process of TFTP, a specific port (port number 69) is always used to initiate the packet exchange. Thus, when the client begins the process of communicating, a request is made to UDP port 69. Once the server receives this request, a new port number is created on the server. The

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server then replies to the client using the new port. In this example, it is clear that in order to recognize TFTP; network monitor **300** analyzes the initial request from the client and generates a signature for it. Monitor **300** uses that signature to recognize the reply. Monitor **300** also analyzes the reply 5 from the server with the key port information, and uses this to create a signature for monitoring the remaining packets of this data exchange.

Network monitor 300 can also understand the current state of particular connections in the network. Connection- 10 oriented exchanges often benefit from state tracking to correctly identify the application. An example is the common TCP transport protocol that provides a reliable means of sending information between a client and a server. When a data exchange is initiated, a TCP request for synchroni- ¹⁵ zation message is sent. This message contains a specific sequence number that is used to track an acknowledgement from the server. Once the server has acknowledged the synchronization request, data may be exchanged between the client and the server. When communication is no longer 20 required, the client sends a finish or complete message to the server, and the server acknowledges this finish request with a reply containing the sequence numbers from the request. The states of such a connection-oriented exchange relate to the various types of connection and maintenance messages. 25

Server Announcement Example

The individual methods of server announcement protocols vary. However, the basic underlying process remains similar. A typical server announcement message is sent to one or more clients in a network. This type of announcement message has specific content, which, in another aspect of the invention, is salvaged and maintained in the database of flow-entries in the system. Because the announcement is sent to one or more stations, the client involved in a future packet exchange with the server will make an assumption that the information announced is known, and an aspect of the inventive monitor is that it too can make the same assumption.

Sun-RPC is the implementation by Sun Microsystems, Inc. (Palo Alto, Calif.) of the Remote Procedure Call (RPC), a programming interface that allows one program to use the services of another on a remote machine. A Sun-RPC example is now used to explain how monitor 300 can capture server announcements.

A remote program or client that wishes to use a server or procedure must establish a connection, for which the RPC protocol can be used.

Each server running the Sun-RPC protocol must maintain 50 a process and database called the port Mapper. The port Mapper creates a direct association between a Sun-RPC program or application and a TCP or UDP socket or port (for TCP or UDP implementations). An application or program number is a 32-bit unique identifier assigned by ICANN (the Internet Corporation for Assigned Names and Numbers, www.icann.org), which manages the huge number of parameters associated with Internet protocols (port numbers, router protocols, multicast addresses, etc.) Each port Mapper on a Sun-RPC server can present the mappings between a 60 unique program number and a specific transport socket through the use of specific request or a directed announce ment. According to ICANN, port number 111 is associated with Sun RPC

As an example, consider a client (e.g., CLIENT 3 shown 65 as 106 in FIG. 1) making a specific request to the server (e.g., SERVER 2 of FIG. 1, shown as 110) on a predefined 28

UDP or TCP socket. Once the port Mapper process on the sun RPC server receives the request, the specific mapping is returned in a directed reply to the client.

- A client (CLIENT 3, 106 in FIG. 1) sends a TCP packet to SERVER 2 (110 in FIG. 1) on port 111, with an RPC Bind Lookup Request (rpcBindLookup). TCP or UDP port 111 is always associated Sun RPC. This request specifies the program (as a program identifier), version, and might specify the protocol (UDP or TCP).
- 2. The server SERVER 2 (110 in FIG. 1) extracts the program identifier and version identifier from the request. The server also uses the fact that this packet came in using the TCP transport and that no protocol was specified, and thus will use the TCP protocol for its reply.
- 3. The server 110 sends a TCP packet to port number 111, with an RPC Bind Lookup Reply. The reply contains the specific port number (e.g., port number 'port') on which future transactions will be accepted for the specific RPC program identifier (e.g., Program 'program') and the protocol (UDP or TCP) for use.

It is desired that from now on every time that port number 'port' is used, the packet is associated with the application program 'program' until the number 'port' no longer is to be associated with the program 'program'. Network monitor **300** by creating a flow-entry and a signature includes a mechanism for remembering the exchange so that future packets that use the port number 'port' will be associated by the network monitor with the application program 'program'.

In addition to the Sun RPC Bind Lookup request and reply, there are other ways that a particular program—say 'program'—might be associated with a particular port number, for example number 'port'. One is by a broadcast announcement of a particular association between an application service and a port number, called a Sun RPC port-Mapper Announcement. Another, is when some server-say the same SERVER 2—replies to some client—say CLIENT 1—requesting some portMapper assignment with a RPC portMapper Reply. Some other client—say CLIENT 2—might inadvertently see this request, and thus know that for this particular server, SERVER 2, port number 'port' is associated with the application service 'program'. It is desirable for the network monitor 300 to be able to associate any packets to SERVER 2 using port number 'port' with the application program 'program'.

FIG. 9 represents a dataflow 900 of some operations in the monitor 300 of FIG. 3 for Sun Remote Procedure Call. Suppose a client 106 (e.g., CLIENT 3 in FIG. 1) is communicating via its interface to the network 118 to a server 110 (e.g., SERVER 2 in FIG. 1) via the server's interface to the network 116. Further assume that Remote Procedure Call is used to communicate with the server 110. One path in the data flow 900 starts with a step 910 that a Remote Procedure Call bind lookup request is issued by client 106 and ends with the server state creation step 904. Such RPC bind lookup request includes values for the 'program,' 'version,' and 'protocol' to use, e.g., TCP or UDP. The process for Sun RPC analysis in the network monitor 300 includes the following aspects.:

- Process 909: Extract the 'program,' 'version,' and 'protocol' (UDP or TCP). Extract the TCP or UDP port (process 909) which is 111 indicating Sun RPC.
- Process 908: Decode the Sun RPC packet. Check RPC type field for ID. If value is portMapper, save paired socket (i.e., dest for destination address, src for source

address). Decode ports and mapping, save ports with socket/addr key. There may be more than one pairing per mapper packet. Form a signature (e.g., a key). A flow-entry is created in database 324. The saving of the request is now complete.

At some later time, the server (process 907) issues a RPC bind lookup reply. The packet monitor 300 will extract a signature from the packet and recognize it from the previously stored flow. The monitor will get the protocol port number (906) and lookup the request (905). A new signature 10 (i.e., a key) will be created and the creation of the server state (904) will be stored as an entry identified by the new signature in the flow-entry database. That signature now may be used to identify packets associated with the server.

The server state creation step 904 can be reached not only 15 from a Bind Lookup Request/Reply pair, but also from a RPC Reply portMapper packet shown as 901 or an RPC Announcement portMapper shown as 902. The Remote Procedure Call protocol can announce that it is able to provide a particular application service. Embodiments of the 20 present invention preferably can analyze when an exchange occurs between a client and a server, and also can track those stations that have received the announcement of a service in the network.

The RPC Announcement portMapper announcement 902 25 is a broadcast. Such causes various clients to execute a similar set of operations, for example, saving the information obtained from the announcement. The RPC Reply portMapper step 901 could be in reply to a portMapper request, and is also broadcast. It includes all the service 30 parameters.

Thus monitor 300 creates and saves all such states for later classification of flows that relate to the particular service 'program'.

FIG. 2 shows how the monitor 300 in the example of Sun 35 RPC builds a signature and flow states. A plurality of packets 206-209 are exchanged, e.g., in an exemplary Sun Microsystems Remote Procedure Call protocol. A method embodiment of the present invention might generate a pair of flow signatures, "signature-1" 210 and "signature-2" 212, from 40 information found in the packets 206 and 207 which, in the example, correspond to a Sun RPC Bind Lookup request and reply, respectively.

Consider first the Sun RPC Bind Lookup request. Suppose packet 206 corresponds to such a request sent from CLIENT 3 to SERVER 2. This packet contains important information that is used in building a signature according to an aspect of the invention. A source and destination network address occupy the first two fields of each packet, and according to the patterns in pattern database 308, the flow 50 signature (shown as KEY1 230 in FIG. 2) will also contain these two fields, so the parser subsystem 301 will include these two fields in signature KEY 1 (230). Note that in FIG. 2, if an address identifies the client 106 (shown also as 202), the label used in the drawing is " C_1 ". If such address identifies the server 110 (shown also as server 204), the label used in the drawing is " S_1 ". The first two fields 214 and 215 in packet 206 are " S_1 " and C_1 " because packet 206 is provided from the server 110 and is destined for the client 106. Suppose for this example, "S₁" is an address numerically less than address "C1". A third field "p1" 216 identifies the particular protocol being used, e.g., TCP, UDP, etc.

In packet 206, a fourth field 217 and a fifth field 218 are used to communicate port numbers that are used. The conversation direction determines where the port number 65 field is. The diagonal pattern in field 217 is used to identify a source-port pattern, and the hash pattern in field 218 is

used to identify the destination-port pattern. The order indicates the client-server message direction. A sixth field denoted "i¹" 219 is an element that is being requested by the client from the server. A seventh field denoted "s₁a" 220 is the service requested by the client from server 110. The following eighth field "QA" 221 (for question mark) indicates that the client 106 wants to know what to use to access application "s₁a". A tenth field "QP" 223 is used to indicate that the client wants the server to indicate what protocol to use for the particular application.

Packet 206 initiates the sequence of packet exchanges, e.g., a RPC Bind Lookup Request to SERVER 2. It follows a well-defined format, as do all the packets, and is transmitted to the server 110 on a well-known service connection identifier (port 111 indicating Sun RPC).

Packet 207 is the first sent in reply to the client 106 from the server. It is the RPC Bind Lookup Reply as a result of the request packet 206.

Packet 207 includes ten fields 224–233. The destination and source addresses are carried in fields 224 and 225, e.g., indicated "C₁" and "S₁", respectively. Notice the order is now reversed, since the client-server message direction is from the server 110 to the client 106. The protocol "p¹" is used as indicated in field 226. The request "i¹" is in field 229. Values have been filled in for the application port number, e.g., in field 233 and protocol " p^{2m} " in field 233.

The flow signature and flow states built up as a result of this exchange are now described. When the packet monitor 300 sees the request packet 206 from the client, a first flow signature 210 is built in the parser subsystem 301 according to the pattern and extraction operations database 308. This signature 210 includes a destination and a source address 240 and 241. One aspect of the invention is that the flow keys are built consistently in a particular order no matter what the direction of conversation. Several mechanisms may be used to achieve this. In the particular embodiment, the numerically lower address is always placed before the numerically higher address. Such least to highest order is used to get the best spread of signatures and hashes for the lookup operations. In this case, therefore, since we assume " $S_1 \sim C_1$ ", the order is address " S_1 " followed by client address " C_1 ". The next field used to build the signature is a protocol field 242 extracted from packet 206's field 216, and thus is the protocol "p1". The next field used for the signature is field 243, which contains the destination source port number shown as a crosshatched pattern from the field 218 of the packet 206. This pattern will be recognized in the payload of packets to derive how this packet or sequence of packets exists as a flow. In practice, these may be TCP port numbers, or a combination of TCP port numbers. In the case of the Sun RPC example, the crosshatch represents a set of port numbers of UDS for p¹ that will be used to recognize this flow (e.g., port 111). Port 111 indicates this is Sun RPC. Some applications, such as the Sun RPC Bind Lookups, are directly determinable ("known") at the parser level. So in this case, the signature KEY-1 points to a known application denoted "a1" (Sun RPC Bind Lookup), and a next-state that the state processor should proceed to for more complex recognition jobs, denoted as state "sto" is placed in the field 245 of the flow-entry

When the Sun RPC Bind Lookup reply is acquired, a flow signature is again built by the parser. This flow signature is identical to KEY-1. Hence, when the signature enters the analyzer subsystem 303 from the parser subsystem 301, the complete flow-entry is obtained, and in this flow-entry indicates state " s_{D} ". The operations for state " s_{LD} " in the state processor instruction database 326 instructs the state

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processor to build and store a new flow signature, shown as KEY-2 (212) in FIG. 2. This flow signature built by the state processor also includes the destination and a source addresses 250 and 251, respectively, for server "S1" followed by (the numerically higher address) client "C1". A 5 protocol field 252 defines the protocol to be used, e.g., "p²" which is obtained from the reply packet. A field 253 contains a recognition pattern also obtained from the reply packet. In this case, the application is Sun RPC, and field 254 indicates this application "a²ⁿ. A next-state field 255 defines the next 10 state that the state processor should proceed to for more complex recognition jobs, e.g., a state "st1". In this particular example, this is a final state. Thus, KEY-2 may now be used to recognize packets that are in any way associated with the application "a²". Two such packets 208 and 209 are shown, one in each direction. They use the particular application service requested in the original Bind Lookup Request, and each will be recognized because the signature KEY-2 will be built in each case

The two flow signatures 210 and 212 always order the 20 destination and source address fields with server " S_1 " followed by client " C_1 ". Such values are automatically filled in when the addresses are first created in a particular flow signature. Preferably, large collections of flow signatures are kept in a lookup table in a least-to-highest order for the best 25 spread of flow signatures and hashes.

Thereafter, the client and server exchange a number of packets, e.g., represented by request packet 208 and response packet 209. The client 106 sends packets 208 that have a destination and source address S_1 and C_1 , in a pair of 30 fields 260 and 261. A field 262 defines the protocol as "p²", and a field 263 defines the destination port number.

Some network-server application recognition jobs are so simple that only a single state transition has to occur to be able to pinpoint the application that produced the packet. 35 Others require a sequence of state transitions to occur in order to match a known and predefined climb from stateto-state.

Thus the flow signature for the recognition of application "a²" is automatically set up by predefining what packet-40 exchange sequences occur for this example when a relatively simple Sun Microsystems Remote Procedure Call bind lookup request instruction executes. More complicated exchanges than this may generate more than two flow signatures and their corresponding states. Each recognition 45 may involve setting up a complex state transition diagram to be traversed before a "final" resting state such as "st₁" in field 255 is reached. All these are used to build the final set of flow signatures for recognizing a particular application in the future. 50

Embodiments of the present invention automatically generate flow signatures with the necessary recognition patterns and state transition climb procedure. Such comes from analyzing packets according to parsing rules, and also generating state transitions to search for. Applications and protocols, at any level, are recognized through state analysis of sequences of packets.

Note that one in the art will understand that computer networks are used to connect many different types of devices, including network appliances such as telephones, or "Internet" radios, pagers, and so forth. The term computer as used herein encompasses all such devices and a computer network as used herein includes networks of such computers.

Although the present invention has been described in 65 terms of the presently preferred embodiments, it is to be understood that the disclosure is not to be interpreted as 32

limiting. Various alterations and modifications will no doubt become apparent to those or ordinary skill in the art after having read the above disclosure. Accordingly, it is intended that the claims be interpreted as covering all alterations and modifications as fall within the true spirit and scope of the present invention.

The Pattern Parse and Extraction Database Format

The different protocols that can exist in different layers may be thought of as nodes of one or more trees of linked nodes. The packet type is the root of a tree (called base level). Each protocol is either a parent node of some other protocol at the next later or a terminal node. A parent node links a protocol to other protocols (child protocols) that can be at higher layer levels. Thus a protocol may have zero or more children.

As an example of the tree structure, consider an Ethernet packet. One of the children nodes may be the IP protocol, and one of the children of the IP protocol may be the TCP protocol. Another child of the IP may be the UDP protocol.

A packet includes at least one header for each protocol used. The child protocol of a particular protocol used in a packet is indicated by the contents at a location within the header of the particular protocol. The contents of the packet that specify the child are in the form of a child recognition pattern.

A network analyzer preferably can analyze many different protocols. At a base level, there are a number of packet types used in digital telecommunications, including Ethernet, HDLC, ISDN, Lap B, ATM, X.25, Frame Relay, Digital Data Service, FDDI (Fiber Distributed Data Interface), and T1, among others. Many of these packet types use different packet and/or frame formats. For example, data is transmitted in ATM and frame-relay systems in the form of fixed length packets (called "cells") that are 53 octets (i.e., bytes) long; several such cells may be needed to make up the information that might be included in a single packet of some other type.

Note that the term packet herein is intended to encompass packets, datagrams, frames and cells. In general, a packet format or frame format refers to how data is encapsulated with various fields and headers for transmission across a network. For example, a data packet typically includes an address destination field, a length field, an error correcting code (ECC) field or cyclic redundancy check (CRC) field, as well as headers and footers to identify the beginning and end of the packet. The terms "packet format," "frame format" and "cell format" are generally synonymous.

The packet monitor 300 can analyze different protocols. and thus can perform different protocol specific operations on a packet wherein the protocol headers of any protocol are located at different locations depending on the parent protocol or protocols used in the packet. Thus, the packet monitor adapts to different protocols according to the contents of the packet. The locations and the information extracted from any packet are adaptively determined for the particular type of packet. For example, there is no fixed definition of what to look for or where to look in order to form the flow signature. In some prior art systems, such as that described in U.S. Pat. No. 5,101,402 to Chiu, et al., there are fixed locations specified for particular types of packets. With the proliferation of protocols, the specifying of all the possible places to look to determine the session becomes more and more difficult. Likewise, adding a new protocol or application is difficult. In the present invention, the number of levels is variable for any protocol and is whatever number

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is sufficient to uniquely identify as high up the level system as we wish to go, all the way to the application level (in the OSI model).

Even the same protocol may have different variants. Ethernet packets for example, have several known variants, 5 each having a basic format that remains substantially the same. An Ethernet packet (the root node) may be an Ethertype packet—also called an Ethernet Type/Version 2 and a DIX (DIGITAL-Intel-Xerox packet)—or an IEEE Ethernet (IEEE 803.x) packet. A monitor should be able to handle all 10 types of Ethernet protocols. With the Ethertype protocol, the contents that indicate the child protocol is in one location, while with an IEEE type, the child protocol is specified in a different location. The child protocol is indicated by a child recognition pattern. 15

FIG. 16 shows the header 1600 (base level 1) of a complete Ethernet frame (i.e., packet) of information and includes information on the destination media access control address (Dst MAC 1602) and the source media access control address (Src MAC 1604). Also shown in FIG. 16 is some (but not all) of the information specified in the PDL files for extraction the signature. Such information is also to be specified in the parsing structures and extraction operations database 308. This includes all of the header information at this level in the form of 6 bytes of Dst MAC 25 information 1606 and 6 bytes of Src MAC information 1610. Also specified are the source and destination address components, respectively, of the hash. These are shown as 2 byte Dst Hash 1608 from the Dst MAC address and the 2 byte Src Hash 1612 from the Src MAC address. Finally, information is included (1614) on where to the header starts for information related to the next layer level. In this case the next layer level (level 2) information starts at packet offset 12

FIG. 17A now shows the header information for the next ³⁵ level (level-2) for an Ethertype packet 1700.

For an Ethertype packet 1700, the relevant information from the packet that indicates the next layer level is a two-byte type field 1702 containing the child recognition pattern for the next level. The remaining information 1704 is shown hatched because it not relevant for this level. The list 1712 shows the possible children for an Ethertype packet as indicated by what child recognition pattern is found offset 12.

Also shown is some of the extracted part used for the parser record and to locate the next header information. The signature part of the parser record includes extracted part 1702. Also included is the 1-byte Hash component 1710 from this information.

An offset field 1710 provides the offset to go to the next level information, i.e., to locate the start of the next layer level header. For the Ethertype packet, the start of the next layer header 14 bytes from the start of the frame.

Other packet types are arranged differently. For example, 55 in an ATM system, each ATM packet comprises a five-octet "header" segment followed by a forty-eight octet "payload" segment. The header segment of an ATM cell contains information relating to the routing of the data contained in the payload segment. The header segment also contains 60 traffic control information. Eight or twelve bits of the header segment contain the Virtual Path Identifier (VPI), and sixteen bits of the header segment contain the Virtual Channel Identifier (VCI). Each ATM exchange translates the abstract routing information represented by the VPI and VCI bits into 65 the addresses of physical or logical network links and routes each ATM cell appropriately. 34

FIG. 17B shows the structure of the header of one of the possible next levels, that of the IP protocol. The possible children of the IP protocol are shown in table 1752. The header starts at a different location (L3) depending on the parent protocol. Also included in FIG. 17B are some of the fields to be extracted for the signature, and an indication of where the next level's header would start in the packet.

Note that the information shown in FIGS. 16, 17A, and 17B would be specified to the monitor in the form of PDL files and compiled into the database 308 of pattern structures and extraction operations.

The parsing subsystem 301 performs operations on the packet header data based on information stored in the database 308. Because data related to protocols can be considered as organized in the form of a tree, it is required in the parsing subsystem to search through data that is originally organized in the form of a tree. Since real time operation is preferable, it is required to carry out such searches rapidly.

Data structures are known for efficiently storing information organized as trees. Such storage-efficient means typically require arithmetic computations to determine pointers to the data nodes. Searching using such storage-efficient data structures may therefore be too time consuming for the present application. It is therefore desirable to store the protocol data in some form that enables rapid searches.

In accordance with another aspect of the invention, the database 308 is stored in a memory and includes a data structure used to store the protocol specific operations that are to be performed on a packet. In particular, a compressed representation is used to store information in the pattern parse and extraction database 308 used by the pattern recognition process 304 and the extraction process 306 in the parser subsystem 301. The data structure is organized for rapidly locating the child protocol related information by using a set of one or more indices to index the contents of the data structure. A data structure entry includes an indication of validity. Locating and identifying the child protocol includes indexing the data structure until a valid entry is found. Using the data structure to store the protocol information used by the pattern recognition engine (PRE) 1006 enables the parser subsystem 301 to perform rapid searches.

In one embodiment, the data structure is in the form of a three-dimensional structure. Note that this three dimensional structure in turn is typically stored in memory as a set of two-dimensional structures whereby one of the three dimensions of the 3-D structure is used as an index to a particular 2-D array. This forms a first index to the data structure.

FIG. 18A shows such a 3-D representation 1800 (which may be considered as an indexed set of 2-D representations). The three dimensions of this data structure are:

- 1. Type identifier [1:M]. This is the identifier that identifies a type of protocol at a particular level. For example, 01 indicates an Ethernet frame. 64 indicates IP, 16 indicates an IEEE type Ethernet packet, etc. Depending on how many protocols the packet parser can handle, M may be a large number; M may grow over time as the capability of analyzing more protocols is added to monitor **300**. When the 3-D structure is considered a set of 2-D structures, the type ID is an index to a particular 2-D structure.
- Size [1:64]. The size of the field of interest within the packet.
- Location [1:512]. This is the offset location within the packet, expressed as a number of octets (bytes).
- At any one of these locations there may or may not be valid data. Typically, there will not be valid data in most

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locations. The size of the 3-D array is M by 64 by 512, which can be large; M for example may be 10,000. This is a sparse 3-D matrix with most entries empty (i.e., invalid). Each array entry includes a "node code" that indicates the

Each array entry includes a "node code" that indicates the nature of the contents. This node code has one of four 5 values: (1) a "protocol" node code indicating to the pattern recognized as the next (i.e., child) protocol; (2) a "terminal" node code indicating that there are no children for the protocol presently being searched, i.e., the node is a final node in the protocol tree; (3) a "null" (also called "flush") ¹⁰ node code indicating that there is no valid entry.

In the preferred embodiment, the possible children and other information are loaded into the data structure by an initialization that includes compilation process 310 based on the PDL files 336 and the layering selections 338. The following information is included for any entry in the data structure that represents a protocol.

- (a) A list of children (as type IDs) to search next. For example, for an Ethernet type 2, the children are Ethertype (IP, IPX, etc, as shown in 1712 of FIG. 17). 20 These children are compiled into the type codes. The code for IP is 64, that for IPX is 83, etc.
- (b) For each of the IDs in the list, a list of the child recognition patterns that need to be compared. For example, $64:0800_{16}$ in the list indicates that the value 25 to look for is 0800 (hex) for the child to be type ID 64 (which is the IP protocol). $83:8137_{16}$ in the list indicates that the value to look for is 8137 (hex) for the child to be type ID 83 (which is the IPX protocol), etc.
- (c) The extraction operations to perform to build the 30 identifying signature for the flow. The format used is (offset, length, flow_signature_value_identifier), the flow_signature_value_identifier indicating what operations (AND, ORs, etc.) may need to be carried 35 out. If there is also a hash key component, for instance, then information on that is included. For example, for an Ethertype packet, the 2-byte type (1706 in FIG. 17) is used in the signature. Furthermore, a 1-byte hash (1708 in FIG. 17A) of the type is included. Note 40 furthermore, the child protocol starts at offset 14.

An additional item may be the "fold." Folding is used to reduce the storage requirements for the 3-D structure. Since each 2-D array for each protocol ID may be sparsely populated, multiple arrays may be combined into a single 2-D array as long as the individual entries do not conflict with each other. A fold number is then used to associate each element. For a given lookup, the fold number of the lookup must match the fold number entry. Folding is described in more detail below.

In the case of the Ethernet, the next protocol field may indicate a length, which tells the parser that this is a IEEE type packet, and that the next protocol is elsewhere. Normally, the next protocol field contains a value which identifies the next, i.e., child protocol.

The entry point for the parser subsystem is called the virtual base layer and contains the possible first children, i.e., the packet types. An example set of protocols written in a high level protocol description language (PDL) is included herein. The set includes PDL files, and the file describing all 60 the possible entry points (i.e., the virtual base) is called virtual.pdl. There is only one child, 01, indicating the Ethernet, in this file. Thus, the particular example can only handle Ethernet packets. In practice, there can be multiple entry points. 655

In one embodiment, the packet acquisition device provides a header for every packet acquired and input into 36

monitor 300 indicating the type of packet. This header is used to determine the virtual base layer entry point to the parser subsystem. Thus, even at the base layer, the parser subsystem can identify the type of packet.

Initially, the search starts at the child of the virtual base, as obtained in the header supplied by the acquisition device. In the case of the example, this has ID value 01, which is the 2-D array in the overall 3-D structure for Ethernet packets.

Thus hardware implementing pattern analysis process 304 (e.g., pattern recognition engine (PRE) 1006 of FIG. 10) searches to determine the children (if any) for the 2-D array that has protocol ID 01. In the preferred embodiment that uses the 3-D data structure, the hardware PRE 1006 searches up to four lengths (i.e., sizes) simultaneously. Thus, the process 304 searches in groups of four lengths. Starting at protocol ID 01, the first two sets of 3-D locations searched are

(1, 1, 1)	(1, 1, 2)	• • •
(1, 2, 1)	(1, 2, 2)	
(1, 3, 1)	(1, 3, 2)	
(1, 4, 1)	(1, 4, 2)	

At each stage of a search, the analysis process 304 examines the packet and the 3-D data structure to see if there is a match (by looking at the node code). If no valid data is found, e.g., using the node code, the size is incremented (to maximum of 4) and the offset is then incremented as well.

Continuing with the example, suppose the pattern analysis process 304 finds something at 1, 2, 12. By this, we mean that the process 304 has found that for protocol ID value 01 (Ethernet) at packet offset 12, there is information in the packet having a length of 2 bytes (octets) that may relate to the next (child) protocol. The information, for example, may be about a child for this protocol expressed as a child recognition pattern. The list of possible child recognition patterns that may be in that part of the packet is obtained from the data structure.

The Ethernet packet structure comes in two flavors, the Ethertype packet and newer IEEE types, and the packet location that indicates the child is different for both. The location that for the Ethertype packet indicates the child is a "length" for the IEEE type, so a determination is made for the Ethernet packet whether the "next protocol" location contains a value or a length (this is called a "LENGTH" operation). A successful LENGTH operation is indicated by contents less than or equal to 05DC₁₆, then this is an IEEE type Ethernet frame. In such a case, the child recognition pattern is looked for elsewhere. Otherwise, the location contains a value that indicates the child.

Note that while this capability of the entry being a value (e.g., for a child protocol ID) or a length (indicating further analysis to determine the child protocol) is only used for Ethernet packets, in the future, other packets may end up being modified. Accordingly, this capability in the form of a macro in the PDL files still enables such future packets to be decoded.

Continuing with the example, suppose that the LENGTH operation fails. In that case, we have an Ethertype packet, and the next protocol field (containing the child recognition pattern) is 2 bytes long starting at offset 12 as shown as packet field 1702 in FIG. 17A. This will be one of the children of the Ethertype shown in table 1712 in FIG. 17A. The PRE uses the information in the data structure to check what the ID code is for the found 2-byte child recognition pattern. For example, if the child recognition pattern is 0800

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(Hex), then the protocol is IP. If the child recognition pattern is OBAD (Hex) the protocol is VIP (VINES).

Note that an alternate embodiment may keep a separate table that includes all the child recognition patterns and their corresponding protocol ID's 5

To follow the example, suppose the child recognition pattern at 1, 2, 12 is 0800_{16} , indicating IP. The ID code for the IP protocol is 64_{10}). To continue with the Ethertype example, once the parser matches one of the possible children for the protocl—in the example, the protocol type 10 is IP with an ID of 64—then the parser continues the search for the next level. The ID is 64, the length is unknown, and offset is known to be equal or larger than 14 bytes (12 offset for type, plus 2, the length of type), so the search of the 3-D structure commences from location (64, 1) at packet offset 15 14. A populated node is found at (64, 2) at packet offset 14. Heading details are shown as 1750 in FIG. 17B. The possible children are shown in table 1752.

Alternatively, suppose that at (1, 2, 12) there was a length 1211_{10} . This indicates that this is an IEEE type Ethernet 20 frame, which stores its type elsewhere. The PRE now continues its search at the same level, but for a new ID, that of an IEEE type Ethernet frame. An IEEE Ethernet packet has protocol ID 16, so the PRE continues its search of the three-dimensional space with ID 16starting at packet offset 25 14.

In our example, suppose there is a "protocol" node code found at (16, 2) at packet offset 14, and the next protocol is specified by child recognition pattern 0800_{16} . This indicates that the child is the IP protocol, which has type ID 64. Thus is the search continues, starting at (64, 1) at packet offset 16. Compression.

As noted above, the 3-D data structure is very large, and sparsely populated. For example, if 32 bytes are stored at each location, then the length is M by 64 by 512 by 32 bytes, \pm which is M megabytes. If M-10,000, then this is about 10 gigabytes. It is not practical to include 10 Gbyte of memory in the parser subsystem for storing the database **308**. Thus a compressed form of storing the data is used in the preferred embodiment. The compression is preferably carried out by an optimizer component of the compilation process **310**.

Recall that the data structure is sparse. Different embodiments may use different compression schemes that take advantage of the sparseness of the data structure. One embodiment uses a modification of multi-dimensional run 4 length encoding.

Another embodiment uses a smaller number twodimensional structures to store the information that otherwise would be in one large three-dimensional structure. The second scheme is used in the preferred embodiment.

FIG. 18A illustrated how the 3-D array 1800 can be considered a set of 2-D arrays, one 2-D array for each protocol (i.e., each value of the protocol ID). The 2-D structures are shown as 1802-1, 1802-2, ..., 1802-M for up to M protocol ID's. One table entry is shown as 1804. Note 5 that the gaps in table are used to illustrate that each 2-D structure table is typically large.

Consider the set of irrees that represent the possible protocols. Each node represents a protocol, and a protocol may have a child or be a terminal protocol. The base (root) e of the tree has all packet types as children. The other nodes form the nodes in the tree at various levels from level 1 to the final terminal nodes of the tree. Thus, one element in the base node may reference node ID 1, another element in the base node may reference node ID 2 and so on. As the tree et is traversed from the root, there may be points in the tree where the same node is referenced next. This would occur, 38

for example, when an application protocol like Telnet can run on several transport connections like TCP or UDP. Rather than repeating the Telnet node, only one node is represented in the patterns database **308** which can have several parents. This eliminates considerable space explosion.

Each 2-D structure in FIG. 18A represents a protocol. To enable saving space by using only one array per protocol which may have several parents, in one embodiment, the pattern analysis subprocess keeps a "current header" pointer. Each location (offset) index for each protocol 2-D array in the 3-D structure is a relative location starting with the start of header for the particular protocol.

Each of the two-dimensional arrays is sparse. The next step of the optimization, is checking all the 2-D arrays against all the other 2-D arrays to find out which ones can share memory. Many of these 2-D arrays are often sparsely populated in that they each have only a small number of valid entries. So, a process of "folding" is next used to combine two or more 2-D arrays together into one physical 2-D array without losing the identity of any of the original 2-D arrays (i.e., all the 2-D arrays continue to exist logically). Folding can occur between any 2-D arrays irrespective of their location in the tree as long as certain conditions are met.

Assume two 2-D arrays are being considered for folding. Call the first 2-D arrays A and the second 2-D array B. Since both 2-D arrays are partially populated, 2-D array B can be combined with 2-D arrays A if and only if none of the individual elements of these two 2-D arrays that have the same 2-D location conflict. If the result is foldable, then the valid entries of 2-D array B are combined with the valid entries of 2-D array A yielding one physical 2-D array. However, it is necessary to be able to distinguish the original 2-D array A entries from those of 2-D array B. For example, if a parent protocol of the protocol represented by 2-D array B wants to reference the protocol ID of 2-D array B, it must now reference 2-D array A instead. However, only the entries that were in the original 2-D array B are valid entries for that lookup. To accomplish this, each element in any given 2-D array is tagged with a fold number. When the original tree is created, all elements in all the 2-D arrays are initialized with a fold value of zero. Subsequently, if 2-D array B is folded into 2-D array A, all valid elements of 2-D array B are copied to the corresponding locations in 2-D array A and are given different fold numbers than any of the elements in 2-D array A. For example, if both 2-D array A and 2-D array B were original 2-D arrays in the tree (i.e., not previously folded) then, after folding, all the 2-D array A entries would still have fold 0 and the 2-D array B entries would now all have a fold value of 1. After 2-D array B is folded into 2-D array A, the parents of 2-D array B need to be notified of the change in the 2-D array physical location of their children and the associated change in the expected fold value.

This folding process can also occur between two 2-D arrays that have already been folded, as long as none of the individual elements of the two 2-D arrays conflict for the same 2-D array location. As before, each of the valid elements in 2-D array B must have fold numbers assigned to them that are unique from those of 2-D array A. This is accomplished by adding a fixed value to all the 2-D array B fold numbers as they are merged into 2-D array A. This fixed value is one larger than the largest fold value in the original 2-D array A. It is important to note that the fold number for any given 2-D array is relative to that 2-D array only and does not span across the entire tree of 2-D arrays.

This process of folding can now be attempted between all combinations of two 2-D arrays until there are no more candidates that qualify for folding. By doing this, the total number of 2-D arrays can be significantly reduced.

Whenever a fold occurs, the 3-D structure (i.e., all 2-D arrays) must be searched for the parents of the 2-D array being folded into another array. The matching pattern which previously was mapped to a protocol ID identifying a single 2-D array must now be replaced with the 2-D array ID and the next fold number (i.e., expected fold).

Thus, in the compressed data structure, each entry valid ¹⁰ entry includes the fold number for that entry, and additionally, the expected fold for the child. An alternate embodiment of the data structure used in

An alternate embodiment of the data structure used in database 308 is illustrated in FIG. 18B. Thus, like the 3-D structure described above, it permits rapid searches to be ¹⁵ performed by the pattern recognition process 304 by indexing locations in a memory rather than performing address link computations. The structure, like that of FIG. 18A, is suitable for implementation in hardware, for example, for implementation to work with the pattern recognition engine 20 (PRE) 1006 of FIG. 10.

A table 1850, called the protocol table (PT) has an entry for each protocol known by the monitor 300, and includes some of the characteristics of each protocol, including a description of where the field that specifies next protocol z (the child recognition pattern) can be found in the header, the length of the next protocol field, flags to indicate the header length and type, and one or more slicer commands, the slicer can build the key components and hash components for the packet at this protocol at this layer level.

For any protocol, there also are one or more lookup tables (LUTs). Thus database 308 for this embodiment also includes a set of LUTs 1870. Each LUT has 256 entries indexed by one byte of the child recognition pattern that is extracted from the next protocol field in the packet. Such a 35 protocol specification may be several bytes long, and so several of LUTs 1870 may need to be looked up for any protocol.

Each LUT's entry includes a 2-bit "node code" that indicates the nature of the contents, including its validity. This node code has one of four values: (1) a "protocol" node code indicating to the pattern recognized; (2) an "intermediate" node code, indicating that a multi-byte protocol code has been partially recognized, thus permitting chaining a series of LUTs together before; (3) a "terminal" node code indicating that there are no children for the protocol presently being searched, i.e., the node is a final node in the protocol tree; (4) a "null" (also called "flush" and "invalid") node code indicating that there is no valid entry.

In addition to the node code, each LUT entry may include the next LUT number, the next protocol number (for looking up the protocol table 1850), the fold of the LUT entry, and the next fold to expect. Like in the embodiment implementing a compressed form of the 3-D representation, folding is 55 used to reduce the storage requirements for the set of LUTs. Since the LUTs 1870 may be sparsely populated, multiple LUTs may be combined into a single LUT as long as the individual entries do not conflict with each other. A fold number is then used to associate each element with its 60 original LUT.

For a given lookup, the fold number of the lookup must match the fold number in the lookup table. The expected fold is obtained from the previous table lookup (the "next fold to expect" field). The present implementation uses 5-bits to 65 describe the fold and thus allows up to 32 tables to be folded into one table. 40

When using the data structure of FIG. 18B, when a packet arrives at the parser, the virtual base has been pre-pended or is known. The virtual base entry tells the packet recognition engine where to find the first child recognition pattern in the packet. The pattern recognition engine then extracts the child recognition pattern bytes from the packet and uses them as an address into the virtual base table (the first LUT). If the entry looked up in the specified next LUT by this method matches the expected next fold value specified in the virtual base entry, the lookup is deemed valid. The node code is then examined. If it is an intermediate node then the next table field obtained from the LUT lookup is used as the most significant bits of the address. The next expected fold is also extracted from the entry. The pattern recognition engine 1006 then uses the next byte from the child recognition pattern as the for the next LUT lookup.

Thus, the operation of the PRE continues until a terminal code is found. The next (initially base layer) protocol is looked up in the protocol table **1850** to provide the PRE **1006** with information on what field in the packet (in input buffer memory **1008** of parser subsystem **1000**) to use for obtaining the child recognition pattern of the next protocol, including the size of the field. The child recognition pattern bytes are fetched from the input buffer memory **1008**. The number of bytes making up the child recognition pattern is also now known.

The first byte of the protocol code bytes is used as the lookup in the next LUT. If a LUT lookup results in a node code indicating a protocol node or a terminal node, the Next LUT and next expected fold is set, and the "next protocol" from LUT lookup is used as an index into the protocol table **1850**. This provides the instructions to the slicer **1007**, and where in the packet to obtain the field for the next protocol. Thus, the PRE **1006** continues until it is done processing all the fields (i.e., the protocols), as indicated by the terminal node code reached.

Note that when a child recognition pattern is checked against a table there is always an expected fold. If the expected fold matches the fold information in the table, it is used to decide what to do next. If the fold does not match, the optimizer is finished.

Note also that an alternate embodiment may use different size LUTs, and then index a LUT by a different amount of the child recognition pattern.

The present implementation of this embodiment allows for child recognition patterns of up to four bytes. Child recognition patterns of more than 4 bytes are regarded as special cases.

In the preferred embodiment, the database is generated by the compiler process **310**. The compiler process first builds a single protocol table of all the links between protocols. Links consist of the connection between parent and child protocols. Each protocol can have zero or more children. If a protocol has children, a link is created that consists of the parent protocol, the child protocol, the child recognition pattern, and the child recognition pattern size. The compiler first extracts child recognition patterns that are greater than two bytes long. Since there are only a few of these, they are handled separately. Next sub links are created for each link that has a child recognition pattern size of two.

All the links are then formed into the LUTs of 256 entries. Optimization is then carried out. The first step in the optimization is checking all the tables against all the other tables to find out which ones can share a table. This process proceeds the same way as described above for twodimensional arrays, but now for the sparse lookup tables.

Part of the initialization process (e.g., compiler process 310) loads a slicer instruction database with data items

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including of instruction, source address, destination address, and length. The PRE 1006 when it sends a slicer instruction sends this instruction as an offset into the slicer instruction database. The instruction or Op code tells the slicer what to extract from the incoming packet and where to put it in the flow signature. Writing into certain fields of the flow signature automatically generates a hash. The instruction can also tell the slicer how to determine the connection status of certain protocols.

Note that alternate embodiments may generate the 10 pattern, parse and extraction database other than by compiling PDL files.

The Compilation Process

The compilation process **310** is now described in more ¹⁵ detail. This process **310** includes creating the parsing patterns and extractions database **308** that provides the parsing subsystem **301** with the information needed to parse packets and extract identifying information, and the state processing instructions database **326** that provides the state processes ²⁰ that need to be performed in the state processing operation **328**.

Input to the compiler includes a set of files that describe each of the protocols that can occur. These files are in a convenient protocol description language (PDL) which is a high level language. PDL is used for specifying new protocols and new levels, including new applications. The PDL is independent of the different types of packets and protocols that may be used in the computer network. A set of PDL files is used to describe what information is relevant to packets and packets that need to be decoded. The PDL is further used to specify state analyzer subsystems can adapt and be adapted to a variety of different kinds of headers, layers, and components and need to be extracted or evaluated, for example, in order to build up a unique signature.

There is one file for each packet type and each protocol. Thus there is a PDL file for Ethernet packets and there is a PDL file for frame relay packets. The PDL files are compiled to form one or more databases that enable monitor **300** to perform different protocol specific operations on a packet wherein the protocol headers of any protocol are located at different locations depending on the parent protocol or protocols used in the packet. Thus, the packet monitor adapts to different protocols according to the contents of the packet. In particular, the parser subsystem **301** is able to extract different types of data for different types of packets. For example, the monitor can know how to interpret a Ethernet packet, including decoding the header information, and also how to interpret an frame relay packet, including decoding the header information.

The set of PDL files, for example, may include a generic Ethernet packet file. There also is included a PDL file for each variation Ethernet file, for example, an EEE Ethernet $_{55}$ file.

The PDL file for a protocol provides the information needed by compilation process **310** to generate the database **308**. That database in turn tells the parser subsystem how to parse and/or extract information, including one or more of what protocol-specific components of the packet to extract for the flow signature, how to use the components to build the flow signature, where in the packet to look for these components, where to look for any child protocols, and what child recognition patterns to look for. For some protocols, of the extracted components may include source and destination addresses, and the PDL file may include the order to use 42

these addresses to build the key. For example, Ethernet frames have end-point addresses that are useful in building a better flow signature. Thus the PDL file for an Ethernet packet includes information on how the parsing subsystem is to extract the source and destination addresses, including where the locations and sizes of those addresses are. In a frame-relay base layer, for example, there are no specific end point addresses that help to identify the flow better, so for those type of packets, the PDL file does not include information that will cause the parser subsystem to extract the end-point addresses.

Some protocols also include information on connections. TCP is an example of such a protocol. Such protocol use connection identifiers that exist in every packet. The PDL file for such a protocol includes information about what those connection identifiers are, where they are, and what their length is. In the example of TCP, for example running over IP, these are port numbers. The PDL file also includes information about whether or not there are states that apply to connections and disconnections and what the possible children are states. So, at each of these levels, the packet monitor 300 learns more about the packet. The packet monitor 300 can identify that a particular packet is part of a particular flow using the connection identifier. Once the flow is identified, the system can determine the current state and what states to apply that deal with connections or disconnections that exist in the next layer up to these particular packets.

For the particular PDL used in the preferred embodiment, a PDL file may include none or more FIELD statement each defining a specific string of bits or bytes (i.e., a field) in the packet. A PDL file may further include none or more GROUP statements each used to the together several defined fields. A set of such tied together fields is called a group. A PDL file may further include none or more PROTOCOL statements each defining the order of the fields and groups within the header of the protocol. A PDL file may further include none or more FLOW statements each defining a flow by describing where the address, protocol type, and port numbers are in a packet. The FLOW statement includes a description of how children flows of this protocol are determined using state operations. States associated may have state operations that may be used for managing and maintaining new states learned as more packets of a flow are analyzed

FIG. 19 shows a set of PDL files for a layering structure for an Ethernet packet that runs TCP on top of IP. The contents of these PDL files are attached as an APPENDIX hereto. Common.pdl (1903) is a file containing the common protocol definitions, i.e., some field definitions for commonly used fields in various network protocols. Flows.pdl (1905) is a file containing general flow definitions. Virtual.pdl (1907) is a PDL file containing the definition for the VirtualBase layer used. Ethernet.pdl (1911) is the PDL file containing the definition for the Ethernet packet. The decision on Ethertype vs. IEEE type Ethernet file is described herein. If this is Ethertype, the selection is made from the file Ethertype.pdl (1913). In an alternate embodiment, the Ethertype selection definition may be in the same Ethernet file 1911. In a typical implementation, PDL files for other Ethernet types would be included. IP.pdl (1915) is a PDL file containing the packet definitions for the Internet Protocol. TCP.pdl (1917) is the PDL file containing the packet definitions for the Transmission Control Protocol, which in this case is a transport service for the IP protocol. In addition to extracting the protocol information the TCP protocol definition file assists in the process of identification of connec-

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tions for the processing of states. In a typical set of files, there also would be a file UDP.pdl for the User Datagram Protocol (UDP) definitions. RPC.pdl (1919) is a PDL file file containing the packet definitions for Remote Procedure Calls.

NFS.pdl (1921) is a PDL file containing the packet definitions for the Network File System. Other PDL files would typically be included for all the protocols that might be encountered by monitor 300.

Input to the compilation process **310** is the set of PDL files ¹⁰ (e.g., the files of FIG. **19**) for all protocols of interest. Input to process **310** may also include layering information shown in FIG. **3** as datagram layer selections **338**. The layer selections information describes the layering of the protocols—what protocol(s) may be on top of any particular ¹⁵ protocols. For example, IP may run over Ethernet, and also over many other types of packets. TCP may run on top of IP. UDP also may run on top of IP. When no layering information is explicitly included, it is inherent; the PDL files include the children protocols, and this provides the layering ²⁰

The compiling process 310 is illustrated in FIG. 20. The compiler loads the PDL source files into a scratch pad memory (step 2003) and reviews the files for the correct syntax (parse step 2005). Once completed, the compiler 25 creates an intermediate file containing all the parse elements (step 2007). The intermediate file in a format called "Compiled Protocol Language" (CPL). CPL instructions have a fixed layer format, and include all of the patterns, extractions, and states required for each layer and for the 30 entire tree for a layer. The CPL file includes the number of protocols and the protocol definitions. A protocol definition for each protocol can include one or more of the protocol name, the protocol ID, a header section, a group identification section, sections for any particular layers, announcement sections, a payload section, a children section, and a states section. The CPL file is then run by the optimizer to create the final databases that will be used by monitor 300. It would be clear to those in the art that alternate implementations of the compilation process 310 may include a 40 different form of intermediate output, or no intermediate output at all, directly generating the final database(s).

After the parse elements have been created, the compiler builds the flow signature elements (step 2009). This creates the extraction operations in CPL that are required at each level for each PDL module for the building of the flow signature (and hash key) and for links between layers (2009).

With the flow signature operations complete, the PDL cols; compiler creates (step 2011) the operations required to 50 files. extract the payload elements from each PDL module. These payload elements are used by states in other PDL modules at higher layers in the processing.

The last pass is to create the state operations required by each PDL module. The state operations are complied from ⁵⁵ the PDL files and created in CPL form for later use (2013).

The CPL file is now run through an optimizer that generates the final databases used by monitor 300.

PROTOCOL DEFINITION LANGUAGE (PDL) REFERENCE GUIDE (VERSION A0.02)

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Included herein is this reference guide (the "guide") for the page description language (PDL) which, in one aspect of the invention, permits the automatic generation of the databases used by the parser and analyzer sub-systems, and also 65 allows for including new and modified protocols and applications to the capability of the monitor.

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1. INTRODUCTION

The inventive protocol Definition Language (PDL) is a special purpose language used to describe network protocols and all the fields within the protocol headers. Within this guide, protocol descriptions (PDL files) are referred to as PDL or rules when there in no risk of confusion with other types of descriptions.

PDL uses both form and organization similar to the data structure definition part of the C programming language and the PERL scripting language. Since PDL was derived from a language used to decode network packet contact, the authors have mixed the language format with the requirements of packet decoding. This results in an expressive language that is very familiar and comfortable for describing packet content and the details required representing a flow.

1.1 Summary

The PDL is a non-procedural Forth Generation language (4GL). This means is describes what needs to be done without describing how to do it. The details of how are hidden in the compiler and the Compiled Protocol Layout (CPL) optimization utility.

In addition, it is used to describe network flows by defining which fields are the address fields, which are the protocol type fields, etc.

Once a PDL file is written, it is compiled using the Netscope compiler (nsc), which produces the MeterFlow database (MeterFlow.db) and the Netscope database (Netscope.db). The MeterFlow database contains the flow definitions and the Netscope database contains the protocol header definitions.

These databases are used by programs like: mfkeys, which produces flow keys (also called flow signatures); mfcpl, which produces flow definitions in CPL format; mfpkts which produces sample packets of all known protocols; and netscope, which decodes SnifferTM and tcpdump files.

1.2 Guide Conventions

The following conventions will be used throughout this guide:

Small courier typeface indicates C code examples or function names. Functions are written with parentheses after them [function ()], variables are written just as their names [variables], and structure names are written prefixed with "struct" [struct packel].

Italics indicate a filename (for instance, mworks/base/h/ base.h). Filenames will usually be written relative to the root directory of the distribution.

Constants are expressed in decimal, unless written '0x...", the C language notation for hexadecimal numbers.

Note that any contents on any line in a PDL file following two hyphen (--) are ignored by the compiler. That is, they are comments.

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2. PROGRAM STRUCTURE

A MeterFlow PDL decodes and flow set is a non-empty sequence of statements.

There are four basic types of statements or definitions 5 available in MeterFlow PDL:

FIELD,

GROUP.

PROTOCOL and

FLOW

2.1 Field Definitions

The FIELD definition is used to define a specific string of bits or bytes in the packet. The FIELD definition has the 1 following format:

Name FIELD

SYNTAX Type [{Enums }]

DISPLAY-HINT "FormatString"

LENGTH "Expression"

FLAGS FieldFlags

ENCAP FieldName [, FieldName2] LOOKUP LookupType [Filename]

ENCODING EncodingType

DEFAULT "value"

DESCRIPTION "Description"

Where only the FIELD and SYNTAX lines are required. All the other lines are attribute lines, which define special 30 characteristics about the FIELD. Attribute lines are optional and may appear in any order. Each of the attribute lines are described in detail below:

2.1.1 SYNTAX Type [{Enums}]

This attribute defines the type and, if the type is an INT, 35 2.1.7 ENCODING EncodingType BYTESTRING, BITSTRING, or SNMPSEQUENCE type, the enumerated values for the FIELD. The currently defined types are:

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INT(numBits)	Integer that is numBits bits long.
UNSIGNED INT(mmBibs)	Unsigned integer that is numBits
	bits long.
BYTESTRING(numBytes)	String that is numBytes bytes long.
BYTESTRING(R1 R2)	String that ranges in size from
	R1 to R2 bytes.
BIISTRING(numBits)	String that is numBits bits long.
LSTRING(lenBytes)	String with lenBytes header.
NSTRING	Null terminated string.
DNSSTRING	DNS encoded string.
SNMPOID	SNMP Object Identifier.
SNMPSEQUENCE	SNMP Sequence.
SNMPTIMETICKS	SNMP TimeTicks.
COMBO field1 field2	Combination pseudo field.
CONTROL MOUNT HOUR	Service Learning Married

2.1.2 DISPLAY-HINT "FormatString"

This attribute is for specifying how the value of the 55 FIELD is displayed. The currently supported formats are:

Numz	Print as a num byte hexidecimal number.
Numd	Print as a num byte decimal number.
Numo	Print as a num byte octal number.
Numb	Print as a num byte binary number.
Numa	Print num bytes in ASCII format.
Text	Print as ASCII text.
HexDump	Print in hexdump format,

2.1.3 LENGTH "Expression"

This attribute defines an expression for determining the FIELD's length. Expressions are arithmetic and can refer to the value of other FIELD's in the packet by adding a \$ to the referenced field's name. For example, "(\$tcpHeaderLen*4)-20" is a valid expression if tcpHeaderLen is another field defined for the current packet.

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2.1.4 FLAGS FieldFlags The attribute defines some special flags for a FIELD. The

10 currently supported FieldFlags are:

	SAMELAYER	Display field on the same layer as the previous field.
	NOLABEL	Don't display the field name with the value.
15	NOSHOW	Decode the field but don't display it.
	SWAPPED	The integer value is swapped.

2.1.5 ENCAP FieldName [, FieldName2]

This attribute defines how one packet is encapsulated 20 inside another. Which packet is determined by the value of the FieldName field. If no packet is found using FieldName then FieldName2 is tried.

2.1.6 LOOKUP LookupType [Filename]

This attribute defines how to lookup the name for a particular FIELD value. The currently supported Lookup-Types are:

SERVICE	Use getservbyport().
HOSTNAME	Use gethostbyaddr().
MACADDRESS	Use \$METERFLOW/conf/mac2ip.cf.
FILE file	Use file to lookup value.

This attribute defines how a FIELD is encoded. Currently, the only supported EncodingType is BER (for Basic Encoding Rules defined by ASN.1).

2.1.8 DEFAULT "value"

This attribute defines the default value to be used for this field when generating sample packets of this protocol.

2.1.9 DESCRIPTION "Description" This attribute defines the description of the FIELD. It is

used for informational purposes only.

2.2 Group Definitions

The GROUP definition is used to tie several related FIELDs together. The GROUP definition has the following format:

Name GROUP

LENGTH "Expression"

OPTIONAL "Condition"

SUMMARIZE "Condition": "FormatString" ["Condition": "FormatString" . . .]

DESCRIPTION "Description"

::={Name=FieldOrGroup [, Name=FieldorGroup . . .]} Where only the GROUP and ::-lines are required. All the other lines are attribute lines, which define special charac-60 teristics for the GROUP. Attribute lines are optional and may appear in any order. Each attribute line is described in detail

below:

2.2.1 LENGTH "Expression"

This attribute defines an expression for determining the 65 GROUP's length. Expressions are arithmetic and can refer to the value of other FIELD's in the packet by adding a \$ to

the referenced field's name. For example,

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"(\$tcpHeaderLen*4)-20" is a valid expression if tcpHeaderLen is another field defined for the current packet. 2.2.2 OPTIONAL "Condition"

This attribute defines a condition for determining whether a GROUP is present or not. Valid conditions are defined in the Conditions section below.

2.2.3 SUMMARIZE "Condition":"FormatString" ["Condition":"FormatString" . . .]

This attribute defines how a GROUP will be displayed in 10 Detail mode. A different format (FormatString) can be specified for each condition (Condition). Valid conditions are defined in the Conditions section below. Any FIELD's value can be referenced within the FormatString by proceeding the FIELD's name with a \$. In addition to FIELD $_{15}$ names there are several other special \$ keywords:

\$LAYER	Displays the current protocol layer.	
\$GROUP	Displays the entire GROUP as a table.	20
\$LABEL	Displays the GROUP label.	
\$field	Displays the field value (use	
	enumerated name if available).	
\$:field	Displays the field value (in raw format).	

2.2.4 DESCRIPITION "Description"

This attribute defines the description of the GROUP. It is used for informational purposes only.

2.2.5 ::={Name=FieldOrGroup [, Name=FieldOrGroup . . .]}

This defines the order of the fields and subgroups within the GROUP.

2.3 PROTOCOL Definitions

The PROTOCOL definition is used to define the order of the FIELDs and GROUPs within the protocol header. The PROTOCOL definition has the following format:

Name PROTOCOL

SUMMARIZE "Condition": "FormatString"] "Condition-":"FormatString" . . .]

DESCRIPTION "Description"

REFERENCE "Reference"

::={Name=FieldOrGroup [, Name=FieldOrGroup . . .]} Where only the PROTOCOL and ::-lines are required. All the other lines are attribute lines, which define special characteristics for the PROTOCOL. Attribute lines are optional and may appear in any order. Each attribute line is 50 described in detail below:

2.3.1 SUMMARIZE "Condition":"FormatString" ["Condition":"FormatString"...]

This attribute defines how a PROTOCOL will be displayed in Summary mode. A different format (FormatString) 55 can be specified for each condition (Condition). Valid conditions are defined in the Conditions section below. Any FIELD's value can be referenced within the FormatString by proceeding the FIELD's name with a \$. In addition to FIELD names there are several other special \$ keywords:

\$LAYER	Displays the current protocol layer.
\$VARBIND	Displays the entire SNMP VarBind list.
\$field	Displays the field value (use
	enumerated name if available).

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		-continued	
	\$:field	Displays the field value (in raw format).	
	\$#field	Counts all occurrences of field,	
5	\$*field	Lists all occurrences of field,	

2.3.2 DESCRIPTION "Description"

This attribute defines the description of the PROTOCOL. It is used for informational purposes only.

2.3.3 REFERENCE "Reference"

This attribute defines the reference material used to determine the protocol format. It is used for informational purposes only.

This defines the order of the FIELDs and GROUPs within the PROTOCOL.

2.4 FLOW Definitions

The FLOW definition is used to define a network flow by describing where the address, protocol type, and port numbers are in a packet. The FLOW definition has the following format:

Name FLOW

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HEADER {Option [, Option . . .]} DLC-LAYER {Option [, Option . . .]}

NET-LAYER {Option [, Option . . .]} CONNECTION {Option [, Option . . .]}

PAYLOAD {Option [, Option . . .]} CHILDREN {Option [, Option . . .]}

STATE-BASED

STATES "Definitions"

Where only the FLOW line is required. All the other lines are attribute lines, which define special characteristics for the FLOW. Attribute lines are optional and may appear in any order. However, at least one attribute line must be present. Each attribute line is described in detail below:

2.4.1 HEADER {Option [, Option . . .]} This attribute is used to describe the length of the protocol header. The currently supported Options are:

LENGTH = number	Header is a fixed length of size number.
LENGTH - field	Header is variable length determined
	by value of field.
IN-WORDS	The units of the header length are
	in 32-bit words rather than bytes.

2.4.2 DLC-LAYER {Option [, Option . . .]}

If the protocol is a data link layer protocol, this attribute describes it. The currently supported Options are:

DESTINATION = field	Indicates which field is the DLC destination address.
SOURCE - field	Indicates which field is the DLC source address.
PROTOCOL	Indicates this is a data link
TUNNELING	layer protocol. Indicates this is a tunneling protocol.

65 2.4.3 NET-LAYER {Option [, Option . . .]}

If the protocol is a network layer protocol, then this attribute describes it. The currently supported Options are:

DESTINATION - field	Indicates which field is the		Value1 - Value2	Value1 equals Value2.
	network destination address.			Works with string values,
SOURCE = field	Indicates which field is the	5	Value1 != Value2	Value1 does not equal Value2.
	network source address.			Works with string values.
TUNNELING	Indicates this is a tunneling protocol.		Value1 <= Value2	Value1 is less than or equal to Value2.
FRAGMENTATION = type	Indicates this protocol supports		Value1 >= Value2	Value1 is greater than or equal to Value2.
	fragmentation. There are currently		Value1 < Value2	Value1 is less than Value2.
	two fragmentation types: IPV4 and		Value1 > Value2	Value1 is greater than Value2.
	IPV6.	10	Field m/regen/	Field matches the regular expression reger.

2.4.4 CONNECTION {Option [, Option . . .]}

If the protocol is a connection-oriented protocol, then this attribute describes how connections are established and torn 15 compound conditional statements (using AND and OR) are down. The currently supported Options are:

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Where Valuel and Value2 can be either FIELD references (field names preceded by a \$) or constant values. Note that not currently supported.

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2.6 STATE DEFINITIONS

Many applications running over data networks utilize complex methods of classifying traffic through the use of multiple states. State definitions are used for managing and maintaining learned states from traffic derived from the

IDENTIFIER - field	Indicates the connection identifier field.	-
CONNECT-START = "flag"	Indicates when a connection is being initiated.	20
CONNECT-COMPLETE = "flag"	Indicates when a connection has been established.	
DISCONNECT-START = "flag"	Indicates when a connection is being torn down.	75
DISCONNECT-COMPLETE = "flag"	Indicates when a connection has been torn down.	25
INHERITED	Indicates this is a connection-oriented protocol	
	but the parent protocol is where the connection is established.	30

The basic format of a state definition is: StateName: Operand Parameters [Operand

Parameters . . .] The various states of a particular flow are described using

the following operands:

2.6.1 CHECKCONNECT, Operand

Checks for connection. Once connected executes oper-

network

Goes to state, using the current packet.

2.6.3 NEXT State

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Goes to state, using the next packet.

40 2.6.4 DEFAULT Operand

Executes operand when all other operands fail.

2.6.5 CHILD Protocol

Jump to child protocol and perform state-based processing (if any) in the child.

2.6.6 WAIT Numpackets, Operand1, Operand2

Waits the specified number of packets. Executes operand1 when the specified number of packets have been received. Executes operand2 when a packet is received but it is less 50 than the number of specified packets.

2.6.7 MATCH 'String' Weight Offset LF-offset Range LF-range, Operand

Searches for a string in the packet, executes operand if found.

2.6.8 CONSTANT Number Offset Range, Operand

Checks for a constant in a packet, executes operand if found.

2.6.9 EXTRACTIP Offset Destination, Operand

Extracts an IP address from the packet and then executes operand.

2.6.10 EXTRACTPORT Offset Destination, Operand

Extracts a port number from the packet and then executes operand. 65

2.6.11 CREATEREDIRECTEDFLOW, Operand Creates a redirected flow and then executes operand.

2.4.5 PAYLOAD {Option [, Option . . .]}

This attribute describes how much of the payload from a and. packet of this type should be stored for later use during 35 2.6.2 GOTO State analysis. The currently supported Options are:

INCLUDE-HEADER	Indicates that the protocol header should be included.	
LENGTH = number	Indicates how many bytes of the payload should be stored.	
DATA = field	Indicates which field contains the payload.	

2.4.6 CHILDREN {Option [, Option . . .]} This attribute describes how children protocols are determined. The currently supported Options are:

DESTINATION = field SOURCE = field	Indicates which field is the destination port. Indicates which field is the source port.
LLCCHECK = flow	Indicates that if the DESTINATION field
	is less than $0 \times 05DC$ then use flow
	instead of the current flow definition.

2.4.7 STATE-BASED

This attribute indicates that the flow is a state-based flow. 2.4.8 STATES "Definitions"

This attribute describes how children flows of this pro- 60 tocol are determined using states. See the State Definitions section below for how these states are defined.

2.5 CONDITIONS

Conditions are used with the OPTIONAL and SUMMA-RIZE attributes and may consist of the following:

51 3. EXAMPLE PDL RULES

		E PDL RULES				
The follow	wing section con	tains several examples of PDI		<u></u>	-continued	·
Rule files.	0	-		ipData FIEL		
			5		SYNTAX BYTESTRING(0	1500)
	3.1 E	themet	5		ENCAP ipProtocol	
					DISPLAY-HINT "HexDump" ROTOCOL	
The follow	wing is an exam	ple of the PDL for Ethernet:			UMMARIZE	
	0	-			\$FragmentOffset != 0"	
					"IpFragment ID=\$Identification Offset=\$H	'ragmentoffset"
			- 10		"Default" :	
MacAddress	FIELD				"IP Protocol=\$Protocol"	
	SYNTAX	BYTESTRING (6)			ESCRIPTION	
	DISPLAY-HINT	"1x:" MACADDRESS			"Protocol format for the Internet Protocol REFERENCE "RFC 791"	
	LOOKUP DESCRIPTION	MACADDRESS			-ipVersion, HeaderLength-ipHeaderLength	
		C layer physical address"	15		ypeOfService-ipTypeOfService, Leagth-ip	
therType	FIELD				dentification-UInt16, IpFlags-ipFlags,	
	SYNIAX	INT(16)			ragmentOffset-ipFragmentOffset, TimeTol	ive=Int8,
	DISPLAY-HINT	"l x ."			rotocol-ipProtocol, Checksum-ByteStr2, pSrc-ipAddress, IpDest-ipAddress, Option	-inOutions
	LOOKUP DESCRIPTION	FILE "EtherType.cf"			ragment-ipFragment, Data-ipData }	-фордоца,
		emet type field"		in	10W	
therData	FIELD	onioi oppo nota	20		HEADER { LENGTH-HeaderLength, IN-V	VORDS }
	SYNTAX	BYTESTRING(461500)			JET-LAYER {	
	ENCAP	etherType			SOURCE-IpSrc,	
	DISPLAY-HINT	"HexDump"			DESTINATION-IPDest,	
	DESCRIPTION				FRAGMENTATION=IPV4, TUNNELING	
themet	PROTOCOL	cmet data"	25		- UNIVERING	
and the second	DESCRIPTION				CHILDREN { DESTINATION-Protocol }	
		for an Ethernet frame"		ipFragDeta	FIELD	
	REFERENCE	"RFC 894"			SYNIAX BYTESTRING(1	
		-macAddress, EtherType-etherType,			LENGTH "ipLength - ipHe	aderLength * 4"
Data-etherDa			20	in Fre consent	DISPLAY-HINT "HexDump" GROUP	
themet	FLOW HEADER { LENG	TTT-14]	30	ipFmgment	OPTIONAL "\$FragmentOffse	t 1== 0*
	DLC-LAYER {	III-14 j		::= { Data=i		
	SOURCE-MacS	re,		ipOptionCod		
	DESTINATION				SYNIAX INI(8) { ipRR(0x07), ipTim	
	TUNNELING,				ipLSRR(0xf	
	PROTOCOL		35		ipSSRR(0x8	19) }
	}	TRANSPORT PULL AND			DESCRIPTION "IP option code"	
		STINATION-EtherType,		ipOptionLer		
					gth FIELD	
	LLC-CHECK-llc]		-	4-1	gth FIELD SYNTAX UNSIGNED INT(8)	
	LIC-CHECK-AC)	, 	-	4-1	SYNTAX UNSIGNED INT(8) DESCRIPTION	
			- 40	• •	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option"	
		Version 4	- 40	ipOptionDat	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD	RING(0 1500)
	3.2 IP	Version 4	 40	• •	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST	RING(01500)
Here is a	3.2 IP		 40	• •	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD	mCode
Here is a	3.2 IP	Version 4	 40	• •	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptic DISPLAY-HINT "HexDun GROUP	onCode 1p"
Here is a	3.2 IP	Version 4		ipOptionDat	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptic DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLongt	nnCode 1p" h * 4) - 20"
	3.2 IP n example of the	Version 4	- 40 _ 45	ipOptionDat ipOptions ::= { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENOTH "(ipHeaderLengt pOptionCode, Length~ipOptionLangth, Poi	nnCode 1p" h * 4) - 20"
	3.2 IP n example of the FIELD	Version 4		ipOptionDat ipOptions ::= { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptic DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLongt	nnCode 1p" h * 4) - 20"
	3.2 IP n example of the FIELD SYNTAX	Version 4 PDL for the IP protocol: BYTESTRING(4)		ipOptionDat ipOptions ::= { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENOTH "(ipHeaderLengt pOptionCode, Length~ipOptionLangth, Poi	nnCode 1p" h * 4) - 20"
	3.2 IP n example of the FIELD SYNTAX DISPLAY-HINT	Version 4 PDL for the IP protocol: BYTESTRING(4) "1d."		ipOptionDat ipOptions ::= { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENOTH "(ipHeaderLengt pOptionCode, Length~ipOptionLangth, Poi	nnCode 1p" h * 4) - 20"
	3.2 IP n example of the FIELD SYNTAX	Version 4 PDL for the IP protocol: BYTESTRING(4)		ipOptionDat ipOptions ::= { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDon GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData }	nnCode 1p" h * 4) - 20"
	3.2 IP n example of the FIELD SYNTAX DISPLAY-HINT LOOKUP	Version 4 PDL for the IP protocol: BYTESTRING(4) "1d."		ipOptionDat ipOptions ::= { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENOTH "(ipHeaderLengt pOptionCode, Length~ipOptionLangth, Poi	nnCode 1p" h * 4) - 20"
"ipAddress "IP address"	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD	Version 4 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME	_ 45	ipOptionDat ipOptions :== { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptic DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP	nnCode 19" h * 4) - 20" nter=UInt8,
ipAddress "IP address"	3.2 IP n example of the STATAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX	Version 4 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INT(4)	_ 45	ipOptionDat ipOptions :== { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDon GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData }	nnCode 19" h * 4) - 20" nter=UInt8,
"IP address" "IP address" ipversion	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT	Version 4 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME	_ 45	ipOptionDat ipOptions :== { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptic DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP	nnCode 19" h * 4) - 20" nter=UInt8,
"IP address "IP address" ipversion	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD	Version 4 2 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INII(4) "4"	_ 45	ipOptionDat ipOptions :== { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptic DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP	nnCode 19" h * 4) - 20" nter=UInt8,
pAddress "IP address" ipversion ipHeaderLengtl	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX IN	Version 4 2 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INII(4) "4"	_ 45 50	ipOptionDat ipOptions ::= { Code= Here is	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP an example of the PDL for the T	onCode 19" h * 4) - 20" nter=UInt8,
pAddress "IP address" ipversion ipHeaderLengtl	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX IN	Version 4 2 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INII(4) "4"	_ 45 50 55	ipOptionDat ipOptions ::= { Code= Here is tepPort FIE	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FTELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP an example of the PDL for the T	onCode 19" h * 4) - 20" nter=UInt8,
pAddress "IP address" ipversion ipHeaderLengtl	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX INT C FIELD	Version 4 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INT(4) "4" INT(4) BITISTRING(8) { minCost(1) marReliability(2),	_ 45 50 55	ipOptionDat ipOptions ::= { Code= Here is tepPort FIE S	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP an example of the PDL for the T	vnCode 19" h * 4) - 20" nter=UInt8,
pAddress "IP address" ipversion ipHeaderLengtl	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX INT C FIELD	Version 4 > PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INT(4) "4" INT(4) BITSTRING(8) { minCost(1) maxReliability(2), maxThrouput(3),	_ 45 50 55	ipOptionDat ipOptions :== { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLength pOptionCode, Length-ipOptionLength, Poi Data-ipOptionData } 3.3 TCP an example of the PDL for the T D D NTAX UNSIGNED INT(16) XOKUP FILE "TepPort.ef"	vnCode 19" h * 4) - 20" nter=UInt8,
pAddress "IP address" ipveraion ipHeaderLengtl ipTypeOfServic	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX IN C FIELD SYNTAX	Version 4 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INT(4) "4" INT(4) BITISTRING(8) { minCost(1) marReliability(2),	_ 45 50 55	ipOptionDat ipOptions :== { Code=- Here is tcpPort FIE S L tcpHeaderL S	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FTELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP an example of the PDL for the T 	vnCode 19" h * 4) - 20" nter=UInt8,
ipAddress "IP address" ipveraion ipHeaderLengtl ipTypeOfServic	3.2 IP a example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT DEFAULT SYNTAX IN C FIELD SYNTAX FIELD	Version 4 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INT(4) "4" INT(4) BITISTRING(8) { minCost(1) maxReliability(2), maxThroput(3), minDelsy(4) }	_ 45 50 55	ipOptionDat ipOptions :== { Code=- Here is tepPort FIE S L tepPleaderL S topFlagerL	SYNTAX UNSIGNED INT(8) DESCRIPTION "Langth of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENGTH "(pHeaderLangt pOptionCode, Length-ipOptionLength, Poi Data-ipOptionData } 3.3 TCP an example of the PDL for the T .D (NTAX UNSIGNED INT(16) DOKUP FILE "TopPort.cf" an FIELD (NTAX UNSIGNED INT(16) DOKUP FILE "TopPort.cf" an FIELD (NTAX UNSIGNED INT(16) DOKUP FILE "TopPort.cf"	mCode ap" h * 4) - 20" mter-Ulni8,
ipAddress "IP address" ipversion ipHeaderLength ipTypeOfServic	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX IN c FIELD SYNTAX UNSIGN	Version 4 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INT(4) "4" INT(4) BITISTRING(8) { minCost(1) maxReliability(2), maxThroput(3), minDelsy(4) }	_ 45 50 55	ipOptionDat ipOptions :== { Code= Here is tcpPort FIE S L tcpHeaderL S tcpFlage FI	SYNTAX UNSIGNED INT(8) DESCRIPTION "Langth of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLangt pOptionCode, Length-ipOptionLength, Poi Data-ipOptionData } 3.3 TCP an example of the PDL for the T D D MTAX UNSIGNED INT(16) XXUP FILE "TepPort.ef" an FIELD MTAX INT(4) ELD (NTAX INT(4) ELD	nCode 1p" h * 4) - 20" nter-UInt8, "CP protocol: "CP protocol:
pAddress "IP address" pversion pHeaderLength pTypeOfServic	3.2 IP a example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX INSIGN FIELD SYNTAX UNSIGN	Version 4 2 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INIT(4) "4" II(4) BITISTRING(8) { minCost(1) maxReliability(2), maxThruput(3), minDelay(4) } NED INIT(16)	_ 45 50 , 55	ipOptionDat ipOptions :== { Code=- Here is tcpPort FIE S L tcpHeaderL S tcpFlags FI S	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FTELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP an example of the PDL for the T JD (NTAX UNSIGNED INT(16) DOKUP FILE "TcpPort.cf" in FIELD (NTAX INT(4) LD (NTAX BITSTRING(12) { fin(0), syn(1), r ack(4), urg(1)	nCode 1p" h * 4) - 20" nter-UInt8, "CP protocol: "CP protocol:
pAddress "IP address" ipversion ipHeaderLength ipLength	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX IN c FIELD SYNTAX UNSIGN	Version 4 > PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INT(4) "4" IVT(4) maxReliability(2), maxThroput(3), minDelsy(4) } NED INT(16) BITSTRING(3) { moreFrags(0),	_ 45 50 , 55	ipOptionDat ipOptions :== { Code=- Here is topPort FIE S topFlage FI S topData FIE	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FTELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENGTH "(ipHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP an example of the PDL for the T JD (NTAX UNSIGNED INT(16) DOKUP FILE "TcpPort.cf" in FIELD (NTAX INT(4) LD (NTAX BITSTRING(12) { fin(0), syn(1), r ack(4), urg(1)	nCode 1p" h * 4) - 20" nter-UInt8, "CP protocol: "CP protocol:
pAddress "IP address" ipversion ipHeaderLength ipLength ipFlags	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX IN ce FIELD SYNTAX UNSIGN FIELD SYNTAX	Version 4 2 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INIT(4) "4" I(4) BITISTRING(8) { minCost(1) maxReliability(2), maxThruput(3), minDelay(4) } NED INIT(16)	_ 45 50 , 55	ipOptionDat ipOptions := { Code= Here is tcpPort FIE S tcpHeaderL S tcpFlags FI S tcpData FII S L	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FTELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP "(pHeaderLengt pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP an example of the PDL for the T DISTAX UNSIGNED INT(16) XOKUP FILE "TcpPort.cf" in FIELD (NTAX UNSIGNED INT(16) XOKUP FILE "TcpPort.cf" in FIELD (NTAX BITSTRING(12) { fin(0), syn(1), r ack(4), urgi LD (NTAX BITSTRING(01564) (NGTH " (SipLength (SipHeaderLength*4	nCode 1p" h * 4) - 20" nter=UInt8, "CP protocol: st(2), psh(3), (5) }
pAddress "IP address" ipversion ipHeaderLength ipLength ipFlags	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX IN ce FIELD SYNTAX UNSIGN FIELD SYNTAX	Version 4 > PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INT(4) "4" IVT(4) maxReliability(2), maxThroput(3), minDelsy(4) } NED INT(16) BITSTRING(3) { moreFrags(0),	_ 45 50 , 55	ipOptionDat ipOptions :== { Code=	SYNTAX UNSIGNED INT(8) DESCRIPTION "Langth of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENOTH "GpHeaderLangt pOptionCode, Length-ipOptionLength, Poi Data-ipOptionData } 3.3 TCP an example of the PDL for the T DISPLAY-HINT "GpHeaderLangth NTAX UNSIGNED INT(16) OKUP FILE "TcpPort.cf" an FIELD (NTAX INT(4) LD (NTAX BYTESTRING(2) { fin(0), syn(1), r ack(4), urgi LD (NTAX BYTESTRING(01564) ENGTH " (SipLength- (SipHeaderLength*4 (pHeaderLane*4) "	nCode 1p" h * 4) - 20" nter=UInt8, "CP protocol: st(2), psh(3), (5) }
"IP address "IP address" ipveraion ipHeaderLength ipTypeOlServic ipLength ipFlags IpFragmentOffi	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX INSIG FIELD SYNTAX SYNTAX SYNTAX SYNTAX SYNTAX SYNTAX	Version 4 PDL for the IP protocol: BYTESTRING(4) "id." HOSTNAME INT(4) "4" I(4) BITSTRING(8) { minCost(1) maxReliability(2), maxThroput(3), minDelsy(4) } NED INT(16) BITSTRING(3) { moreFrags(0), dontFrag(1) }	_ 45 50 , 55 60	ipOptionDat ipOptions ::= { Code= Here is tcpPort FTE S L tcpHeaderL S tcpFlags FT S tcpData FTH S L (4 (4) (5) (5) (5) (5) (5) (5) (5) (5	SYNTAX UNSIGNED INT(8) DESCRIPTION "Length of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "BezDun GROUP LENGTH "GipHeaderLength pOptionCode, Length=ipOptionLength, Poi Data=ipOptionData } 3.3 TCP an example of the PDL for the T Data=ipOptionData } DATAX UNSIGNED INT(16) NCAX UNSIGNED INT(16) NCAX INT(4) LD (NTAX INT(4) LD (NTAX BYTESTRING(12) { fin(0), syn(1), r ack(4), urgi LD (NTAX BYTESTRING(01564) NGTH " (\$ipLength- (\$ipHeaderLength*4 tepHeaderLen*4)" VCAP tepport	nCode 1p" h * 4) - 20" nter=UInt8, "CP protocol: st(2), psh(3), (5) }
ipAddress	3.2 IP n example of the SYNTAX DISPLAY-HINT LOOKUP DESCRIPTION FIELD SYNTAX DEFAULT b FIELD SYNTAX FIELD SYNTAX FIELD SYNTAX SYNTAX SYNTAX	Version 4 2 PDL for the IP protocol: BYTESTRING(4) "1d." HOSTNAME INT(4) "4" INT(4) BITSTRING(8) { minCost(1) maxReliability(2), marThruput(3), minDelay(4) } NED INT(16) BITSTRING(3) { moreFrags(0), dontFrag(1) } INT(13)	_ 45 50 , 55	ipOptionDat ipOptions := { Code= Here is tcpPort FIE S tcpHeaderL S tcpFlags FI S tcpData FII S L (3 E E D	SYNTAX UNSIGNED INT(8) DESCRIPTION "Langth of IP option" FIELD SYNTAX BYTEST ENCAP ipOptio DISPLAY-HINT "HexDun GROUP LENOTH "GpHeaderLangt pOptionCode, Length-ipOptionLength, Poi Data-ipOptionData } 3.3 TCP an example of the PDL for the T DISPLAY-HINT "GpHeaderLangth NTAX UNSIGNED INT(16) OKUP FILE "TcpPort.cf" an FIELD (NTAX INT(4) LD (NTAX BYTESTRING(2) { fin(0), syn(1), r ack(4), urgi LD (NTAX BYTESTRING(01564) ENGTH " (SipLength- (SipHeaderLength*4 (pHeaderLane*4) "	nCode 1p" h * 4) - 20" nter=UInt8, "CP protocol: st(2), psh(3), (5) }

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-continued			-continued	
SUMMARIZE "Default"			S1: WAIT 2, GOTO S2, NI DEFAULT NEXT S0	IXT S1
"TCP ACK=\$Ack WIN=\$WindowSize"	5		S2: MATCH	
DESCRIPTION			"n/u/u/	900 0 0 255 0, NEXT S3
"Protocol format for the Transmission Control Protocol"			*/a/a*	900 0 0 255 0, NEXT S3
REFERENCE "RFC 793"			"POST /tds?"	50 0 0 127 1,
:= { SrcPort=tcpPort, DestPort=tcpPort, SequenceNum=UInt32, Ack=UInt32, HeaderLength=tcpHeaderLen, TcpFlags=tcpFlags,			".hts HTTP/1.0"	CHILD sybaseWebsql 50 4 0 127 1,
WindowSize=Ulnt16, Checksum=ByteStr2,	10			CHILD sybaseIdbc
UrgentPointer=UInt16, Options=tcpOptions, Data=tcpData }			'jdbc:sybase:Tds'	50 4 0 127 1,
tcp FLOW				CHILD sybaseTds
HEADER { LENGTH=HeaderLength, IN-WORDS }			'PCN-The Poin'	500 4 1 255 0,
CONNECTION { IDENTIFIER=SequenceNum,			't: BW-C-'	CHILD pointcast 100 4 1 255 0,
CONNECT-START="TcpFlags:1",	15			CHILD backweb
CONNECT-COMPLETE="TcpFlags:4",	15		DEFAULT NEXT S	3
DISCONNECT-START="TcpFlags:0",			s3: MATCH	
DISCONNECT-COMPLETE-"TcpFlags:4"			*\n\x\n *\a\n\	50 0 0 0 0, NEXT S3 50 0 0 0 0, NEXT S3
PAYLOAD { INCLUDE-HEADER }			'Content-Type:'	800 0 0 255 0,
CHILDREN { DESTINATION-DestPort, SOURCE-SucPort }	20		-78	CHILD mime
tepOptionKind FIELD	20		'PCN-The Poin'	500 4 1 255 0,
SYNTAX UNSIGNED INT(8) { tcpOptEnd(0),			't: BW-C-'	CHILD pointcast
tcpNop(1), tcpMSS(2), tcpWscale(3), tcpTimestamp(4) }			C DW-C-	100 4 1 255 0, CHILD backweb
DESCRIPTION			DEFAULT NEXT S	
"Type of TCP option"		sybase Websql	FLOW	
tcpOptionDataFIELD	25		STATE-BASED	
SYNTAX BYTESTRING(01500) ENCAP tcpOptionKind		sybaseJdbc	FLOW STATE-BASED	
FLAGS SAMELAYER		sybaseTds	FLOW	
DISPLAY-HINT "HexDump"		•	STATE-BASED	
tcpOptions GROUP		pointcast	FLOW	
LENGTH "(\$tcpHcaderLen = 4) - 20" ::= { Option=tcpOptionKind, OptionLength=UInt8,	30	backweb	STATE-BASED FLOW	
OptionData=tcpOptionData }		Datativitor	STATE-BASED	
tepMSS PROTOCOL		mime	FLOW	
::= { MaxSegmentSize=UInt16 }			STATE-BASED	
		" SO: MATCH	STATES	
	35	'application'	900 0 0 1 0,	
3.4 HTTP (With State)			CHILD mimeApplicat	ion
		'sudio'	90000 10,	
Here is an example of the PDL for the HTTP protocol:		'image'	CHILD mimeAudio 5000 10,	
			CHILD mimeImage	
	40	'text'	5000 10,	
			CHILD mimeText	
httpData FIELD SYNTAX BYTESTRING(11500)		'video'	5000 10,	
LENGTH "(\$ipLength - (\$ipHeaderLength * 4)) -		'z-world'	CHILD mime Video 500 4 1 255 0,	
(StepHeaderLen * 4) "		-world	CHILD mimeXworld	
DISPLAY-HINT "Tent"	45	DEFAULT GOTO		
FLAGS NOLABEL http PROTOCOL		mimApplication	FLOW	
SUMMARIZE			STATE-BASED	
"\$httpData m/ GET HTTP HEAD POST/" :		mimeAudio	FLOW	
"HITTP \$httpData"	~~		STATE-BASED STATES	
"\$httpData m/ [Dd]ate [Ss]erver [11]ast- [Mm]odified/" :	50		"SO: MATCH	
"HITP \$httpData"			"besic"	100 0 0 1 0,
"\$httpData m/ [Cc]ontent-/" :				CHILD pdBasicAudio
"HTTP \$httpData"			'midi'	100 0 0 1 0,
\$httpData m/ <html>/":</html>				CHILD pdMidi
"HITP [HTML document]" \$httpDain m/ GIF/" :	55		'mpeg'	100 0 0 1 0, CHII D adMass24udia
"HTTP [GIF image]"			'vad m-realaudio'	CHILD pdMpeg2Audio 100 0 0 1 0,
"Default" :				CHILD pdRealAudio
			'wav'	100 0 0 1 0,
"HITP [Data]"				
"HTTP [Data]" DESCRIPTION				CHILD pdWav
"HITP [Data]"	60		'x-aiff'	100 0 0 1 0,
"HTTP [Data]" DESCRIPTION "Protocol format for HTTP." :>- { Data=httpData } http FLOW	60			100 0 0 1 0, CHILD pdAiff
"HTTP [Data]" DESCRIPTION "Protocol format for HITP." :>= { Data=httpData } http FLOW HEADER { LENGTH=0 }	60		'x-aiff' 'x-midi'	100 0 0 1 0, CHILD pdAiff 100 0 0 1 0,
"HTTP [Data]" DESCRIPTION "Protocol format for HTTP." :>" { Dats=httpData } http FLOW HEADER { LENGTH=0 } CONNECTION { INHERITED }	60			100 0 0 1 0, CHILD pdAiff
"HTTP [Data]" DESCRIPTION "Protocol format for HTTP." :> { Data=httpData } http FLOW HEADER { LENGTH=0 } CONNECTION { INHERITED } PAYLOAD { INCLUDE-HEADER, DATA=Data, LENGTH=256 } STATES			'x-midi' 'x-mpeg'	100 0 0 1 0, CHILD pdAiff 100 0 0 1 0, CHILD pdMidi 100 0 0 1 0, CHILD pdMpeg2Audio
"HTTP [Data]" DESCRIPTION "Protocol format for HTTP." :>" { Data=httpData } http FLOW HEADER { LENGTH=0 } CONNECTION { INHERITED } PAYLOAD { INCLUDE-HEADER, DATA=Data, LENGTH=256 } STATES "S0: CHECKCONNECT, GOTO S1	60 65		'z -midi'	100 0 0 1 0, CHILD pdAiff 100 0 0 1 0, CHILD pdMidi 100 0 0 1 0, CHILD pdMpeg2Audio 100 0 0 1 0,
"HTTP [Data]" DESCRIPTION "Protocol format for HTTP." :> { Data=httpData } http FLOW HEADER { LENGTH=0 } CONNECTION { INHERITED } PAYLOAD { INCLUDE-HEADER, DATA=Data, LENGTH=256 } STATES			'x-midi' 'x-mpeg'	100 0 0 1 0, CHILD pdAiff 100 0 0 1 0, CHILD pdMidi 100 0 0 1 0, CHILD pdMpeg2Audio

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	-continued	
	'x-pn-realandio'	100 0 0 1 0, CHILD pdRealAudio
	"I-Wav"	100 0 0 1 0, CHILD pdWay
	DEFAULT GOTO S0"	•
mimeImage	FLOW	
	STATE-BASED	
mimeText	FLOW	
	STATE-BASED	
mîme Video	FLOW	
	STATE-BASED	
mimeXworld	FLOW	
	STATE-BASED	
pdBasicAudio	FLOW	
-	STATE-BASED	
pdMidi	FLOW	
-	STATE-BASED	
pdMpeg2Audio	FLOW	
	STATE-BASED	
pdMpeg3Audio	FLOW	
	STATE-BASED	
pdRealAudio	FLOW	
	STATE-BASED	
pdWav	FLOW	
	STATE-BASED	
pdAiff	FLOW	
	STATE-BASED	

Embodiments of the present invention automatically generate flow signatures with the necessary recognition patterns and state transition climb procedure. Such comes from analyzing packets according to parsing rules, and also gen-erating state transitions to search for. Applications and protocols, at any level, are recognized through state analysis 30 of sequences of packets.

Note that one in the art will understand that computer networks are used to connect many different types of 56

devices, including network appliances such as telephones, "Internet" radios, pagers, and so forth. The term computer as used herein encompasses all such devices and a computer network as used herein includes networks of such comput-¢rs.

Although the present invention has been described in terms of the presently preferred embodiments, it is to be understood that the disclosure is not to be interpreted as 10 limiting. Various alterations and modifications will no doubt become apparent to those or ordinary skill in the art after having read the above disclosure. Accordingly, it is intended that the claims be interpreted as covering all alterations and modifications as fall within the true spirit and scope of the 15 present invention.

APPENDIX: SOME PDL FILES

The following pages include some PDL files as examples. Included herein are the PDL contents of the following files. 20 A reference to PDL is also included herein. Note that any contents on any line following two hyphen (-) are ignored by the compiler. That is, they are comments.

common.pdl;

flows.pdl;

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virtual.pdl;

ethernet.pdl;

IEEE8032.pdl and IEEE8033.pdl (ethertype files); IP.pdl; TCP.pdl and UDP.pdl; RPC.pdl; NFS.pdl; and

HTTP.pdl.

- Common.pdl Common protocol definitions
- -----Description:
- This file contains some field definitions for commonly used fields in various network protocols.

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 - All rights reserved.
- _ RCS

\$ld: Common.pdl,v 1.7 1999/04/13 15:47:56 akip Exp \$

Int4	FIELD
	SYNTAX INT(4)
Int8	FIELD
	SYNTAX INT(8)
Int16	FIELD
	SYNTAX INT(16)
Int24	FIELD
	SYNIAX INT(24)
Int32	FIELD
	SYNIAX INT(32)
Int64	FIELD
	SYNTAX INT(64)
TIL	FIFID

- ULnt8
- TELD YNTAX UNSIGNED INT(8) UInt16 FIELD
- SYNTAX UNSIGNED INT(16)
- FIELD UInt24
- SYNTAX UNSIGNED INT(24) UInt32 FIELD

	-continued
UInt64	SYNTAX UNSIGNED INT(32) FIELD
01004	SYNTAX UNSIGNED INT(64)
SInt16	FIELD SYNTAX INT(16)
	FLAGS SWAPPED
SUInt16	FIELD
	SYNTAX UNSIGNED INT(16) FLAGS SWAPPED
SInt32	FIELD
	SYNTAX INT(32)
ByteStr1	FLAGS SWAPPED FIELD
Dyasai	SYNTAX BYTESTRING(1)
ByteStr2	FIELD
ByteStr4	SYNTAX BYTESTRING(2) FIELD
•	SYNTAX BYTESIRING(4)
Pad1	FIELD
	SYNTAX BYTESTRING(1) FLAGS NOSHOW
Pad2	FIELD
	SYNTAX BYTESTRING(2)
Pad3	FLAGS NOSHOW FIELD
	SYNIAX BYTESTRING(3)
	FLAGS NOSHOW
Pad4	FIELD SYNTAX BYTESTRING(4)
	FLAGS NOSHOW
Pad5	FIELD
	SYNTAX BYTESTRING(5) FLAGS NOSHOW
macAddr	
	TAX BYTESTRING(6)
	PLAY-HINT "1x:" DKUP MACADDRESS
	CRIPTION
	"MAC layer physical address"
ipAddress SVN	FIELD TAX BYTESTRING(4)
	PLAY-HINT "1d"
	KUP HOSTNAME
	CRIPTION "IP address"
ipv6Addr	
	000 THEE
SYN	TAX BYTESTRING(16)
SYN	TAX BYTESTRING(16) PLAY-HINT "1d."
SYN DISI DES	TAX BYTESTRING(16)
SYN DISI DES	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION
– Flow	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION
– Flow	TIAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION TPV6 address"
– Flow	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION "TPV6 address"
– Flow	TIAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION "TPV6 address"
– Flow	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION "TPV6 address"
– Flow	TIAX BYTESTRING(16) PLAY-HINT "1d." CRIPTION "TPV6 address"
– Flow	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION "TPV6 address"
– Flow	TAX BYTESTRING(16) PLAY-HINT "1d." CRIPTION "TPV6 address"
- Flow - Flow - Flow - Desc - Th - Copy - Copy - Copy - Copy - Al - RCS	TAX BYTESTRING(16) PLAY-HINT "1d." CRIPTION "TPV6 address"
- SYN DISJ DES - Flow - Desc - Th - Copy - Co - Al - Copy - Co - Al - SI	TAX BYTESTRING(16) PLAY-HINT "1d." CRIPTION "TPV6 address"
SYN DISJ DES - Flow - Flow - Desc - Desc - Th - Copy - Co - Co - Copy - Co - Co - Copy - Co - Co - Co - Co - Co - Co - Co - Co	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION "TPV6 address"
SYN DISI DES - Flow - Flow - Th - Copy - Co - Copy - Co - Copy - Co - Copy - Co	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION "TPV6 address"
SYN DISI DES 	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION "TPV6 address"
SYN DISI DES - Flow - Flow - Desc - Th - Copy - Cop	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION "TPV6 address"
SYN DISI DES - Flow - Flow - Desc - Th - Cop - Co - Al - Cop - Co - Al - SI - SI - SI - SI - SI - SI - SI - SI	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION "TPV6 address"
SYN DISI DES - Flow - Flow - Desc - Th - Copy - Copy - Copy - Copy - Copy - SI - SI - SI - SI - SI - SI - SI - SI	TAX BYTESTRING(16) PLAY-HINT "1d." CRIPTION "TPV6 address"
SYN DISI DES - Flow - Flow - Desc - Th - Copy - Copy - Copy - Copy - Copy - SI - SI - SI - SI - SI - SI - SI - SI	TAX BYTESTRING(16) PLAY-HINT "1d." CRIPTION "TPV6 address"
SYN DISI DISI DES - Flow - Flow - Th - Copy - Copy	TAX BYTESTRING(16) PLAY-HINT "1d" CRIPTION "TPV6 address"
SYN DISI DES - Flow - Desc - Tr - Copy - Cc - Cr - Copy - Cc - Al - SI - SI - SI - SI - SI - SI - SI - SI	TAX BYTESTRING(16) ?LAY-HINT "1d." CRIPTION "TPV6 address"

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		-continued
egp 1	low	
	LOW	
	ION FLOW LOW	
	LOW	
MUX I DCN-MEAS	LOW FLOW	
	LOW	
	LOW LOW	
	IOW	
	LOW	
ISO-TP4	FLOW	
NETBLT I MFE-NSP	LOW FLOW	
MERIT-INP	FLOW	
	LOW	
PC3 1	LOW	
	LOW	
	LOW LOW	
IDPR-CMTP	FLOW	
	LOW	
	LOW	
	LOW	
	low low	
SIP-FRAG	FLOW	
	LOW	
	LOW	
	LOW LOW	
SIPP-ESP	FLOW	
SIPP-AH	FLOW	
	LOW	
	LOW LOW	
	LOW	
SAT-EXPAK	FLOW	
KRYPIOLA		
	LOW LOW	
SAT-MON	FLOW	
	LOW	
	LOW	
	10₩	
	1.0W 1.0W	
	LOW	
BR-SAT-MO		
	LOW	
WB-EXPAK ISO-IP I	low	
	LOW	
SECURE-VA		
	LOW	
NSFNET-IGI DGP I	FLOW	
	LOW	
	LOW	
OSPFIGP	FLOW	
Sprite-RPC	FLOW	
LARP H MTP H	LOW LOW	
	LOW	
IPIP E	LOW	
MICP I	1.OW	
	LOW FLOW	
ETHERIP Encap I	IOW	
	LOW	

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	-continued
UDP	Protocols
compression	
rje	FLOW
echo	FLOW
discard systat	FLOW FLOW
daytime	FLOW
qotd	FLOW
шар	FLOW
chargen	FLOW
biff who	FLOW
syslog	FLOW
loadav	FLOW
notify	FLOW
acmaint_d	
acmaint_tr puparp	and FLOW FLOW
applix	FLOW
ock	FLOW
- TCP P	rotocols
tepmux	FLOW
telnet	FLOW
privMail	CONNECTION { INHERITED } FLOW
nsw-fe	FLOW
msg-icp	FLOW
msg-auth	FLOW
dap	FLOW
privPrint time	FLOW FLOW
nap	FLOW
rip	FLOW
graphics	FLOW
nameserver nicname	FLOW
mpm-flags	FLOW
mpm	FLOW
mpm-snd	FLOW
ni-ftp	FLOW
auditd finger	FLOW
re-mail-ck	FLOW
la-maint	FLOW
ans-time	FLOW
xos-ch	FLOW
isi-gl xns-auth	FLOW FLOW
privTerm	FLOW
xns-mail	FLOW
privFile	FLOW
ni-mail	FLOW
acas covia	FLOW
tacaes-ds	FLOW
sqinet	FLOW
gopher	FLOW
netrjs-1	FLOW
netrjs-2	FLOW
netrjs-3 netrjs-4	FLOW FLOW
privDial	FLOW
deos	FLOW
privRJE	FLOW
vettcp	FLOW
hosts2-ns	FLOW
xfer ctf	FLOW FLOW
mit-ml-dev	FLOW
mfcobol	FLOW
kerberos	FLOW
su-mit-tg	FLOW
dasix mit dans	FLOW
mit-dov	FLOW FLOW
npp dcp	FLOW
objcall	FLOW
,	

-continued supdup dixie swift-rvf tacnews metagram newacct hostname iso-tsap gppitnp csnet-ns threeCom-tsa Smux FL FLOW FLOW FLOW FLOW rtelnet snagas mcidas auth audionews FLOW FLOW FLOW FLOW FLOW FLOW FLOW sftp ansanotify uucp-path sqiserv cfdptkt erpc smakynet ntp ansatrader ansatrader locus-map unitary locus-coa gss-xlicen pwdgea cisco-fna cisco-fna cisco-sys statarv staterv ingres-net loc-srv profile emfis-data emfis-catl bl-idm bl-idm imap2 news uaac iso-tp0 iso-tp0 cronus aed-512 sql-net hems hems bftp sgmp netsc-prod netsc-dev netsc-dev sqlarv knet-cmp pcmail-srv nss-routing sgmp-traps cmip-man cmip-agent xns-courier s-net nanw namp rsvd send print-srv multiplex cl-1 xyplex-mux mailq I vmnet I FLOW FLOW FLOW FLOW genrad-mux xdmcp FLOW FLOW FLOW FLOW nextstep bgp rìs unify FLOW FLOW FLOW audit ocbinder FLOW

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-continued ocserver remote-kis kis FLOW FLOW FLOW FLOW FLOW FLOW FLOW aci mumps qft gacp prospero osu-nms JW rLOW - ILOW - ILOW srmp FLOW irc FLOW dn6-smm-red FLOW dn6-smm-red FLOW dls FLOW dls FLOW smux FLOW src FLOW at-tmp FT at-3 at-echo at-5 at-3 at-echo at-5 at-zis at-7 at-8 tam z39-50 anet vmpwscs softpc atls dbase mpp uaps imap3 fin-spx rsh-spx edc sur-meas link dsp3270 pdsp pawserv fatserv csi-agwp clearase ulisterev legent-1 Imp: FLOW imap3 FLOW imap3 FLOW imap3 FLOW cdc FLOW cdc FLOW imarspx FLOW imarspx FLOW pdap FLOW pdap FLOW pawserv FLOW pawserv FLOW clearcase FLOW imarspr FLOW imarspi FLOW is uis FLO synotics-relay synotics-broker dis FLO embl-ndt netcp FLO netware-ip motn FLO FLOW FLOW mptn kryptolan work-sol ups genic decap nced

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-continued FLOW FLOW ncld imsp timbuktu FLOW FLOW FLOW prm-sm prm-nm FLOW decladebug FLOW rmt FLOW FI rmi FLOW synoptics-trap FL smsp FLOW infoseek FLOW bnet FLOW silverplatter FLOW onmux FLOW FLOW FLOW FLOW FLOW FLOW FLOW hyper-g ariell smpte ariel2 ariel3 FLOW rt FLOW CL FLOW FLOM opc-job-start opc-job-track icad-el smartsdp svrloc ocs_cmu ocs__amu utmpsd utmpcd iasd FLOW dasp FLOW secp FLOW decvms-symgt FLOW cvc_hoatd FLOW cvc_hoatd FLOW convection { INHERITED } anpp FLOW microsoft-ds FLOW ddm-dfm FLOW ddm-dfm FLOW ddm-byte FLOW FLOW FLOW FLOW FLOW CONNECTION { INHERITED } FLOW CONNECTION { INHERITED } H OW as-servermap tserver exec login cmd FLOW CONNECTION { INHERITED } FLOW CONNECTION { INHERITED } FLOW CONNECTION { INHERITED } printer talk CONNECTION { INHERITED } FLOW CONNECTION { INHERITED } FLOW FLOW ntalk utime efs timed tempo courier conference FLOW FLOW FLOW FLOW FLOW FLOW FLOW FLOW FLOW netnews netwall netwall apertus-ldp uucp-rlogin klogin kshell new-rwho daf FLOW FLOW FLOW FLOW FLOW remotefs rmonitor FLOW FLOW FLOW FLOW monitor chshell p9fs

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			-continued
whoami	FLOW		
meter	FLOW		
ipcserver	FL	Ø₩	
um	FLOW		
ngs	FLOW		
sift-uft		OW	
apmp-trap	FI	OW	
npmp-local		OW	
npmp-gui		OW	
ginad	FLOW		
doom	FLOW		
mdqs	FLOW		
elcsd	FLOW		
cnirustman		FLOW	
netviewdmi		OW W	
netviewdmi		Ø₩ Ø₩	
netviewdmi			
netgw	FLOW	~ "	
netrea	FLOW		
flexim	FLOW		
fujitan-dev		W	
ris-cm	FLOW	<i></i>	
kerberos-ad		ωw	
rfile		NW.	
	FLOW		
pump	FLOW		
qrh			
rnh tell	FLOW FLOW		
	FLOW		
nlogin con	FLOW		
DS DS	FLOW		
nae nae	FLOW		
quotad	FLOW		
cycleserv		OW	
omserv	FLOW		
webster		ow	
phonebook		õw.	
vid	FLOW		
cadlock		ow	
rtip	FLOW	~"	
cycleserv2		.ow	
submit	FLOW		
rpasswd		ØW	
entomb	FLOW	11	
wpages	FLOW		
wpagos	FLOW		
concert		ωw	
mdbs_dae			
device	FLOW		
rtreelic		Ø₩	
maitrd	FLOW		
busboy	FLOW		
garcon	FLOW		
puprouter		ωw	
socks	FLOW		

Virtual.pdl - Virtual Layer definition

11111

- Description: This file contains the definition for the VirtualBase layer used by the embodiment. Copyright: Copyright (c) 1998-1999 Apptitude, (formerly Technically Elite, Inc.) All rights reserved.

- 111111

RCS: \$Id: Virtual.pdl,v 1.13 1999/04/13 15:48:03 skip Exp \$

- This includes two things: the flow signature (called FLOWKEY) that the system that is going to use.
- -
- ----
- note that not all elements are in the HASH. Reason is that these non-HASHED elements may be varied without the HASH changing, which allows the system to look up multiple buckets with a single HASH. That is, the MeyMatchFlag, StateStatus Flag and MulipacketID may be varied.

--FLOWKEY {

-continued KeyMatchFlags, - to tell the system which of the in-HASH elements have to - match for the this particular flow record. - Flows for which complete signatures may not yet have -- been generated may then be stored in the system StateStatusFlags, GroupId1 GroupId2 DLCProtocol IN-HASH, -- user defined IN-HASH, -- user defined IN-HASH, , -- data link protocol - lowest level we -- evaluate. It is the type for the - Ethernet V 2 IN-HASH, -- IP, etc. IN-HASH, -- IP over IPx, etc. IN-HASH, IN-HASH, IN-HASH, NetworkProtocol TunnelProtocol
 Tunnell'rotocol
 IN-HASH,
 - IP over IPx, etc.

 Tunnell'rotocol
 IN-HASH,

 TransportProtocol
 IN-HASH,

 ApplicationProtocol
 IN-HASH,

 DLCAddresses(8)
 IN-HASH,

 NetworkAddresses(16)
 IN-HASH,
 TunnelAddresses(16) IN-HASH, IN-HASH, ConnectionIds MultiPacketId - used for fragmentation purposes }
}
- now define all of the children. In this example, only one virtual
- child - Ethernet.
virtualChildren FIELD
SYNTAX INI(*) { ethernet(1) }
- now define the base for the children. In this case, it is the same as
- for the overall system. There may be multiples.
VirtualThese PROTOCOL
::= { VirtualChildren_=virtualChildren } } The following is the header that every packet has to have and that is placed into the system by the packet acquisition system. ____ -VirtualBase FLOW HEADER { LENGTH=8 } CHILDREN { DESTINATION=VirtualChildren } - this will be - Ethernet for this example. ---the VirtualBAse will be 01 for these packets. _ ---_ Ethernet.pdl - Ethernet frame definition Description: _ This file contains the definition for the Ethernet frame. In this PDL file, the decision on EtherType vs. HEEE is made. If this is EtherType, the selection is made from this file. It would be possible to move the EtherType selection to another file, if that would assist is the mathematical. ------_ in the modularity. _ Copyright: Copyright (c) 1994–1998 Apptitude, Inc. (formerly Technically Elite, Inc.) ---_ ---_ All rights reserved. _ RCS ---\$Id: Ethernet.pdl,v 1.13 1999/01/26 15:15:57 skip Exp \$ ------Enumerated type of a 16 bit integer that contains all of the possible values of interest in the ether/Type field of an Ethernet V2 packet. etherType FIELD INT(16) { xns(0x0600), ip(0x0800), chaosnet(0x0804), arp(0x0806), vines(0xbad), SYNTAX vines(loxbad), vinesLoop(0x80bac), vinesLoop(0x80c4), vinesEche(0xbat), vinesEche(0x80c5), netbios(0x3c00, netbios(0x3c01), netbios(0x3c02), netbios(0x3c03), netbios(0x3c04), netbios(0x3c07), netbios(0x3c08), netbios(0x3c07) netbios(0x3c08), netbios(0x3c06), ne

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dec(0x6000), mop(0x6001), mop2(0x6002) drp(0x6003), lat(0x6004), decDiag(0x6005),

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-continued

```
lavc(0x6007), rarp(0x8035), appleTalk(0x809b),
sna(0x80d5), aarp(0x80f3), ipx(0x8137)
snmp(0x814c), ipv6(0x86dd), loopback(0x9000) }
                      DISPLAY-HINT
                                                       "1x:
                      LOOKUP FILE DESCRIPTION
"Ethernet type field"
                                                     FILE "EtherType.cf"
     The unformatted data field in and Ethernet V2 type frame
etherData
                      FIELD
                                                     BYTESTRING(46..1500)
                       SYNTAX
                      ENCAP
DISPLAY-HINT
                                                     etherType
"HexDump"
                       DESCRIPTION
                              "Ethernet data"
      The layout and structure of an Ethernet V2 type frame with
the address and protocol fields in the correct offset position
emet PROTOCOL
ethernet
                      DESCRIPTION
"Protocol format for an Ethernet frame"
REFERENCE "RFC 894"
       { MacDest-macAddress, MacSrc-macAddress, EtherType-etherType,
       Data-etherData )
     The elements from this Ethemet frame used to build a flow key
to classify and track the traffic. Notice that the total length
of the header for this type of packet is fixed and at 14 bytes or
octets in length. The special field, LLC-CHECK, is specific to
Ethemet frames for the decoding of the base Ethemet type value.
If it is NOT LLC, the protocol field in the flow is set to the
EtherfJype value decoded from the packet.
                      FLOW
ethernet
                      HEADER { LENGTH=14 }
DLC-LAYER {
SOURCE=MacSrc,
                              DESTINATION-MacDest,
TUNNELING,
                               PROTOCOL
                       CHILDREN { DESTINATION-EtherType, LLC-CHECK=11c }
       IEEE8022.pdl - IEEE 802.2 frame definitions
      Description:
This file contains the definition for the IEEE 802.2 Link Layer
           protocols including the SNAP (Sub-network Access Protocol).
      Copyright:
Copyright (c) 1994–1998 Apptitude, Inc.
(formerly Technically Elite, Inc.)
All rights reserved.
      RCS:
$Id: IEEE8022.pdi,v i.18 1999/01/26 15:15:58 akip Exp $
```

```
IEEE 802.2 LLC
```

```
11cSap FIELD
SYNTAX
```

_

::--

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```
INIY16) { ipx(0xFFFF), ipx(0xE0E0), isoNet(0xFEFE),
netbios(0xF0F0), vanap(0XAAAA), ip(0x0606),
vincs(0xBCBC), xns(0x8080), spanningTree(0x4242),
sna(0x0C0c), sna(0x0808), sna(0x0404) }
"ix:"
```

DISPLAY-HINT

DESCRIPTION "Service Access Point" ol FIELD

```
11cControl
```

```
DESCRIPTION
"Control field"
```

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		-continued
11cPduT	vpe FIELD	
11cPduT		UNG(2) { 11cInformation(0), 11cSupervisory(1),
		tion(2), 11cUnnumbererd(3) }
11cData	FIELD	
	SYNIAX ENCAP	BYTESTRING(381492) 11cPduType
	FLAGS	SAMELAYER
	DISPLAY-HINT	"HexDump"
11c	PROTOCOL	
	SUMMARIZE "\$11cPduTwo	e === 11cUnnumbered" :
		P) \$Modifier"
		e == 11cSupervisory" :
		P) \$Function N(R)=\$NR"
	"\$11cPduTyp	e — 0 2" : JP) N(R)=\$NR N(S)=\$NS"
	"Default"	
		AP) \$11cPduType"
	DESCRIPTION	
/ SAI		LLC frame format" -11cControl, Data=11cData }
11c	FLOW	
	HEADER { LENG	5TH=3 }
	DLC-LAYER { PI	ROTOCOL } STINATION-SAP }
11cI Innu	CHILDREN { DE mberedData FIELE	STINATION-SAP }
IICOLLIG	SYNTAX	BYTESTRING(01500)
	ENCAP	11cSap
	DISPLAY-HINT	
11cUnnu	mbered PROTOCC SUMMARIZE	L
	"Default" :	
		P) \$Modifier"
	a=11cUnnumbered	
IIcsuper	visoryData SYNEAX	FIELD BYTESTRING(01500)
	DISPLAY-HINT	"HexDump"
11cSuper		PROTOCOL
	"Default" :	
		AP) \$Function N(R)=\$NR"
::= { Dat	a=11cSupervisoryD	
11cInfon		FIELD
	SYNTAX ENCAP	BYTESTRING(01500) 11cSap
	DISPLAY-HINT	"HexDump"
11cInfor		PROTOCÔL
	"Default" :	
		1P) N(R)=\$NR N(S)=\$NS"
::= { Dat	a=11cInformationD	
-	-	
SN/	AP	
 snapOrg(Code FIELD	
	SYNTAX	BYTESTRING(3) { snap("00:00:00"}, ciscoOUI("00:00:0C"),
		appleOUI("08:00:07") }
	DESCRIPTION "Protocol ID	or Organizational Code"
vsnapDal		
	SYNEAX	BYTESTRING(461500)
	ENCAP	snapOrgCode
	FLAGS DISPLAY-HINT	SAMELAYER "HexDump"
	DESCRIPTION	
	"SNAP LLC	data"
vsnap	PROTOCOL	
	"SNAP LLC	Frame"
::= { Org	Code-snapOrgCod	e, Data-vsnapData }
vsnap	FLOW	
	HEADER { 1	LENGTH=3 } { PROTOCOL }
		{ DESTINATION=OrgCode }
snapType	FIELD	
	SYNTAX	INT(16) { xns(0x0600), ip(0x0800), arp(0x0806)
		vines (0xbad), mop(0x6001), mop2(0x6002), drp(0x6003),
		lat(0x6004), decDiag(0x6005), lavc(0x6007)

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	rarp(0x8035), appleTalk(0x809B), sna(0x80d5),
	<pre>sarp(0x80F3), ipx(0x8137), somp(0x814c), ipv6(0x86dd)] DISPLAY-HINT "1x:"</pre>
	LOOKUP FILE "EtherType.cf"
	DESCRIPTION
	"SNAP type field"
apData	
	SYNTAX BYTESTRING(461500) ENCAP snapType
	DISPLAY-HINT "HexDump"
	DESCRIPTION
	"SNAP data" PROTOCOL
ыр	SUMMARIZE
	"\$OrgCode == 00:00:00"
	"SNAP Type=\$SnapType"
	"Default" "VSNAP Org=\$OrgCode Type=\$SnapType"
	DESCRIPTION
	"SNAP Frame"
⊷{Snap uap	Jypo-snapType, Data-snapData } FLOW
աւթ	HEADER { LENGTH-2 }
	DLC-LAYER { PROTOCOL }
	CHILDREN { DESTINATION=SnapType }
	nan an ann an ann an ann ann ann ann an
IEE	E8023.pdl ~ IEEE 802.3 frame definitions
Des	cription:
· Tì	his file contains the definition for the IEEE 802.3 (Ethernet)
· Pi	rotocols.
Cop	yright:
°,	opyright (c) 1994-1998 Apptitude, Inc.
· .	formerly Technically Elite, Inc.)
- IEE - Desa - Tr - pr - Cop - C - C - A - RCS - \$1	ll rights reserved.
RCS	k:
- \$I	id: IEEE8023.pdl,v 1.7 1999/01/26 15:15:58 skip Exp \$
•	
-	
IEE	E 802.3
xc8023	Length FIELD
	SYNTAX UNSIGNED INI(16)
ec8023	Data FIELD
	SYNTAX BYTESTRING(38.1492)
	ENCAP =11c LENGTH "Sicce8023Length"
	LENGTH "\$iece8023Length" DISPLAY-HINT "HexDump"
cc8023	
	DESCRIPTION
	"IEEE 802.3 (Ethernet) frame"
_ []4-	REFERENCE "RFC 1042"
- [Mai	cDest=macAddress, Mac:Src=macAddress, Length=ieee8023Length, Data=ieee8023Data }
	di - Internet Protocol (IP) definitions
· IP.po	cription:
•	his file contains the packet definitions for the Internet
Des	
Des T	rotocol. These elements are all of the fields, templates and
Dese T Pr proc	esses required to recognize, decode and classify IP datagrams
Dese T Pr proc	
Dese T Pr proc four	cesses required to recognize, decode and classify IP datagrams ad within packets.
Desa T Pr proc four	esses required to recognize, decode and classify IP datagrams
Dese T Pr proc four	esses required to recognize, decode and classify IP datagrams id within packets. yright: opyright (c) 1994–1998 Apptitude, Inc. (formerly Technically Elite, Inc.)
- Desa - T - P - Proc - four	esses required to recognize, decode and classify IP datagrams id within packets. yright: opyright (c) 1994–1998 Apptitude, Inc.
Desa T Pr proc four	esses required to recognize, decode and classify IP datagrams id within packets. yright: opyright (c) 1994–1998 Apptitude, Inc. formerty Technically Elite, Inc.) Il rights reserved.
Dess The Proce- foun- Cop- Cop- Cop- Cop- Cop- Cop- Cop- Cop	esses required to recognize, decode and classify IP datagrams id within packets. yright: opyright (c) 1994–1998 Apptitude, Inc. formerty Technically Elite, Inc.) Il rights reserved.
. 19	cription: his file contains the packet definitions for the Internet

The following are the fields that make up an IP datagram.
 Some of these fields are used to recognize datagram elements, build

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	-continued
flow sign	natures and determine the next layer in the decode process.
ip Version	FIELD SYNTAX INT(4) DEFAULT "4"
ipHeaderLeng	
ipTypeOfServ	
ipLength	FIELD SYNTAX UNSIGNED INT(16)
	d will tell us if we need to do special processing to support bad of the datagram existing in multiple packets.
 ipFlags	FIELD SYNTAX BITSTRING(3) { moreFrags(0), dontFrag(1) }
ipFragmentOf	fset FIELD SYNTAX INT(13)
This field datagram	d is used to determine the children or next layer of the L
ipProtocol	FIELD SYNIAX INT(8) LOOKUP FILE "IpProtocol.ct"
ipData	FIELD SYNTAX BYTESTRING(01500)
	ENCAP ipProtocol DISPLAY-HINT "HexDump"
and form ip PROTOC SUP DES " REI ::- { Ven Typ Ider Frag Prot	packet layout for the IP datagram. This includes all fields tat. All offsets are relative to the beginning of the header. OL MMARIZE "\$FragmentOffset != 0": "IP Fragment ID=\$Identification Offset=\$FragmentOffset" "IP Frotocol=\$Protocol" SCRIPTION Protocol format for the Internet Protocol" SCRIPTION Protocol format for the Internet Protocol" MERENCE "RPC 79." sion=ip Vension, HeaderLength=ipHeaderLength, eOfService=ipTypeOfService, Length=ipLength, stification=Uluf16, JpHgas-ipFlags, gmentOffset=ipFragmentOffset, TimeToLive=Int8, iccol=ipTotocol, Checksum=ByteStr2, cocipAddress, IpDest=ipAdress, Options=ipOptions,
Frag This is the that inclu- the lowe This flow potential protocol 	gmentipFragment, Data-ipData } he description of the signature elements required to build a flow adds the IP network layer protocol. Notice that the flow builds on r layers. Only the fields required to complete IP are included. v requires the support of the fragmentation engine as well as the of having a tunnel. The child field is found from the IP field
NE S I F	W ADER { LENGTH=HeaderLength, IN-WORDS } FLAYER { OURCE=IpSrc, JESTINATION=IpDest, RAGMENTATION=IPV4, UNNELING
} CHI ipFragData	ILDREN { DESTINATION=Protocol } FIELD SYNTAX BYTESTRING(11500) LENGTH "\$ipLength - \$ipHeaderLength * 4"
ipFragment	DISPLAY-HINT "HexDump" Group OPTIONAL "Sterr grant Official 1 - 0"
::= { Data=ip ipOptionCode	OPTIONAL "\$FragmentOffset != 0" FragData } 5 FIELD SYNTAXINT(8) { ipRR(0x07), ipTuneslamp(0x44),
	ipLSRR(0z83), ipSSRR(0z89) } DESCRIPTION "IP option code"

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	-continued
ipOptionLengt	SYNTAX UNSIGNED INT(8)
	DESCRIPTION "Length of IP option"
ipOptionData	FIELD
	SYNTAX BYTESTRING(01500) ENCAP ipOptionCode
	ENCAP ipOptionCode DISPLAY-HINT "HexDump"
ipOptions	GROUP
::= { Cod	LENGTH "(\$ipHeaderLength * 4) - 20" e=ipOptionCode, Length=ipOptionLength, Pointer=UInt8,
	wipOptionData }
- TCP.pdl -	Transmission Control Protocol (TCP) definitions
- Descripti	on:
 This fill Control 	le contains the packet definitions for the Transmission 1 Protocol. This protocol is a transport service for
the IP pro	otocol. In addition to extracting the protocol information
- for the pr	protocol assists in the process of identification of connections processing of states.
 Copyrigh	t:
Соруті	ght (c) 1994-1998 Apptinude, Inc.
(torm All rig	erly Technically Elite, Inc.) hts reserved.
(form All rig RCS: \$Id: TO 	
\$Id: T	CP.pdl,v 1.9 1999/01/26 15:16:02 skip Exp \$
	te 16 bit field where the child protocol is located for layer beyond TCP.
-	
tcpPort FIELD	
	LUNSIGNED INT(16) ? FILE "TepPont.cf"
tcpHeaderLen	FIELD
SYNTAX	
tcpFlags FIEL SYNTAX	BITSTRING(12) { fin(0), syn(1), rst(2), psh(3), ack(4), urg(5) }
tepData FIELI	D
	VIAX BYTESTRING(01564) IGTH "(\$ipLength - (\$ipHeaderLength * 4)) - (\$tcpHeaderLen * 4)"
	CAP topPort
DIS	PLAY-HINT "HexDump"
	ut of the TCP datagram found in a packet. Offset based on the
beginning tep PROTOCO	g of the header for TCP.
	AMARIZE
	"Default":
DES	"TCP ACK=\$Ack WIN=\$WindowSize" CRIPTION
200	"Protocol format for the Transmission Control Protocol"
	ERENCE "RFC 793"
	ort=tcpPort, DestPort=tcpPort, SequenceNum=UInt32, =UInt32, HeaderLength=tcpHeaderLen, TcpFlags=tcpFlags,
Win	dowSize=UInt16, Checksum=ByteStr2,
Urge	entPointer=UInt16, Options=tcpOptions, Data=tcpData }
- The flow	elements required to build a key for a TCP datagram.
	hat this FLOW description has a CONNECTION section. This is
	lescribe what connection state is reached for each setting
of the IC	pFlags field.
	LOW
	ADER { LENGTH-HeaderLength, IN-WORDS }
CUr	NECTION { IDENTIFIER-SequenceNum,
	CONNECT-START="TcpFlags:1",
	CONNECT-COMPLETE="TcpFlags:4", DISCONNECT-START="TcpFlags:0",
	DISCONNECT-START TOPPings:0", DISCONNECT-COMPLETE="TopPings:4"
}	
	LOAD { INCLUDE-HEADER } LDREN { DESTINATION=DestPort, SOURCE=SrcPort }
tcpOptionKin	
	SYNTAX UNSIGNED INT(8) { tcpOptEnd(0), tcpNop(1), tcpMSS(2),

FIELD SYNTAX UNSIGNED INT(8) { tcpOptEnd(0), tcpNop(1), tcpMSS(2),

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-continued tcpWscale(3), tcpTimestamp(4) } tcpWscz DESCRIPTION "Type of TCP option" tcpOptionData FIELD SYNTAX ENCAP BYTESTRING(0..1500) tepOptionKind SAMELAYER FLAGS DISPLAY-HINT "HexDump" GROUP tcpOptions LENGTH SUMMARIZE "(\$tcpHeaderLen * 4) - 20" --- SUMMARIZE
 "Default":
 "Option=cpOptionLingth, \$OptionData"
 "Gption=tcpOptionKind, optionLength=UInt8, OptionData=tcpOptionData } tcpMSS PROTCCOL
 {MaxSegmentSize=UInt16 } _ UDP.pdl - User Datagram Protocol (UDP) definitions _ Description: This file contains the packet definitions for the User Datagram Protocol. Copyright: Copyright (c) 1994–1998 Apptitude, Inc. (formerly Technically Elite, Inc.) _ ------All rights reserved. ____ RCS: \$Id: UDP.pdl,v 1.9 1999/01/26 15:16:02 skip Exp \$ ___ FIELD SYNTAX UNSIGNED INI(16) LOOKUPFILE "Udpport.cf" udpPort udpLength FIELD SYNTAX udpData FIELD UNSIGNED INT(16) BYTESTRING(0..1500) SYNTAX BYTESTRING(0..1500) ENCAP udpPort DISPLAY-HINT "HexDump" PROTOCOL SUMARIZE "Default": "UDP Dest=\$DestPort Src=\$SrcPort" DESCRIPTION "Protocol format for the User Datagram Protocol." REFERENCE "RFC 768" SrcPort=udpPort, DestPort=udpPort, Length=udpLength, Checkrum=ByteStr2, Data=udpData } FLOW HEADER { LENGTH=8 } SYNTAX udp ::= { udp HEADER { LENGTH=8 } CHILDREN { DESTINATION=DestPort, SOURCE=Srcport } RPC.pdl - Remote Procedure Calls (RPC) definitions _____ Description: This file contains the packet definitions for Remote Procedure Calls. Copyright: Copyright (c) 1994-1999 Apptitude, (formerly Technically Elite, Inc.) All rights reserved. ----------RCS: \$Id: RPC.pdl,v 1.7 1999/01/26 15:16:01 skip Exp \$ --rpcType FIELD SYNTAX UNSIGNED INT(32) { rpcCall(0), rpcReply(1) } rpcData FIELD rpcData SYNTAX BYTESTRING(0..100) ENCAP rpcType FLAGS SAMELAYER DISPLAY-HINT "HexDump" PROTOCOL SUMMARIZE "\$Type == rpcCall" прc

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-continued
"RPC \$Program"
"\$ReplyStatus — rpcAcceptedReply" : "RPC Reply Status=\$Status"
"\$ReplyStatus == rpcDeniedReply"
"RPC Reply Status=\$:Status, AuthStatus=\$AuthStatus" "Default"
"RPC \$Program" DESCRIPTION
"Protocol format for RPC"
REFERENCE "RFC 1057"
::= { XID=UInt32, Type=rpcType, Data=rpcData }
rpc FLOW HEADER { LENGTH=0 } PAYLOAD { DATA=XID, LENGTH=256 }
- RPC Call
TPCProgram FIELD
SYNTAX UNSIGNED INT(32) { portMapper(100000), nfs(100003),
mount(100005), lockManager(100021), statusMonitor(100024) } rpcProcedure GROUP
SUMMARIZE
"Default" : "Program-\$Program, Version=\$Version, Procedure=\$Procedure"
:= { Program=rpcProgram, Version=UInt32, Procedure=UInt32 }
<pre>rpcAuthFlavor FIELD SYNTAX UNSIGNED INT(32) { null(0), unix(1), short(2) }</pre>
rpcMachine FIELD SYNTAX LSTRING(4)
rpcGroup GROUP
LENGTH "\$NumGroups * 4" ::= { Gid=Int32 }
rpcCredentials GROUP
LENGTH "\$CredentialLength" ::= { Stamp=UInt32, Machine=rpcMachine, Uid=Int32, Gid=Int32,
NumGroups=UInt32, Groups=rpcGroup }
rpcVerifierData FIELD SYNTAX BYTESTRING(0400)
LENGTH "\$VerifierLength"
rpcEncap FIELD SYNTAX COMBO Program Procedure
LOOKUP FILE "RPCcf"
rpcCallData FIELD SYNIAX BYTESTRING(0100)
ENCAP rpcEncap
DISPLAY-HINT "HezDump" rpcCall PROTOCOL
DESCRIPTION
"Protocol format for RPC call" ::= { RPCVersion=UInt32, Procedure=rpcProcedure,
CredentialAuthFlavor=rpcAuthFlavor, CredentialLength=UInt32,
Credentials=rpcCredentials, VerifierAuthFlavor=rpcAuthFlavor, VerifierLength=UInt32,
Verifier=rpcVerifierData, Encap=rpcEncap, Data=rpcCallData }
- RPC Reply
rpcReplyStatus FIELD
SYNTAX INT(32) { rpcAcceptedReply(0), rpcDeniedReply(1) }
rpcReplyData FIELD SYNFAX BYTESTRING(040000)
ENCAP mcReplyStatus
FLAGS SAMELAYER DISPLAY-HINT "HexDump"
mcReply PROTOCOL
DESCRIPTION "Protocol format for RPC reply"
::= { ReplyStatus=rpcReplyStatus, Data=rpcReplyData }
pcAcceptStatus FIELD SYNTAX INT(32) { Success(0), ProgUnavail(1), ProgMismatch(2),
ProcUnavail(3), GarbageArgs(4), SystemError(5)
rpcAcceptEncap FIELD SYNIAX BYTESTRING(0)
FLAGS NOSHOW
rpcAcceptData FIELD SYNTAX BYTESTRING(0.40000)
ENCAP rpcAcceptEncap
DISPLAY-HINT "HexDump"

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-continued
rpcAcceptedRepty PROTOCOL
:= { VerifierAuthFlavor=rpcAuthFlavor, VerifierLength=UInt32,
Verifier=rpcVerifierData, Status=rpcAcceptStatus,
Encap=rpcAcceptEncap, Data=rpcAcceptData }
rpcDeniedstatus FIELD
SYNTAX INT(32) { rpcVersionMismatch(0), rpcAuthError(1) } rpcAuthStatus FIELD
SYNTAX INT(32) { Okay(0), BadCredential(1), RejectedCredential(2),
BadVerifier(3), ReDectedVerifier(4), TooWeak(5),
InvalidResponse(6), Failed(7) }
rpcDeniedReply PROTOCOL
::= { Status=rpcDeniedStatus, AuthStatus=rpcAuthStatus }
- RPC Transactions
rpcBindLookup PROTOCOL
SUMMARIZE "Default" :
"RPC GetPort Prog=\$Prog, Ver=\$Ver, Proto=\$Protocol"
:= { Prog=rpcProgram, Ver=UInt32, Protocol=UInt32 }
rpcBindLookupReply PROTOCOL
SUMMARIZE
"Default"
"RPC GetPortReply Port-\$Port" ::= { Port=Ulnt32 }
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 NFS.pdl - Network File System (NFS) definitions
- Duraining
 Description: This file contains the packet definitions for the Network File System. Copyright: Copyright (c) 1994–1998 Applitude, Inc.
- System.
Copyright:
(formerly Technically Elite, Inc.)
 All rights reserved. RCS:
\$Id: NFS.pdl,v 1.3 1999/01/26 15:15:59 skip Exp \$
nfsString FTELD
SYNTAX LSTRING(4) nfsHandle FIELD
SYNIAX BYTESIRING(32)
DISPLAY-HINT "16x\n "
nfsData FIELD
SYNIAX BYTESTRING(0100) DISPLAY-HINT "HexDump"
nfeAccess PROTOCOL
SUMMARIZE
"Default" :
"NFS Access \$Filename"
:= { Handle=nfsHandle, Filename=nfsString }
nfsStatus FIELD SYNTAX INT(32) { OK(0), NoSuchFile(2) }
nfsAccessReply PROTOCOL
SUMMARIZE
"Default":
"NFS AccessReply \$Status"
:= { Status=nfsStatus } nfsMode FIELD
SYNTAX UNSIGNED INT(32)
DISPLAY-HINT "40"
nfsCreate PROTOCOL
SUMMARIZE "Default" :
"NFS Create \$Filename"
::- { Handle=nfsHandle, Filename-nfsString, Filler-Int8, Mode-nfsMode,
Uid=Int32, Gid=Int32, Size=Int32, AccessTime=Int64, ModTime=Int64 }
nfsFileType FIELD SYNTAX INT(32) { Remint(1) Directory(2) }
SYNTAX INT(32) { Regular(1), Directory(2) } nfsCreateReply PROTOCOL
SUMMARIZE
"Default" :
"NFS CreateReply \$Status"
:= { Status=nfsStatus, Handle=nfsHandle, FileType=nfsFileType, Mode=nfsMode_Links=Han32_Lid=Int32_Gid=Int32_Size=Int32
Mode=nfsMode, Links=UInt32, Uid=Int32, Gid=Int32, Size=Int32, BlockSize=Int32, NumBlocks=Int64, FileSysld=UInt32, FileId=UInt32,
AccessTime=Int64, ModTime=Int64, InodeChangeTime=Int64 }
nfsRead PROTOCOL

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-continued SUMMARIZE "Default" "NNS Read Office-\$Officet Length=\$Length" :=- { Length=Int32, Handle=nfsHandle, Officet=UInt64, Count=Int32 } nfsReadReply PROTOCOL SUMMARIZE "Default" : "Detaulf": "NFS ReadReply \$Status" ::= { Status=nfsStatus, FileType=nfsFileType, Mode=nfsMode, Links=Uln132, Uid=ln132, Gid=ln132, Size=ln132, BlockSize=ln132, NumBlocks=lat64, FileSysId=Uln132, Filed=Uln132, Access Time=ln464, ModTime=ln164, InodeChangeTime=Int64 } nfsWrite PROTOCOL SUMMARIZE SUMMARIZE "Default": "NTS Write Offset=\$Offset" ::= { Handle=nfsHandle, Offset=Int32, Data=nfsData } nfsWriteReply PROTOCOL SUMMARIZE "Default": "NTS WriteReply \$Status" ::= { Status=nfsStatus, FileType=nfsFileType, Mode=nfsMode, Links=UInt32, Uid=Int32, Gid=Int32, Size=Int32, BlockSize=Int32, NumBlocks=Int64, FileSysId=UInt32, FileId=UInt32, AccessTime=Int64, ModTime=Int64, InodeChangeTime=Int64 } nfsReadDir PROTOCOL SUMMARIZE SUMMARIZE SUMMARIZE "Default": "NFS ReadDir" := { Handle=nfsHandle, Cookie=Int32, Count=Int32 } nfsReadDirkeply PROTOCOL SUMMARIZE := { Handle-nfsHandle } nfsGetFileAttrReply PROTOCOL SUMMARIZE SUMMARIZE "Default": "NFS GetAttReply \$Status \$FileType" ::~ { Status=nfsStatus, FileType=nfsFileType, Mode-nfsMode, Links=Ulln32, Uid=Int32, Gid=Int32, Size=Int32, BlockSize=Int32, NumBlocks=Int64, FileSysId=UInt32, FileId=UInt32, AccessTime=Int64, ModTime=Int64, InodeChangeTime=Int64 } nfsReadLink PROTOCOL SUMMARIZE "Default": SUMMARIZE "Default" : "NFS ReadLink" ::= { Handle=nfsHandle } nfsReadLinkReply PROTOCOL SUMMARIZE "Default" : "NFS PandlichPan "NFS ReadLinkReply Path=\$Path" :>= { Status=nfsStatus, Path=nfsString } nfsMount PROTOCOL unt PRO SUMMARIZE "Default" "NFS Mount \$Path" := { Path=nfsstring nfsMountReply PROTOCOL SUMMARIZE SUMMARIZE "Default" : "NFS MountReply \$MountStatus" := { MountStatus=nfsStatus, Handle=nfsHandle } nfsStatFs PROTOCOL SUMMARIZE SUMMARUZE "Default": "NFS StatFs" ::= { Handle=nfsHandle } nfaStatFsReply PROTOCOL SUMMARUZE "Default": abuts statERPault

"NFS StatFsReply \$Status" ::= { Status=nfsStatus, TransferSize=UInt32, BlockSize=UInt32, TotalBlocks=UInt32, FreeBlocks=UInt32, AvailBlocks=UInt32 }

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		-continued
	Dir PROTOCO IMARIZE)L
	"Default" : "NFS RmDi	• SNama"
::= { Hand)		ame=nfsString }
	DirReply PRO	TOCOL
504	MARIZE "Default" :	
1.0.	"NFS RmDi	rReply \$Status"
::= { Status nfsMakeDir	-nfsStatus } PROTOCO	L
	IMARIZE	_
	"Default" : "NFS MkDi	r SName"
::= { Handi		ame=nfsString }
	Reply PROTO	COL
001	"Default" :	
		rReply \$Status"
nfsRemove	nfsStatus } PROTOC	OL
SUN	AMARIZE	
	"Default" : "NFS Remo	ve \$Name"
	e=nfsHandle, N	ame=nfeString }
	Reply PROTO AMARIZE	COL
	"Default" :	
::= { Status		veReply \$Status"
 HTTP.	pdi - Hypertext	Transfer Protocol (HTTP) definitions
- Descri		
		e packet definitions for the Hypertext Transfer
PRO	ocol.	
 Copyri Cop	ight:	
Cop	yright (c) 1994 merly Technica	-1999 Apptitude, Inc. Ily Elite, Inc.)
– Àll	rights reserved.	-,, _ ,
RCS:	HTTPod v 1	13 1999/04/13 15:47:57 akip Exp \$
- #10.		
httpData	FIELD	
-	SYNTAX	BYTESTRING(11500)
* 4)"	LENGTH	"(\$ipLength - (\$ipHeaderLength * 4)) - (\$tcpHeaderLen
,	DISPLAY-HI	
http	FLAGS PROTOCOL	NOLABEL
шцр	SUMMARIZI	
		ta m/ [°] GET [°] HTTP [°] HEAD [°] POST/" : ' \$httpData"
		ta m/ [Dd]ate (Ss]erver [L1]ast-[Mm]odified/" :
		* \$httpData"
		ta m/ [Cc]ontent-/" : • \$httpData"
	"\$httpDa	ta m/~ <html>/":</html>
		* [HTML document]" ta m/ GIF/":
	"HTT	'[GIF image]'
	"Default" "HTTT	' : ' [Data]''
	DESCRIPTIC	
	"Protoco -httpData }	format for HTTP."
http	FLOW	
•	CONNECTIO	N { INHERITED }
	PAYLOAD { STATES	INCLUDE-HEADER, DATA=Data, LENGTH=256 }
	"S0: C	HECKCONNECT, GOTO S1
		EFAULT NEXT S0 /AIT 2, GOTO S2, NEXT S1
		EFAULT NEXT SO
		ATCH
		'\a\ta' 900 0 0 255 0, NEXT S3

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	-continued
	'\n\n' 900 0 0 255 0, NEXT 53
	'POST /tds?' 50 0 0 127 1, CHILD sybaseWebsq1
	'.hts HTTP/1.0' 50 4 0 127 1, CHILD sybaseJdbc
	'jdbc:sybase:Tds' 50 4 0 127 1, CHILD sybaseTds 'PCN-The Poin' 500 4 1 255 0, CHILD pointcast
	't: BW-C-' 100 4 1 255 0, CHILD backweb
	DEFAULT NEXT S3
	S3: MATCH
	"\n\r\n" 5000 00, NEXT S3
	"\n\n" 50 0 0 0 0, NEXT S3
	'Content-Type:' 800 0 0 255 0, CHILD mine 'PCN-The Poin' 500 4 1 255 0, CHILD pointcast
	"t: BW-C-" 100 4 1 255 0, CHILD backweb
	DEFAULT NEXT SO"
sybaseWebsql	FLOW
	STATE-BASED
sybaseJdbc	FLOW
sybaseTds	STATE-BASED
syonscius	FLOW STATE-BASED
pointcast	FLOW
• ·	STATE-BASED
backweb	FLOW
	STATE-BASED
mime	FLOW STATE-BASED
	STATE-BASED STATES
	"S0: MATCH
	'application' 900 0 0 1 0, CHILD mimeApplication
	'audio' 900 0 0 1 0, CHILD mimeAudio
	'image' 50 0 0 1 0, CHILD mimelmage
	'text' 50 0 0 1 0, CHILD mimeText 'video' 50 0 0 1 0, CHILD mimeVideo
	'x-world' 500 4 1 255 0, CHILD mimeXworld
	DEFAULT GOTO SO"
mimeApplicatio	m FLOW
mimeAudio F	STATE-BASED
	LOW
S	
S	LOW STATE-BASED
S	TLOW STATE-BASED STATES "S0: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio
S	TLOW STATE-BASED STATES "S0: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi
S	TLOW STATE-BASED STATES "S0: MATCH "basic" 100 0 0 1 0, CHILD pdBasicAudio 'midi" 100 0 0 1 0, CHILD pdMidi 'mreg" 100 0 0 1 0, CHILD pdMidi
S	*LOW STATE-BASED STATES *S0: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mpeg' 100 0 0 1 0, CHILD pdMpeg2Audio 'vad.m-realaudio' 100 0 0 1 0, CHILD pdMeg2Audio
S	TLOW STATE-BASED STATES "S0: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mpeg' 100 0 0 1 0, CHILD pdMeg2Audio 'vnd.m-realaudio' 100 0 0 1 0, CHILD pdRealAudio 'wav' 100 0 0 1 0, CHILD pdWav
S	TLOW STATE-BASED STATES "S0: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mpeg' 100 0 0 1 0, CHILD pdMpeg2Audio 'vndm-realaudio' 100 0 0 1 0, CHILD pdMpeg2Audio 'wav' 100 0 0 1 0, CHILD pdMav 'x-niff' 100 0 0 1 0, CHILD pdAiff
S	JUOW STATE-BASED "S0: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mpeg' 100 0 0 1 0, CHILD pdMidi 'vnd.m-realaudio' 100 0 0 1 0, CHILD pdMav 'wav' 100 0 0 1 0, CHILD pdWav 's-aiff' 100 0 0 1 0, CHILD pdMaif 'z-midi' 100 0 0 1 0, CHILD pdMaif
S	TLOW STATE-BASED STATES "S0: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mpeg' 100 0 0 1 0, CHILD pdMpeg2Audio 'vndm-realaudio' 100 0 0 1 0, CHILD pdMpeg2Audio 'wav' 100 0 0 1 0, CHILD pdMav 'x-niff' 100 0 0 1 0, CHILD pdAiff
S	*LOW STATE-BASED STATE: *S0: MATCH *basic* 100 0 0 1 0, CHILD pdBasicAudio *midi* 100 0 0 1 0, CHILD pdMidi *mpeg* 100 0 0 1 0, CHILD pdMpeg2Audio *vad.m-realaudio* 100 0 0 1 0, CHILD pdMreatAudio *wav* 100 0 0 1 0, CHILD pdReatAudio *wav* 100 0 0 1 0, CHILD pdRist *x-siff* 100 0 0 1 0, CHILD pdAiff *x-midi* 100 0 0 1 0, CHILD pdMidi *x-midi* 100 0 0 1 0, CHILD pdMidi
S	TLOW STATE-BASED STATE-SASED STATES "S0: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mpeg' 100 0 0 1 0, CHILD pdMeg2Audio 'wav' 100 0 0 1 0, CHILD pdWav 's-aiff' 100 0 0 1 0, CHILD pdMidi 'z-mjeg' 100 0 0 1 0, CHILD pdMidi 'z-mjeg' 100 0 0 1 0, CHILD pdMidi 'z-mpeg' 100 0 0 1 0, CHILD pdMidio 'z-mpeg' 100 0 0 1 0, CHILD pdMpeg3Audio 'z-wav' 100 0 0 1 0, CHILD pdMeg3Audio
S	TLOW STATE-BASED "SO: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mpeg' 100 0 0 1 0, CHILD pdMpeg2Audio 'vnd.m-realaudio' 100 0 0 1 0, CHILD pdMpeg2Audio 'wwv' 100 0 0 1 0, CHILD pdMpeg2Audio 'swit' 100 0 0 1 0, CHILD pdMselAudio 'wwv' 100 0 0 1 0, CHILD pdMidi 's-nifd' 100 0 0 1 0, CHILD pdMidi 's-midi' 100 0 0 1 0, CHILD pdMidi 's-midi' 100 0 0 1 0, CHILD pdMidi 's-mpeg' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mpeguri' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mpeguri' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mpeguri' 100 0 0 1 0, CHILD pdMpeg3Audio 's-merguri' 100 0 0 1 0, CHILD pdMpeg3Audio
S	TLOW STATE-BASED "SO: MATCH "basic" 100 0 0 1 0, CHILD pdBasicAudio "midi" 100 0 0 1 0, CHILD pdMidi "mpeg" 100 0 0 1 0, CHILD pdMeg2Audio "wav" 100 0 0 1 0, CHILD pdMeg2Audio "wav" 100 0 0 1 0, CHILD pdMeg2Audio "wav" 100 0 0 1 0, CHILD pdMeg "x-miff" 100 0 0 1 0, CHILD pdMidi "x-miff" 100 0 0 1 0, CHILD pdMidi "x-midi" 100 0 0 1 0, CHILD pdMidi "x-migg" 100 0 0 1 0, CHILD pdMidi "x-migg" 100 0 0 1 0, CHILD pdMpeg2Audio "x-migg" 100 0 0 1 0, CHILD pdMpeg3Audio "x-mysguri 100 0 0 1 0, CHILD pdMpeg3Audio "x-wav" 100 0 0 1 0, CHILD pdMpeg3Audio "x-wav" 100 0 0 1 0, CHILD pdMpeg3Audio "x-wav" 100 0 0 1 0, CHILD pdWsv DEFAULT GOTO S0" FLOW
S S mimeImage	TLOW STATE-BASED "SO: MATCH "basic" 100 0 0 1 0, CHILD pdBasicAudio "midi" 100 0 0 1 0, CHILD pdMidi "mpcg" 100 0 0 1 0, CHILD pdMidi "wav" 100 0 0 1 0, CHILD pdMav "wav" 100 0 0 1 0, CHILD pdMav "saiff" 100 0 0 1 0, CHILD pdMaif "x-midi" 100 0 0 1 0, CHILD pdMav "s-mpcg" 100 0 0 1 0, CHILD pdMaif "x-mpcg" 100 0 0 1 0, CHILD pdMaidi "x-mpcg" 100 0 0 1 0, CHILD pdMaidi "x-mpcg" 100 0 0 1 0, CHILD pdMaidi "x-mpcg" 100 0 0 1 0, CHILD pdMav "x-mpcg" 100 0 0 1 0, CHILD pdMag2Audio "x-mpcg" 100 0 0 1 0, CHILD pdMpeg2Audio "x-mpcg" 100 0 0 1 0, CHILD pdMave3Audio "x-mpcg" 100 0 0 1 0, CHILD pdWav DEFAULT GOTO S0" "ELOW
S S mimeImage	TLOW STATE-BASED STATE-BASED "SO: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mpeg' 100 0 0 1 0, CHILD pdMag2Audio 'wav' 100 0 0 1 0, CHILD pdMag2Audio 'wav' 100 0 0 1 0, CHILD pdMag2Audio 'wav' 100 0 0 1 0, CHILD pdMag2Audio 'x-aiff' 100 0 0 1 0, CHILD pdMidi 'x-midi' 100 0 0 1 0, CHILD pdMpeg2Audio 'x-mpguri' 100 0 0 1 0, CHILD pdMpeg2Audio 'x-mpguri' 100 0 0 1 0, CHILD pdMpeg2Audio 'x-pa-realaudio' 100 0 0 1 0, CHILD pdMpeg2Audio 'x-pa-realaudio' 100 0 0 1 0, CHILD pdMpeg3Audio 'x-pa-realaudio' 100 0 0 1 0, CHILD pdMpeg3Audio 'x-pa-realaudio' 100 0 0 1 0, CHILD pdMpeg3Audio 'EAULIT GOTO S0'' STATE-BASED FLOW STATE-BASED
mimeImage mimeText	TLOW STATE-BASED STATE-BASED "SO: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'mpeg' 100 0 0 1 0, CHILD pdMidi 'mpeg' 100 0 0 1 0, CHILD pdMeg2Audio 'wav' 100 0 0 1 0, CHILD pdMeg2Audio 'wav' 100 0 0 1 0, CHILD pdMeg2Audio 'wav' 100 0 0 1 0, CHILD pdAiff 's-midi' 100 0 0 1 0, CHILD pdMidi 'x-midi' 100 0 0 1 0, CHILD pdMidi 'x-midi' 100 0 0 1 0, CHILD pdMeg2Audio 'x-midi' 100 0 0 1 0, CHILD pdMpeg2Audio 'x-mege' 100 0 0 1 0, CHILD pdMpeg2Audio 'x-meguri 100 0 0 1 0, CHILD pdMpeg3Audio 'x-meguri 100 0 0 1 0, CHILD pdMpeg3Audio 'x-wav' 100 0 0 1 0, CHILD pdMpeg3Audio
S S mime I mage	TLOW STATE-BASED "SO: MATCH "basic" 100 0 0 1 0, CHILD pdBasicAudio 'midi" 100 0 0 1 0, CHILD pdMidi 'mreg" 100 0 0 1 0, CHILD pdMpeg2Audio 'wav" 100 0 0 1 0, CHILD pdMpeg2Audio 'wav" 100 0 0 1 0, CHILD pdMaelAudio 'wav" 100 0 0 1 0, CHILD pdMail 'x-miff" 100 0 0 1 0, CHILD pdMail 'x-miff" 100 0 0 1 0, CHILD pdMail 'x-mpegi' 100 0 0 1 0, CHILD pdMaeg3Audio 'x-wav' 100 0 0 1 0, CHILD pdMaeg3Audio 'x-wav 100 0 0 1 0, CHILD pdMaeg3Audio 'x-wav 100 0 0 1 0, CHILD pdMaeg3Audio 'x-wav 100 0 0 1 0, CHILD pdM
mimeImage mimeToxt mimeVideo	TLOW STATE-BASED "SO: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mrpeg' 100 0 0 1 0, CHILD pdMag2Audio 'wav' 100 0 0 1 0, CHILD pdMag2Audio 'wav' 100 0 0 1 0, CHILD pdMag2Audio 'wav' 100 0 0 1 0, CHILD pdMag2Audio 's-nidi' 100 0 0 1 0, CHILD pdMidi 's-midi' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mpegri 100 0 0 1 0, CHILD pdMpeg2Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg3Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg3Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg3Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg3Audio
mimeImage mimeText	TLOW STATE-BASED STATE-BASED "SO: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mpeg' 100 0 0 1 0, CHILD pdMpeg2Audio 'wav' 100 0 0 1 0, CHILD pdMpeg2Audio 'wav' 100 0 0 1 0, CHILD pdMidi 's-midi' 100 0 0 1 0, CHILD pdMidi 'x-midi' 100 0 0 1 0, CHILD pdMidi 'x-midi' 100 0 0 1 0, CHILD pdMidi 'x-midi' 100 0 0 1 0, CHILD pdMpeg2Audio 'x-mpeg' 100 0 0 1 0, CHILD pdMpeg2Audio 'x-mpeg' 100 0 0 1 0, CHILD pdMpeg3Audio 'x-pe-realaudio' 100 0 0 1 0, CHILD pdMpeg3Audio
mimeImage mimeText mimeVideo mimeXworld	TLOW STATE-BASED "SO: MATCH 'basic' 100 0 0 1 0, CHILD pdBasicAudio 'midi' 100 0 0 1 0, CHILD pdMidi 'mrpeg' 100 0 0 1 0, CHILD pdMag2Audio 'wav' 100 0 0 1 0, CHILD pdMag2Audio 'wav' 100 0 0 1 0, CHILD pdMag2Audio 'wav' 100 0 0 1 0, CHILD pdMag2Audio 's-nidi' 100 0 0 1 0, CHILD pdMidi 's-midi' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mpegri 100 0 0 1 0, CHILD pdMpeg2Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg3Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg3Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg2Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg3Audio 's-mergindi' 100 0 0 1 0, CHILD pdMpeg3Audio
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What is claimed is:

1. A method of performing protocol specific operations on a packet passing through a connection point on a computer network, the method comprising:

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(a) receiving the packet:

- (b) receiving a set of protocol descriptions for a plurality of protocols that conform to a layered model, a protocol description for a particular protocol at a particular layer level including:
 - (i) if there is at least one child protocol of the protocol ¹⁰ at the particular layer level, the one or more child protocols of the particular protocol at the particular layer level, the packet including for any particular child protocol of the particular protocol at the particular layer level information at one or more locations in the packet related to the particular child protocol,
 - (ii) the one or more locations in the packet where information is stored related to any child protocol of the particular protocol, and
 - (iii) if there is at least one protocol specific operation to be performed on the packet for the particular protocol at the particular layer level, the one or more protocol specific operations to be performed on the packet for the particular protocol at the particular layer level; and
- (c) performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the 30 children of the protocols used in the packet, the method further comprising:
- storing a database in a memory, the database generated from the set of protocol descriptions and including a data structure containing information on the possible 35 protocols and organized for locating the child protocol related information for any protocol, the data structure contents indexed by a set of one or more indices, the database entry indexed by a particular set of index values including an indication of validity,

wherein the child protocol related information includes a child recognition pattern,

wherein step (c) of performing the protocol specific operations includes, at any particular protocol layer level starting from the base level, searching the packet at the particular 45 protocol for the child field, the searching including indexing the data structure until a valid entry is found, and whereby the data structure is configured for rapid searches using the index set.

2. A method according to claim 1, wherein the protocol 50 descriptions are provided in a protocol description language, the method further comprising:

compiling the PDL descriptions to produce the database. 3. A method according to claim 1, wherein the data structure comprises a set of arrays, each array identified by 55 a first index, at least one array for each protocol, each array further indexed by a second index being the location in the packet where the child protocol related information is stored, such that finding a valid entry in the data structure provides the location in the packet for finding the child 60 recognition pattern for an identified protocol.

4. A method according to claim 3, wherein each array is further indexed by a third index being the size of the region in the packet where the child protocol related information is stored, such that finding a valid entry in the data structure 65 provides the location and the size of the region in the packet for finding the child recognition pattern.

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5. A method according to claim 4, wherein the data structure is compressed according to a compression scheme that takes advantage of the sparseness of valid entries in the data structure

6. A method according to claim 5, wherein the compression scheme combines two or more arrays that have no conflicting common entries.

7. A method according to claim 1, wherein the data structure includes a set of tables, each table identified by a first index, at least one table for each protocol, each table further indexed by a second index being the child recognition pattern, the data structure further including a table that for each protocol provides the location in the packet where the child protocol related information is stored, such that finding a valid entry in the data structure provides the location in the packet for finding the child recognition pattern for an identified protocol.

8. A method according to claim 7, wherein the data structure is compressed according to a compression scheme that takes advantage of the sparseness of valid entries in the set of tables.

9. A method according to claim 8, wherein the compression scheme combines two or more tables that have no conflicting common entries.

10. A method of performing protocol specific operations on a packet passing through a connection point on a computer network, the method comprising:

(a) receiving the packet;

- (b) receiving a set of protocol descriptions for a plurality of protocols that conform to a layered model, a protocol description for a particular protocol at a particular layer level including:
 - (i) if there is at least one child protocol of the protocol at the particular layer level, the one or more child protocols of the particular protocol at the particular layer level, the packet including for any particular child protocol of the particular protocol at the particular layer level information at one or more locations In the packet related to the particular child protocol.
 - (ii) the one or more locations in the packet where information is stored related to any child protocol of the particular protocol, and
 - (iii) if there is at least one protocol specific operation to be performed on the packet for the particular protocol at the particular layer level, the one or more protocol specific operations to be performed on the packet for the particular protocol at the particular layer level: and
- (c) performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet,

wherein the protocol specific operations include one or more parsing and extraction operations on the packet to extract selected portions of the packet to form a function of the selected portions for identifying the packet as belonging to a conversational flow.

11. A method according to claim 10, wherein step (c) of performing protocol specific operations is performed recursively for any children of the children.

12. A method according to claim 10, wherein which protocol specific operations are performed is step (c) depends on the contents of the packet such that the method adapts to different protocols according to the contents of the packet.

13. A method according to claim 10, wherein the protocol descriptions are provided in a protocol description language.

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14. A method according to claim 13, further comprising:
compiling the PDL descriptions to produce a database and store the database in a memory, the database generated from the set of protocol descriptions and including a data structure containing information on the possible 5 protocols and organized for locating the child protocol related information for any protocol, the data structure contents indexed by a set of one or more indices, the database entry indexed by a particular set of index values including an indication of validity, 10

wherein the child protocol related information includes a child recognition pattern, and

wherein the step of performing the protocol specific operations includes, at any particular protocol layer level starting from the base level, searching the packet at the particular ¹⁵ protocol for the child field, the searching including indexing, the data structure until a valid entry is found, whereby the data structure is configured for rapid searches using the index set.

- 15. A method according to claim 10, further comprising: ²⁰
- looking up a flow-entry database comprising at least one flow-entry for each previously encountered conversational flow, the looking up using at least some of the selected packet portions and determining if the packet matches an flow-entry in the flow-entry database²⁵
- if the packet is of an existing flow, classifying the packet as belonging to the found existing flow; and
- if the packet is of a new flow, storing a new flow-entry for the new flow in the flow-entry database, including $_{30}$ identifying information for future packets to be identified with the new flow-entry;

wherein for at least one protocol, the parsing and extraction operations depend on the contents of one or more packet headers.

16. A method according to claim 10, wherein the protocol specific operations further include one or more state processing operations that are a function of the state of the flow of the packet.

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17. A method of performing protocol specific operations on a packet passing through a connection point on a computer network, the method comprising:

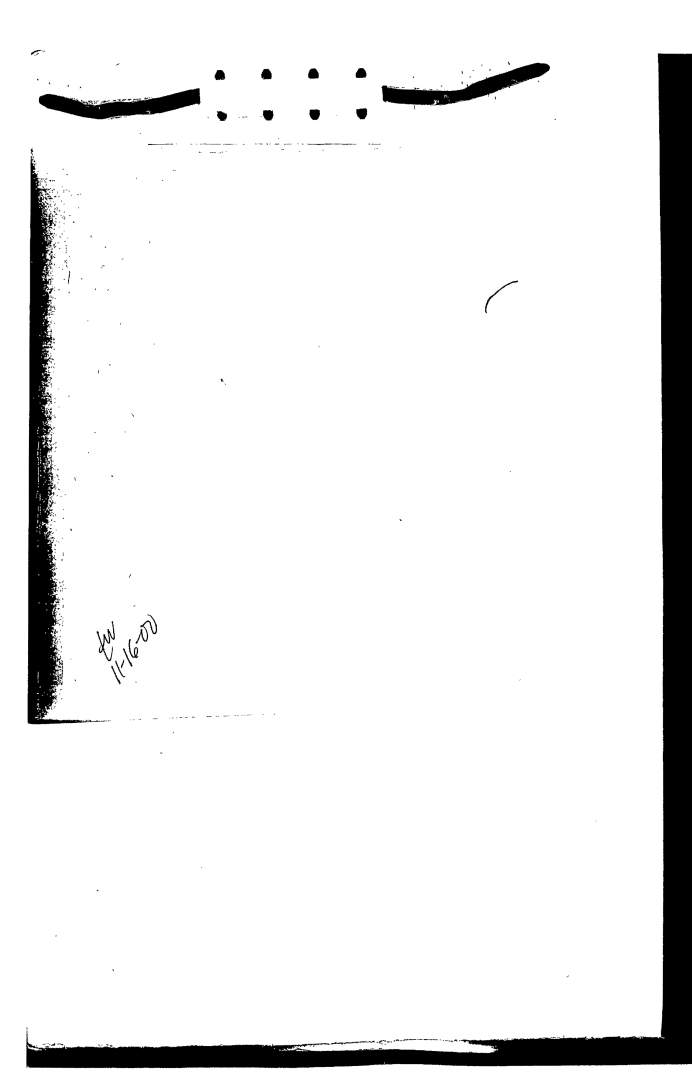
(a) receiving the packet;

- (b) receiving a set of protocol descriptions for a plurality of protocols that conform to a layered model, a protocol description for a particular protocol at a particular layer level including:
 - (i) if there is at least one child protocol of the protocol at the particular layer level, the one or more child protocols of the particular protocol at the particular layer level, the packet including for any particular child protocol of the particular protocol at the particular layer level information at one or more locations in the packet related to the particular child protocol,
 - (ii) the one or more locations in the packet where information is stored related to any child protocol of the particular protocol, and
 - (iii) if there is at least one protocol specific operation to be performed on the packet for the particular protocol at the particular layer level, the one or more protocol specific operations to be performed on the packet for the particular protocol at the particular layer level; and
- (c) performing the protocol specific operations on the packet specified by the set of protocol descriptions based on the base protocol of the packet and the children of the protocols used in the packet,

wherein the packet belongs to a conversational flow of packets having a set of one or more states, and wherein the protocol specific operations include one or more state processing operations that are a function of the state of the

conversational flow of the packet, the state of the conversational flow of the packet being indicative of the sequence of any previously encountered packets of the same conversational flow as the packet.

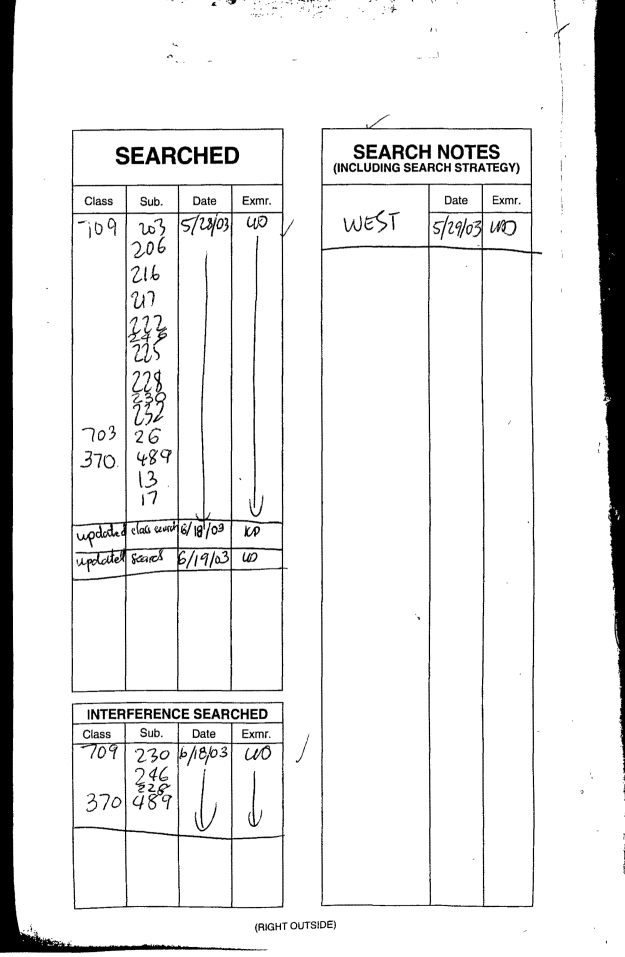
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