Network Working Group Request for Comments: 929 Joel Lilienkamp (SDC) Richard Mandell (SDC) Michael Padlipsky (Mitre Corp.) December 1984

PROPOSED HOST-FRONT END PROTOCOL

Status Of This Memo

The reader should be aware of several things in regard to what the present document is up to. First and foremost, IT IS A PROPOSAL FOR A STANDARD, NOT A STANDARD ITSELF. Next, it assumes that the separate document, RFC 928, which is an introduction to the present document, has been read before it is. Next, it should be understood that "final cut" over this version of the document has been exercised by the author of RFC 928, not by the primary author of the present document, so any readers bothered by style considerations should feel free to blame the former, who's used to it, rather than the latter, who may well be guiltless. (Editing at a distance finally become too hard to manage, so if I'm typing it myself I'm going to fiddle with it myself too, including, but not limited to, sticking my own section on the Conceptual Model in before Joel's words start, rather than leaving it in the Introduction. MAP)

Finally, it should be noted that this is not a finished document. That is, the intent is eventually to supply appendices for all of the protocol offloadings, describing their uses of protocol idiosyncratic parameters and even their interpretations of the standard per-command parameters, but in order to get what we've got into circulation we haven't waited until all such appendices have been written up. (We do have notes on how to handle FTP, e.g., and UDP will be pretty straightforward, but getting them ready would have delayed things into still another calendar year, which would have been very annoying ... not to say embarrassing.) For that matter, it's not even a finished document with respect to what is here. Not only is it our stated intention to revise the protocol based upon implementation experience gained from volunteer test implementations, but it's also the case that it hasn't proven feasible to iron out all known wrinkles in what is being presented. For example, the response codes almost certainly need clarification and expansion, and at least one of us doesn't think mandatory initial parameters need control flags. However, to try too hard for polish would be to stay in subcommittee for the better part of forever, so what you see is what we've got, but certainly isn't meant to be what you or we are stuck with.

This RFC suggests a proposed protocol for the ARPA-Internet community, and requests discussion and suggestions for improvements. Distribution of this memo is unlimited.

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Conceptual Model

There are two fundamental motivations for doing outboard processing. One is to conserve the Hosts' resources (CPU cycles and memory) in a resource sharing intercomputer network, by offloading as much of the required networking software from the Hosts to Outboard Processing Environments (or "Network Front-Ends") as possible. The other is to facilitate procurement of implementations of the various intercomputer networking protocols for the several types of Host in play in a typical heterogeneous intercomputer network, by employing common implementations in the OPE. A third motivation, of basing a network security approach on trusted mandatory OPEs, will not be dealt with here, but is at least worthy of mention.

Neither motivation should be allowed to detract from the underlying, assumed desire to perform true intercomputer networking, however. Therefore, it is further assumed that OPEs will be attached to Hosts via a flexible attachment strategy, as described in [1]. That is, at the software level an explicit Host-Front End Protocol (H-FP) will be employed between Hosts and OPEs, rather than having OPEs emulate devices or device controllers already "known" to Host operating systems (in order to avoid introducing new code into the Host).

For reasons discussed in the Introduction, an H-FP resolves into three layers. The Link layer enables the exchange of bits between Host and OPE. The Channel layer enables the bit streams to be demultiplexed and flow controlled (both the Channel and Link layers may use preexisting per-Host mechanizations, it should be recalled). The Command (or "Service Access") layer is our primary concern at present. It serves as the distributed processing mechanism which allows processes on Hosts to manipulate protocol interpreters (PIs) in OPEs on their behalf; for convenience, it will be referred to as "the H-FP" here. (It should be noted that the Link and Channel layers may be viewed as roughly equivalent to the inboard processing investment for a Host-comm subnet processor PI and device driver, so in practical terms the savings of resources achieved by outboard processing come from making the H-FP "smaller" than the inboard implementations of the protocols it allows to be offloaded.)

The crucial property of the H-FP conceptually is that it stands as the interface between a (Host) process and a PI (which is actually outboard). Usually, the model is that of a closed subroutine interface, although in some cases an interprocess communication mechanism model must be appealed to. That is, the interactions between cooperating H-FP PIs in some sense mimic subroutine or IPC calls, from the perspective of Host processes calling upon their own H-FP PIs, which in turn are of course interfacing via just such

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mechanisms themselves. Another way of putting it is that "if the protocols were inboard," the processes invoking H-FP wouldn't know the difference. H-FP, then, may be viewed as a roundabout way of letting Host processes "get at" various PIs.

Naturally, the mechanization of the desired concept cannot be particularly literal. After all, the Hosts and the OPEs are different processors, so we're not envisioning a passing through of parameters in an exact fashion. However, in broad terms the model is just that of a somewhat funny interface between a process and a PI. (This should not be construed as ruling out the occurrence of events which prompt the OPE to initiate an exchange of commands with the Host, though; see the Introduction for more on the topic of "Symmetric Begins.")

Interaction Discipline

The interaction between the Host and the OPE must be capable of providing a suitable interface between processes (or protocol interpreters) in the Host and the off-loaded protocol interpreters in the OPE. This interaction must not, however, burden the Host more heavily than would have resulted from supporting the protocols inboard, lest the advantage of using an OPE be overridden.

Channel Level Interaction

As stated elsewhere, the Channel level protocol (implicitly in conjunction with the Link level) provides two major functions. These are demultiplexing the traffic from the Link level into distinct data streams, and providing flow control between the Host and the OPE on a per stream basis. These hold even if the Host-OPE attachment is DMA.

The data streams between the Host and the OPE are bidirectional. In this document, the basic unit of data transferred by the Channel level is referred to as a "chunk". The primary motivation for this terminology is that the H-FP permits the Channel level to be one of several possible protocols, each with its own terminology. For example, a chunk on an X.25 Channel would be a packet, while a chunk on the DTI H-FP channel would be a message. While the Command level is, in a sense, "more efficient" when the chunk size is permitted to be large, the flexibility permitted in the choice of protocols at the Channel level precludes any assumptions about the chunk size.

Each data stream is fully asynchronous. A Channel protocol user can send data at any time, once the channel has been properly opened. (The Command level's logic may render some actions meaningless, however.) The data transfer service provided by the Channel protocol

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is reliable; this entails delivery in the correct order, without duplication, and checked for bit errors. All retransmission, error checking, and duplicate detection is provided by this protocol in a way that is transparent to the user. (If the attachment is DMA, stream identification and chunk length must still be provided for.)

The flow control at the Channel level is provided to prevent the OPE and the Host from overloading each other's resources by excessive transmissions. In general, this flow control should not directly affect the outboard protocol interpreters' operation. On the other had, this flow control has the same effect as explicit interface events that provide flow control between the user and the protocol interpreter (e.g., the Allocate event of the interface specification for TCP found in MIL-STD 1778). Hence, such events do not need to be communicated explicitly at the Command level. (If the attachment is DMA, flow control must still be provided for.)

Should Hosts require an OPE to be attached via a Link Level that furnishes physical demultiplexing (e.g., a group of RS232 ports), any attempt to avoid furnishing reliability and explicit flow control, is done at their peril; we have not chosen to assist such an enterprise, but neither have we precluded it. (It would certainly violate the spirit of the thing, however.)

Command Level Interaction

The approach chosen for this H-FP is to base the interaction on a small set of commands, separately applicable to a given Channel Level channel. The commands are simple, but sufficiently flexible to permit the off-loading of the interpreters of the large number of protocols at various levels in the hierarchy. This flexibility is made possible in part by the similar nature of the interfaces to most protocols, combined with the provision of "protocol idiosyncratic parameters". These parameters are defined for each offloaded protocol interpreter in the OPE. The use of such parameters does not complicate the basic design of the OPE, since it must be customized for each off-loaded protocol anyway, and all that is required of the OPE for those parameters is to pass them to the off-loaded protocol interpreter. Hence, an interface tailored to a particular protocol can be created in a straightforward and cost-effective way.

The command dialog is more or less asynchronous. Commands can be issued at any particular time (except when there is a pending command, which will be discussed below), and there is no need for dummy traffic on a channel when no commands are issued.

Associated with each command is a response. The purpose of this

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response is to indicate, at some level that depends in part on the particular protocol interpreter that is offloaded to the OPE, whether the command was successfully executed, and if unsuccessful, the reason. Often, generating the response involves interaction with the protocol interpreter before a response can be generated.

When a command is issued, the issuer must wait for a response before another command is issued. The nature of the communication between the Host and the OPE is thus a lock step command/response dialog. There are two major exceptions to this principle, however. One exception is the abrupt form of the End command, which can be issued at any time to cancel any previously issued commands, and indicate that services are no longer desired. The other exception is the Signal command. Since a Signal is out-of-band and usually of high importance, forcing it to wait on a response would be undesirable. Hence, a Signal command can be issued while commands (other than Signal) are pending. However, a Signal command should not be issued before a successful response to the Begin command has been received. Since it is possible for more than one command of different types to be pending at one time, a mechanism to distinguish responses is needed. Since there are never two commands of the same type pending, including the command name in the response is sufficient to make this distinction.

A special case command is the Transmit command. Details of the Transmit command are provided in the next section. Essentially, the Transmit command is used to invoke the data transfer services of the off-loaded protocol (when issued by the Host) or to indicate the arrival of new data from the network (when issued by the OPE). The nature of specific protocol interfaces for these events varies widely between protocols. Some may block until the data is accepted by the remote counterpart (or "peer") protocol interpreter, while others may not. Hence, there is a special parameter which indicates the nature of the Transmit command interface. It can either require that the response should be generated immediately after determining the Transmit command is complete and formed properly, or can indicate that the response should not be generated until the appropriate interface event is given by the remote protocol interpreter. The default action for all Transmit commands can be initialized using the Begin command and changed using the Condition command. Also, the default action can be temporarily overridden by specifying a parameter with the Transmit command. The net result of this mechanism is to allow the Host to determine within reason just how lock-stepped transmissions are to be. (It is assumed that the usual case will be to transfer the burden of buffering to the OPE by taking immediate responses, provided that doing so "makes sense" with the particular offloaded protocol in play.)

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