Summary of Invalidity Analysis of U.S. Patent No. 6,651,099 ("'099 Patent") in view o U.S. Patent No. 6,412,000 ("Riddle"), further in view of WO 92/19054 ("Ferdinand"). and further in view of RFC 1945 - Hypertext Transfer Protocol -- HTTP/1.0 ("RFC1945

U.S. Patent No. 6,412,000, issued on June 25, 2002, qualifies as prior art to the '099 Patent under at least 102(e) because it was filed on November 23, 1998, before the June 30, 1999 filing date of the provisional applica '099 Patent claims priority. Riddle further qualifies as prior art to the '099 Patent under at least Pre-AIA 35 U.S. U.S. patent has an effective prior art date under pre-AIA 35 U.S.C. §102(e) based on the filing date of an earlier-application if the patent's relevant subject matter is described in the earlier-filed application, and at least one of t supported by the earlier-filed application's written description in compliance with pre-AIA 35 U.S.C. §112, first application that issued as Riddle was filed on November 23, 1998. Riddle claims priority to U.S. Provisional Pat 60/066,864 ("'864 Provisional"), which was filed on November 25, 1997.

Riddle and the related '864 Provisional incorporate-by-reference the following patent applications in their

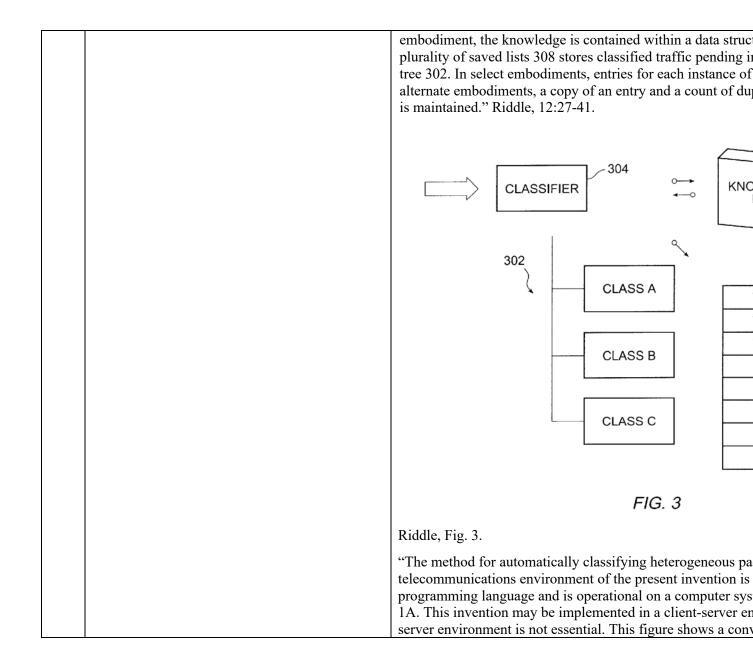
- U.S. Patent Application No. 09/198,051 ("'051 Application");
- U.S. Patent Application No. 08/762,828, issued as U.S. Patent No. 5,802,106;
- U.S. Patent Application No. 08/977,642 ("Packer Application"), having attorney docket number 1 as U.S. Patent No. 6,046,980 ("Packer"); and
- U.S. Patent Application No. 08/742,994, issued as U.S. Patent No. 6,038,216.

WO 92/19054 ("Ferdinand"), published on October 29, 1992, qualifies as prior art to the '099 Patent und U.S.C. § 102(b) because it was published more than one year before the June 30, 1999 filing date of the provisio which the '099 Patent claims priority.

RFC 1945 - Hypertext Transfer Protocol -- HTTP/1.0 ("RFC1945"), published in March 1996, qualifies a Patent under at least Pre-AIA 35 U.S.C. § 102(b) because it was published more than one year before the June 30 the provisional application to which the '099 Patent claims priority.

DOCKE

Invalidity of U.S. PATENT NO. 6,651,099 in view of Riddle et al.		
CLAIM LANGUAGE		Exemplary Citations to Riddle et a
1	CLAIM LANGUAGE A packet monitor for examining packets passing through a connection point on a computer network in real-time, the packets provided to the packet monitor via a packet acquisition device connected to the connection point, the packet monitor comprising:	Exemplary Citations to Riddle et aU.S. Patent No. 6,412,000 ("Riddle") discloses a packet more packets passing through a connection point on a computer ne packets provided to the packet monitor via a packet acquisiti the connection point.For example:"In a packet communication environment, a method is provi classifying packet flows for use in allocating bandwidth reso assignment of a service level. The method comprises applyin traffic classification paradigms to packet network flows base information obtained from a plurality of layers of a multi-lay protocol in order to define a characteristic class, then mappin traffic class. It is useful to note that the automatic classificat classify a complete enumeration of the possible traffic." Rid
		"According to the invention, in a packet communication env provided for automatically classifying packet flows for use is resources and the like by a rule of assignment of a service le applying individual instances of traffic classification paradig flows based on selectable information obtained from a plura layered communication protocol in order to define a character the flow to the defined traffic class. It is useful to note that the is sufficiently robust to classify a complete enumeration of the Riddle, 4:6-17.
		"3.2 Automatic Traffic Classification Processing FIG. 3 depicts components of a system for automatically cla to the invention. A traffic tree 302 in which new traffic will particular member class node. A traffic classifier 304 detects traffic. Alternatively, the classifier may start with a service a using it. A knowledge base 306 contains heuristics for detern knowledge base may be embodied in a file or a relational da

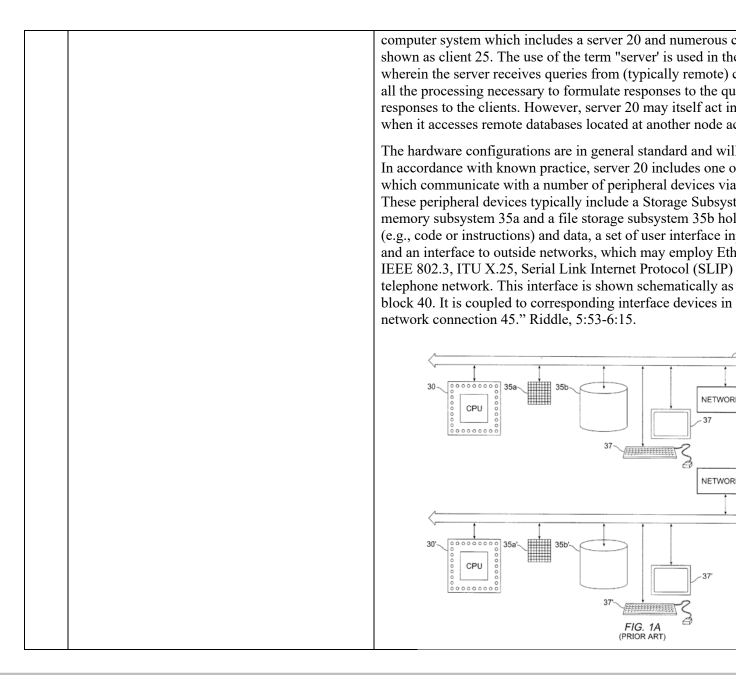


Find authenticated court documents without watermarks at docketalarm.com.

DOCKE

Δ

RM

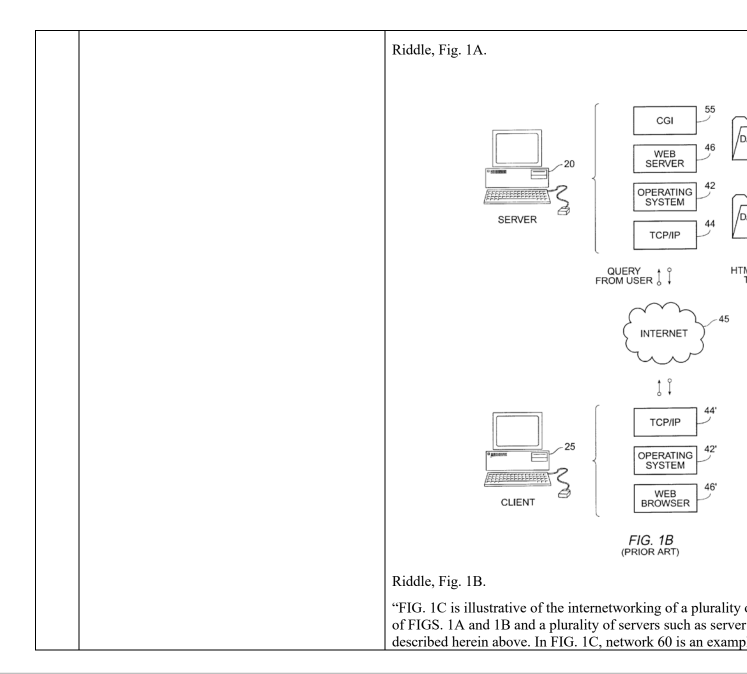


Find authenticated court documents without watermarks at docketalarm.com.

DOCKE

RM

Δ



Find authenticated court documents without watermarks at docketalarm.com.

DOO

R

M

A

Δ

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.