



US007929519B2

(12) **United States Patent**
Goldman et al.

(10) **Patent No.:** **US 7,929,519 B2**
(45) **Date of Patent:** **Apr. 19, 2011**

(54) **POTS/PACKET BRIDGE** 5,509,123 A 4/1996 Dobbins et al. 395/200.15
(Continued)

(75) Inventors: **Joel Goldman**, Randolph, NJ (US);
Lawrence Richard Rabiner, Berkeley Heights, NJ (US); **Dennis Matthew Romain**, Convent Station, NJ (US);
Patrick Michael Velardo, Jr., Manalapan, NJ (US)

FOREIGN PATENT DOCUMENTS
CA 2191945 6/1997
(Continued)

(73) Assignee: **AT&T Intellectual Property II, L.P.**, Atlanta, GA (US)

OTHER PUBLICATIONS

Houghton T F et al., "A Packet Telephony Gateway for Public Network Operators", ISS '97. World Telecommunications Congress. (International Switching Symposium). Global Network Evolution: Convergence or Collision? Toronto, Sep. 21-26, 1997; [ISS. World Telecommunications Congress. (International Switching Symposium)], Toronto, Sep. 21, 1997, pp. 35-44, XP000704453.

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 1680 days.

(Continued)

(21) Appl. No.: **11/180,425**

Primary Examiner — Nathan Flynn
Assistant Examiner — Jason Harley

(22) Filed: **Jul. 12, 2005**

(65) **Prior Publication Data**

(57) **ABSTRACT**

US 2005/0249198 A1 Nov. 10, 2005

Related U.S. Application Data

(63) Continuation of application No. 09/640,797, filed on Aug. 18, 2000, now Pat. No. 6,963,556, which is a continuation of application No. 08/946,965, filed on Oct. 8, 1997, now Pat. No. 6,134,235.

A system and method for bridging the POTS network and a packet network, such as the Internet, uses a set of access objects that provide the interfacing and functionality for exchanging address and payload information with the packet network, and for exchanging payload information with the payload subnetwork and signaling information with the signaling subnetwork of the POTS network. The system includes a communications management object that coordinates the transfer of information between the POTS network and the packet network; a payload object that transfers payload information between the system and the payload subnetwork of the first communications network; a signaling object that transfers signaling information between the system and the signaling subnetwork of the first communications network in accordance with a signaling protocol associated with the signaling subnetwork; and a packet object that transfers payload and address information between the system and the second communications network in accordance with a communications protocol associated with the second communications network. An alternative embodiment uses a plurality of payload, signaling and packet objects to provide a scalable system.

(51) **Int. Cl.**
H04L 12/66 (2006.01)

(52) **U.S. Cl.** **370/352; 370/401; 370/466**

(58) **Field of Classification Search** **370/401, 370/400**

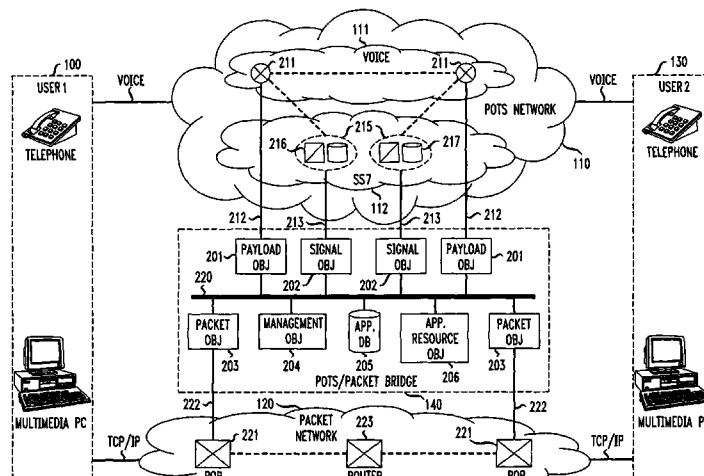
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,556,972 A * 12/1985 Chan et al. 370/354
4,837,798 A 6/1989 Cohen et al.
5,459,779 A 10/1995 Backaus et al.

23 Claims, 4 Drawing Sheets



U.S. PATENT DOCUMENTS

5,629,978	A	5/1997	Blumhardt et al.	
5,675,507	A	10/1997	Bobo, II	
5,724,412	A	3/1998	Srinivasan	
5,742,596	A	4/1998	Baratz et al.	
5,790,548	A	8/1998	Sistanizadeh et al.	
5,828,666	A	10/1998	Focsaneanu et al.	
5,870,565	A	2/1999	Glitho	
5,884,032	A	3/1999	Bateman et al.	
5,898,668	A *	4/1999	Shaffer	370/230
5,933,490	A	8/1999	White et al.	
5,953,350	A	9/1999	Higgins	
6,134,235	A *	10/2000	Goldman et al.	370/352
6,574,216	B1 *	6/2003	Farris et al.	370/352
6,963,556	B1 *	11/2005	Goldman et al.	370/352

FOREIGN PATENT DOCUMENTS

EP	0 740 445	10/1996
EP	915596 A2 *	5/1999
JP	2000267894 A *	9/2000
WO	WO-97/23078 A1	6/1997
WO	WO97/31491	8/1997

OTHER PUBLICATIONS

Examination Report for EP 98 308 187.8-1249, May 4, 2010, copy consists of 6 pages.

“MCI Launches New Vault Network Architecture and V-Class Products Combining Internet and Conventional Networks”, MCI Telecommunications Corporation, 1997, pp. 1-2.

“WANs & Internetworking”, Lucent Goes for the Multimedia Gold, Netowrk World, Feb. 17, 1997, p. 11.

“Internet Telephony Basics”, Dialogic WorldView; 5 pgs.

First Looks: “Volcaltec’s Telephone Gateway—The Ultimate Internet Telephony Solution:”, Computer Telephony, Sep. 1996, pp. 30, 32, 34, 36.

VocalTec Telephony Gateway—Next Generation Telephony, VocalTec, Northvale, NJ, 2 pgs.

“Computer Telephony—VocalTec’s Internet Telephony Gateway”, Product of the Year, VocalTec Telephony Gateway, Jan. 15, 1997, 1 pg.

VocalTec Telephony Gateway—Telephony Gateway White Paper/Product Overview, Jan. 15, 1997, 11 pgs.

“VocalTec Telephony Gateway—Next Generation Telephony”, Jan. 15, 1997, 2 pgs.

“VocalTec Telephony Gateway—Features”, Jan. 15, 1997, 2 pgs.

“VocalTec Telephony Gateway—Telephony Gateway Key Components”, Jan. 15, 1997—3 pgs.

“VocalTec Telephony Gateway—System Requirements”, Jan. 5, 1997, 2 pgs.

“VocalTec Telephone Gateway—Calling Options”, Jan. 15, 1997, 2 pgs.

News & Info: In The Press: “Lucent Technologies Unviels Internet Access to Universal Fax, E-Mail and Voice Mail Mailbox”, Sep. 17, 1996, 2 pgs.

“Internet Communications—White Paper: Lucent Technologies and the Internet—BCS and Data Dial Tone”, Lucent Technologies, Jan. 24, 1997, 3 pgs.

“Communications—Intuity Message Manager Release 4.0 With CTP”, Buhsiness Works, Lucent Technologies, Jan. 24, 1997, 3 pgs.

Intuity Universal Messaging, Business Works OnLine, Lucent Technologies, Jan. 24, 1997, 1 pg.

“Lucent Technologies Announces Internet Telephony Servers to Put Voice, Fax and Voice Mail on The Internet”, In The Press, Lucent Technologies, 1996, 2 pgs.

“Lucent Technologies MultiMedia Communications eXchange”, “Business Works”, Jan. 26, 1997, 1 pg.

“MMCX Technology—Protecting Your Investment—Built on Industry Standards”, MMCX Communications, Lucent Technologies, Jan. 26, 1997, 2 pgs.

“MMCX Technology—Protecting Your Investment—MMCX Server”, MMCX Communications, Lucent Technologies, Jan. 26, 1997, 1 pg.

“MMCX Technology—Protecting Your Investment—System Capacities”, MMCX Communications, Lucent Technologies, Jan. 26, 1997, 2 pgs.

“The Graphical User Interface”, MMCX Communications, Lucent Technologies, Jan. 26, 1997, 1 pg.

“Vienna Thru.way”, Vienna Systems Products, Oct. 20, 1996, 3 pgs.

“DataCom Hot Products”, Vienna Systems—Best of 96, 1997, 2 pgs.

“Intranet to PSTN Switching”, Vienna Systems Products, Jan. 15, 1997, 2 pgs.

“Intranet/Internet Switching”, Vienna Systems Products, Oct. 20, 1996, 2 pgs.

“Vienna Voice.Way Srever”, Vienna Systems Products, Oct. 20, 1996, 4 pgs.

WorldWideWeb: Connect, Netspeak,Com/press; “New Gateway to Offer Virtual Second Line for Internet Users”, Boca Raton, Fla., Aug. 15, 1997, 2 pgs.

WorldWideWeb: Telstra.com.au/press, Telstra Media Release; “New Gateway to Offer Virtual Second Line for Internet Users”, Aug. 15, 1997, 2 pgs.

Lucent Technologies, “Getting Down to Business out in Cyberspack”, pp. 1-8 published date—unknown, http://www.lucent.com/intl/mags/tech_news.html;

Lucent Technologies, BCR Product Review “Lucent Internet Server”, May 7, 1997, pp. 1-2, <http://www.bcr.com/bcrlmag/059707.htm>;

Cheryl Gerber, Computerworld, “The Net of Internet Telephony”, Mar. 1997, pp. 1-6, [http://www.computerworld.com/home/online9697.nsf/all/9703TESL9703te-1](http://www.computerworld.com/home/online9697.nsf/all/9703TESL9703te-1;);

Chris Bucholtz, Internet Telephony News of the Week, “News of the Week, D-Day for IP”, Apr. 7, 1997, pp. 1-2, <http://www.internettelephony.com/archive/4.7.97/NOTW.html>;

GTE Showcase, VoIP, Published date -unknown, <http://www.gte.com/Showcase/voip/Feature.html>;

Telephony World.com., “Industry Studies and Reports Presented by Faulkner Information Systems”, published date -unknown, pp. 1-3, <http://www.telephonyworld.com/marketng/voipsuite.htm>;

Inter-Fone-Internet Telephony, “What is Inter-Fone?”, published date -unknown, pp. 1-2, <http://www.inter-fone.com/whatis.html>;

Inter-Fone—“How Inter-Fone Works”, published date -unknown, pp. 1-2, <http://www/inter-fone.com/how.html>.

Inter-Fone, “How it Works”, published date-unknown, pp. 1-2^{http://www.inter-fone.com/pc3pc.html}.

EP Examination Report for EP 98 308 187.8, dated Dec. 28, 2007, copy consists of 7 pages.

International Telecommunication Union, “ITU-T Recommendation H.323”, Nov. 1996.

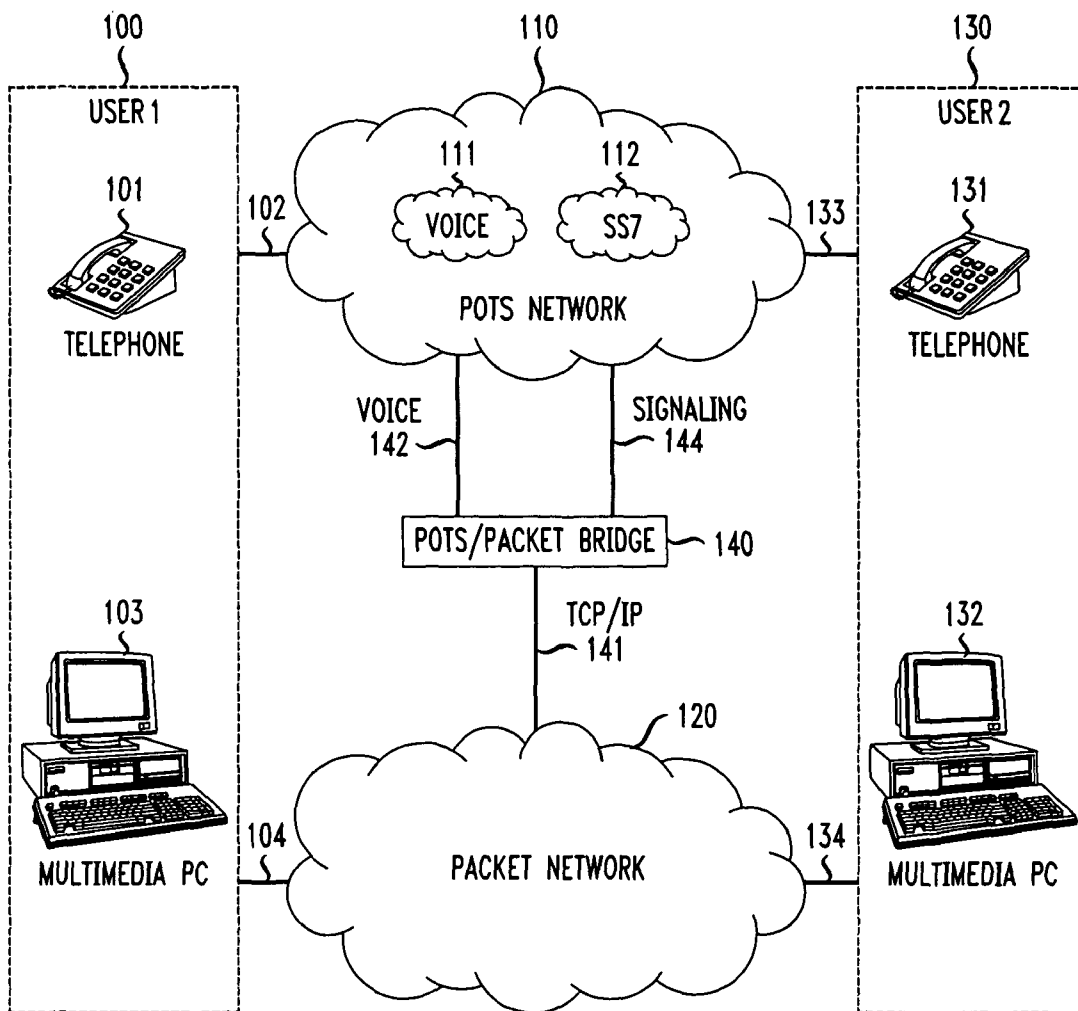
Rabbage R., et al.: *Internet Phone-Changing the Telephony Paradigm?*, BT Technology Journal, GB, BT Laboratories, vol. 15, No. 2, Apr. 1, 1997, pp. 145-157.

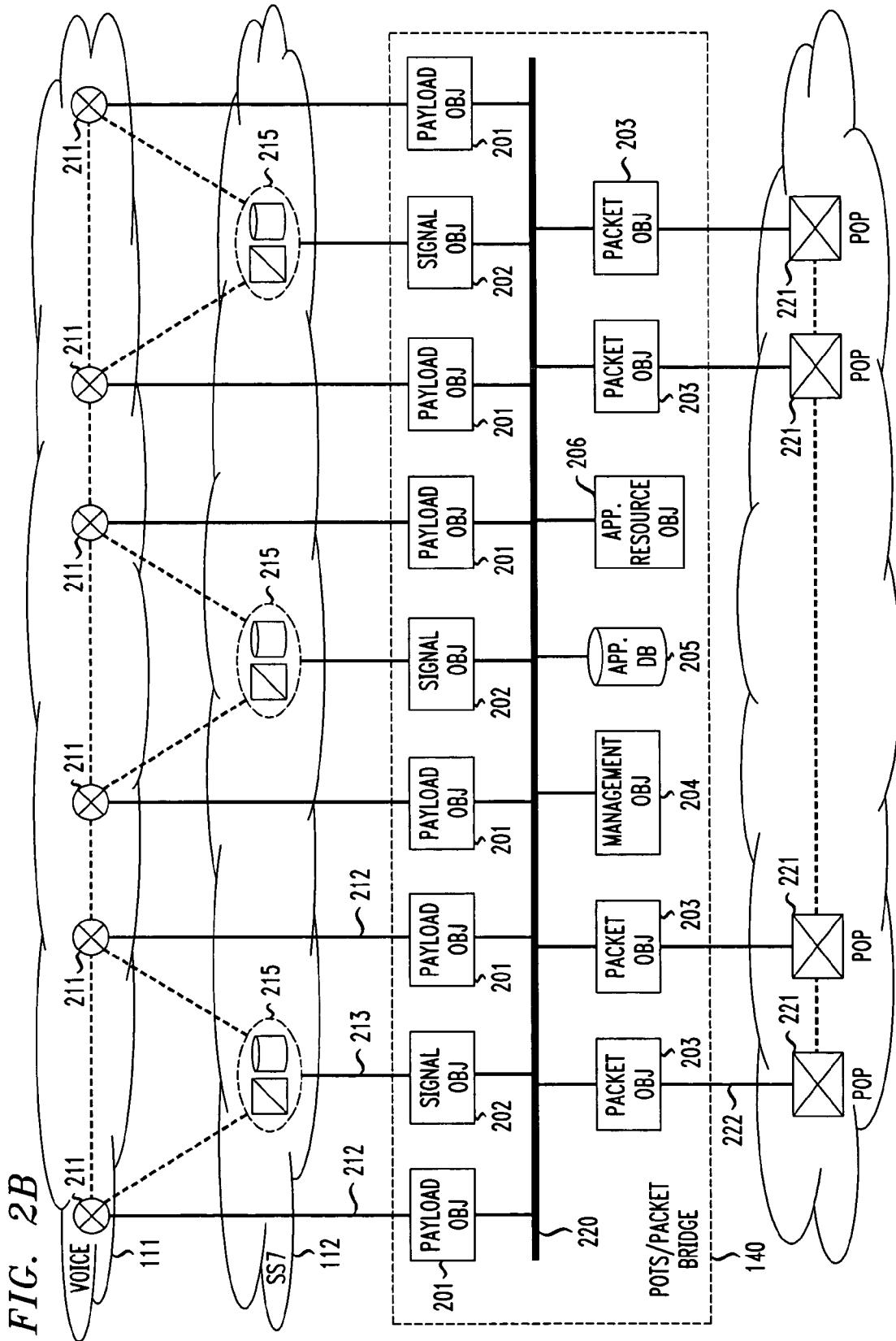
Simeonov P L., et al.: *Ingate: A Distributed Intelligent Network Approach to Bridge Switching and Packet Networks*, Proceedings of the International Conference on Computer Communications and Networks, Sep. 1997 XP002073675.

White P P: *RSVP and Integrated Services in the Internet: A Tutorial*, IEEE Communications Magazine, US, IEEE Service Center, Piscataway, NJ, vol. 35, No. 5, May 1, 1997, pp. 100-106, XP000657115.

* cited by examiner

FIG. 1





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.