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[54] MULTIMEDIA COLLABORATION SYSTEM ARRANGEMENT FOR ROUTING COMPRESSED AV SIGNAL THROUGH A PARTICIPANT SITE WITHOUT DECOMPRESSING THE AV SIGNAL

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[51] **Int. Cl.**⁶ **H04N 7/15**; H04L 12/00 [52] **U.S. Cl.** **395/200.02**; 395/200.04;

395/200.15; 395/200.2; 370/260; 370/270; 348/15; 348/16

[56] References Cited

U.S. PATENT DOCUMENTS

3,723,653	3/1973	Tatsuzawa 348/17
3,873,771	3/1975	Kleinerman et al 370/204
3,974,337	8/1976	Tatsuzawa 370/483
4,005,265	1/1977	Verhoeckx et al 348/482
4,210,927	7/1980	Yumde et al 348/23

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

0 190 060	8/1986	European Pat. Off
0 354 370	12/1989	European Pat. Off
0414222	8/1990	European Pat. Off
0 497 022	1/1991	European Pat. Off
0516371	5/1992	European Pat. Off.
0.523 626	7/1992	European Pat. Off
0523618	7/1992	European Pat. Off
0 561 381	3/1993	European Pat. Off
35 07 152	8/1985	Germany.
33 07 132	0/1703	Ocimany.

OTHER PUBLICATIONS

Crawford et al. "Videomatic Switching; Systems and Services" Digital Communications, 1988 Int. Zurich Seminar, 1988.

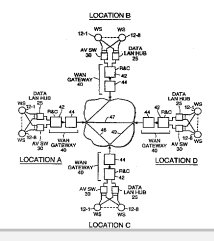
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[57] ABSTRACT

A multimedia collaboration system that integrates separate real-time and asynchronous networks-the former for realtime audio and video, and the latter for control signals and textual, graphical and other data-in a manner that is interoperable across different computer and network operating system platforms and which closely approximates the experience of face-to-face collaboration, while liberating the participants from the limitations of time and distance. These capabilities are achieved by exploiting a variety of hardware, software and networking technologies in a manner that preserves the quality and integrity of audio/video/data and other multimedia information, even after wide area transmission, and at a significantly reduced networking cost as compared to what would be required by presently known approaches. The system architecture is readily scalable to the largest enterprise network environments. It accommodates differing levels of collaborative capabilities available to individual users and permits high-quality audio and video capabilities to be readily superimposed onto existing personal computers and workstations and their interconnecting LANs and WANs. In a particular preferred embodiment, a plurality of geographically dispersed multimedia LANs are interconnected by a WAN. The demands made on the WAN are significantly reduced by employing multi-hopping techniques, including dynamically avoiding the unnecessary decompression of data at intermediate hops, and exploiting video mosaicing, cut-and-paste and audio mixing technologies so that significantly fewer wide area transmission paths are required while maintaining the high quality of the transmitted audio/video.

43 Claims, 34 Drawing Sheets





U.S. PATENT DOCUMENTS

4,441,180	4/1984	Schussler et al 359/123
4,516,156	5/1985	Fabris et al 358/85
4,529,839	7/1985	Colton et al 179/2
4,529,840	7/1985	Colton et al 179/2
4,531,024	7/1985	Colton et al
4,574,374	3/1986	Scordo 370/62
4,645,872	2/1987	Pressman et al 379/54
4,650,929	3/1987	Boerger et al 358/86
4,710,917	12/1987	Tomkins et al 370/62
4,837,798	6/1989	Cohen et al 379/88
4,961,211	10/1990	Tsugane et al 379/54
4,987,492	1/1991	Stults et al 352/181
4,995,071	2/1991	Weber et al 379/53
5,003,532	3/1991	Ashida et al 370/62
5,010,399	4/1991	Goodman et al 348/14
5,027,400	6/1991	Baji et al 380/20
5,042,062	8/1991	Lee et al 379/54
5,099,510	3/1992	Blinken, Jr. et al 379/202
5,130,793	7/1992	Bordry et al 348/6
5,130,801	7/1992	Yamaguchi 348/15
5,170,427	12/1992	Guichard et al 379/53
5,200,989	4/1993	Milone 379/53
5,202,957	4/1993	Serrao 379/53
5,218,627	6/1993	Corey et al 379/53
5,283,637	2/1994	Goolcharan 348/17
5,315,633	5/1994	Champa 348/16
5,374,952	12/1994	Flohr 348/12

OTHER PUBLICATIONS

Distributed Desktop Conferencing System (Mermaid) Based on Group Communication Architecture, The Transactions of the Institute of Electronics, Information and Comm. Engineers E74 (1991) Sep., No. 9, Tokyo, JP by Kazutoshi Maeno; Shiro Sakata, Toyoko Ohmori; Kazuo Watabe and Hideyuki Fukuoka.

Optimal Communication Architecturs for Multimedia Conferencing in Distributed Systems, Multimedia Laboratory Dept. of Computer Science and Engineering, University of San Diego, La Jolla, CA by Srinivas Ramanathan, P. Venkat Rangan, Harrick M. Vin, and Thomas Kaeppner.

Optimmum Connection Paths for a Class of Videoconferences, Yiu-Wing Leung and Tak-Shing Yum, Department of Information Engineering, the Chinese University of Honk Kong, Shatin, Hong Kong.

Desk Top Video Conferencing—An Important Feature of Future Visual Communications by Christoph Weiss, Siemens AG—Munich—West Germany.

Hierarchical Conferencing Architectures for Inter-Group Multimedia Collaboration, Multimedia Laboratory Department of Computer Science and Engineering University of California at San Diego, La Jolla, by Harrick M. Vin, P. Venkat Rangan and Srinivas Ramanathan.

Telekommunikation von Angesichtzu Angesicht 2323 Telcom Report 9 (1986) Sep./Oct., No. 5, Erlangen, W.Germany by Peter Klein.

Systems Integration '90 by Peter A. Ng, C.V. Ramamoorthy, Laurence C. Seifert and Raymond T. Yeh (Apr. 23–26, 1990).

The American Users Forum (Niu-Forum) Aug. 6–9, 1990). A Network Environment for Studying Multimedia Network Architecture and Control (1989 Globecom, by Robert Lank, Laura Pate).

Frontiers in Computer Communications Technology, Sigcomm '87 Workshop (Aug. 11–13, 1987).

Spider: An Investigation in Collaborative Technologies and Their Effects on Network Performance by Roderick E. Perkins.

Software Architecture for Integration of Video Services in the Etherphone System by P. Venkat Rangan, and Daniel C. Swinehart (IEEE Journal on Selected Areas in Communications, vol. 9, No. 9 Dec. 1991).

Multimedia Conferencing in the Etherphone Environment by Harrick M. Vin, Polle T. Zellweger, Daniel C. Swinehart, and P. Venkat Rangan (Xerox Palo Alto Research Center) Oct. 1991.

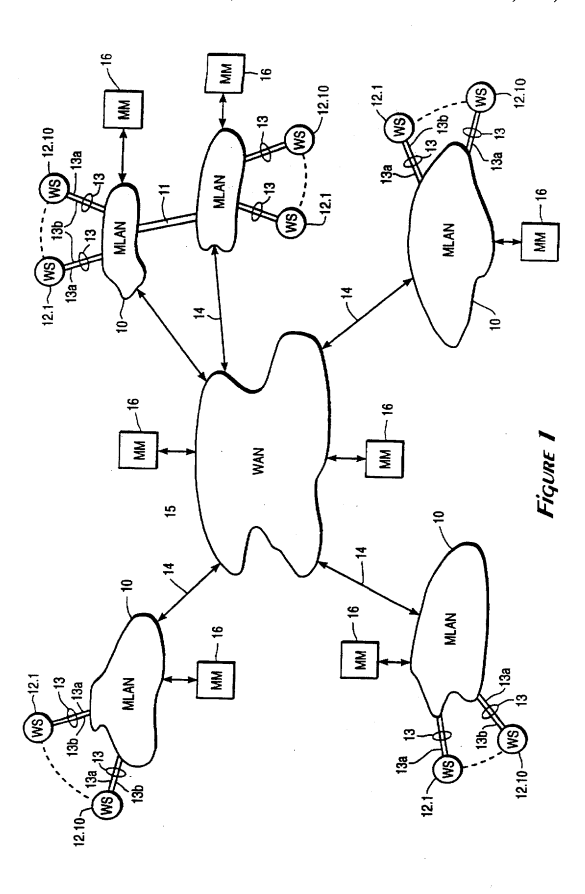
An Experiment in Integrated Multimedia Conferencing by Keith A. Lantz, Department of Computer Science, Stanford University, Stanford, CA 94305, Dec. 1986.

Collaboration Technology Research at Olivetti Research California by Keith A. Lantz, J. Chris Lauwers, Barry Arons, Carl Binding, Pehong Chen, Jim Donahue, Thomas A. Joseph, Richard Koo, Allyn Romanow, Chris Schmandt, and Wayne Yamamoto, Aug. 1989.

Collaboration Awareness in Support of Collaboration Transparency: Requirements for the Next Generation of Shared Window Systems by J. Chris Lauwers and Keith A. Lantz of Olivetti Research California, Version of Apr. 1989.

Replicated Architectures for Shared Window Systems: A Critique by J. Chris Lauwers, Thomas A. Joseph, Keith A. Lantz and Allyn L. Romanow of Olivetti Research California, Version of Apr. 1990.







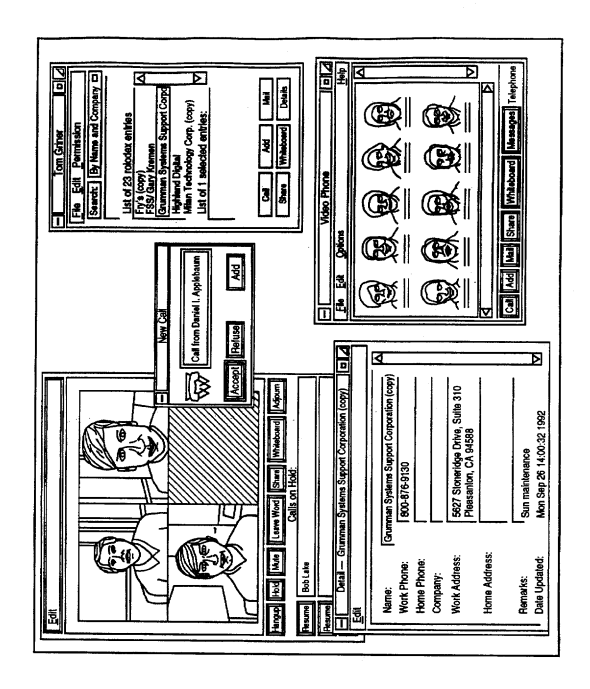


FIGURE 24



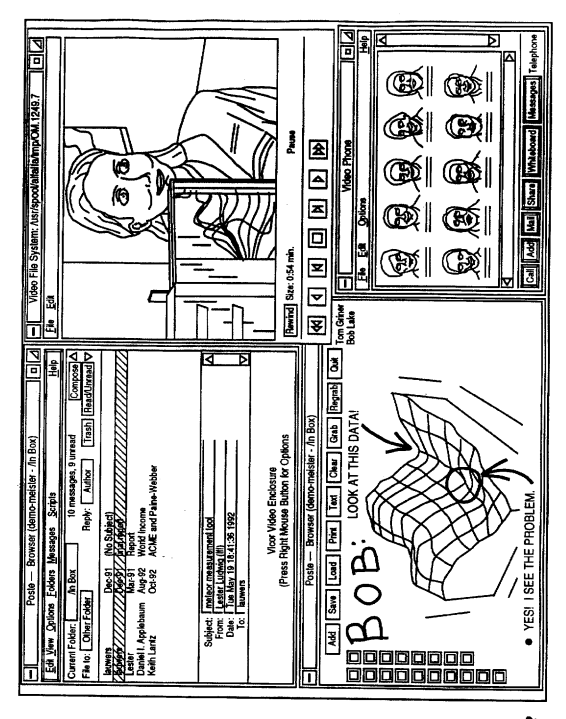


FIGURE 2B

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