

# (19) United States

# (12) Patent Application Publication (10) Pub. No.: US 2003/0225834 A1 Lee et al.

Dec. 4, 2003 (43) Pub. Date:

#### (54) SYSTEMS AND METHODS FOR SHARING DYNAMIC CONTENT AMONG A PLURALITY OF ONLINE CO-USERS

### (75) Inventors: Oliver Lee, Redmond, WA (US); Quji Guo, Kirkland, WA (US); Joel K. Grossman, Seattle, WA (US); Brian D. Wentz, Seattle, WA (US); Jordan L. K. Schwartz, Seattle, WA (US);

Christopher J. Araman, Seattle, WA (US); Randall Knight Winjum, Woodinville, WA (US); Shelly Farnham, Seattle, WA (US); Lili Cheng, Bellevue, WA (US)

Correspondence Address:

WOODCOCK WASHBURN LLP ONE LIBERTY PLACE, 46TH FLOOR 1650 MARKET STREET PHILADELPHIA, PA 19103 (US)

(73) Assignee: Microsoft Corporation

10/160,846 (21) Appl. No.:

(22) Filed: May 31, 2002

#### **Publication Classification**

#### **ABSTRACT** (57)

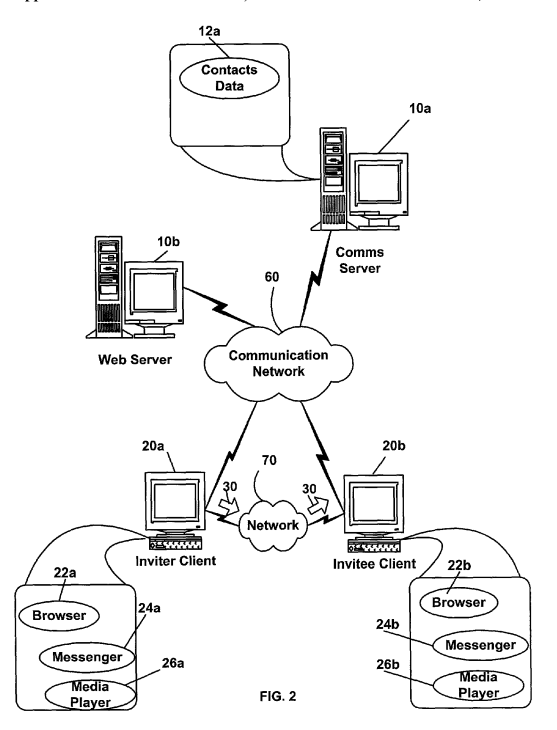
Systems and methods for establishing a shared dynamic content experience are disclosed. A method for sharing a dynamic content experience according to the invention includes an inviter computer communicating, via a first communication path between an invitee computer and a network based communication server, an invitation to establish a shared dynamic content experience between the inviter computer and the invitee computer. If the invitation is accepted, a content sharing communication path is established between and inviter computer and the invitee computer. Information relating to a current dynamic content experience at the inviter computer is communicated, via the content sharing communication path, to the invitee computer. Information relating to a current dynamic content experience at the invitee computer is communicated, via the content sharing communication path, to the inviter computer.

300

[	Messenger Service -	□x		
306	File View Tools Help		> Start camera	
	To: Lucy (lucy@hotmail.com)	ļ		
	John says: Want to listen to the new		>Start talking	
	Stan Getz song?		>I want to	
302	Lucy says: Yes, please.		Invite someone to this conversation	304
			Start Music Play	
			Send E-mail	
		Send	More	
	Lucy is typing a message		<u> </u>	



18 196 Speakers<sub>197</sub> 8 180 Monitor 191 REMOTE COMPUTER Printer 000000 171 **Local Area** Network Wide Area Network PROGRAMS 185 Interface 195 Network Interface **APPLICATION** -172 Peripheral REMOTE Output Modem Keyboard 162 160 9 **User Input** Interface Interface Video Computing Environment 100 Mouse 161 186 Memory Video Graphics Interface <sub>182</sub> Interface 150 Non-Volatile Removable ≺152 Memory DATA 147 **PROGRAM** 184 GPU System Bus 121 151, PROGRAM MODS. 146 120 141 Interface 140 Processing Unit Non-Removable OTHER Non-Volatile Memory 000000 APPLICATION PROGRAMS 145 130 0 System Memory 133 Programs <sub>135</sub> System 134 Modules 136 137 Other Program **Application** Operating Program Data OPERATING SYSTEM BIOS 132 131 (ROM) (RAM)



300

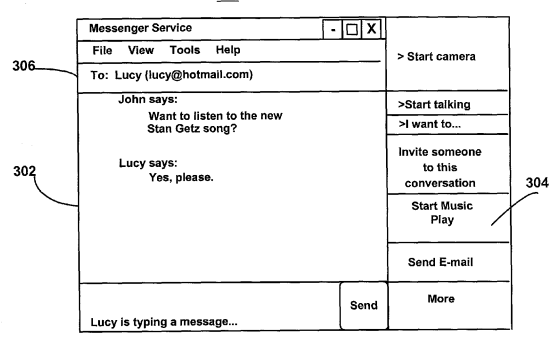
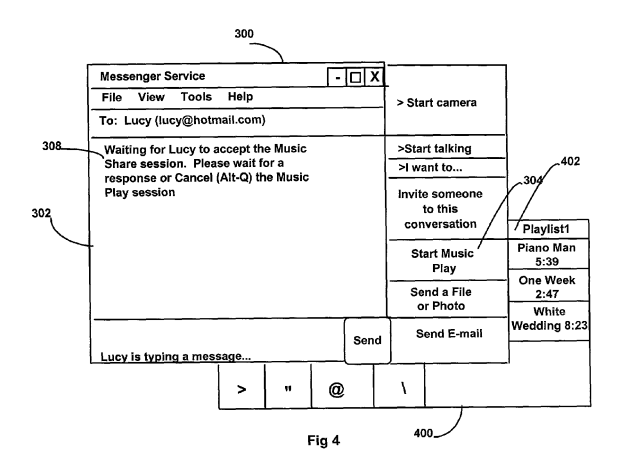


Fig 3



# 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.

