## In the Claims:

Please cancel claims 1-16 without prejudice or disclaimer.

Please add the following new claims 17-35:

1 A method for facilitating communications among a plurality of host computers over a network to implement a shared, interactive application, comprising the steps of:

- (1) receiving a create message from one of the plurality of host computers, wherein said create message specifies a message group to be created;
- (2) receiving join messages from a first subset of the plurality of host computers, wherein each of said join messages specifies said message group;
- (3) receiving host messages from a second subset of said first subset of the plurality of host computers belonging to said message group, wherein each of said messages contains a payload portion and a portion that is used to identify said message group;
- (4) aggregating said payload portions of said host messages received from said second subset of the plurality of host computers to create an aggregated payload;
  - (5) forming an aggregated message using said aggregated payload; and
- (6) transmitting said aggregated message to said first subset of the plurality of host computers belonging to said message group;

whereby said aggregated message keeps the shared, interactive application operating consistently on each of said first subset of the plurality of host computers.

The method of claim 1/1, wherein the network is at least a portion of the Internet.



5 6

11

12

13

14

15 16 A method for facilitating communications among a plurality of host computers over a network to implement a shared, interactive application, comprising the steps of:

- (1) receiving a create message from one of the plurality of host computers, wherein said create message specifies a message group to be created;
- (2) receiving join messages from a first subset of the plurality of host computers, wherein each of said join messages specifies said message group;
- (3) receiving host messages from a second subset of said first subset of the plurality of host computers belonging to said message group, wherein each of said messages contains a payload portion and a portion that is used to identify said message group;
- (4) aggregating said payload portions of said host messages received from said second subset of the plurality of host computers to create an aggregated message;
- (5) transmitting said aggregated message to said first subset of the plurality of host computers belonging to said message group;

whereby said aggregated message keeps the shared, interactive application operating consistently on each of said first subset of the plurality of host computers.

The method of claim 19, wherein the network is at least a portion of the Internet.

A method for facilitating communications among a plurality of host computers over a network to implement a shared, interactive application, comprising the steps of:

- (1) receiving a host message from one of the plurality of host computers belonging to a message group, wherein said host message contains a payload portion and a portion that is used to identify said message group;
  - (2) forming a server message using said payload portion of said host message;
- (3) transmitting said server message to each of the plurality of host computers belonging to said message group; and
- (4) suppressing said server message such that said one of the plurality of host computers which originated said host message does not receive said server message;

whereby said server message keeps the shared, interactive application operating consistently on each of the plurality of host computers belonging to said message group.



10

11

12

belonging to said first message group.



3

1		_
2		
3		
4		
<ul><li>2</li><li>3</li><li>4</li><li>5</li><li>6</li><li>7</li><li>8</li></ul>		
6		
7		
8		
9		
10		
11	٨	
12	$\int_{0}^{\infty} \int_{0}^{\infty}$	
13	1,97 p	
14	Ph	
	$\circ$	

1 2

1 2

3

1 2

1

2

3

28.	A method for providing group messages to a plurality of host computers connected to
a group	p messaging server over a unicast wide area communication network, comprising the
steps o	f:

- (1) communicating with the plurality of host computers using the unicast network and maintaining a list of message groups, each message group containing at least one host computer;
- (2) receiving messages from a subset of the plurality of host computers, each host computer in said subset belonging to a first message group, wherein each of said messages contains a payload portion and a portion that is used to identify said first message group;
- (3) aggregating said payload portions of said messages received from said subset of the plurality of host computers to create an aggregated payload;
  - (4) forming an aggregated message using said aggregated payload; and
- (5) transmitting said aggregated message to a recipient host computer belonging to said first message group.

The method of claim 28, wherein the unicast wide area communication network is at least a portion of the Internet.

The method of claim 28, wherein the unicast wide area communication network is at least a portion of the Internet, and said group messaging server communicates with said plurality of host computers using a session layer protocol.

12 31. The method of claim 28, wherein step (3) is performed after pausing for a predetermined time interval.

16 15 The method of claim 37 where

The method of claim 31, wherein said pre-determined time interval is equivalent to the amount of time for the group messaging server to receive at least one message from each of the plurality host computers belonging to said first message group.

10

1

The method of claim 31, wherein said pre-determined time interval is a function of the rate that said messages are received from said subset of the plurality of host computers belonging to said first message group.

A method for facilitating communications among a plurality of host computers over a network to implement a shared, interactive application, comprising the steps of:

- (1) receiving a host message from one of the plurality of host computers belonging to a message group, wherein said host message contains a payload portion and a portion that is used to identify said message group;
  - (2) forming a server message using said payload portion of said host message; and
- (3) transmitting said server message to each of the plurality of host computers belonging to said message group;

whereby said server message keeps the shared, interactive application operating consistently on each of the plurality of host computers belonging to said message group.

19 18 35. The method of claim 34, wherein

The method of claim 34, wherein the network is at least a portion of the Internet.--

