1 - 11. (Canceled)

<u>12. A method for transferring a continuous voice stream with intermittently</u> <u>attached video clips, comprising:</u>

- during a conversation comprising the continuous voice stream, capturing from time to time a plurality of separate video clips utilizing a digital camera contained within a wireless communication device, wherein said capturing is controlled by a first user who operates said wireless communication device;
- transmitting from said wireless communication device to a mobile service provider by way of cellular wireless communications, said video clips and said continuous voice stream such that the initial position of each of said video clips in time relative to the continuous voice stream is maintained;
- transmitting from said mobile service provider by way of the Internet to a second user, said video clips and said voice stream such that the initial position of each of said video clips in time relative to the continuous voice stream is maintained;
- wherein the second user receives the continuous voice stream and the video clips using a personal computer connected to the Internet; and
- wherein image resolution of said video clips displayed to the second user on the personal computer is higher than the image resolution displayed to the first user on the wireless communication device.

13. The method of claim 12, further comprising the steps of:

- transmitting, from the personal computer utilized by the second user, a second continuous voice stream to the mobile service provider by way of the Internet, said second continuous voice stream occurring simultaneously with said continuous voice stream; and
- transmitting, from the mobile service provider to the first user by way of cellular wireless communications, said second continuous voice stream.

<u>14.</u> The method of claim 12 wherein the voice stream and the video clips are stored for retrieval at a later time.

<u>15.</u> The method of claim 12 wherein the voice stream and the video clips are stored for retrieval at a later time if the second user is not available to receive the voice stream and the video clips in real time.

<u>16.</u> The method of claim 13 wherein certain voice streams and certain video clips transferred in real time between the first and second users are stored for retrieval at a later time, if the first and second users have agreed that said certain voice streams and said certain video clips should be stored.

<u>17.</u> The method of claim 13 wherein all conversations containing video clips transferred in real time between the first user and the second user are stored for retrieval at a later time, if the first user and the second user have agreed in advance that said all conversations should be stored.

18. The method of claim 12 wherein still images are intermittently transmitted along with the voice stream and the video clips from the first user to the second user, wherein the image resolution of said still images is higher than the image resolution of said video clips.

<u>19.</u> The method of claim 18 wherein the voice stream, the video clips, and the still images are stored for retrieval at a later time.

20. The method of claim 18 wherein the voice stream, the video clips, and the still images are stored for retrieval at a later time if the second user is not available to receive the voice stream, the video clips and the still images in real time.

21. The method of claim 13 wherein still images are intermittently transmitted along with the voice stream and interspersed with the video clips, wherein the image resolution of said still images is higher than the image resolution of said video clips, and wherein certain voice streams, certain video clips, and certain still images transferred in real time between the first user and the second user are stored for retrieval at a later time if the first user and the second user have agreed that said certain voice streams, the certain video clips, and said certain still images should be stored. 22. The method of claim 13 wherein still images are intermittently transmitted along with the voice stream and interspersed with the video clips, wherein the image resolution of said still images is higher than the image resolution of said video clips, and wherein all conversations containing the video clips or the still images transferred in real time between the first user and the second user are stored for retrieval at a later time, if the first user and the second user have agreed in advance that said all conversations should be stored.

23. A system for transferring a continuous voice stream with a plurality of intermittently attached video clips, comprising:

- a wireless communication device that communicates with a mobile service provider, said wireless communication device also containing a digital camera;
- a mobile service provider for receiving a voice stream accompanied by separate and intermittently attached video clips by way of wireless cellular communication from said wireless communication device, and also for transmitting said voice stream accompanied by separate and intermittently attached video clips by way of the Internet to a personal computer;

a personal computer connected to the Internet;

- wherein an initial position of said video clips in time relative to the voice stream is maintained; and
- wherein image resolution of said video clips displayed on the personal computer is higher than the image resolution of the video clips displayed on the wireless communication device.

24. The system of claim 23, wherein a second voice stream it transferred to the mobile service provider from the personal computer by way of the Internet, said second voice stream occurring simultaneously in time with said voice stream; and wherein said second voice stream is further transmitted from the mobile service provider to the mobile communication device by way of cellular wireless communications.

A/N 13/018,314 Filed 31-Jan-2011 Continuation of Reissue

25. The system of claim 23 wherein the voice stream and the video clips are stored for retrieval at a later time.

<u>26.</u> The system of claim 23 wherein the voice stream and the video clips are stored for retrieval at a later time if a user of the personal computer is not available to receive the voice stream and the video clips in real time.

27. The system of claim 24 wherein certain voice streams and certain video clips transferred in real time between the wireless communication device and the personal computer are for retrieval at a later time, if a user of the wireless communication device and a user of the personal computer have agreed that said certain voice streams and said certain video clips should be stored.

28. The system of claim 24 wherein all conversations containing video clips transferred in real time between the wireless communication device and the personal computer are for retrieval at a later time, if a user of the wireless communication device and a user of the personal computer have agreed in advance that such said all conversations should be stored.

29. The system of claim 23 wherein a plurality of still images are intermittently transmitted, along with the voice stream and interspersed with the video clips, from the wireless communication device to the personal computer, wherein the image resolution of said still images is higher than the image resolution of said video clips.

30. The system of claim 29 wherein the voice stream, the video clips, and the still images are stored for retrieval at a later time.

31. The system of claim 29 wherein the voice stream, the video clips, and the still images are stored for retrieval at a later time if a user of the personal computer is not available to receive the voice stream, the video clips, and the still images in real time.

<u>32.</u> The system of claim 24 wherein a plurality of still images are intermittently transmitted along with the voice stream and interspersed with the video clips, wherein the image resolution of said still images is higher than the image resolution of said video

4

clips and wherein certain voice streams, certain video clips, and certain high resolution still images transferred in real time between the wireless communication device and the personal computer are stored for retrieval at a later time if a user of the wireless communication device and a user of the personal computer have agreed that said certain voice streams, said certain video clips, and said certain still images should be stored.

<u>33.</u> The system of claim 24 wherein a plurality of still images are intermittently transmitted along with the voice stream and the video clips, and wherein all conversations containing the video clips or the still images transferred in real time between the wireless communication device and the personal computer are stored at the mobile service provider for retrieval at a later time, if a user of the wireless communication device and computer have agreed in advance that said all conversations should be stored.

<u>34.</u> A method for transferring a continuous voice stream with a plurality of intermittently attached video clips, comprising:

- capturing a set of video clips on a wireless communication device that communicates with a mobile service provider, said wireless communication device also containing a digital camera, wherein said wireless communication device transmits a voice stream accompanied by separate and intermittently attached said video clips; and
- receiving the voice stream at a mobile service provider by way of wireless cellular communication from said wireless communication device, and transmitting said voice stream and intermittently attached video clips from the mobile service provider to a receiving party;
- wherein said video clips are received and viewed by a the receiving party on the a personal computer connected to the Internet;
- wherein an initial position of said video clips in time relative to the voice stream is maintained throughout all of said receiving, said transmitting, and said viewing; and
- wherein image resolution of said video clips displayed on the personal computer is higher than the image resolution of the video clips displayed on the wireless communication device.

35. The method of claim 34 wherein the voice stream and the video clips are stored for retrieval at a later time, and when the voice stream and the video clips are thus retrieved, the initial position of said video clips in time relative to the voice stream is maintained.

<u>36.</u> The method of claim 34 wherein still images are intermittently transferred and interspersed with the video clips, wherein image resolution of said still images is higher than the image resolution of said video clips, and wherein an initial position of said still images and the initial position of said video clips in time relative to the voice stream are maintained.

37. The method of claim 36 wherein the voice stream, the video clips, and the still images are stored for retrieval at a later time, and when the voice stream, the video clips, and the still images are thus retrieved, the initial position of said video clips and the initial position of said still images in time relative to the voice stream are maintained.