

presenting contents of the message and the enclosure file according to the two formed layouts.

10. The method of claim 9, wherein the received multimedia message is a Multipart.related type message.

11. The method of claim 9, wherein the rule set in the controller comprises:

generating slides corresponding to the number of images included in the enclosure file and inserting each image to each slide;

inserting text data included in the enclosure file into the generated slides; and

inserting audio data included in the enclosure file into the generated slides.

12. The method of claim 11, wherein if the enclosure file includes video data, the controller additionally generates slides corresponding to the number of video data and inserts each video data to each slide.

13. The method of claim 12, wherein the controller preferentially inserts the text data into a slide of an image.

14. The method of claim 11, wherein if there are more text data than the slides, a slide having only a text region is additionally generated, into which the text data is inserted.

15. The method of claim 11, wherein the slide includes an image/video region and a text region.

16. The method of claim 11, wherein the controller does not insert the audio data into the slide of the video.

17. A method for presenting a multimedia message comprising:

determining a message type of a received multimedia message;

making a defined layout according to the type of the message; and

presenting contents of the received message according to the formed layout.

18. The method of claim 17, wherein if the type of the received message does not include a Synchronized Multimedia Integration Language document, a controller makes a first layout according to the rule set internally.

19. The method of claim 18, wherein if the type of the received message includes a Synchronized Multimedia Integration Language document, the controller makes a second layout according to what the Synchronized Multimedia Integration Language document of the received message defines.

20. The method of claim 18, wherein the rule set in the controller comprises:

generating slides corresponding to the number of images included in the received message or in the enclosure file and inserting each image to each slide;

inserting text data included in the received message or in the enclosure file into the generated slides; and

inserting audio data included in the received message or in the enclosure file into the generated slides.

21. The method of claim 20, wherein if the received message or the enclosure file includes video data, the controller additionally generates slides corresponding to the number of video data and inserts each video data to each slide.

22. The method of claim 21, wherein the controller preferentially inserts the text data into a slide of an image.

23. The method of claim 20, wherein if there are more text data than the slides, a slide having only a text region is additionally generated, into which the text data is inserted.

24. The method of claim 20, wherein the slide includes an image/video region and a text region.

25. The method of claim 20, wherein the controller does not insert the audio data into the slide of the video.

26. The method of claim 17, further comprising:

checking whether the received message has an enclosure file when the layout is completely made; and

if the received message has an enclosure file, making a third layout according to the rule in the controller and inserting the third layout into the formed layout.

* * * * *