METHOD FOR TRANSMITTING AND RECEIVING MULTIMEDIA INFORMATION AND TERMINAL

Inventors: Cong Liu, Shenzhen (CN); Zhiping Zhang, Shenzhen (CN); Qihong Fu, Shenzhen (CN); Lihui Pei, Shenzhen (CN)

Assignee: ZTE CORPORATION, Shenzhen, Guangdong (CN)

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The multiple information segments are combined to obtain multiple messages, wherein each of the multiple information segments contains a position identification of the information segment in the multimedia information to be transmitted

Some or all of the multiple messages are sent to a receiver

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ABSTRACT
The disclosure discloses a method for transmitting and receiving multimedia information and a terminal. The method for transmitting multimedia information includes: dividing multimedia information to be transmitted into multiple information segments; combining the information segments to obtain multiple messages, wherein each of the information segments includes a position identification of the information segment in the multimedia information to be transmitted; in addition, a length of each of the messages is less than or equal to a predetermined length, and each of the messages contains at least one information segment; and sending some or all of the multiple messages to a receiver. By means of the disclosure, a more complete message can be obtained, and multimedia information can be transmitted by lesser messages, so that a cost of a user is reduced and a network burden is alleviated.
Fig. 1

Multimedia information to be transmitted is divided into multiple information segments

The multiple information segments are combined to obtain multiple messages, wherein each of the multiple information segments contains a position identification of the information segment in the multimedia information to be transmitted

Some or all of the multiple messages are sent to a receiver

Fig. 2

Text 1
More than nine bytes

Picture 1
128 Byte

Text 2
More than nine bytes

Fig. 3

Text 1
More than nine bytes

Picture 1
128 Byte

Text 2
More than nine bytes

Short message 1

Short message 2

Short message 3
METHOD FOR TRANSMITTING AND RECEIVING MULTIMEDIA INFORMATION AND TERMINAL

TECHNICAL FIELD

[0001] The disclosure relates to the communication field, and in particular to a method for transmitting and receiving multimedia information and a terminal.

BACKGROUND

[0002] At present, a short message is actually sent and received by sending a character string with a corresponding specified format by an Attention (AT) command. Such way for sending and receiving a short message further includes three modes: BLOCK mode, TEXT mode and Protocol Description Unit (PDU) mode. The BLOCK mode is rarely used; the TEXT mode can be only used for sending an American Standard Code for Information Interchange (ASCII) rather than a UNICODE of Chinese; although the TEXT code can be used for sending a Chinese short message in terms of technology, almost all domestic cell phones do not support such mode; therefore, the PDU mode is very common at present.

[0003] The development of the PDU mode needs writing a special function to convert a text into a PDU format; and since all cell phones support the PDU mode, any character set can be used for encoding. When the PDU mode is used for receiving and sending a short message, the following three encoding modes can be used: 7-bit code, 8-bit code and UCS2 code. Wherein, the 7-bit code is used for sending an ordinary ASCII character; the 8-bit code is generally used for sending a data message, such as picture, ringtone or the like; and the UCS2 code is used for sending a Unicode character. At present, up to 153 ASCII characters can be sent in a short message by the 7-bit code; up to 140 characters can be sent in a short message by the 8-bit code; and up to 70 Chinese characters can be sent in a short message by the UCS2 code.

[0004] With the rapid development of a communication technology, an Enhanced Message Service (EMS) is attracting extensive attention. Compared with a Short Messaging Service (SMS), EMS cannot only send text information but also send simple image, voice, animation and other information; in addition, EMS still can run on a Global System for Mobile Communications (GSM) network where an original SMS runs; and both a sending approach and operating way of EMS are the same as those of SMS, so that the development and application of EMS are more convenient. So, EMS adopts an open European Telecommunication Standards Institute (ETSI) standard, which belongs to scope of the 3rd Generation Partnership Project (3GPP). EMS realizes an application of a larger number of short messages through concatenation of multiple SMSs by utilizing an existing short-message system platform, and supports end-to-end message transmission, that is, cell phone users can send and receive combined information containing text, simple image, animation and voice by a short message; and EMS is also a carrier for content transmission, that is, such content as ringtone, screensaver, wallpaper, customized icon or the like can be downloaded to a cell phone.

[0005] EMS indicates different objects therein by adding various different Information Elements (IEs) in a User Data Header (UDH), so that a simple ringtone, a picture, even an animation and a text can be combined to be sent among cell phones which support EMS. Taking data including a 32 Byte picture and a simple text sent by EMS as an example will be explained hereinafter.

[0006] The data sent by EMS is:

[0007] SMS User Data: Hello!

<CR><LF><CR><LF>One small picture in here

SMS User Data Header: UDH=0x24, IEI=0x11,
0xEDLE=22, IEDI=0x08:88 (small picture 32 bytes)

[0008] where, UDH represents that the total number of bytes of the user data header is 36 Byte (including UDH); IEI represents the type of an element inserted into EMS, for example, 0x11 represents a picture of 32 Byte, 0x0B represents a predefined voice, and 0x0F represents a small animation (8*8 times 4-8*4-32 bytes); IEDI, i.e., the first bit of real data corresponding to IEs, represents a relative offset between the picture and the text data of the short message; and the following<CR> (small picture 32 bytes)> is a binary encoding of a small picture.

[0009] However, such encoding has the problem that content input by a user can be automatically divided into multiple short messages according to the input order of a message sent by the user, for example, when the user inputs a text 1 (nine characters) a picture (128 Byte) a text 2 (nine characters), both the text 1 and the text 2 cannot be sent together with the picture in the same short message even being very short, so the input content will be divided into three short messages; in this way, the text 1, the picture and the text 2 are respectively sent by three separate short messages, which will not only increase a cost of the user, but also produce multiple message exchanges (even requiring retransmission when necessary) in a network and between a network side and a user terminal due to transmission of each short message, such that a more network overhead is occupied and an additional burden is brought to the network.

[0010] There is still no effective solution for solving the problem of a high cost and a large network burden during transmission of a short message in a related technology.

SUMMARY

[0011] In order to solve the problem of a high cost and a large network burden during transmission of a short message in a related technology, the disclosure discloses a method for transmitting and receiving multimedia information and a terminal, which can reduce a cost of the transmission of the short message and the network burden.

[0012] The technical solution of the disclosure is implemented as follows.

[0013] A method for transmitting multimedia information is provided according to one aspect of the disclosure.

[0014] The method for transmitting the multimedia information according to the disclosure includes: dividing multimedia information to be transmitted into multiple information segments; combining the multiple information segments to obtain multiple messages, wherein each of the multiple information segments includes a position identification of the information segment in the multimedia information to be transmitted, a length of each of the multiple messages is less than or equal to a predetermined length, and each of the messages contains at least one information segment; and sending some or all of the multiple messages to a receiver.

[0015] Wherein, the dividing the multimedia information to be transmitted into multiple information segments may
include: dividing the multimedia information to be transmitted into the multiple information segments according to types of elements in the multimedia information to be transmitted, wherein multiple individual elements which are successively located and are of a same type in the multimedia information to be transmitted are divided into different information segments.

Furthermore, the combining multiple information segments may include: combining at least two information segments into a message, when a sum of lengths of the at least two information segments is less than or equal to the predetermined length, wherein same or different types of elements are included in the message obtained through combination.

Furthermore, the sending the multiple messages to the receiver may include: determining a sending priority of the multiple messages according to a priority of the elements in the multiple messages, and sending all or some of the multiple messages according to the sending priority of the multiple messages.

In addition, the method may further include: after sending the multiple messages to the receiver, splicing, by the receiver, the information segments in the received messages according to the position identifications of the information segments in the received messages.

Wherein, the position identification of each of the information segments may include: an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

A method for receiving multimedia information is further provided according to another aspect of the disclosure.

The method for receiving the multimedia information includes:

receiving, by a receiver, multiple messages from a sender, wherein the multiple messages are obtained by dividing the multimedia information to obtain multiple information segments and combining the obtained multiple information segments, a length of each of the multiple messages is less than or equal to a predetermined length, and each of the multiple information segments contains a position identification of the information segment in the multimedia information; and

splicing, by the receiver, the information segments in the multiple messages according to the position identification of each of the information segments in the received multiple messages.

Wherein, a sum of lengths of at least two information segments is less than or equal to the predetermined length, and the same or different types of elements are included in the message obtained through combination.

A terminal is further provided according to yet another aspect of the disclosure.

The terminal according to the disclosure includes: a segmenting module, configured to divide multimedia information to be transmitted into multiple information segments, a combining module configured to combine the multiple information segments to obtain multiple messages, wherein each of the multiple information segments contains a position identification of the information segment in the multimedia information to be transmitted, the length of each of the multiple messages is less than or equal to a predetermined length and each of the messages contains at least one information segment; and a sending module, configured to send some or all of the multiple messages to a receiver side.

Wherein, the segmenting module may further be configured to divide the multimedia information to be transmitted into the multiple information segments according to types of elements in the multimedia information to be transmitted, wherein the segmenting module divides multiple individual elements which are successively located and are of a same type in the multimedia information to be transmitted into different information segments; and

the combining module may be configured to combine at least two information segments to obtain a message when a sum of lengths of the at least two information segments is less than or equal to the predetermined length, wherein same or different types of elements are included in the message obtained through combination.

Furthermore, the sending module may further be configured to determine a sending priority of the multiple messages according to a priority of the elements in the multiple messages, and send all or some of the multiple messages according to the sending priority of the multiple messages.

The system may further include: a splicing module, which is located in the receiver side, configured to splice the information segments in the received messages according to the position identifications of the information segments in the received messages.

Preferably, the position identification of each of the information segments may include: an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

In the disclosure, a more complete message is obtained by dividing and combining the multimedia information to be transmitted; and compared with the related art, the multimedia information can be transmitted by lesser messages, so that a cost of a user is reduced and a network burden is alleviated.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a flowchart of a method for transmitting multimedia information according to one embodiment of the disclosure;

FIG. 2 is a schematic diagram of EMS of a text+picture input by a user;

FIG. 3 is a schematic diagram of a short message obtained by encoding content shown in FIG. 2 in a related technology;

FIG. 4 is a schematic diagram of a short message obtained by encoding the content shown in FIG. 2 by the method for transmitting the multimedia information according to one embodiment of the disclosure; and

FIG. 5 is a block diagram of a terminal according to one embodiment of the disclosure.

DETAILED DESCRIPTION

In order to solve the problem of the high cost and the large network burden of the transmission of the short message in the related technology, the disclosure proposes that, multimedia information (wherein the multimedia information may include audio information, video information (including a dynamic image, a picture and the like), text information or
combination thereof) to be transmitted is divided and combined to obtain a more complete message; and compared with the related art, the multimedia information can be transmitted by lesser messages, so that a cost of a user is reduced and a network burden is alleviated.

[0039] Embodiments of the disclosure will be described in detail with reference to drawings hereinafter.

[0040] FIG. 1 is a processing flowchart showing a method for transmitting multimedia information according to one embodiment of the disclosure, which includes:

[0041] S101: the multimedia information to be transmitted is divided into multiple information segments.

[0042] S103: the multiple information segments are combined to obtain multiple messages, wherein each of the multiple information segments includes a position identification (which is used for splicing the information segment to obtain complete multimedia information when a receiver receives the message) of the information segment in the multimedia information to be transmitted; in addition, a length of each of the multiple messages is less than or equal to a predetermined length which can be a maximum length of each short message predetermined by an operator or the like, and each of the messages includes at least one information segment; wherein, during the combination, the length of each of the messages can be preferably made to be approximate to or equal to the predetermined length as much as possible, to ensure that each of the messages is the most complete, and if a length of an information segment has been equal to the predetermined length, the information segment can be directly taken as a message.

[0043] S105: some or all of the multiple messages are sent to a receiver.

[0044] By the abovementioned processing, a more complete message is obtained by dividing and combining the multimedia information to be transmitted, and compared with the related art, the multimedia information can be transmitted by lesser messages, so that a cost of a user is reduced and a network burden is alleviated.

[0045] The multimedia information to be transmitted can be divided into the multiple information segments by various dividing methods, for example, the multimedia information to be transmitted can be divided into the multiple information segments according to types of elements in the multimedia information to be transmitted, wherein multiple individual elements which are located successively and are of the same type in the multimedia information to be transmitted can be divided into different information segments; specifically, it is assumed that a user successively inputs a text 1, a picture 1, an image 1, an image 2 and a text 2; at the moment, the types of the elements include text, picture and image, so that the text 1, the picture 1, the image 1, the image 2 and the text 2 can be taken as an information segment respectively.

[0046] Here, during the combination of the multiple information segments, when a sum of lengths of at least two information segments is less than or equal to the predetermined length, the at least two information segments are combined to obtain a message, wherein same or different types of elements are included in the message obtained through combination, for example, on the premise that the length of each of the messages is less than or equal to the predetermined length, if the sum of the lengths of the text 1, the text 2 and the picture 1 is less than the predetermined length, and both the lengths of the image 1 and the image 2 are very approximate to the predetermined length, then the text 1, the text 2 and the picture 1 can be combined into a message, the image 1 and the image 2 are respectively taken as a message, and the content of the multimedia information is transmitted through three messages; in addition, if the sum of the lengths of the text 1 and the image 1 is less than the predetermined length, the sum of the lengths of the text 2 and the image 2 is less than the predetermined length, and the length of the picture 1 is less than the predetermined length, then the text 1 and the image 1, the text 2 and the image 2, and the picture 1 can be respectively taken as a message, and the contents of the multimedia information can also be transmitted through three messages; that is, a selective encoding process is implemented, and other dividing and combining ways are not described here any more.

[0047] Thereafter, during the transmission, a sending priority of multiple messages can be determined according to a priority of elements in the messages, and some or all of the messages are sent according to the sending priority of the messages.

[0048] For example, it is assumed that the text has the highest priority, the picture has a lower priority than that of the text, and the image has the lowest priority, therefore, a message only containing a text information segment has the highest priority, a message only containing an image has the lowest priority, and the determination method of the sending priority can be predetermined for a message containing at least two element types among the text, picture and image, thereby needing no detailed description here.

[0049] When being sent, a message can be sent successively according to the order of the sending priority (for example, the message is sent in a descending order according to the sending priority), or the message can further be sent randomly; under the circumstance of a poor network quality or a busy network, only some messages whose sending priority are higher than a certain level are sent, for example, only a message containing the text is sent, so that transmission flexibility of the multimedia information is effectively improved.

[0050] In addition, besides the abovementioned division ways, the division can be performed according to bytes of the multimedia information to be transmitted, i.e., multiple bytes of the multimedia information can be once divided into multiple information segments according to the order of the bytes of the multimedia information to be transmitted; if a total length of bytes in each segment is less than or equal to the predetermined length, each segment can be directly taken as a message to be transmitted.

[0051] After multiple messages are sent to a receiver, the receiver can splice the multiple information segments to obtain multimedia information according to position identifications of information segments in the multiple messages. If all the messages of the multimedia information fail to be received and other messages which belong to the multimedia information still fail to be successively received within a certain time, the receiver can splice the received messages. Therefore, under the condition that a network is poor and a sender only sends the messages having a higher sending priority to the receiver, the receiver can still know a general content of the message.

[0052] In order to ensure that the receiver can successfully splice the information segments to obtain the original multimedia information, the position identification of each of the information segments can include an initial position of the information segment in the multimedia information to be
transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted; preferably, it can further include the total number of messages obtained through dividing and combining the multimedia information.

In a practical application process, after the division is performed, a position identification of each segment can be added to the segment; preferably, based on an existing EMS, the flag (IED1) of the IEs in the EMS, which represents a relative position relative to a currently divided short message, is changed to an absolute address relative to the whole multimedia information input by a user, so as to separate the whole text of the user from the IEs, that is, a long EMS text and IEs are encoded and decoded separately, so as to solve the problem that some short messages are not complete and waste the space, which is caused by the division in the successive encoding and decoding of the text and the IEs in the related technology.

Taking performing a division according to the type of an element as an example, the method for transmitting multimedia information will be described in detail thereafter.

As shown in FIG. 2, it is assumed that a user successively inputs a text 1+picture 1+text 2, and adopts the 8-bit encoding way (the text 1, the picture 1 and the text 2 may not occupy the whole length of the message, i.e., a sum of lengths of the picture 1 and the text 2 may be less than a predetermined length).

As shown in FIG. 3, if a successive encoding-decoding way in a related technology is adopted, an input of a user will be divided into the following three short messages. Due to the successive encoding-decoding, i.e., the division and combination performed according to the input of the user, such as in the way of the text+picture+text+audio, the short messages will be wasted; for example, after the user successively inputs more than nine characters, a picture of 128 Byte, and nine characters, such input will be divided into three short messages by the successive division method: since the text 1+the picture 1 cannot be put in the same short message, the text 1 and the picture 1 can only be put in the short message 1 and the short message 2 respectively; however, since the picture 1+the text 2 still cannot be both put in the short message 2, the picture 1+the text 2 are further divided into two short messages; therefore, when the user sends a short message similar to the text 1+the picture 1+the text 2, the short message will be divided into three short messages to be sent.

At the moment, a corresponding header of the IEs occurs before a header of the second short message, as follows:

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SMS User Data Header: 
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where, IEI represents a big picture of 32*32 (128 byte) inserted by the user; IED1 represents the total length of the data of the IEs; and IED1, the first bit of data, represents that an absolute position of the picture is eighteen in the whole short message.

When the multiple short messages from the user are received, data of the user is decoded and combined. When multiple TPDU character strings sent in the selective sequencing are parsed, the user can preferentially extract the identifications of the IEs, such as picture and audio, from the identifications of the received multiple short messages first, because the first bit of IED has a specific absolute position of an element in a long short message, and the user extracts such information first and then inserts information of these elements when the text is decoded.

By means of the above processing, a more complete message is obtained by dividing and combining the multimedia information to be transmitted; and compared with the related art, the multimedia information can be transmitted by lesser messages, so that a cost of a user is reduced and a network burden are alleviated; in addition, sending of information is optimized in combination with a priority of elements, so that a short message is sent more flexibly and a scenario of a poor network quality is effectively adapted.

FIG. 5 is a block diagram of a terminal according to one embodiment of the disclosure, and as shown in FIG. 5, the terminal includes:

- a segmenting module 51, configured to divide multimedia information to be transmitted into multiple information segments;
- a combining module 52, configured to combine the multiple information segments to obtain multiple messages, wherein each of the multiple information segments contains a position identification of the information segment in the multimedia information to be transmitted, and a length of each of the multiple messages is
less than or equal to a predetermined length, and each of
the messages includes at least one information segment;
and
[0067] a sending module 53, configured to send some or
all of the multiple messages to a receiver side.
[0068] By means of the above system, a more complete
message can be obtained through dividing and combining the
multimedia information to be transmitted, and compared with
the related art, multimedia information can be transmitted by
lesser messages, so that a cost of a user is reduced and a
network burden is alleviated.
[0069] Specifically, the segmenting module 51 can be con-
figured to divide the multimedia information to be transmitted
into the multiple information segments according to types of
elements in the multimedia information to be transmitted,
wherein the segmenting module divides multiple individual
elements which are located successively and are of a same
type in the multimedia information to be transmitted into
different information segments; and
[0070] the combining module 52 may be configured to
combine at least two information segments to obtain a
message when a sum of lengths of the at least two infor-
mation segments is less than or equal to the predetermined
length, wherein same or different types of ele-
ments are included in the message obtained by combination.
Furthermore, the sending module 53 may be
further configured to determine a sending priority of
the multiple messages according to a priority of the
elements in the multiple messages, and send all or some
of the multiple messages according to the sending pri-
ority of the multiple messages, so that successive send-
ing or selective sending of the messages is realized to
ensure that a receiver can receive the messages having a
high priority. In addition, the segmenting module 51 can
be further configured to divide the multimedia informa-
tion by taking the byte as a unit, and the combining
module 52 can directly take one segment as a message.
[0071] The specific dividing way has been described in the
abovementioned method embodiments, thereby needing no
further repeating herein.
[0072] The system may further include: a splicing module
54, which is located in the receiver side, configured to splice
the multiple information segments to obtain multimedia
information according to the position identification of each of
the information segments in the multiple messages.
[0073] Wherein, the position identification of each of the
information segments includes:
[0074] an initial position of the information segment in
the multimedia information to be transmitted, a length of
the information segment, and an identification of the
multimedia information to be transmitted, and prefer-
able, the position identification of each of the informa-
tion segments can further include a total number of
messages obtained through dividing and combining the
multimedia information.
[0075] The system according to the embodiment of the
disclosure can further execute the processing described in the
abovementioned method embodiments, and the process of
the execution has been described previously, thereby needing no
further repeating herein.
[0076] To sum up, by means of the technical solution of the
disclosure, a more complete message is obtained through
dividing and combining the multimedia information to be
transmitted, and compared with the related art, multimedia
information can be transmitted by lesser messages, so that a
cost of a user is reduced and a network burden is alleviated; in
addition, sending of information is optimized by combining a
priority of elements, so that a short message is sent more
flexibly and a scenario of a poor network quality is effectively
adapted.
[0077] The above are only the preferred embodiments of the
disclosure and are not intended to limit the scope of
protection of the disclosure, and any modification, equivalent
replacement, improvement and the like made within the spirit
and principle of the disclosure shall fall within the scope of
protection of the disclosure.
1. A method for transmitting multimedia information,
comprising:
dividing multimedia information to be transmitted into
multiple information segments;
combining the multiple information segments to obtain
multiple messages, wherein each of the multiple infor-
mation segments includes a position identification of the
information segment in the multimedia information to
be transmitted, a length of each of the multiple messages
is less than or equal to a predetermined length, and each
of the messages contains at least one information seg-
ment; and
sending some or all of the multiple messages to a receiver.
2. The method for transmitting the multimedia information
according to claim 1, wherein the dividing the multimedia
information to be transmitted into the multiple information
segments comprises:
dividing the multimedia information to be transmitted into
the multiple information segments according to types of
elements in the multimedia information to be transmit-
ted,
wherein multiple individual elements which are succes-
sively located and are of a same type in the multimedia
information to be transmitted are divided into different
information segments.
3. The method for transmitting the multimedia information
according to claim 2, wherein the combining the multiple
information segments comprises:
combining at least two information segments to obtain a
message, when a sum of lengths of the at least two infor-
mation segments is less than or equal to the predetermined
length,
wherein same or different types of elements are included in
the message obtained through combination.
4. The method for transmitting the multimedia information
according to claim 2, wherein the sending the multiple mes-
ges to the receiver comprises:
determining a sending priority of the multiple messages
according to a priority of the elements in the multiple
messages, and sending all or some of the multiple mes-
ges according to the sending priority of the multiple
messages.
5. The method for transmitting the multimedia information
according to claim 1, further comprising:
after sending the multiple messages to the receiver,
splicing, by the receiver, information segments in the
received messages according to the position identifica-
tions of the information segments in the received mes-
ges.
6. The method for transmitting the multimedia information
according to claim 1, wherein the position identification of
each of the information segments comprises: an initial posi-
tion of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

7. A method for receiving multimedia information, comprising:
   receiving, by a receiver, multiple messages from a sender;
   wherein the multiple messages are obtained by dividing the multimedia information to obtain multiple information segments and combining the obtained multiple information segments, a length of each of the multiple messages is less than or equal to a predetermined length, and each of the multiple information segments contains a position identification of the information segment in the multimedia information; and
   splicing, by the receiver, information segments in the multiple messages according to the position identification of each of the information segments in the received multiple messages.

8. The method for receiving the multimedia information according to claim 7, wherein at least two information segments are combined to obtain a message when a sum of lengths of the at least two information segments is less than or equal to the predetermined length, wherein the same or different types of elements are included in the message obtained through combination.

9. A terminal, comprising:
   a segmenting module, configured to divide multimedia information to be transmitted into multiple information segments;
   a combining module, configured to combine the multiple information segments to obtain multiple messages, wherein each of the multiple information segments contains a position identification of the information segment in the multimedia information to be transmitted, a length of each of the multiple messages is less than or equal to a predetermined length, and each of the messages contains at least one information segment; and
   a sending module, configured to send some or all of the multiple messages to a receiver side.

10. The terminal according to claim 9, wherein the segmenting module is further configured to divide the multimedia information to be transmitted into the multiple information segments according to types of elements in the multimedia information to be transmitted;
    wherein the segmenting module divides multiple individual elements which are successively located and are of a same type in the multimedia information to be transmitted into different information segments.

11. The terminal according to claim 10, wherein the combining module is further configured to combine at least two information segments to obtain a message when a sum of lengths of the at least two information segments is less than or equal to the predetermined length;
    wherein same or different types of elements are included in the message obtained through combination.

12. The terminal according to claim 10, wherein the sending module is further configured to determine a sending priority of the multiple messages according to a priority of the elements in the messages, and send all or some of the multiple messages according to the sending priority of the multiple messages.

13. The terminal according to claim 9, wherein the terminal further comprises:
   a splicing module, which is located in the receiver side, configured to splice information segments in the received messages according to the position identifications of the information segments in the received messages.

14. The terminal according to claim 9, wherein the position identification of each of the information segments comprises:
   an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

15. The method for transmitting the multimedia information according to claim 2, wherein the position identification of each of the information segments comprises:
   an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

16. The method for transmitting the multimedia information according to claim 3, wherein the position identification of each of the information segments comprises:
   an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

17. The method for transmitting the multimedia information according to claim 4, wherein the position identification of each of the information segments comprises:
   an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

18. The method for transmitting the multimedia information according to claim 5, wherein the position identification of each of the information segments comprises:
   an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

19. The terminal according to claim 10, wherein the position identification of each of the information segments comprises:
   an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

20. The terminal according to claim 11, wherein the position identification of each of the information segments comprises:
   an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

21. The terminal according to claim 12, wherein the position identification of each of the information segments comprises:
   an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

22. The terminal according to claim 13, wherein the position identification of each of the information segments comprises:
   an initial position of the information segment in the multimedia information to be transmitted, a length of the information segment, and an identification of the multimedia information to be transmitted.

* * * * *