A voice message sending method is provided which includes that: a converged message client of a sender initiates a session invitation which carries voice message receiver information and indicates that the session is to send a voice message; a media transmission link is established between the converged message client of the sender and a converged message server of a receiver; the converged message client of the sender sends a voice message to the converged message server of the receiver through the media transmission link; and the converged message server of the receiver stores the voice message in the message storage server to which a receiver user attributed for the converged message client of the receiver to acquire the voice message. A voice message sending system, a converged message server and a converged message client are also accordingly provided. The present application enables a user to simultaneously enjoy a converged message service and a voice message, thereby providing excellent user experience.
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Fig. 1

A converged message client of a sender initiates a session invitation which contains voice message receiver information and indicates that the session is sending a voice message sending

The converged message client of the sender, a converged message server of the sender and a converged message server of a receiver negotiate with each other to establish a media transmission link between the converged message client of the sender and the converged message server of the receiver

The converged message client of the sender sends a voice message to the converged message server of the receiver through the media transmission link

After receiving the voice message, the converged message server of the receiver stores the voice message in the message storage server to which a receiver user pertains

the converged message client of the receiver acquires the voice message from the message storage server
Fig. 2

Converged message server

- Media transmission link establishment unit
- Voice message receiving unit
- Voice message forwarding unit
Fig. 6

After creating a voice message for a user, the converged message client of the sender initiates a session invitation which contains the identifier of a voice message receiver and indicates that the session is sending a voice message.

The converged message client of the sender, the converged message server of the sender and the converged message server of a receiver negotiate with each other to separately establish a media transmission link between the converged message client of the sender and the converged message server of the sender and the converged message server of the receiver.

The converged message client of the sender sends a voice message through the established media transmission link.

The converged message server of the sender receives the voice message and forwards the voice message through the established media transmission link.

After receiving the voice message, the converged message server of the receiver stores the voice message in a message storage server to which the receiver user pertains.

The message storage server of the receiver sends a notice to the receiver user.

The user equipment of the receiver acquires the voice message from the message storage server of the receiver and plays the voice message for the user.

End
After creating a voice message for a user, the converged message client of a sender initiates a session invitation, the session invitation carrying a group identifier or an identifier of each user in a group and indicating that the session is sending of a voice message.

A signaling interaction is carried out among the converged message client of the sender, the converged message server of the sender, a group control server and the converged message server to which each receiver user pertains, and media transmission links are established between the converged message client of the sender and the converged message server of the sender, between the converged message server of the sender and the group control server and between the group control server and the converged message server of each receiver, respectively.

The converged message client of the sender sends a voice message through the established media transmission link.

The converged message server of the sender receives the voice message and forwards the voice message through the media transmission link.

The group control server receives the voice message and sends the voice message through a media transmission link with the converged message server of each receiver.

The converged message server of each receiver receives the voice message and stores the voice message in a corresponding message storage server.

The message storage server of each receiver sends a notice to a corresponding receiver user.

The user equipment of each receiver acquires the voice message from the message storage server to which the user pertains and plays the voice message for the user.
VOICE MESSAGE SENDING METHOD AND SYSTEM, AND CONVERGED MESSAGE SERVER AND CLIENT

TECHNICAL FIELD

The present application relates to the field of communications, and more particularly to a voice message sending method, a voice message sending system, a converged message server and a converged message client.

BACKGROUND

Converged message service is a new message service which has been developed in recent years. The purpose of developing such service is to realize the interworking and convergence of a plurality of kinds of message services so as to provide a unified message service and bring consistent and convenient message service experience for users. The relatively typical converged message service that is currently available is the Converged IP Messaging (CPM) service provided by the Open Mobile Alliance (OMA). The CPM converges a plurality of kinds of existing message services, including Instant Message (IM), Push-To-Talk over Cellular (POC), Mobile E-mail (MEM), Short Messaging Service (SMS), Multimedia Messaging Service (MMS) and so on.

However, the existing system for converged message service takes no consideration of the convergence or interworking with a voice mail service. An IP-based voice mail service enables a user to record a voice message anytime and anywhere, send the recorded voice message to another user and conduct a visual management on the voice messages stored like on an e-mail. For its convenient use and excellent user experience, the service has been becoming increasingly popular. If a voice mail service can be converged with existing converged message service to enable a converged message service user to receive/send and manage a voice message using a converged message service system, then user experience can be undoubtedly improved further.

SUMMARY

In view of this, the present application provides a voice message sending method, a voice message sending system, a converged message server and a converged message client so as to address the problem that existing technologies are incapable of sending/receiving or managing a voice message using a converged message service system and are therefore undermined in user experience.

To this end, the technical solutions of the present application are implemented as follows:

A voice message sending method includes that:

the converged message client of the sender initiates a session invitation which carries voice message receiver information and indicates that the session is sending of a voice message;

the converged message client of the sender, a converged message server of the sender and a converged message server of a receiver negotiate with each other to establish a media transmission link between the converged message client of the sender and the converged message server of the receiver;

the converged message client of the sender sends a voice message to the converged message server of the receiver through the media transmission link;

after receiving the voice message, the converged message server of the receiver stores the voice message in the message storage server to which a receiver user pertains; and

the converged message client of the receiver acquires the voice message from the message storage server.

The voice message receiver information contained in the session invitation may be a user identifier.

Establishing a media transmission link between the converged message client of the sender and the converged message server of the receiver may be: establishing a media transmission link between the converged message client of the sender and the converged message server of the receiver, and establishing a media transmission link between the converged message server of the sender and the converged message server of the receiver corresponding to the voice message receiver information.

The voice message receiver information contained in the session invitation is a group identifier or the user identifier of each user in a group.

Establishing a media transmission link between the converged message client of the sender and the converged message server of the receiver may be: establishing a media transmission link between the converged message client of the sender and the converged message server of the receiver, establishing a media transmission link between the converged message server of the sender and a group control server, and establishing a media transmission link between the group control server and the converged message server of the receiver corresponding to the voice message receiver information.

The method may further include a step that: the message storage server sends a notice message to the receiver user after storing the voice message.

A converged message server includes a media transmission link establishment unit, a voice message receiving unit and a voice message forwarding unit, wherein

the media transmission link establishment unit is configured to negotiate, after a converged message client of a sender initiates a session invitation, with the converged message client of the sender and a converged message server of a receiver to separately establish a media transmission link with the converged message client of the sender and a media transmission link with the converged message server of the receiver, wherein the session invitation contains voice message receiver information and indicating that the session is sending of a voice message;

the voice message receiving unit is configured to receive a voice message sent from the converged message client of the sender through the media transmission link; and

the voice message forwarding unit is configured to forward the voice message received by the voice message receiving unit to the converged message server of the receiver.

To a converged message client includes a session invitation initiation unit, a media transmission link establishment unit and a voice message sending unit, wherein

the session initiation unit is configured to initiate a session invitation which contains voice message receiver information and indicates that the session is sending of a voice message;

the media transmission link establishment unit is configured to negotiate with a converged message server of a sender to establish a media transmission link with the converged message server of the sender; and

the voice message sending unit is configured to send a voice message to the converged message server of the sender through the media transmission link established by the media transmission link establishment unit.

A voice message sending system includes: a converged message client of a sender, a converged message server of the
sender, a converged message server of a receiver, a message storage server and a converged message client of the receiver, wherein

the converged message client of the sender is the foregoing converged message client;
the converged message server of the sender is the foregoing converged message server;
the converged message server of the receiver is configured to establish a media transmission link with the converged message server of the sender, receive a voice message sent by the converged message server of the sender through the media transmission link and store the voice message in the message storage server to which the converged message client of the receiver pertains;
the message storage server is configured to store the voice message;
the converged message client of the receiver is configured to acquire the voice message from the message storage server; and
the converged message server of the receiver is specifically configured to directly establish a media transmission link with the converged message server of the sender or indirectly establish a media transmission link with the converged message server of the sender through a group control server.

The message storage server may be further configured to send a notice message to a receiver user after storing the voice message.

According to the voice message sending method, the voice message sending system, the converged message server and the converged message client disclosed in embodiments of the present application, a converged message client of a sender initiates a session invitation which carries voice message receiver information and indicates that the session is to send a voice message; the converged message client of the sender, a converged message server of the sender and a converged message server of a receiver negotiate with each other to establish a media transmission link between the converged message client of the sender and the converged message server of the receiver, the converged message client of the sender sends a voice message to the converged message server of the receiver through the media transmission link; after receiving the voice message, the converged message server of the receiver stores the voice message in the message storage server to which a receiver user pertains; and the converged message client of the receiver acquires the voice message from the message storage server. The solutions provided herein enable a user to simultaneously enjoy a converged message service and a voice service by enabling the user to send a recorded voice message to the message storage server/ servers of one or more receivers using a converged message service system for the receivers to download and play the voice message, thus providing excellent user experience.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a flowchart schematically illustrating the flow of a voice message sending method according to an embodiment of the present application;
FIG. 2 is a schematic diagram illustrating the structure of a converged message server according to an embodiment of the present application;
FIG. 3 is a schematic diagram illustrating the structure of a converged message client according to an embodiment of the present application;
FIG. 4 is a schematic diagram illustrating the structure of a voice message sending system according to an embodiment of the present application;
FIG. 5 is a schematic diagram illustrating a system architecture according to embodiment 1;
FIG. 6 is a schematic diagram illustrating a signaling flow according to embodiment 1;
FIG. 7 is a schematic diagram illustrating a system architecture according to embodiment 2; and
FIG. 8 is a schematic diagram illustrating a signaling flow according to embodiment 2.

DETAILED DESCRIPTION

The present application describes that the converged message client of a sender initiates a session invitation which carries voice message receiver information and indicates that the session is to send a voice message; the converged message client of the sender, the converged message server of the sender and the converged message server of a receiver negotiate with each other to establish a media transmission link between the converged message client of the sender and the converged message server of the receiver, the converged message client of the sender sends a voice message to the converged message server of the receiver through the media transmission link; after receiving the voice message, the converged message server of the receiver stores the voice message in the message storage server of a user at the receiving side; and the converged message client of the receiver acquires the voice message from the message storage server.

FIG. 1 is a flowchart schematically illustrating the flow of a voice message sending method according to an embodiment of the present application, and as shown in FIG. 1, the method includes the following steps:

Step 101: a converged message client of a sender initiates a session invitation which carries voice message receiver information and indicates that the session is to send a voice message;

Step 102: the converged message client of the sender, a converged message server of the sender and a converged message server of a receiver negotiate with each other to establish a media transmission link between the converged message client of the sender and the converged message server of the receiver;

Step 103: the converged message client of the sender sends a voice message to the converged message server of the receiver through the media transmission link;
Step 104: after receiving the voice message, the converged message server of the receiver stores the voice message in the message storage server to which a user at the receiving side belongs; and
Step 105: the converged message client of the receiver acquires the voice message from the message storage server;

Optionally, in Step 101, after creating a voice message for a user, the converged message client of the sender initiates a session invitation, and the information of the receiver who will receive the voice message ("voice message receiver information" for short), which is contained in the session invitation, is a user identifier; accordingly, in Step 102, establishing a media transmission link between the converged message client of the sender and the converged message server of the receiver includes: establishing a media transmission link between the converged message client of the sender and the converged message server of the receiver; and establishing a media transmission link between the converged message server of the sender and the converged message server of the receiver corresponding to the voice message receiver information; specifically, a signaling interaction is carried out among the converged message client of the sender, the converged message server of the sender and the converged message server of the receiver; and
message server of a receiver, and media transmission links are established between the converged message client of the sender and the converged message server of the sender and between the converged message server of the sender and the converged message server of the receiver, respectively. Accordingly, in Step 103, the converged message client of the sender sends the voice message through the established media transmission link; the converged message server of the sender receives the voice message and forwards the voice message to the receiver through the established media transmission link; and the converged message server of the receiver receives the voice message.

Optionally, in Step 101, after creating a voice message for a user, the converged message client of the sender initiates a session invitation, and the voice message receiver information contained in the session invitation is a group identifier or a user identifier of each user in a group; accordingly, in Step 102, establishing a media transmission link between the converged message client of the sender and the converged message server of the receiver includes: establishing a media transmission link between the converged message client of the sender and the converged message server of the sender; establishing a media transmission link between the converged message server of the sender and a group control server; and establishing a media transmission link between the group control server and the converged message server of the receiver corresponding to the voice message receiver information; specifically, a signaling interaction is carried out among the converged message client of the sender, the converged message server of the sender, the group control server and the converged message server to which each user at the receiving side belongs, and media transmission links are established between the converged message client of the sender and the converged message server of the sender, between the converged message server of the sender and the group control server and between the group control server and the converged message server of each receiver, respectively. Accordingly, in Step 103, the converged message client of the sender sends the voice message through the established media transmission link; the converged message server of the sender receives the voice message and forwards the voice message through the established media transmission link; the group control server receives the voice message and sends the received voice message through each media transmission link established with the converged message server of a receiver; and the converged message server of each receiver separately receives the voice message.

Optionally, after storing the voice message, the message storage server sends a notice message to the receiver user, and the user equipment of the receiver acquires the voice message from the message storage server and plays the voice message for the user.

A converged message server is accordingly provided in an embodiment of the present application which, as shown in FIG. 2, includes a media transmission link establishment unit, a voice message receiving unit and a voice message forwarding unit, wherein

the converged message server of the sender is configured to negotiate, after the converged message client of a sender initiates a session invitation, with the converged message client of the sender and the converged message server of a receiver to separately establish a media transmission link with the converged message client of the sender and a media transmission link with the converged message server of the receiver, wherein the session invitation carries voice message sender information and indicates that the session is to send a voice message;

the voice message receiving unit is configured to receive a voice message sent from the converged message client of the sender through the media transmission link; and

the voice message forwarding unit is configured to forward the voice message received by the voice message receiving unit to the converged message server of the receiver.

A converged message client is accordingly provided in an embodiment of the present application which, as shown in FIG. 3, includes a session invitation initiation unit, a media transmission link establishment unit and a voice message sending unit, wherein

the session invitation initiation unit is configured to initiate a session invitation which contains voice message receiver information and indicates that the session is to send a voice message;

the media transmission link establishment unit is configured to negotiate with the converged message server of a sender to establish a media transmission link with the converged message server of the sender; and

the voice message sending unit is configured to send a voice message to the converged message server of the sender through the media transmission link established by the media transmission link establishment unit.

A voice message sending system is accordingly provided in an embodiment of the present application which, as shown in FIG. 4, includes: the converged message client of a sender, the converged message server of the sender, the converged message server of a receiver, a message storage server and the converged message client of the receiver, wherein

the converged message client of the sender is the foregoing converged message client;

the converged message server of the sender is the foregoing converged message server;

the converged message server of the receiver is configured to establish a media transmission link with the converged message server of the sender, receive a voice message sent by the converged message server of the sender through the media transmission link and store the voice message in the message storage server to which the converged message client of the receiver pertains;

the message storage server is configured to store the voice message; and

the converged message client of the receiver is configured to acquire the voice message from the message storage server;

it should be noted that the converged message server of the receiver is specifically configured to directly establish a media transmission link with the converged message server of the sender, alternatively, the system further includes a converged message server and the converged message server of the receiver is specifically configured to indirectly establish a media transmission link with the converged message server of the sender through the group control server.

The message storage server is also configured to send a notice message to a receiver user after storing the voice message.

It should be noted that in the present application, the converged message server of the sender and the converged message server of the receiver may be the same server or servers independent from each other.

The technical solutions of the present application are set forth below in detail with reference to accompanying drawings when read in conjunction with specific embodiments.

Embodiment I

In the embodiment, a converged message service user sends a created voice message to another converged message service user. Specifically,
After creating a voice message for a user, the converged message client of a sender initiates a session invitation which carries the identifier of the receiver of the voice message and indicates that the session is sending of a voice message, a signaling interaction is carried out among the converged message client of the sender, the converged message server of the sender and the converged message server of a receiver, and media transmission links are established between the converged message client of the sender and the converged message server of the receiver; and the converged message server of the sender and the converged message server of the receiver, respectively; the converged message client of the sender sends the voice message through the established media transmission link; the converged message server of the sender receives the voice message and forwards the voice message to the receiver through the established media transmission link; the converged message server of the receiver receives the voice message and stores the received voice message in the message storage server to which a receiver belongs; the message storage server sends a notice to the receiver user, and the user equipment of the receiver acquires the voice message from the message storage server and plays the voice message for the user.

As shown in FIG. 5, the system architecture of the embodiment includes: the converged message client of a sender, the converged message server of a sender, the converged message server of a receiver, the message storage server of the receiver and the user equipment of the receiver.

As shown in FIG. 6, the signaling flow of the embodiment specifically includes the following steps:

Step 601: after creating a voice message for a user, the converged message client of the sender initiates a session invitation which carries the identifier of a voice message receiver and indicates that the session is sending of a voice message; the converged message client of the sender can make an audio recording for a user at the scene or allow the user to select a stored audio file or add another attachment using existing technologies; a signal may be sent or received in a converged message service system using a Session Initiation Protocol (SIP); in Step 601, the session invitation may be sent through an SIP INVITE request and the Request-URI parameter of the SIP INVITE request may be set as a receiver user identifier, meanwhile, it is indicated in the Header or the body of the SIP INVITE request that the purpose of the current session is to send a voice message (or the destination of the current section is a voice message supporting user), for example, a Feature Tag for implementing the solution may be added in an Accept-Contact Header Field, or corresponding session attributes may be set in the Session Description Protocol (SDP) message body of the INVITE message;

Step 602: the converged message client of the sender, the converged message server of the sender and the converged message server of a receiver negotiate with each other to separately establish a media transmission link between the converged message client of the sender and the converged message server of the sender and a media transmission link between the converged message server of the sender and the converged message server of the receiver; take SIP as an example, after receiving the SIP INVITE request generated in the previous step, the converged message server of the sender forwards the request according to the receiver user identifier contained in the SIP INVITE request; after receiving the request, the converged message server of the receiver acquires the receiver user identifier carried by the request and learns that the current session is to send a voice message and then returns an SIP 200 OK response; the response is returned to the converged message client of the sender by the converged message server of the sender; and the converged message client of the sender returns an SIP ACK message at last; the network entities complete a media parameter negotiation while carrying out the foregoing signaling interaction and establish a media transmission link according to the result of the negotiation, for example, the network entities establish a Message Session Relay Protocol (MSRP) media transmission link according to an MSRP;

Step 603: the converged message client of the sender sends the voice message through the established media transmission link;
take MSRP as an example, the converged message client of the sender sends, through an established MSRP media transmission link, an MSRP SEND request in which the voice message is carried;

Step 604: the converged message server of the sender receives the voice message and forwards the voice message through the established media transmission link;
take MSRP as an example, after receiving the MSRP SEND request, the converged message server of the sender forwards the MSRP SEND request through the established MSRP link;

Step 605: after receiving the voice message, the converged message server of the receiver stores the voice message in a message storage server to which the receiver user pertains;
take MSRP as an example, after receiving the MSRP SEND request, the converged message server of the receiver acquires the voice message carried in the MSRP SEND request and sequentially stores the voice message in the message storage server of the receiver using the APPEND instruction of Internet Message Access Protocol (IMAP);

Step 606: the message storage server of the receiver sends a notice to the receiver user to inform the receiver user that the new voice message is received;
after generating the notice message, the message storage server of the receiver sends the generated notice message to the receiver user using an SMS or other currently available services;

Step 607: after receiving the notice message, the user equipment of the receiver acquires the voice message from the message storage server of the receiver and plays the voice message for the user;
the user equipment of the receiver may acquire the voice message from the message storage server of the receiver using the FETCH instruction of IMAP.

Embodiment 2
In the embodiment, a converged message service user sends a created voice message to a converged message service user group (that is, a plurality of converged message service users). Specifically, after creating a voice message for a user, the converged message client of a sender initiates a session invitation which carries a group identifier or the identifier of each user in the group and indicates that the current session is to send a voice message; a signaling interaction is carried out among the converged message client of the sender, the converged message server of the sender, a group control server and the converged message server to which each receiver user belongs, and media transmission links are established between the converged message client of the sender and the converged message server of the sender, between the converged message server of the sender and the group control server and between the group control server and the converged message server of each receiver, respectively; the con-
merged message client of the sender sends the voice message through the established media transmission link; the converged message server of the sender receives the voice message and forwards the voice message through the established media transmission link; the group control server receives the voice message and forwards the received voice message through each media transmission link with the converged message server of a receiver; and the converged message server of each receiver separately receives the voice message, stores the received voice message in the message storage server to which a receiver user per- tains; the message storage server sends a notice to a corresponding receiver user, and the equipment of each receiver user acquires the voice message from the message storage server to which the user belongs and plays the voice message for the user.

As shown in FIG. 7, the system architecture of the embodiment includes: a converged message client of a sender, a converged message server of the sender, a group control server, a converged message server of each receiver to which a receiver user pertains, a message storage server of the receiver to which each receiver user belongs, and user equipment of each user receiver.

As shown in FIG. 8, the signaling flow of the embodiment specifically includes the following steps:

Step 801: after creating a voice message for a user, the converged message client of the sender initiates a session invitation, the session invitation carrying a group identifier or the identifier of each user in a group and indicating that the session is to send a voice message;

the converged message client of the sender may make an audio record for a user at the scene or allow the user to select a stored audio file or add another attachment using existing technologies.

In the step, take SIP as an example, the session invitation may be sent through an SIP INVITE request and the RequestURL parameter of the SIP INVITE may be set as the identifier of a receiver user group or the identifier of a group control server (in the latter case, the identifier of each receiver user should be listed in the message body), meanwhile, it is indicated in the Header or body of the SIP INVITE request that the purpose of the current session is to send a voice message (or the destination of the current section is a voice message supporting user), for example, a Feature Tag for implementing the solution may be added in an Accept-Contact Header Field, or corresponding session attributes may be set in the SDP message body of the INVITE message.

Step 802: a signaling interaction is carried out among the converged message client of the sender, the converged message server of the sender, the group control server and the converged message server to which each receiver user belongs, and media transmission links are established between the converged message client of the sender and the converged message server of the sender, between the converged message server of the sender and the group control server and between the group control server and the converged message server of each receiver, respectively.

Take SIP as an example, after receiving the SIP INVITE request generated in the previous step, the converged message server of the sender forwards the request according to the identifier of the receiver user group or of the group control server carried in the SIP INVITE request; after receiving the request, the group control server forwards the INVITE request to each receiver according to the group identifier or each receiver user identifier carried in the request; after receiving the request, the converged message server of each receiver acquires the receiver user identifier carried in the request and learns that the current session is to send a voice message and then returns an SIP 200 OK response; the response is returned to the converged message client of the sender through the group control server and the converged message server of the sender; and the converged message client of the sender returns an SIP ACK message at last.

The network entities complete media parameter negotiation while carrying out the foregoing signaling interaction and establish media transmission links according to the result of the negotiation, for example, the network entities establish an MSRP media transmission link according to MSRP.

Step 803: the converged message client of the sender sends the voice message through the established media transmission link;
take MSRP as an example, the converged message client of the sender sends, through an established MSRP media transmission link, an MSRP SEND request in which the voice message is carried;

Step 804: the converged message server of the sender receives the voice message and forwards the voice message through the media transmission link;
take MSRP as an example, after receiving the MSRP SEND request, the converged message server of the sender forwards the MSRP SEND request through the established MSRP link;

Step 805: the group control server receives the voice message and forwards the voice message through each media transmission link established with the converged message server of a receiver;
take MSRP as an example, after receiving the MSRP SEND request, the group control server forwards the MSRP SEND request to each receiver through each established MSRP link with the converged message server of a receiver;

Step 806: the converged message server of each receiver respectively receives the voice message and stores the voice message in a corresponding message storage server;
take MSRP as an example, after receiving the MSRP SEND request, the converged message server of each receiver acquires the voice message carried in the MSRP SEND request and sequentially stores the voice message in the message storage server of the receiver using the APPEND instruction of Internet Message Access Protocol (IMAP);

Step 807: the message storage server of each receiver sends a notice to a corresponding receiver user to inform the receiver user that the new voice message is received;
after generating a notice message, the message storage server of each receiver sends the generated notice message to the receiver user via an SMS or other currently available services;

Step 808: after receiving the notice message, the user equipment of each receiver acquires the voice message from the message storage server to which the user pertains and plays the voice message for the user.
The user equipment of each receiver user may acquire the voice message from the message storage server of the receiver using the FETCH instruction of IMAP.

It can be seen that by adopting the solutions provided in the present application, a converged message service user can locally record a voice message and then send the voice message to one or more receivers using a converged message service system, and the receiver can acquire the voice message from the converged message service system and plays the voice message, thus, the present application provides excellent user experience.
The mentioned above is merely embodiments of the present application but is not to be construed as limitation to the protection scope of the present application.
The invention claimed is:

1. A voice message sending method, comprising:
   initiating, by a converged message client of a sender, a
   session invitation which contains voice message
   receiver information and indicates this session to be
   voice message sending;
   negotiating, by the converged message client of the sender,
   with the converged message server of the sender to
   establish a media transmission link with the converged
   message server of the sender;
   sending, by the converged message client of the sender, a
   voice message to the converged message server of the
   sender through the media transmission link;
   negotiating, by a converged message server of the sender,
   after the converged message client of the sender initiates
   the session invitation, with the converged message client
   of the sender and a converged message server of a
   receiver to separately establish a media transmission
   link with the converged message client of the sender and
   a media transmission link with the converged message
   server of the receiver, wherein the session invitation
   contains voice message receiver information and indicates
   this session to be voice message sending;
   receiving, by the converged message client of the sender,
   the voice message sent from the converged message
   client of the sender through the media transmission link;
   forwarding, by the converged message client of the sender,
   the voice message to the converged message server of
   the receiver;
   establishing, by the converged message server of the
   receiver, the media transmission link with the converged
   message server of the sender;
   receiving, by the converged message server of the receiver,
   the voice message sent by the converged message server
   of the sender through the media transmission link;
   storing, by the converged message server of the receiver,
   the voice message in a message storage server to which
   a receiver user pertains after the converged message
   server of the receiver receives the voice message;
   storing, by the message storage server the voice message;
   and
   acquiring, by a converged message client of the receiver,
   the voice message from the message storage server.

2. The method according to claim 1, further comprising:
   sending, by the message storage server, a notice message to
   the receiver user after the message storage server stores the
   voice message.

3. A voice message sending system, comprising: a converged
   message client of a sender, a converged message server
   of the sender, a converged message server of a receiver, a
   message storage server and a converged message client of
   the receiver, wherein
   the converged message client of the sender comprises a first
   processor which is configured to implement a session
   invitation initiation unit, a media transmission link
   establishment unit and a voice message sending unit,
   wherein
   the session invitation initiation unit is configured to
   initiate a session invitation which contains voice mes-
   sage receiver information and indicates this session to
   be voice message sending;
   the media transmission link establishment unit is con-
   figured to negotiate with the converged message
   server of the sender to establish a media transmission
   link with the converged message server of the sender;
   and
   the voice message sending unit is configured to send a
   voice message to the converged message server of the
   sender through the media transmission link estab-
   lished by the media transmission link establishment
   unit;
   the converged message server of the sender comprises a
   second processor which is configured to implement a
   media transmission link establishment unit, a voice mes-
   sage receiving unit and a voice message forwarding unit,
   wherein:
   the media transmission link establishment unit is con-
   figured to negotiate, after the converged message cli-
   ent of the sender initiates the session invitation, with
   the converged message client of the sender and the
   converged message server of the receiver to sep-
   arately establish a media transmission link with the
   converged message client of the sender and a media
   transmission link with the converged message server
   of the receiver, wherein the session invitation contains
   voice message receiver information and indicates this
   session to be voice message sending;
   the voice message receiving unit is configured to receive
   the voice message sent from the converged message
   client of the sender through the media transmission
   link; and
   the voice message forwarding unit is configured to for-
   ward the voice message received by the voice mes-
   sage receiving unit to the converged message server of
   the receiver;
   the converged message server of the receiver comprises a
   third processor which is configured to:
   establish the media transmission link with the converged
   message server of the sender,
   receive the voice message sent by the converged mes-
   sage server of the sender through the media transmis-
   sion link and
   store the voice message in the message storage server to
   which the converged message client of the receiver
   pertains;
   the message storage server comprises a memory which is
   configured to store the voice message; and
   the converged message client of the receiver comprises a
   forth processor which is configured to acquire the voice
   message from the message storage server.

4. The system according to claim 3, wherein the third
   processor in the converged message server of the receiver
   is configured to directly establish the media transmission link
   with the converged message server of the sender or indirectly
   establish the media transmission link with the converged
   message server of the sender through a group control server.

5. The system according to claim 3, wherein the memory in
   the message storage server is further configured to send a
   notice message to a receiver user after storing the voice mes-
   sage.

6. The system according to claim 4, wherein the memory in
   the message storage server is further configured to send a
   notice message to a receiver user after storing the voice mes-
   sage.