The present application discloses a method for realizing a private call during a conference in an IP multimedia subsystem, which includes the following steps: a service device receives a first request message that is sent by a first communication device to request a private call with a second communication device; if the first communication device is a communication device at the conference presider side, the service device modifies communication media of the communication device having participated in the conference within the first and the second communication devices; and after modifying the communication media, the service device establishes a private call between the first and the second communication devices. The present application also correspondingly discloses a service device for realizing a private call during a conference in an IP multimedia subsystem. In the present application, after a request for a private call is received, the conference media of the conference presider and/or conference members is modified, thus enabling the conference presider or conference members to make a private call with the conference members or the conference presider freely or as needed.
Fig. 1

A service device receives a request message that is sent by a first communication device to request a private call with a second communication device.

101

Determining whether or not the first and the second communication devices participate in the same conference.

102

If the answer is 'N', the service device modifies the conference media of the first communication device.

107

If the answer is 'Y', determining whether the first communication device is at the conference presider side or at a conference member side.

103

If the first communication device is at a conference member side, the service device forwards the first request message that is sent by the first communication device to request a private call with the second communication device.

104

105

The second communication device sends a second request message to the service device to request a private call with the first communication device.

106

After the second communication device responds a call from the service device, the service device establishes a private call between the first and the second communication devices.
Fig. 1A

The conference presider applies for a private call with a user

Whether or not the user participate in the same conference with the conference presider

N

The service device modifies the conference media of the conference presider

Y

The service device modifies the conference media of the conference presider and the user

After the user responds the call from the service device, the service device establishes a private call between the conference presider and the conference member
A conference member applies for a private call with the conference presider

The service device forwards the request message sent by the conference member to request a private call with the conference presider to the conference presider

The conference presider sends a request message requesting a private call with a conference member to the service device

The service device modifies the conference media of the conference presider and the conference member and establishes a private call between the conference presider and the conference member
Fig. 2

201. UE-A and UE-B, UE-C and UE-D participate in a conference

202. request a private call with the UE-B

203. accept the private call request

204. a private call request progress notice

209. the service device modifies the media request of UE-A

210. modify the media response of UE-A

213. a private call between UE-A and UE-B

214. a private call request success notice

215. request an exit from the private call with UE-B

216. accept the private call exit request

217. a private call exit progress notice

219. the service device modifies the media request of UE-A

221. modify the media response of UE-A

224. a private call exit success notice

205. the service device modifies the conference media request of UE-A and UE-B

206. modify the conference media response of UE-A and UE-B

207. the service device modifies the media request of UE-B

208. modify the media response of UE-B

211. the service device modifies the media request of UE-B

212. modify the media response of UE-B

218. the service device modifies the media request of UE-B

220. modify the media response of UE-B

222. the service device modifies the conference media requests of UE-A and UE-B

223. modify the conference media response of UE-A and UE-B
Fig. 3

301. UE-A, UE-B and UE-C participate in a conference

302. request a private call with a non-conference member UE-D

303. accept the private call request

304. a private call request progress notice

305. the service device modifies the conference media request of UE-A

306. modify the conference media response of UE-A

307. call UE-D

308. UE-D rings

309. the service device modifies the media request of UE-A

310. modify the media response of UE-A

311. acknowledge the ringing of UE-D

312. UE-D makes a response

313. the service device modifies the media request of UE-A

314. modify the media response of UE-A

315. acknowledge the UE-D response

316. a private call request success notice

317. request an exit from the private call with UE-B

318. accept the private call exit request

319. a private call exit progress notice

320. release UE-D

321. a release success message

322. the service device modifies the media request of A

323. modify the media response of A

324. the service device modifies the conference media request of UE-A

325. modify the conference media response of UE-A

326. a private call request success notice
401. UE-A and UE-B, UE-C and UE-D participate in a conference

402. request a private call with the UE-A

403. request a private call with the UE-B

404. accept the private call request

405. accept the private call request

406. a private call progress notice

407. a private call progress notice

408. a private call progress notice

409. the service device modifies conference media requests of UE-A and UE-B

410. modify conference media responses of UE-A and UE-B

411. the service device modifies the media request of UE-B

412. modify the media response of UE-B

413. the service device modifies the media request of UE-A

414. modify the media response of UE-A

415. the service device modifies the media request of UE-B

416. modify the media response of UE-B

417. a private call between UE-A and UE-B

418. a private call success notice

419. a private call success notice

420. request an exit from the private call with UE-B

421. accept the private call exit request

422. a private call exit progress notice

423. the service device modifies the media request of UE-B

424. the service device modifies the media request of UE-A

425. modify the media response of UE-B

426. modify the media response of UE-A

427. the service device modifies the conference media requests of UE-A and UE-B

428. modify conference media responses of UE-A and UE-B

429. UE-A and UE-B get back into the conference

430. a private call exit success notice
Fig. 5

Message receiving module

Processing module

Private call setting module
METHOD AND SERVICE DEVICE FOR REALIZING A PRIVATE CALL DURING A CONFERENCE IN AN IP MULTIMEDIA SUBSYSTEM

TECHNICAL FIELD

[0001] The present application belongs to the field of communications and particularly relates to a method and a service device for realizing a private call during a conference in an IP multimedia subsystem (i.e. IP Multimedia Core Network Subsystem, IMS).

BACKGROUND

[0002] An IMS system is an IP based network architecture proposed by 3rd Generation Partnership Project (3GPP) organization, constructing an open and flexible service environment. The IMS system supports multimedia application and provides abundant multimedia services for subscribers.

[0003] Conference is a service carried out in an IMS system, which involves a conference presider presiding over a conference and conference members participating in the conference, and in which a plurality of conference members can synchronously communicate with the conference presider, that is, a conference member can be heard by the other conference members and the conference presider, and the conference presider can be heard by the conference members.

[0004] In the prior art, a conference presider can add, kick out or isolate a conference member and do other operations without hanging up, but cannot make a private call with a certain conference member while keeping participating in the conference with the other conference members. A private call between a conference presider and a conference member refers to a private call that is made between the conference presider and a specified conference member without interrupting the conference of the other conference members.

[0005] As a conference presider cannot make a private call with a certain conference member without giving a notice to the other conference members or influencing the conference of the other conference members during a conference, in the prior art, a conference presider can neither prompt or warn a certain conference member nor get support or prompt from a certain conference member.

SUMMARY

[0006] In order to address the problems above, it is an object of the present application to provide a method and a service device for realizing a private call between a conference presider and a conference member during a conference in an IP multimedia subsystem.

[0007] In order to achieve the purpose above, the present application provides a method for realizing a private call during a conference in an IP multimedia subsystem, which includes:

[0008] a service device receives a first request message from a first communication device, wherein the first request message is sent by the first communication device to request a private call with a second communication device;

[0009] the service device modifies conference media of a communication device having participated in the conference within the first and the second communication devices according to the received first request message;

[0010] and after modifying the conference media, the service device establishes a private call between the first and the second communication devices.

[0011] The first communication device may be a communication device at a conference presider side, and the second communication device is a communication device at a member side.

[0012] After the service device receives the first request message from the first communication device, the method may further include:

[0013] the service device forwards the first request message to the second communication device;

[0014] the second communication device sends a second request message to the service device to request a private call with the first communication device;

[0015] and after receiving the second request message, the service device modifies conference media of the communication device having participated in the conference within the first and the second communication devices according to the received second request message.

[0016] The first communication device may be a communication device at a member side, and the second communication device is a communication device at the conference presider side.

[0017] the service device modifying conference media of the communication device having participated in the conference within the first and the second communication devices may include:

[0018] the service device shields the first and the second communication devices from a communication among the other communication devices participating in the conference; and/or

[0019] the service device shields the other communication devices participating in the conference from a communication between the first and the second communication devices.

[0020] The service device receives a request message that is sent by the first communication device to request an exit from the private call with the second communication device;

[0021] and the service device modifies conference media of the first and the second communication devices to make the first and the second communication devices return to the current conference.

[0022] If the first and the second communication devices are not in the same conference, the method may further include:

[0023] the service device sends a calling message to the second communication device; and

[0024] after the second communication device responds the call from the service device, the service device establishes a private call between the first and the second communication devices.

[0025] The method may further include:

[0026] the service device receives the exit request message from the first communication device;

[0027] and after accepting the exit request of the first communication device, the service device releases the second communication device, and modifies conference media of the first communication device to make the first communication device return to the current conference.

[0028] A service device for realizing a private call during a conference in an IP multimedia subsystem includes a message receiving module, a processing module and a private call setting module, wherein
the message receiving module is arranged for receiving a first request message that is sent by a first communication device to request a private call with a second communication device;

the processing module is arranged for modifying conference media of a communication device having participated in the conference within the first and the second communication devices according to the received first request message;

and the private call setting module is arranged for establishing a private call between the first and the second communication devices after the conference media is modified.

The service device may further include a message forwarding module for forwarding the first request message to the second communication device;

the message receiving module may be further arranged for receiving a second request message from the second communication device;

and the processing module may be further arranged for modifying conference media of the communication device having participated in the conference within the first and the second communication devices according to the received second request message.

The service device may further include:

a content shielding module for shielding the first and the second communication devices from a communication among the other communication devices participating in the conference, and/or shielding the other communication devices participating in the conference from a communication between the first and the second communication devices.

The message receiving module may be further arranged for receiving a request message that is sent by the first communication device to request an exit from the private call with the second communication device;

and the processing module may be further arranged for modifying conference media of the first and the second communication devices according to the received request message requesting for an exit from the private call with the second communication device to make the first and the second communication devices return to the current conference.

The service device may further include:

a calling module for sending a calling message to the second communication device in the case where the first and the second communication devices are not in the same conference;

the message receiving module may be further arranged for receiving a response made by the second communication device to the call message;

and the processing module may be further arranged for establishing a private call between the first and the second communication devices according to the received response.

The message receiving module may be further arranged for receiving a request message that is sent by the first communication device to request an exit from the private call;

and the processing module may be further arranged for releasing the second communication device when the request of the first communication device for an exit from the private call is accepted, and modifying conference media of the first communication device to make the first communication device return to the current conference.

In the present application, after a request for a private call is received, conference media of the conference presider and/or the conference members is modified, thus, the conference presider or a conference member can conveniently make a private call with a certain conference member or the conference presider freely or as needed.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a flow chart of a method for realizing a private call during a conference in an IMS system according to an embodiment of the present application;

FIG. 1A is a flow chart illustrating a method for a conference presider to apply for a private call with a user according to the present application;

FIG. 1B is a flow chart illustrating a method for a conference member to apply for a private call with a conference presider according to the present application;

FIG. 2 is a flow chart of a method for a conference presider to apply for a private call with a conference member according to an embodiment of the present application;

FIG. 3 is a flow chart of a conference presider applying for a private call with a non-conference member according to an embodiment of the present application;

FIG. 4 is a flow chart of a certain conference member applying for a private call with a conference presider according to an embodiment of the present application; and

FIG. 5 is a schematic diagram illustrating the structure of a service device according to an embodiment of the present application.

DETAILED DESCRIPTION

In an embodiment of the present application, a service device first receives a first request message that is sent by a first communication device serving as a conference presider to request a private call with a second communication device, then modifies conference media of a communication device having participated in the conference within the first and the second communication devices according to the received first request message, and at least establishes a private call between the first and the second communication devices after the conference media is modified.

In order to provide a better understanding of the objects, technical scheme and advantages of the present application, the present application is further described below in detail with reference to accompanying drawings and specific embodiments. Here, the exemplary embodiments of the present application and the description thereof are merely provided for explaining the present application but not for limiting the present application.

FIG. 1 is a flow chart of a method for realizing a private call during a conference in an IMS system according to the present application, as shown in FIG. 1, the method for realizing a private call during a conference in an IMS system specifically comprises the following steps:

Step 101: a service device receives a first request message that is sent by a first communication device to request a private call with a second communication device;

the first communication device is a communication device participating in a conference with other communication devices, and the second communication device is a communication device participating in the same conference or another conference or a non-conference communication device;

Step 102: the service device determines whether or not the first and the second communication devices partici-
pate in the same conference, if so, Step 103 is executed, otherwise, Step 107 is executed;

[0059] after receiving the first request message, the service device analyzes the first request message and obtains identifiers of the first and the second communication devices, then determines, through an inquiry, whether or not the identifiers of the first and the second communication devices are included in a identifier list of the communication devices participating in the same conference, if so, determines the first and the second communication device are in the same conference, otherwise, determines the first and the second communication devices are not in the same conference;

[0060] In this embodiment, the identifier of a communication device may be the number or IP address of the communication device, and whether or not the first and the second communication devices are in the same conference can be determined in another way to which the present application is not limited;

[0061] Step 103: a determination is made on whether the first communication device is a communication device at a conference presider side or at a conference member side, and the flow proceeds to Step 106 if the first communication device is a communication device at the conference presider side or to Step 104 if the first communication device is a communication device at a conference member side;

[0062] similarly, whether or not the first communication device is a communication device at the conference presider side can be determined according to the identifier of the first communication device, and if the first communication device is a communication device at the conference presider side, the service device modifies conference media of the first and the second communication devices according to the first request message received in Step 101, at this moment, the first and the second communication devices have joined in the same conference;

[0063] Step 104: the service device forwards the first request message that is sent by the first communication device to request a private call with the second communication device to the second communication device, then, the flow proceeds to Step 105;

[0064] Step 105: the second communication device sends a second request message to the service device to request a private call with the first communication device, then, the flow proceeds to Step 106;

[0065] Step 106: the service device modifies conference media of the first and the second communication devices and establishes a private call between the first and the second communication devices, and then, the flow is ended;

[0066] Step 107: the service device modifies conference media of the first communication device and then the flow proceeds to Step 108;

[0067] at this moment, the first communication device may be a communication device at the presider side or a conference member side; in embodiment 2, only the case is described in which the first communication device is a communication device at the conference presider side;

[0068] and Step 108: after the second communication device responds to a call from the service device, the service device establishes a private call between the first and the second communication devices.

[0069] Before the Step 108 is executed, the service device sends a call request to the second communication device according to the identifier of the second communication device included in the first request message.

[0070] In accordance with the embodiment above, a method for a conference presider applying for a private call with a user is shown in FIG. 1A, and a method for a conference member applying for a private call with the conference presider is shown in FIG. 1B.

[0071] It can be seen from the embodiment above that, after a request for a private call is received, conference media of the conference presider and/or a conference member is modified, thus, the conference presider or the conference member can conveniently make a private call with a certain conference member or the conference presider freely or as needed.

[0072] In the present application, a private call that is carried out between a conference presider and a conference member or a non-conference member is described, which is divided into the following three cases:

[0073] Case 1: the conference presider applies for a private call with a certain conference member, and after the private call is ended, the conference presider and the conference member get back into the conference;

[0074] Case 2: the conference presider applies for a private call with a certain user who is not in the conference (a non-conference member) and gets back into the conference and synchronously releases the user after the private call is completed;

[0075] Case 3: a conference member applies for a private call with the conference presider, and after the private call is ended, the conference presider and the conference member get back into the conference.

[0076] The three cases above are respectively described in detail below based on three specific embodiments.

Embodiment 1

[0077] In the following description, it is assumed that a conference carried out in an IMS system involves: a conference presider UE-A, conference members UE-B, UE-C and UE-D, and that the UE-A, the UE-B, the UE-C and the UE-D have participated in the conference, the flow of joining in the conference can be implemented through a prior art. Certainly, other members desiring to participate in the conference can join in the conference using an existing technology.

[0078] In this embodiment, the conference presider applies for a private call with a certain conference member, and after the private call is ended, the conference presider and the conference member get back into the conference.

[0079] FIG. 2 is a flow chart of the conference presider applying for a private call with a conference member according to this embodiment, as shown in FIG. 2, the application of the conference presider for a private call with a conference member according to this embodiment specifically comprises the following steps:

[0080] Step 201: the UE-A and conference numbers UE-B, UE-C and UE-D participate in a conference;

[0081] in this step, the UE-A can add the UE-B, the UE-C and the UE-D in the conference using an existing technology;

[0082] Step 202: the UE-A sends a request message to a service device to request a private call with the UE-B;

[0083] the private call request message may be a message ‘REFER’, wherein the parameter ‘method’ in the header field ‘Refer-To’ of the message ‘REFER’ may be ‘INVITE’, moreover, the identifier of the UE-B with which the UE-A desires to establish a private call is included in the message ‘REFER’, the identifier may be the telephone number or the IP address of the UE-B, to which the present application is certainly not limited;
the service device can determine the request message is a request message sent by the UE-A to request a private call with the UE-B based on the fact that the user corresponding to the identifier of the called conference member included in the message ‘REFER’ has participated in the conference and that the parameter ‘method’ is ‘INVITE’;

in this embodiment, an application for a private call and an application for an exit from a private call can both employ the message ‘REFER’ defined in RFC 3262, thus, only the conference presider and the conference member making a private call with the conference presider are required to be supportive of ‘REFER’ and ‘NOTIFY’ message processing, the other conference members can be unsupportive to the ‘REFER’ and ‘NOTIFY’ message processing or be non-SIP (Session Initialization Protocol) users;

definitely, a specific message sent by the UE-A to request a private call with a conference member is not limited to the aforementioned message ‘REFER’, and the specific content of the message is not limited to the parameter ‘method’ of the message ‘REFER’, any appropriate message can be used as long as it can be used to inform the service device of the intention of the conference presider and to notify the conference presider of the processing carried out by the service device on the request, for instance, the parameter ‘method’ can be expended so that the service device and the conference presider can make a private call request or a private call exit request and other determinations conveniently according to a clearer instruction;

Step 203: the service device sends a private call request acceptance message to the UE-A;

Step 204: the service device sends the UE-A a progress notice indicative of the progress achieved by the service device in realizing a private call between the UE-A and the UE-B;

that is, the service device informs the UE-A that the service device has started the processing on the private call between the UE-A and the UE-B; the progress notice may be a message ‘NOTIFY’, the message body of which is 100 Trying;

Step 205: the service device sends a conference resource a request for modifying conference media of the UE-A and the UE-B;

Step 206: the conference resource returns the service device a response indicative of a modification on the conference media of the UE-A and the UE-B;

by executing Steps 205 and 206, the conference resource can modify user media of the UE-A and the UE-B and corresponding conference media according to the indication of the private call request message and the processing logic of the service device to forbid the UE-A and the UE-B to send information to the conference, that is, the service device shields the other conference members from the communication between the UE-A and the UE-B, and/or fords the conference to send information to the UE-A and the UE-B, that is, shields the UE-A and the UE-B from the communication among the other conference members;

Steps 207-213: the service device modifies the conference media of the UE-A and the UE-B and establishes a private call between the UE-A and the UE-B;

Step 214: the service device sends the UE-A a success message indicative of the successful implementation of the private call between the UE-A and the UE-B;

the service device informs the UE-A that the service device has successfully realized the private call between the UE-A and the UE-B; the notice message may be a message ‘NOTIFY’, the message body of which is 200 OK;

Step 215: the UE-A sends a request message to the service device to request an exit from the private call with the UE-B;

after the private call between the UE-A and the UE-B is ended, the UE-A sends a request message to the service device to request an exit from the private call, the request message may be a message ‘REFER’, the parameter ‘method’ in the header field ‘Refer-To’ of the message ‘REFER’ may be ‘INVITE’, the identifier of the UE-B is contained in the message, and similarly, the identifier of the UE-B may be the telephone number or the IP address of the UE-B; then, the service device can determine the message is a message sent by the UE-A to request an exit from the private call with the UE-B based on the fact that the user corresponding to the identifier of the called conference member in the message ‘REFER’ is the UE-B which is in a private call with the UE-A and that the parameter ‘method’ is ‘INVITE’;

Step 216: the service device sends the UE-A a message indicating that the UE-A and the UE-B are allowed to exit the private call;

after receiving the private call exit request message, the service device sends a private call exit request acceptance message to the UE-A, wherein the acceptance message can be set to be 202;

Step 217: the service device sends the UE-A a progress message indicative of the private call exit progress of the UE-A and the UE-B;

that is, the service device informs the UE-A that the service device has already started the processing on the private call exit of the UE-A and the UE-B; the progress message may be a message ‘NOTIFY’, the message body of which is 100 Trying;

Step 218-Step 224: the service device modifies user media of the UE-A and the UE-B and corresponding conference media, and resumes the communication between the UE-A and other conference members as well as the communication between the UE-B and other conference members so that the UE-A and the UE-B can get back into the conference to communicate with the UE-C and the UE-D normally; and

Step 225: the service device sends the UE-A a success message indicating that the UE-A and the UE-B has successfully exited the private call and gotten back into the conference;

in this step, the service device can inform the UE-A that the service device has successfully enabled the UE-A and the UE-B to exit the private call and get back into the conference, wherein the notice message may be a message ‘NOTIFY’, the message body of which is 200 OK.

By executing Steps 201-224, a private call can be realized between the UE-A and a certain conference member, moreover, the UE-A and the certain conference member are allowed to get back into the conference after the private call is completed.

Embodiment 2

In the description below, it is assumed that a conference carried out in an IMS system involves: a conference presider UE-A and conference members UE-B and UE-C, and that the UE-A, the UE-B and the UE-C have participated in the conference, the flow of joining in the conference can be
realized by a prior art. Certainly, other members desiring to participate in the conference can join in the conference using an existing technology.

[0107] In this embodiment, the conference presider applies for a private call with a certain non-conference member and gets back into the conference and synchronously releases the non-conference member after the private call is ended;

[0108] FIG. 3 is a flow chart of the conference presider applying for a private call with a non-conference member according to this embodiment, as shown in FIG. 3, the application of the conference presider for a private call with a non-conference member specifically comprises the following steps:

[0109] Step 301: the conference presider UE-A and the UE-B and UE-C participate in a conference;

[0110] in this step, the UE-A can add the UE-B and the UE-C in the conference using an existing technology;

[0111] Step 302: the UE-A sends a message to a service device to request a private call with a non-conference member UE-D;

[0112] the private call request message may be a message ‘REFER’, the parameter ‘method’ in the header field ‘Refer-To’ of the message ‘REFER’ may be ‘INVITE’, moreover, the identifier of the UE-D (non-conference member) with which the UE-A desires to establish a private call is contained in the message ‘REFER’, the identifier may be the telephone number or the IP address of the UE-D, to which the present application is certainly not limited;

[0113] the service device can determine the message is a message sent by the UE-A to request a private call with the UE-D based on the fact that the user UE-D corresponding to the identifier of the called user contained in the message ‘REFER’ is absence from the conference, there is no field ‘replace’, and the parameter ‘method’ is ‘INVITE’;

[0114] in this step, the specific message sent by the UE-A to request a private call with the UE-D is not limited to the message ‘REFER’, and the specific content of the message is not limited to the parameter ‘method’ of the message ‘REFER’, any appropriate message can be used as long as it can be used to inform the service device of the intention of the conference presider or the conference member to notify the conference presider or the conference member of the processing carried out by the service device on the request, for instance, the parameter ‘method’ can be expanded so that the service device and the conference presider can make a determination on whether or not to request a private call according to a clearer instruction;

[0115] Step 303: the service device sends the UE-A an acceptation message indicating that the request for a private call between the UE-A and the UE-D is accepted;

[0116] Step 304: the service device sends the UE-A a progress message indicative of the progress achieved on the private call carried out between the UE-A and the UE-D;

[0117] the service device informs the UE-A that the service device has already started the processing on the private call between the UE-A and the UE-D; the private call progress message may be a message ‘NOTIFY’, the message body of which is 100 Trying;

[0118] Steps 305-306: the service device modifies user media of the UE-A and corresponding conference media according to the indication of the message requesting for a private call between the UE-A and the UE-D and the processing logic of the service device, forbids the UE-A to send information to the conference (that is, shields the other conference members from the communication between the UE-A and the UE-D) and/or forbids the conference to send information to the UE-A (that is, shields the UE-A from the communication among the other conference members);

[0119] Steps 307-315: the service device establishes a private call between the UE-A and the UE-D;

[0120] Step 316: the service device sends the UE-A a message indicating that a private call is successfully realized between the UE-A and the UE-D;

[0121] that is, the service device informs the UE-A that the service device has successfully realized a private call between the UE-A and the UE-D; the notice message may be a message ‘NOTIFY’, the message body of which is 200 OK;

[0122] Step 317: the UE-A sends a message to the service device to request an exit from the private call between the UE-A and the UE-D;

[0123] the UE-A sends a request message to the service device to request to release the UE-D and get back into the conference, the request message may be a message ‘REFER’, wherein the parameter ‘method’ in the message ‘REFER’ may be ‘BYE’, the identifier of the UE-D is contained in the message ‘REFER’, the identifier may be the telephone number or the IP address of the UE-D, to which the present application is certainly not limited;

[0124] the service device can determine the request message is a request message sent by the UE-A to request to release the UE-D and get back into the conference based on the fact that the user corresponding to the identifier of the called conference member contained in the message ‘REFER’ is in a private call with the UE-A and that the parameter ‘method’ is ‘BYE’;

[0125] Step 318: the service device sends a private call exit acceptation message to the UE-A;

[0126] in this step, the service device returns a response message to the UE-A in response to the request for releasing the UE-D and making the UE-A get back into the conference;

[0127] Step 319: the service device sends a private call exit progress notice to the UE-A;

[0128] the service device sends a progress message to the UE-A to indicate the progress achieved by the service device in releasing the UE-D and making the UE-A get back into the conference and notifies the UE-A that the service device has started the processing on releasing the UE-D and enabling the UE-A to get back into the conference, wherein the progress message may be a message ‘NOTIFY’, the message body of which is 100 Trying;

[0129] Steps 320-325: the service device releases the UE-D, modifies user media of the UE-A and corresponding conference media, and establishes a communication between the UE-A and the conference, that is, allows the UE-A to get back into the conference to make a normal communication with the other conference members; and

[0130] Step 326: the service device sends a success message to the UE-A to indicate the UE-D has been released and the UE-A has gotten back into the conference, and notifies the UE-A that the service device has successfully released the UE-D and made the UE-A gotten back into the conference, wherein the success message may be a message ‘NOTIFY’, the message body of which is 200 OK.

[0131] In this embodiment, a private call can be established between a conference presider and a non-conference member and can be released in many ways, depending on the specific control strategies of different terminals and service devices; and by executing Steps 301-306, the conference presider can
Embodiment 3

In this embodiment, a conference member applies for a private call with a conference presider, and after the private call is ended, the conference presider and the conference member get back into the conference.

FIG. 4 is a flow chart of a conference member applying for a private call with a conference presider according to this embodiment. As shown in FIG. 4, the application of a conference member for a private call with a conference presider according to embodiment 3 specifically comprises the following steps:

Step 401: the UE-A and conference the UE-B, the UE-C and the UE-D participate in a conference;

Step 402: the UE-B sends a message to a service device to request a private call with the UE-A;

Step 403: the service device forwards the private call request message sent by the UE-B to the UE-A;

Step 404: the service device sends an acceptance message to the UE-B to indicate that the request for a private call with the UE-A is accepted;

Step 405: the UE-A sends a request message to the service device to request a private call with the UE-B;

that is, after receiving the request message in the Step 403, the UE-A confirms that a private call with the UE-B is allowed, and then sends a message to the service device to request a private call with the UE-B, wherein the request message may be a message ‘REFER’, the parameter ‘method’ in the header field ‘Refer-To’ of the message ‘REFER’ may be ‘INVITE’, the identifier of the UE-B with which the UE-A desires to establish a private call is contained in the message ‘REFER’, the identifier may be the telephone number or the IP address of the UE-B, to which the present application is certainly not limited;

in this step, the specific message sent by the UE-B to request a private call with the UE-A is not limited to the message ‘REFER’, and the specific content of the message is not limited to the parameter ‘method’ of the message ‘REFER’, any appropriate message can be used as long as it can be used to inform the service device of the intention of the conference presider or the conference member and to notify the conference presider or the conference member of the processing carried out by the service device on the request, for instance, the parameter ‘method’ can be expended so that the service device and the conference presider can make a private call request or a private call exit request and other determinations conveniently according to a clearer instruction;

the service device can determine the request message is a request message sent by the UE-A to request a private call with the UE-B based on the fact that the user corresponding to the identifier of the called conference member contained in the message ‘REFER’ has participated in the conference and that the parameter ‘method’ is ‘INVITE’;

Step 406: the service device sends the UE-A an acceptance message indicating that the request for a private call with the UE-B is accepted;

Step 407: the service device sends the UE-B a progress message indicating the progress of the UE-B making a private call with the UE-A, wherein the progress message, which is used to inform the UE-B that the service device has started processing the private call of the UE-B with the UE-A, may be a message ‘NOTIFY’, the message of which is 100 Trying;

Step 408: the service device sends the UE-A a progress message indicating the progress of the UE-A making a private call with the UE-B, wherein the progress message, which is used to inform the UE-A that the service device has started processing the private call of the UE-A with the UE-B, may be a message ‘NOTIFY’, the message of which is 100 Trying;

Steps 409-410: user media of the UE-A and the UE-B and corresponding conference media are modified according to the indication of the message requesting for a private call between the UE-A and the UE-B and the processing logic of the service device to forbid the UE-A and the UE-B to send information to the conference (that is, to shield the other conference members from the communication between the UE-A and the UE-B) and/or forbid the conference to send information to the UE-A and the UE-B (that is, shield the UE-A and the UE-B from the communication among the other conference members);

Steps 411-417: the service device modifies conference media of the UE-A and the UE-B to establish a private call between the UE-A and the UE-B;

Step 418: the service device sends the UE-B a success message indicating the successful realization of a private call between the UE-B and the UE-A and informs the UE-B that the service device has successfully realized a private call between the UE-B and the UE-A;

wherein the notice message may be a message ‘NOTIFY’, the message body of which is 200OK;

Step 419: the service device sends the UE-A a success message indicating the successful realization of a private call between the UE-A and the UE-B to inform the UE-A that...
the service device has successfully realized a private call between the UE-A and the UE-B;

[0155] similarly, the notice message may be a message ‘NOTIFY’, the message body of which is 200 OK;

[0156] Step 420: the UE-A sends a request message to the service device to request an exit of the UE-B and itself from the private call;

[0157] wherein the request message may be a message ‘REFER’, the parameter ‘method’ in the header field ‘Refer-To’ of the message ‘REFER’ may be set to be ‘INVITE’, the identifier of the UE-B is contained in the message ‘REFER’, the service device can determine the message is a message which is sent by the UE-A to request to make the UE-B and itself exit from the private call and get back into the conference based on the fact that the user corresponding to the identifier of the called conference member contained in the message ‘REFER’ is participating in a private call with the UE-A and that the parameter ‘method’ is ‘INVITE’;

[0158] Step 421: the service device sends the UE-A an acceptance message indicating that the private call exit request is accepted;

[0159] Step 422: the service device sends the UE-A a progress message indicating the progress achieved by the service device in making the UE-A and the UE-B exit the private call and informs the UE-A that the service device has started the processing on the private call exit of the UE-A and the UE-B, wherein the progress message may be a message ‘NOTIFY’, the message body of which is 100 Trying;

[0160] Steps 423-429: the service device modifies conference media of the UE-A and the UE-B and corresponding conference media to enable the UE-A and the UE-B to get back into the conference and;

[0161] Step 430: the service device sends the UE-A a success message indicating that the UE-B and the UE-A have successfully exited from the private call and gotten back into the conference to inform the UE-A that the service device has successfully made the UE-A and the UE-B exit from the private call and get back to the conference, wherein the progress message may be a message ‘NOTIFY’, the message body of which is 200 OK.

[0162] In this embodiment, a determination on whether to send a private call request message directly from the UE-B to the UE-A or send a signal reception prompting sound to the UE-A under the control of the service device to prompt the UE-A to make a determination on whether or not to allow the private call is made according to the control strategy of the service device and the processing capacity of the UE-A, in the embodiment shown in FIG. 4, the request for an exit from the private call with the UE-A can also be initiated by the UE-B.

[0163] In order to realize the above-mentioned embodiment, a service device for realizing a private call during a conference in an IP multimedia subsystem is also provided in another embodiment of the present application. Additionally, it should be noted that as the following embodiment is provided to realize the above-mentioned method embodiment, the modules in the service device are respectively arranged for realizing the steps of the above method, however, the present application is not limited to the following embodiment, and any other service device for realizing the above method and the modules thereof are within the protection scope of the present application. Moreover, in the following description, the content that can be found in the above-described method is omitted to make the present application brief.

[0164] FIG. 5 is a schematic diagram illustrating the structure of a service device according to an embodiment of the present application, it can be seen from this figure that the service device comprises: a message receiving module, a processing module and a private call setting module, wherein

[0165] the message receiving module is arranged for receiving a first request message that is sent by a first communication device to request a private call with a second communication device;

[0166] the processing module is arranged for modifying conference media of a communication device having participated in the conference within the first and the second communication devices according to the received first request message;

[0167] and the private call setting module is arranged for establishing a private call between the first and the second communication devices after the conference media is modified.

[0168] The service device further comprises a message forwarding module for forwarding the first request message to the second communication device;

[0169] the message receiving module is further arranged for receiving a second request message from the second communication device;

[0170] and the processing module is further arranged for modifying conference media of the communication device having participated in the conference within the first and the second communication devices according to the received second request message.

[0171] The service device further comprises:

[0172] a content shielding module for shielding the first and the second communication devices from a communication among the other communication devices participating in the conference, and/or shielding the other communication devices participating in the conference from a communication between the first and the second communication devices.

[0173] The message receiving module is further arranged for receiving a request message that is sent by the first communication device to request an exit from the private call with the second communication device;

[0174] and the processing module is further arranged for modifying conference media of the first and the second communication device according to the received request message requesting for an exit from the private call with the second communication device to make the first and the second communication devices return to the current conference.

[0175] The service device further comprises:

[0176] a calling module for sending a calling message to the second communication device in the case where the first and the second communication devices are not in the same conference;

[0177] the message receiving module is further arranged for receiving a response made by the second communication device to the call message;

[0178] and the processing module is further arranged for establishing a private call between the first and the second communication devices according to the received response.

[0179] The message receiving module is further arranged for receiving a private call exit request message that is sent by the first communication device;

[0180] and the processing module is further arranged for releasing the second communication device when the private call exit request coming from the first communication device is accepted, and modifying conference media of the first
communication device to make the first communication device return to the current conference.

0181. The mentioned above is only preferred embodiments of the present application, it should be appreciated that various modifications and improvements can be devised by those skilled in the art without departing from the spirit and scope of the principles of this application, and that all the devised modifications and improvements belong to the scope of the protection of the present application.

1. A method for realizing a private call during a conference in an IP multimedia subsystem, comprising:
receiving, by a service device, a first request message that is sent by a first communication device to request a private call with a second communication device;
modifying, by the service device, conference media of a communication device having participated in the conference within the first and the second communication devices according to the received first request message;
and
establishing by the service device a private call between the first and the second communication device after the conference media is modified.

2. The method according to claim 1, wherein the first communication device is a communication device at a conference preside side, and the second communication device is a communication device at a member side.

3. The method according to claim 1, further comprising after the service device receives the first request message from the first communication device:
forwarding the first request message from the service device to the second communication device;
sending a second request message from the second communication device to the service device to request a private call with the first communication device; and
modifying, by the service device, conference media of the communication device having participated in the conference within the first and the second communication devices according to the received second request message after receiving the second request message.

4. The method according to claim 3, wherein the first communication device is a communication device at a member side, and the second communication device is a communication device at a conference preside side.

5. The method according to claim 1, wherein the modifying, by the service device, conference media of the communication device having participated in the conference within the first and the second communication devices comprises:
shielding, by the service device, the first and the second communication devices from a communication among the other communication devices participating in the conference; and/or
shielding, by the service device, the other communication devices participating in the conference from a communication between the first and the second communication devices.

6. The method according to claim 1, further comprising:
receiving by the service device a request message that is sent by the first communication device to request an exit from the private call with the second communication device; and
modifying, by the service device, conference media of the first and the second communication devices to make the first and the second communication devices return to the current conference.

7. The method according to claim 1, further comprising if the first and the second communication devices are not in the same conference:
sending a calling message from the service device to the second communication device; and
establishing by the service device a private call between the first and the second communication devices after the second communication device responds the call from the service device.

8. The method according to claim 7, further comprising:
receiving by the service device a request message that is sent by the first communication device to request an exit from the private call; and
and
after the service device accepts the private call exit request of the first communication device, releasing the second communication device by the service device, and modifying conference media of the first communication device by the service device to resume a communication between the first communication device and the prior conference.

9. A service device for realizing a private call during a conference in an IP multimedia subsystem, comprising:
a message receiving module, a processing module and a private call setting module, wherein
the message receiving module is arranged for receiving a first request message that is sent by a first communication device to request a private call with a second communication device;
the processing module is arranged for modifying conference media of a communication device having participated in the conference within the first and the second communication devices according to the received first request message; and
the private call setting module is arranged for establishing a private call between the first and the second communication devices after the conference media is modified.

10. The service device according to claim 9, further comprising a message forwarding module for forwarding the first request message to the second communication device;
the message receiving module is further arranged for receiving a second request message from the second communication device;
and
the processing module is further arranged for modifying conference media of the communication device having participated in the conference within the first and the second communication devices according to the received second request message.

11. The service device according to claim 9, further comprising:
a content shielding module for shielding the first and the second communication devices from a communication among the other communication devices participating in the conference, and/or
shielding, by the service device, the other communication devices participating in the conference from a communication between the first and the second communication devices.

12. The service device according to claim 9, wherein
the message receiving module is further arranged for receiving a request message that is sent by the first communication device to request an exit from the private call with the second communication device;
and
the processing module is further arranged for modifying conference media of the first and the second communication devices according to the received request
message requesting for an exit from the private call with the second communication device to make the first and the second communication devices return to the current conference.

13. The service device according to claim 9, further comprising:

- a calling module for sending a calling message to the second communication device in the case where the first and the second communication devices are not in the same conference;
- the message receiving module is further arranged for receiving a response made by the second communication device to the calling message;
- and the processing module is further arranged for establishing a private call between the first and the second communication devices according to the received response.

14. The service device according to claim 9, wherein the message receiving module is further arranged for receiving a request message that is sent by the first communication device to request an exit from the private call;

- and the processing module is further arranged for releasing the second communication device when the request of the first communication device for an exit from the private call is accepted, and modifying conference media of the first communication device to make the first communication device return to the current conference.

15. The method according to claim 2, wherein the modifying, by the service device, conference media of the communication device having participated in the conference within the first and the second communication devices comprises:

- shielding, by the service device, the first and the second communication devices from a communication among the other communication devices participating in the conference;
- and/or
- shielding, by the service device, the other communication devices participating in the conference from a communication between the first and the second communication devices.

16. The method according to claim 3, wherein the modifying, by the service device, conference media of the communication device having participated in the conference within the first and the second communication devices comprises:

- shielding, by the service device, the first and the second communication devices from a communication among the other communication devices participating in the conference;
- and/or
- shielding, by the service device, the other communication devices participating in the conference from a communication between the first and the second communication devices.

17. The method according to claim 4, wherein the modifying, by the service device, conference media of the communication device having participated in the conference within the first and the second communication devices comprises:

- shielding, by the service device, the first and the second communication devices from a communication among the other communication devices participating in the conference;
- and/or
- shielding, by the service device, the other communication devices participating in the conference from a communication between the first and the second communication devices.

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