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(71) Applicant (for all designated States except US): TELEFONAKTIEBOLaget LM ERICSSON (PUBL) [SE/SE]; S-164 83 Stockholm (SE).

(72) Inventors; and


(74) Agent: LIND, Robert; Marks & Clerk, 4220 Nash Court, Oxford Business Park South, Oxford, Oxfordshire OX4 2RU (GB).


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(54) Title: CALL FORWARDING IN AN IP MULTIMEDIA SUBSYSTEM (IMS)

(57) Abstract: A method of handling a Session Initiation Protocol communication within an IP Multimedia Subsystem, where the communication is subject to a call forwarding operation handled by a Session Initiation Protocol Application Server. The method comprises receiving an INVITE to a Serving Call/State Control Function serving a user equipment identified by a R-URI of the INVITE, and at the Serving Call/State Control Function, adding a URI of the Serving Call/State Control Function to the INVITE route header together with an Original Dialog Identifier, and maintaining at the Serving Call/State Control Function a mapping between the Original Dialog Identifier and said R-URI. The INVITE is forwarded to said Application Server, and the R-URI changed to a URI of a user equipment to which the call is to be forwarded. A forwarding indicator is added to the INVITE header, and the INVITE returned to the Serving Call/State Control Function. At the Serving Call/State Control Function, the presence of said forwarding indicator is identified, and in response the original R-URI identified on the basis of the Original Dialog Identifier contained in the returned INVITE. Call restrictions and IFCs are identified on the basis of original R-URI.
CALL FORWARDING IN AN IP MULTIMEDIA SUBSYSTEM (IMS)

Field of the Invention

The present invention relates to call forwarding in an IP Multimedia Subsystem (IMS), and in particular to a method and apparatus for handling Session Initiation Protocol messages related to call forwarding at a Serving Call/Session Control Function within the IMS.

Background to the Invention

IP Multimedia services provide a dynamic combination of voice, video, messaging, data, etc. within the same session. By growing the number of basic applications and the media which it is possible to combine, the number of services offered to the end users will grow, and the inter-personal communication experience will be enriched. This will lead to a new generation of personalised, rich multimedia communication services, including so-called “combinational IP Multimedia” services which are considered in more detail below.

IP Multimedia Subsystem (IMS) is the technology defined by the Third Generation Partnership Project (3GPP) to provide IP Multimedia services over mobile communication networks (3GPP TS 22.228, TS 23.218, TS 23.228, TS 24.228, TS 24.229, TS 29.228, TS 29.229, TS 29.328 and TS 29.329 Release 5 and Release 6). IMS provides key features to enrich the end-user person-to-person communication experience through the use of standardised IMS Service Enablers, which facilitate new rich person-to-person (client-to-client) communication services as well as person-to-content (client-to-server) services over IP-based networks. The IMS makes use of the Session Initiation Protocol (SIP) to set up and control calls or sessions between user terminals (or user terminals and application servers). The Session Description Protocol (SDP), carried by SIP signalling, is used to describe and negotiate the media components of the session. Whilst SIP was created as a user-to-user protocol,
IMS allows operators and service providers to control user access to services and to charge users accordingly.

Figure 1 illustrates schematically how the IMS fits into the mobile network architecture in the case of a GPRS/PS access network. Call/Session Control Functions (CSCFs) operate as SIP proxies with the IMS. The 3GPP architecture defines three types of CSCFs: the Proxy CSCF (P-CSCF) which is the first point of contact within the IMS for a SIP terminal; the Serving CSCF (S-CSCF) which provides services to the user that the user is subscribed to; and the Interrogating CSCF (I-CSCF) whose role is to identify the correct S-CSCF and to forward to that S-CSCF a request received from a SIP terminal via a P-CSCF.

A user registers with the IMS using the specified SIP REGISTER method. This is a mechanism for attaching to the IMS and announcing to the IMS the address at which a SIP user identity can be reached. The user receives a unique URI from the S-CSCF that it shall use when it initiates a dialog. In 3GPP, when a SIP terminal performs a registration, the IMS authenticates the user, and allocates a S-CSCF to that user from the set of available S-CSCFs. Whilst the criteria for allocating S-CSCFs is not specified by 3GPP, these may include load sharing and service requirements. It is noted that the allocation of an S-CSCF is key to controlling (and charging for) user access to IMS-based services. Operators may provide a mechanism for preventing direct user-to-user SIP sessions which would otherwise bypass the S-CSCF.

During the registration process, it is the responsibility of the I-CSCF to select an S-CSCF if a S-CSCF is not already selected. The I-CSCF receives the required S-CSCF capabilities from the home network's Home Subscriber Server (HSS), and selects an appropriate S-CSCF based on the received capabilities. [It is noted that S-CSCF allocation is also carried out for a user by the I-CSCF in the case where the user is called by another party, and the user is not currently allocated an S-CSCF.] When a registered user subsequently sends a session request (e.g. SIP INVITE) to the IMS, the request will include the P-CSCF and
S-CSCF URIs so that the P-CSCF is able to forward the request to the selected S-CSCF. This applies both on the originating and terminating sides (of the IMS). [For the terminating call the request will include the P-CSCF address and the UE address.]

Within the IMS service network, Application Servers (ASs) are provided for implementing IMS service functionality. Application Servers provide services to end-users in an IMS system, and may be connected either as end-points over the 3GPP defined Mr interface, or “linked in” by an S-CSCF over the 3GPP defined ISC interface. In the latter case, Initial Filter Criteria (IFC) are used by an S-CSCF to determine which Applications Servers should be “linked in” during a SIP Session establishment. The IFCs are received by the S-CSCF from an HSS during the IMS registration procedure as part of a user’s User Profile.

The working group know as ETSI TISPAN is developing the use of IMS for fixed broadband accesses. One of their tasks is to develop supplementary services based upon the IMS defined by 3GPP. These supplementary services will be defined in separate specifications although they will impact upon core specifications such as TS24.229. Figure 2 illustrates schematically the message flow within the IMS for a SIP INVITE, on the call originating side, according to TS24.229 (chapter 5.4.3.2). At step 1), the INVITE is sent from the originating User Equipment (UE) to the P-CSCF. This INVITE includes in its header a so-called P-Preferred identity, as well as including the URI of the P-CSCF at the topmost level of the SIP route header and the URI of the S-CSCF as the second entry. The UE also includes the identity of the communicating partner in the Request-URI. Upon receipt of the INVITE, the P-CSCF checks that the originating UE is allowed to use the identity included as the P-Preferred identity, and if so includes it as the P-Asserted Identity in the outgoing INVITE.

The P-Asserted Identity is an identity that is used among trusted SIP entities, typically intermediaries, to carry the identity of the user sending a SIP message as it was verified by authentication. The P-CSCF identifies the S-CSCF
allocated to the originating UE by looking in the Route Header, and at step 2) forwards the amended INVITE to that S-CSCF.

The S-CSCF handles the call according to an originating call procedure. The S-CSCF uses the P-Asserted Identity to check whether any relevant restrictions have been placed on the originating UE, e.g. is the UE barred from using the requested service. The S-CSCF also uses the P-Asserted Identity to determine the IFCs for the UE. In the example of Figure 2, it is assumed that the IFCs require that the S-CSCF forward (step 3) the INVITE to a particular AS. The S-CSCF includes at the topmost level of the SIP route header the URI of the AS. It also includes in the subsequent level its own URI, together with an Original Dialog Identifier (ODI). The ODI is generated by the S-CSCF and uniquely identifies the call to the S-CSCF. When the AS returns the INVITE (step 4) to the S-CSCF, the AS strips the URI of the AS from the route header, leaving the URI of the S-CSCF together with the ODI tag. The ODI tag allows the S-CSCF to determine that the INVITE relates to an earlier dialogue.

It is possible for the AS logic to require the setting up of a new session. In this case, the identity of the origin, i.e. the P-Asserted Identity of the INVITE at step 4), can be either the identity of the originating UE, the identity of the AS, or an identity of a third party on whose behalf the AS is setting up the new session. In this case, the S-CSCF will repeat the call restriction check and determine the IFCs based upon the P-Asserted Identity contained in the "new" INVITE. Assuming that no further ASs are to be linked-in based upon the IFCs, the S-CSCF forwards the INVITE to the Request URI (R-URI) contained in the INVITE. This may be the R-URI contained in the original INVITE, or a new R-URI contained in the new INVITE if that is different.

Figure 3 illustrates schematically the message flow within the IMS for a SIP INVITE, on the call terminating side (TS24.229: chapter 5.4.3.3). At step 1), the INVITE arrives from the I-SCSF (not shown) including the R-URI indicating the called party. The S-CSCF uses this R-URI to check for restrictions placed on the called party, and to obtain the IFCs. In this case, the IFCs do not indicate
that an AS needs to be contacted. The S-CSCF will acquire the preloaded Route Headers for the called party, based on the R-URI, and send the INVITE forward to be UE based on these Route Header entries. The INVITE is received by the P-CSCF in accordance with the preloaded route in the S-CSCF, and the P-CSCF sends the INVITE to the UE in accordance with the contact header.

Figure 4 illustrates an alternative INVITE message flow scenario, where a call from an originating terminal (UE-O) to a peer terminal (UE-F) is forwarded to a terminating terminal (UE-T). The call forwarding action is performed by an Application Server (AS-F). The call flow is as follows:

1) The INVITE is sent from UE-O addressed to UE-F (R-URI). The S-CSCF O performs the originating side call procedure as described with reference to Figure 2.

2) After interaction with the AS-O (no change is made to the R-URI at this stage) the S-CSCF O sends the INVITE to the I-CSCF (not shown) of UE-F’s home network. The I-CSCF will acquire the address of the S-CSCF where the UE-F is registered from the HSS. The INVITE is sent to that S-CSCF, i.e. to S-CSCF F. The S-CSCF F will check the restriction requirement and obtain the IFCs as described above (for the terminating side case) with reference to Figure 3, i.e. based on the R-URI contained in the INVITE. In the scenario illustrated in Figure 4, the INVITE will be sent to the AS-F where the call forwarding is activated.

3) The AS-F will change the R-URI in the INVITE header from that of UE-F to that of UE-T. The modified INVITE will be returned to the S-CSCF F.

4) The S-CSCF F will send the INVITE to the I-CSCF of the UE-T network, and the I-CSCF (not shown) will interrogate the HSS to get the address of the S-CSCF T of UE-T, and forward the INVITE to the S-CSCF T.

5) The S-CSCF T will perform the terminating procedure as described with reference to Figure 3, on the basis of the R-URI contained in the INVITE (that is the R-URI of UE-T).

Summary of the Invention
Referring again to Figure 4, at step 4), it will additionally be necessary for the S-CSCF F to check whether there are any restrictions on the forwarding terminal UE-F. To do this, the S-CSCF should use the originating side procedure of Figure 2. However, in the absence of any special procedures implemented by the AS-F, the INVITE returned to the S-CSCF F by the AS-F will include in the P-Asserted Identity field the identity of the UE-O. If the S-CSCF F were to perform an originating side check on the INVITE using the P-Asserted Identity, the S-CSCF F will be unable to locate a record for this identity as it does not "belong" to the S-CSCF F (rather it belongs to the S-CSCF O). On the other hand, if the S-CSCF performs a terminating side check on the INVITE, the check will also as the R-URI contained in the INVITE identifies the UE-T, and that R-URI belongs to the S-CSCF T rather than to the S-CSCF F. This problem arises with messages other than INVITE, including, for example, other initial request messages and standalone messages.

A solution to this problem might be for the AS-F to replace the P-Asserted Identity of UE-O with that of UE-F. However, this is unlikely to be accepted by operators who will prefer to leave the P-Asserted Identity unchanged from end-to-end. From the operators' point of view, the P-Asserted Identity field is akin to the traditional (PSTN) calling line identity. Other solutions to this problem must therefore be sought.

According to a first aspect of the present invention there is provided a method of handling a Session Initiation Protocol communication within an IP Multimedia Subsystem, where the communication is subject to a call forwarding operation handled by a Session Initiation Protocol Application Server, the method comprising:

- receiving a Session Initiation Protocol message at a Serving Call/State Control Function serving a user equipment identified by a R-URI of the MESSAGE;
- at the Serving Call/State Control Function, adding a URI of the Serving Call/State Control Function to the message route header together with an
Original Dialog Identifier, and maintaining at the Serving Call/State Control Function a mapping between the Original Dialog Identifier and said R-URI;
  forwarding the message to said Application Server;
  at the Application Server, changing the R-URI in the message to a URI of
a user equipment to which the call is to be forwarded, adding a forwarding
indicator to the message, and returning the message to the Serving Call/State
Control Function; and
  at the Serving Call/State Control Function, identifying the presence of
said forwarding indicator, and in response identifying the original R-URI on the
basis of the Original Dialog Identifier contained in the returned message, and
processing the message according to the originating procedure using the
original R-URI.

Said step of processing preferably comprises determining whether any
restrictions are placed on the user equipment identified by the original R-URI,
and identifying IFCs for this user equipment and carrying out further processing
steps as defined by the IFCs.

Preferably, said forwarding indicator is contained in the route header.

Preferably, the P-Asserted Identity is the same in both the message received at
the S-CSCF and the message returned from the Application server, this identity
identifying the originating user equipment.

According to a second aspect of the present invention there is provided a
Session Initiation Protocol Application Server of an IP Multimedia Subsystem
having processing means for implementing a call forwarding operation by
modifying a received message to include a forwarding indicator and a R-URI
identifying the USER Equipment to which the call is to be forwarded.

According to a third aspect of the present invention there is provided a Serving
Call/State Control Function of an IP Multimedia Subsystem and having
processing means for processing a message received from a Session Initiation
Protocol Application Server, the processing means being operable to determine whether or not the route header contains a forwarding indicator added by the Session Initiation Protocol Application Server and, if so, for identifying an original R-URI on the basis of an Original Dialogue Identifier contained in the received message, and for processing the message according to the originating procedure in dependence upon the original R-URI.

According to a fourth aspect of the invention there is provided a method of handling a Session Initiation Protocol communication within an IP Multimedia Subsystem, where the communication is subject to a call forwarding operation handled by a Session Initiation Protocol Application Server, the method comprising:

receiving a Session Initiation Protocol message at a Serving Call/State Control Function serving a user equipment identified by a R-URI of the message;

forwarding the message to said Application Server;

at the Application Server, changing the P-Asserted Identity of the message to said R-URI, and returning the message to the Serving Call/State Control Function; and

at the Serving Call/State Control Function, processing the message according to the originating procedure using the R-URI contained in the P-Asserted Identity field.

According to a fifth aspect of the invention there is provided a method of handling a Session Initiation Protocol communication within an IP Multimedia Subsystem, where the communication is subject to a call forwarding operation handled by a Session Initiation Protocol Application Server, the method comprising:

receiving a Session Initiation Protocol message at a Serving Call/State Control Function serving a user equipment identified by a R-URI of the message;

forwarding the message to said Application Server;
at the Application Server, adding a forwarding indicator to the message and adding a History Information header, the History Information header including the SIP URI of the forwarding User Equipment as the topmost entry of the History Information header;

forwarding the message to said Serving Call/State Control Function; and

at the Serving Call/State Control Function, identifying the presence of said forwarding indicator in the message, and processing the message according to the originating procedure using the URI contained in the History Information header.

According to a sixth aspect of the invention there is provided a method of handling a Session Initiation Protocol communication within an IP Multimedia Subsystem, where the communication is subject to a call forwarding operation handled by a Session Initiation Protocol Application Server, the method comprising:

receiving a Session Initiation Protocol message at a Serving Call/State Control Function serving a user equipment identified by a R-URI of the message;

at the Serving Call/State Control Function, storing said R-URI;

forwarding the message to said Application Server;

at the Application Server, changing the R-URI in the message to a URI of a user equipment to which the call is to be forwarded; and

at the Serving Call/State Control Function, identifying a change in the R-URI of the message, and in response processing the message according to the originating procedure using the original R-URI.

The invention is applicable in particular to Session Initiation Protocol initial request messages, e.g. INVITE, and to standalone Session Initiation Protocol messages, e.g. messages relating to presence services.

Other aspects of the invention relate to Application Servers and Serving Call/State Control Function having processing means for implementing the fourth and fifth aspects of the invention.
Brief Description of the Drawings

Figure 1 illustrates schematically the integration of an IP Multimedia Subsystem into a 3G mobile communications system;
Figure 2 illustrates the flow of a SIP INVITE on the originating call side of the IMS;
Figure 3 illustrates the flow of a SIP INVITE on the terminating call side of the IMS; and
Figure 4 illustrates the flow of a SIP INVITE in a call forwarding scenario within the IMS.
Figures 5 to 10 show example SIP INVITE message structures.

Detailed Description of Certain Embodiments

The problem of allowing a “forwarding” S-CSCF to perform a restriction check on an INVITE message has been considered above. It is necessary to provide a mechanism that identifies to the forwarding S-CSCF that an INVITE received from an Application Server needs to be treated in a different way from INVITEs received from a P-CSCF or other CSCF.

Four alternative solutions are proposed here.

Solution 1

The INVITE arriving at the S-CSCF includes include in its header the R-URI pointing to one of the S-CSCF F’s registered user, UE-F, i.e. userF_public1@home2.net. It also includes the P-Asserted Identity of UE-O, i.e. "John Doe" <sip:user1_public1@home1.net>, <tel:+1-212-555-1111>. The S-CSCF F will send the initial request or standalone transaction to the AS (in response to the IFCs obtained for UE-F), adding the SIP URI of the AS as the topmost URI of the route header, i.e. sip:as1.home1.net;lr. In addition, the S-CSCF F includes its own SIP URI beneath the AS URI in the route header
together with the "original dialog identifier" (ODI). At the same time, the S-CSCF F will bind the R-URI of the received INVITE to the ODI and store this binding in a local database. The structure of the INVITE sent from the S-CSCF to the AS-F is shown in Figure 5, where the URI of the S-CSCF F added to the route header is "scscf1.home1.net;lir" and the ODI is "cb03a0s09a2sdfglkj490333".

The structure of the INVITE returned from the AS-F to the S-CSCF F is shown in Figure 6. The AS-F includes the information received in the incoming INVITE. In particular, the P-Asserted Identity is unchanged in order to satisfy operator requirements. However, it will add a new R-URI "usert_public1@home2.net" corresponding to the URI of the UE to which the call is to be forwarded, UE-T, and will add the History Information header as defined in the History Information header extension and will indicate to the S-CSCF F that a new call handling procedure should be used, namely a forwarding procedure. This is indicated by the inclusion of a "forw" parameter in the route header.

When the S-CSCF F receives such a modified message from the AS-F, based upon the inclusion of the "forw" parameter, the S-CSCF knows that the call comes from an AS and determines the ODI tagged to the S-CSCF F's own URI. Using the ODI, the S-CSCF determines from the local database the R-URI bound to this ODI, i.e. the URI of the forwarding terminal UE-F. The S-CSCF F will then perform the restriction check and IFC identification on the basis of the original R-URI (i.e. of UE-F) and not the URI of UE-T. [After all interactions between the S-CSCF F and the AS have been carried out, actions 9 to 15 in the paragraph that starts the sub clause 5.4.3.2 in TS24.229 are performed.]

Solution 2

When the S-CSCF F sends the initial request to the AS it will maintain the P-Asserted Identity of the UE-O in the INVITE as described in the current standard. The S-CSCF F will add the SIP URI of the AS as the topmost URI of
the route header, as well as its own SIP URI beneath the AS URI. The structure of the INVITE sent from the S-CSCF to the AS-F is shown in Figure 7.

Following receipt of the INVITE by the AS-F, and when the AS-F determines that call forwarding is to be performed, as well as changing the R-URI to that of UE-T, it will replace the P-Asserted Identity of the original caller with the R-URI of the original message, i.e. the URI of UE-F. In addition, the AS-F will add the "orig" parameter in the route header to indicate that the INVITE is to be dealt with using the originating call type procedure. The AS-F will also include the received P-Asserted Identity (of UE-O) in a new header field of the message. The modified INVITE is returned to the S-CSCF F, and is shown in Figure 8.

Upon receipt of the modified INVITE, the S-CSCF F will recognise from the message header that the INVITE is to be dealt with using the originating call type procedure, i.e. it will carry out the restriction check and determine the appropriate IFCs on the basis of the P-Asserted Identity which will include R-URI of UE-F. As S-CFCS F is the "owner" of this URI, the check will be performed successfully.

Prior to forwarding the INVITE to the I-CSCF associated with UE-T, the S-CSCF F will recognise that the INVITE must be modified again to replace the R-URI of UE-F with the P-Asserted Identity of UE-O (from the information received in the new header). As this identity is still within the message header, it is readily available to the S-CSCF F. This action is triggered due to the presence in the message of the "new header".

Solution 3

Yet another solution is to allow the S-CSCF to make use of the information contained in the History Information header.

When the S-CSCF F sends the initial request to the AS it will maintain the P-Asserted Identity of the UE-O in the INVITE as described in the current
standard. The S-CSCF F will add the SIP URI of the AS as the topmost URI of the route header, as well as its own SIP URI beneath the AS URI. The structure of the INVITE sent from the S-CSCF to the AS-F is shown in Figure 9. Following receipt of the INVITE by the AS-F, and when the AS-F determines that call forwarding is to be performed, as well as changing the R-URI of the INVITE to that of UE-T, it will add the History Info header. It will include UE-F’s SIP URI as the topmost entry of the History Information header. The AS will indicate to the S-CSCF F that a new call handling procedure should be used, namely a forwarding procedure. This is indicated by the inclusion of a “forw” parameter in the route header.

When the S-CSCF F receives such a modified INVITE from the AS-F, based upon the inclusion of the “forw” parameter the S-CSCF F knows that the call comes from an AS. The S-CSCF F will then perform the restriction check and IFC identification on the basis of the topmost header in History Info header, i.e. the URI of UE-F.

Solution 4

This solution involves storing the R-URI contained in the INVITE received at the S-CSCF F (from the I-CSCF). This may be mapped against the ODI. The AS changes the R-URI in the INVITE to that of the UE to which the INVITE is to be forwarded, i.e. UE-T. The S-CSCF F performs an initial check on the R-URI of the INVITE received from the AS to see if it has changed. If it has changed, then the restriction check and IFC determination is carried out based on the original R-URI (i.e. of UE-F).

It will be appreciated by the person of skill in the art that various modifications may be made to the embodiments described above without departing from the scope of the present invention.
CLAIMS:

1. A method of handling a Session Initiation Protocol communication within an IP Multimedia Subsystem, where the communication is subject to a call forwarding operation handled by a Session Initiation Protocol Application Server, the method comprising:
   receiving a Session Initiation Protocol message at a Serving Call/State Control Function serving a user equipment identified by a R-URI of the message;
   at the Serving Call/State Control Function, adding a URI of the Serving Call/State Control Function to the message route header together with an Original Dialog Identifier, and maintaining at the Serving Call/State Control Function a mapping between the Original Dialog Identifier and said R-URI;
   forwarding the message to said Application Server;
   at the Application Server, changing the R-URI in the message to a URI of a user equipment to which the call is to be forwarded, adding a forwarding indicator to the message, and returning the message to the Serving Call/State Control Function; and
   at the Serving Call/State Control Function, identifying the presence of said forwarding indicator, and in response identifying the original R-URI on the basis of the Original Dialog Identifier contained in the returned message, and processing the message according to the originating procedure using the original R-URI.

2. A method according to claim 1, wherein said step of processing comprises determining whether any restrictions are placed on the user equipment identified by the original R-URI, and identifying IFCs for this user equipment and carrying out further processing steps as defined by the IFCs.

3. A method according to claim 1 or 2, wherein said forwarding indicator is contained in the route header.
4. A method according to any one of the preceding claims, wherein the P-
Asserted Identity is the same in both the message received at the S-CSCF and
the message returned from the Application server, this identity identifying the
originating user equipment.

5. A Session Initiation Protocol Application Server of an IP Multimedia
Subsystem having processing means for implementing a call forwarding
operation by modifying a received Session Initiation Protocol message to
include a forwarding indicator and a R-URI identifying the User Equipment to
which the call is to be forwarded.

6. A Serving Call/State Control Function of an IP Multimedia Subsystem
and having processing means for processing a Session Initiation Protocol
message received from a Session Initiation Protocol Application Server, the
processing means being operable to determine whether or not the route header
contains a forwarding indicator added by the Session Initiation Protocol
Application Server and, if so, for identifying an original R-URI on the basis of an
Original Dialogue Identifier contained in the received message, and for
processing the message according to the originating procedure in dependence
upon the original R-URI.

7. A method of handling a Session Initiation Protocol communication within
an IP Multimedia Subsystem, where the communication is subject to a call
forwarding operation handled by a Session Initiation Protocol Application
Server, the method comprising:

- receiving a Session Initiation Protocol message at a Serving Call/State
  Control Function serving a user equipment identified by a R-URI of the
  message;
- forwarding the message to said Application Server;
- at the Application Server, changing the P-Asserted Identity of the
  message to said R-URI, and returning the message to the Serving Call/State
  Control Function; and
at the Serving Call/State Control Function, processing the message according to the originating procedure using the R-URI contained in the P-Asserted Identity field.

8. A method of handling a Session Initiation Protocol communication within an IP Multimedia Subsystem, where the communication is subject to a call forwarding operation handled by a Session Initiation Protocol Application Server, the method comprising:

   receiving a Session Initiation Protocol message at a Serving Call/State Control Function serving a user equipment identified by a R-URI of the message;
   forwarding the message to said Application Server;
   at the Application Server, adding a forwarding indicator to the message and adding a History Information header, the History Information header including the SIP URI of the forwarding User Equipment as the topmost entry of the History Information header;
   forwarding the message to said Serving Call/State Control Function; and
   at the Serving Call/State Control Function, identifying the presence of said forwarding indicator in the message, and processing the message according to the originating procedure using the URI contained in the History Information header.

9. A method according to claim 8, wherein said forwarding indicator is contained in the route header of the message.

10. A method according to any one of claims 7 to 9, wherein said step of processing the message received at the Serving Call/State Control Function comprises determining whether any restrictions are placed on the user equipment identified by the original R-URI, and identifying IFCs for this user equipment and carrying out further processing steps as defined by the IFCs.

11. A method of handling a Session Initiation Protocol communication within an IP Multimedia Subsystem, where the communication is subject to a call
forwarding operation handled by a Session Initiation Protocol Application Server, the method comprising:

receiving a Session Initiation Protocol message at a Serving Call/State Control Function serving a user equipment identified by a R-URI of the message;

at the Serving Call/State Control Function, storing said R-URI;
forwarding the message to said Application Server;

at the Application Server, changing the R-URI in the message to a URI of a user equipment to which the call is to be forwarded; and

at the Serving Call/State Control Function, identifying a change in the R-URI of the message, and in response processing the message according to the originating procedure using the original R-URI.

12. A method according to any one of claims 1 to 4 or 7 to 11, wherein said Session Initiation Protocol message is an initial request message or a standalone message.

13. A method according to claim 12, wherein said Session Initiation Protocol message is an INVITE message.
Figure 1

Figure 2
Figure 3

Figure 4
INVITE sip:userf_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
    ponscf1.visited1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
    [5555::a5a:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnasfds7
Max-Forwards: 68
Route: <sip:asl1.home1.net;lr>,
    <sip:cb03a0a0a2adflk:j4903330@scscf1.home1.net;lr>
Record-Route: <sip:orig@sccsf1.home1.net;lr>, <sip:ponscf1.visited1.net;lr>
P-Asserted-Identity: "John Doe" <sip:usert1_public1@home1.net>, <tel:+1-212-555-1111>
P-Access-Network-Info:
P-Charging-Vector: icid-value="AreyetyU00dn+602IrT5tAFrbbHLeo=023551024"; orig-
    iol=home1.net
P-Charging-Function-Addresses: cof=[5555::b99:ca88:b77:56];
    cof=[5555::a55:b44:333:d22]; ecaf=[5555::1ff:53d:3dd:4ee];
    ecaf=[5555::6aa:7bb:8cc:9dd]
Privacy:
From:
To:
Call-ID:
Cseq:
Contact:
Allow:
Content-Type:
Content-Length: (...)
INVITE sip:usr1_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP as1.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
Route: <sip:cb03a0e09a2adfg1kj4903330acscl1.home1.net;lr;forw>
P-Asserted-Identity: "John Doe" <sip:usr1_public1@home1.net>, <tel:+41-212-555-1111>
P-Charging-Vector: cid-value="AyretyU00d0n+602fr7T5At9FrbhLso=323551024"
Privacy:
From: <sip:usr1_public1@home1.net>; tag=234567
To: <sip:usr2_public1@home2.net>
Call-ID: s09a233cbdsf1kj490303a0
CSeq: 278 INVITE
Contact: <sip:[7777::eee:ddd:cc:aal]>
Allow: INVITE, ACK, CANCEL, BYE, PRACK, UPDATE, REFER, MESSAGE
Content-Type: application/sdp
Content-Length: (...) 
History-Info: <sip:User1_public1@home2.netReason=SIP%3B%20cause%3D02> index=1.1,

Figure 6
INVITE sip:userf_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
pcscf1.visited1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP 
[555::aaabbbb:ccc:ddd]:1357;comp=sgcomp;branch=z9hG4bKnashds7
Max-Forwards: 68
Route: <sip:as1.home1.net;lr>,
<sip:cb03a0s09a2rdfqkklj4903338@scscf1.home1.net;lr>
Record-Route: <sip:orig@scscf1.home1.net;lr>, 
<sip:pcscf1.visited1.net;lr>
P-Asserted-Identity: "John Doe" <sip:user1_public1@home1.net>, <tel:+1-212-555-1111>
P-Access-Network-Info:
P-Charging-Vector: idc-value="Ayrstv00dm+602Ir75tAPrbHLo=023551024"; orig- lci=home1.net
P-Charging-Function-Addresses: ccf=[5555:b99c88:dd77:e66];
ccf=[5555:a55b44:c33:d22]; ecf=[5555:1ff:2ee:3dd:4ee];
ecf=[5555:6aaa:7bb:8cc:9dd]
Privacy:
From:
To:
Call-ID:
Csarq:
Contact:
Allow:
Content-Type:
Content-Length: (...) 

Figure 7
INVITE sip:public1@home2.net SIP/2.0
Via: SIP/2.0/UDP as1.home1.net;branch=s9h64hK240f34.1
Max-Forwards: 70
Route: <sip:cb03a0s09a2d9f1k4903333@acsclf1.home1.net;lr;>
P-Asserted-Identity: sip:public1@home2.net
P-Charging-Vector: icid-value="AyretyU8dm56FzIrTSaFrbHLo=323551024"
Privacy:
From: <sip:user1_public1@home1.net>; tag=234567
To: <sip:user2_public1@home2.net>
Call-ID: s09a233cbedfqlk490303a0
Cseq: 278 INVITE
Contact: <sip:???@esee:ddd:ccc::1111>
Allow: INVITE, ACK, CANCEL, BYE, PRACK, UPDATE, REFER, MESSAGE
Content-Type: application/sdp
Content-Length: (...)  
New Header: "John Doe" <sip:user1_public1@home1.net>, <tel:+1-212-555-1111>

History-Info: <sip:Userf_public1@home2.netReason=SIP%3B \cause%3D302> index=1,1,
INVITE sip:userf_publici@home2.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
pocsf1.visited1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
[555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashda7
Max-Forwards: 68
Route: <sip:as1.home1.net;l=1>, <sip:c03a009a2dfgklk1490333@scscf1.home1.net;l=1>
Record-Route: <sip:orig@scscf1.home1.net;l=1>, <sip:pocsf1.visited1.net;l=1>
P-Asserted-Identity: "John Doe" <sip:userf_publici@home1.net>, <tel:+44-212-555-1111>
P-Access-Network-Info: P-Charging-Vector: acid-value="AyretyU00dm+60Z1r5T5tAErbHLo=023551024"; orig-loc=home1.net P-Charging-Function-Addresses: ccf=[5555:b99:88d77:6666];
ecf=[5555:aa5:b44:c33:222];
ecf=[5555:1ff:2ee:3dd:4ee];
ecf=[5555:6aa:7bb:8cc:9dd]
Privacy:
From:
To:
Call-ID:
Cseq:
Contact:
Allow:
Content-Type:
Content-Length: (...)
INVITE sip:user1_public@home2.net SIP/2.0
Via: SIP/2.0/UDP as1.home1.net;branch=z9hG4bKX240f34.1
Max-Forwards: 70
Route: <sip:cbo3a8s9sa2zdfsflkj490333@scmsf1.home1.net>;forw;
P-Asserted-Identity: "John Doe" <sip:user1_public@home1.net>; <tel:+1-212-555-1111>
P-Charging-Vector: cicd-value="AyreytUOdm+6O21rT5hFrbH3oo=323551024"
Privacy: From: <sip:user1_public@home1.net>; tag=234567
To: <sip:user2_public@home2.net>
Call-ID: 809a233csaddsflkj490303a0
CSeq: 278 INVITE
Contact: <sip:7777:eeedddd:ccc:aaa> Allow: INVITE, ACK, CANCEL, BYE, PRACK, UPDATE, REFER, MESSAGE
Content-Type: application/sdp
Content-Length: 511
History-Info: <sip:User1_public@home2.net;Reason=SIP%3B%20cause%3B302> index=1.1,

Figure 10
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

H04L 29/06

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

H04L

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and where practical search terms used)

EPO-Internal, WPI Data, PAJ

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<td>X</td>
<td>WO 2004/086723 A (NOKIA CORPORATION; VARGA, JOZSEF; BAJKO, GABOR; JARO, GABOR; RAJKO, ZS) 7 October 2004 (2004-10-07) the whole document</td>
<td>1-13</td>
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Further documents are listed in the continuation of box C.

**Patent family members are listed in annex.

"X" Special categories of cited documents:

A* document defining the general state of the art which is not considered to be of particular relevance

E* earlier document but published on or after the international filing date

L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

O* document referring to an oral disclosure, use, exhibition or other means

P* document published prior to the international filing date but later than the priority date claimed

T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

Z* document member of the same patent family

Date of the actual completion of the international search

17 January 2006

Name and mailing address of the ISA

European Patent Office, P.B. 5618 Patentlaan 2 NL-2280 HV Rijswijk

Tel. (+31-70) 940-2040, Tx. 31 651 spo nl, Fax: (+31-70) 340-3016

Date of mailing of the international search report

25/01/2006

Authorized officer

Manneken, J

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<td>A</td>
<td>&quot;Digital cellular telecommunication system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3 (3GPP TS 24.229 version 5.12.0 Release 5); ETSI&quot; ETSI STANDARDS, EUROPEAN TELECOMMUNICATIONS STANDARDS INSTITUTE, SOPHIA-ANTIPOL, FR, vol. 3-CNI, no. V5120, March 2005 (2005-03), XP014027590 ISSN: 0000-0001 cited in the application paragraphs '5.4.3.2' - '5.4.3.4!'</td>
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