**EUROPEAN PATENT APPLICATION**

**Application number:** 11002412.2  
**Date of filing:** 08.12.2009

**Priority:** 08.12.2008 US 120491 P  
**Designated Contracting States:** AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

**Inventor:** Wu, Chih-Hsiang  
**Address:** Taoyuan City  
**Country:** TW

**Representative:** Emde, Eric  
**Address:** Wagner & Geyer  
**Address:** Gewürzmühlstrasse 5  
**City:** München  
**Country:** DE

**Remarks:** This application was filed on 23-03-2011 as a divisional application to the application mentioned under INID code 62.

**Method of setting radio access capability in a wireless communications system and related communication device**

A method of setting radio access capability for a mobile device (12) capable of a plurality of radio access technologies, hereinafter called RATs is disclosed. The method includes utilizing a first RAT of the plurality of RATs to send subscribing information of the mobile device to a network (14) (410), and disabling capability of one of the plurality of RATs when a reject message corresponding to the subscribing information is received from the network (14) (420).

**FIG. 4**
Description

[0001] The present invention relates to a method and apparatus for setting inter-radio access technology, (RAT), capability in a wireless communication system.

[0002] A long-term evolution (LTE) system, initiated by the third generation partnership project (3GPP), is now being regarded as a new radio interface and radio network architecture that provides a high data rate, low latency, packet optimization, and improved system capacity and coverage. In the LTE system, an evolved universal terrestrial radio access network (E-UTRAN) includes a plurality of evolved Node-Bs (eNBs) and communicates with a plurality of user equipments (UEs) each including a mobile entity and a USIM (Universal Subscriber Module). A core network, i.e. Evolved Packet Core (EPC), is responsible for UE registration, authentication, handover mobility, etc, through the E-UTRAN.

[0003] A UE with multi-modes supports multiple radio access technologies (RATs), such as GSM (Global System for Mobile communications), UMTS (Universal Mobile Telecommunications System), and LTE systems. A connection in LTE can be established by the eNB only if the UE has a normal service capability in the LTE cell. The normal service capability herein means that the UE has a USIM inserted and the core network accepts the registration of the UE. In other words, the inter-RAT handover is inapplicable for the UE with an invalid USIM.

[0004] On the other hand, the multi-mode UE tends to always select a LTE cell instead of a cell of other RATs (a non-LTE cell) due to system/procedure design. One of designs is that a measurement report of the UE is generated based on a measuring algorithm that always results in higher performance result in the LTE cell measurement over other RAT cell measurement. Such measurement result always leads the UE to select/reselect a LTE cell. As a result, it is difficult for the UE with the invalid USIM to select the non-LTE cell during cell selection. This affects emergency service provision.

[0005] Take an emergency call service for example. The emergency call service is not supported in the LTE system, but is supported in the GSM and UMTS systems. When the UE camping on a LTE cell sends an emergency call request, an eNB of the LTE cell requests the UE to perform a handover to camp on a GERAN (GSM/EDGE Radio Access Network) cell or a UTRAN (UMTS Terrestrial Radio Access Network) cell. The eNB also transfers the handover request to the core network that responds with a reject message indicating that the UE does not have the normal service capability. In this situation, the eNB cannot initiate the handover for the UE due to the reject message. The UE has no way to access to the GERAN or UTRAN after receiving the reject message from the network. The procedure to establish the emergency call is therefore abandoned.

[0006] The emergency call service demands urgency of a fast-established connection and is specified by national requirements, e.g. FCC (Federal Communications Commission in the US). In the prior art, the multimode UE without normal service fails in emergency call establishment in the LTE system.

[0007] The present invention aims to provide a method and apparatus for setting radio access capability in a wireless communication system in a wireless communication system, so as to avoid failure of call establishment.

[0008] This is achieved by a method and apparatus for setting radio access capability for a mobile device in a wireless communications system according to claims 1 and 3. The dependent claims set forth further developments and improvements of the invention.

[0009] As will be seen more clearly from the following detailed description, the claimed method of setting radio access capability for a mobile device capable of a plurality of RATs includes utilizing a first RAT of the plurality of RATs to send subscribing information of the mobile device to a network, and disabling capability of one of the plurality of RATs when a reject message corresponding to the subscribing information is received from the network.

Brief Description of the Drawings

[0010] Fig. 1 is a schematic diagram of a wireless communication system. Fig. 2 is a schematic diagram of a communication device according to an example of the present invention. Fig. 3 is a flowchart of a process according to an example of the present invention. Fig. 4 is a flowchart of a process according to another example of the present invention. Fig. 5 is a flowchart of a process according to another example of the present invention.

[0011] Fig. 1 illustrates a schematic diagram of a wireless communication system 10 according to an example of the present invention. In the wireless communication system 10, a mobile device 12, seen as a multi-mode mobile device, supports multi radio access technologies and thereby can communicate with a core network 14 via a radio access network RAN1, RAN2 or RAN3. The core network 14 is responsible for verifying subscribing information of the mobile device 10. The RAN1, RAN2 and RAN3 are different technologies and can be a GSM (Global System for Mobile communications) /GPRS (General Packet Radio Service), a UMTS (Universal Mobile Telecommunications System), and a LTE (Long term evolution) technology. In the LTE system, the network is referred as an evolved base station (eNB) or a EUTRAN (evolved-UTRAN) which includes a plurality of eNBs and can communicate with a core network, whereas the mobile devices are referred as user equipments (UEs). The UEs can be devices such as mobile phones, computer systems, etc.
rejected. The access request may be used for the UE to request access to the wireless communication system. According to the process 30, the UE utilizes the communication interfacing unit 220 to send the subscribing information to the network through the RAT T1. The UE selects any of the RATs T2-Tn (T2 as example herein) to send the subscribing information. The UE may disable capability of the RAT T1 when the reject message is received. In this situation, the UE may utilize the selected RAT to send the subscribing information indicating that capability of the RAT T1 has been removed.

Step 300: Start.
Step 310: Utilize the RAT T1 to send subscribing information of the UE to a network.
Step 320: Receive a reject message corresponding to the subscribing information from the network.
Step 330: Select a RAT T2 from the RATs T1-Tn.
Step 340: Send the subscribing information according to the RAT T2.
Step 350: End.

According to the process 30, the UE utilizes the RAT T1 to send the subscribing information to a network and may disable capability of the RAT T1 when the reject message is received. The reject message may include information indicating that the subscribing information is invalid so that the UE can know the access request is rejected. The access request may be used for the UE to make an emergency call. The invalid subscribing information means that the UE is not a legal UE for the network, and therefore the UE is not allowed to access the network through the RAT T1. The UE selects any of the RATs T2-Tn (T2 as example herein) to send the subscribing information. The UE may disable capability of the RAT T1 when the reject message is received. In this situation, the UE may utilize the selected RAT to send the subscribing information.

Fig. 3 illustrates a flowchart of a process 30 according to an example of the present invention. The process 30 is utilized for setting radio access capability for a UE capable of RATs T1-Tn in a wireless communication system. The process 30 can be compiled into the program code 214 and includes the following steps:

Step 300: Start.
Step 310: Utilize the RAT T1 to send subscribing information of the UE to a network.
Step 320: Receive a reject message corresponding to the subscribing information from the network.
Step 330: Select a RAT T2 from the RATs T1-Tn.
Step 340: Send the subscribing information according to the RAT T2.
Step 350: End.

According to the process 30, the UE utilizes the RAT T1 to send the subscribing information to a network and may disable capability of the RAT T1 when the reject message is received. The reject message may include information indicating that the subscribing information is invalid so that the UE can know the access request is rejected. The access request may be used for the UE to make an emergency call. The invalid subscribing information means that the UE is not a legal UE for the network, and therefore the UE is not allowed to access the network through the RAT T1. The UE selects any of the RATs T2-Tn (T2 as example herein) to send the subscribing information. The UE may disable capability of the RAT T1 when the reject message is received. In this situation, the UE may utilize the selected RAT to send the subscribing information.

According to the process 30, when the UE disables capability of an invalid RAT, the UE can turn to select other RATs and then can send subscribing information related to the newly-used RAT for connection establishment. The process 30, abandonment of the connection establishment is avoided. Especially, the emergency call can be established successfully in emergency.

When the communication device 20 enables a RAT capability, hardware/software configuration is set according to corresponding RAT capability data. For example, the communication interfacing unit 220 tunes to a LTE frequency band and enables an OFDM (Orthogonal Frequency Division Multiplexing) module according to the RAT capability data associated with the LTE (e.g. RATD(1)) when the RAT capability for the LTE system is enabled. In order to disable the RAT capability, the hardware/software configuration may be set to another RAT capability (e.g. one of the RATD(2)-RATD(n)) or set to null/predetermined values. Alternatively, disabling the RAT capability may be carried out by the communication device 20 notifying the network that the corresponding RAT capability has been removed, but without actually turning off the RAT capability.

According to the process 30, when the UE disables capability of an invalid RAT, the UE can turn to select other RATs and then can send subscribing information related to the newly-used RAT for connection establishment. Through the process 30, abandonment of the connection establishment is avoided. Especially, the emergency call can be established successfully in emergency.

The subscribing information can include at least one of a mobile identity, a LOCATION UPDATING REQUEST message of a location updating procedure, a ROUTING AREA UPDATE REQUEST message of a routing area update procedure using the UMTS or GSM/GPRS RAT, an ATTACH REQUEST message of an attaching procedure using the LTE, UMTS or GSM/GPRS RAT, a TRACKING AREA UPDATE REQUEST message of a tracking area update procedure using the LTE RAT and a SERVICE REQUEST message of a service request procedure using the LTE, UMTS or GSM/GPRS RAT. Examples of the mobile identity can include an international mobile subscriber identity (IMSI), a temporary mobile subscriber identity (TMSI/P-TMSI), an international mobile equipment identity (IMEI), an international mobile equipment identity together with the software version number (IMEISV), a Globally Unique Temporary Identifier (GUTI), P-TMSI signature and a temporary mobile group identity (TMGI).

The LOCATION UPDATING REQUEST, ROUTING AREA UPDATE REQUEST, ATTACH REQUEST, TRACKING AREA UPDATE REQUEST, and SERVICE REQUEST messages are used as a message for requesting access to the target network. Those messages are examples and not intend to limit the scope of the present invention. In this situation, the received reject message can also be considered indicating that the USIM is invalid. Accordingly, the reject message can be a LOCATION UPDATING REJECT message, a ROUTING AREA UPDATE REJECT message, an ATTACH REJECT message, a DETACH REQUEST message of a detach procedure using the LTE, UMTS or GSM/GPRS RAT, a TRACKING AREA UPDATE REJECT message, or a SERVICE REJECT message. In addition, any of the abovementioned message can include at least of a cause of “Illegal MS”, “Illegal ME”, “GPRS services not allowed”, and “GPRS services and non-GPRS services not allowed” for example.

According to the process 30, when the UE disables capability of an invalid RAT, the UE can turn to select other RATs and then can send subscribing information related to the newly-used RAT for connection establishment. Through the process 30, abandonment of the connection establishment is avoided. Especially, the emergency call can be established successfully in emergency.

The subscribing information can include at least one of a mobile identity, a LOCATION UPDATING REQUEST message of a location updating procedure, a ROUTING AREA UPDATE REQUEST message of a routing area update procedure using the UMTS or GSM/GPRS RAT, an ATTACH REQUEST message of an attaching procedure using the LTE, UMTS or GSM/GPRS RAT, a TRACKING AREA UPDATE REQUEST message of a tracking area update procedure using the LTE RAT and a SERVICE REQUEST message of a service request procedure using the LTE, UMTS or GSM/GPRS RAT. Examples of the mobile identity can include an international mobile subscriber identity (IMSI), a temporary mobile subscriber identity (TMSI/P-TMSI), an international mobile equipment identity (IMEI), an international mobile equipment identity together with the software version number (IMEISV), a Globally Unique Temporary Identifier (GUTI), P-TMSI signature and a temporary mobile group identity (TMGI).

The LOCATION UPDATING REQUEST, ROUTING AREA UPDATE REQUEST, ATTACH REQUEST, TRACKING AREA UPDATE REQUEST, and SERVICE REQUEST messages are used as a message for requesting access to the target network. Those messages are examples and not intend to limit the scope of the present invention. In this situation, the received reject message can also be considered indicating that the USIM is invalid. Accordingly, the reject message can be a LOCATION UPDATING REJECT message, a ROUTING AREA UPDATE REJECT message, an ATTACH REJECT message, a DETACH REQUEST message of a detach procedure using the LTE, UMTS or GSM/GPRS RAT, a TRACKING AREA UPDATE REJECT message, or a SERVICE REJECT message. In addition, any of the abovementioned message can include at least of a cause of “Illegal MS”, “Illegal ME”, “GPRS services not allowed”, and “GPRS services and non-GPRS services not allowed” for example.

According to the process 30, when the UE disables capability of an invalid RAT, the UE can turn to select other RATs and then can send subscribing information related to the newly-used RAT for connection establishment. Through the process 30, abandonment of the connection establishment is avoided. Especially, the emergency call can be established successfully in emergency.

The subscribing information can include at least one of a mobile identity, a LOCATION UPDATING REQUEST message of a location updating procedure, a ROUTING AREA UPDATE REQUEST message of a routing area update procedure using the UMTS or GSM/GPRS RAT, an ATTACH REQUEST message of an attaching procedure using the LTE, UMTS or GSM/GPRS RAT, a TRACKING AREA UPDATE REQUEST message of a tracking area update procedure using the LTE RAT and a SERVICE REQUEST message of a service request procedure using the LTE, UMTS or GSM/GPRS RAT. Examples of the mobile identity can include an international mobile subscriber identity (IMSI), a temporary mobile subscriber identity (TMSI/P-TMSI), an international mobile equipment identity (IMEI), an international mobile equipment identity together with the software version number (IMEISV), a Globally Unique Temporary Identifier (GUTI), P-TMSI signature and a temporary mobile group identity (TMGI).

The LOCATION UPDATING REQUEST, ROUTING AREA UPDATE REQUEST, ATTACH REQUEST, TRACKING AREA UPDATE REQUEST, and SERVICE REQUEST messages are used as a message for requesting access to the target network. Those messages are examples and not intend to limit the scope of the present invention. In this situation, the received reject message can also be considered indicating that the USIM is invalid. Accordingly, the reject message can be a LOCATION UPDATING REJECT message, a ROUTING AREA UPDATE REJECT message, an ATTACH REJECT message, a DETACH REQUEST message of a detach procedure using the LTE, UMTS or GSM/GPRS RAT, a TRACKING AREA UPDATE REJECT message, or a SERVICE REJECT message. In addition, any of the abovementioned message can include at least of a cause of "Illegal MS", "Illegal ME", "GPRS services not allowed", and "GPRS services and non-GPRS services not allowed" for example.
for a UE capable of RATs K1-Kn in a wireless communication system. The process 40 can be compiled into the program code 214 and includes the following steps:

Step 400: Start.
Step 410: Utilize the RAT K1 to send subscribing information of the UE to a network.
Step 420: Disable capability of the RAT K1 when a reject message corresponding to the subscribing information is received from the network.
Step 430: End.

[0020] According to the process 40, the UE utilizes the RAT K1 to send the subscribing information to a network and disables capability of the RAT K1 when receiving the reject message. Furthermore, the UE then can utilize any of the RATs K2-Kn to send the subscribing information and/or capability information indicating that capability of the RAT K1 has been removed. In other words, the UE is forbidden to select or reselect RAT K1. The property and examples of reject message and subscribing information may refer to description related to Fig. 3.

[0021] When the UE requests the network for a connection establishment via the RAT K1, the UE turns to use other RATs for the connection establishment when the reject message with respect to the RAT K1 is received. Through the process 40, abandonment of the connection establishment is avoided.

[0022] Fig. 5 illustrates a flowchart of a process 50 according to another example of the present invention. The process 50 is utilized for setting radio access capability for a UE capable of RATs K1-Kn in a wireless communication system. The process 50 can be compiled into the program code 214 and includes the following steps:

Step 500: Start.
Step 510: Utilize the RAT K1 to send subscribing information of the UE to a network.
Step 520: Disable capability of the RAT K2 when a reject message corresponding to the subscribing information is received from the network.
Step 530: End.

[0023] According to the process 50, the UE utilizes the RAT K1 to send the subscribing information to a network and disables capability of the RAT K2 when receiving the reject message. Furthermore, the UE then can utilize any of the RATs K1 or K3-Kn to send the subscribing information and/or capability information indicating that capability of the RAT K2 has been removed. In other words, the UE is forbidden to select or reselect RAT K2. The property and examples of reject message and subscribing information may refer to description related to Fig. 3/4.

[0024] In conclusion, the abovementioned examples used in the UE can solve the problem of keeping request an access to a RAT whose network may always reject the access request.

[0025] Please note that all of the abovementioned steps including suggested steps can be realized by means that could be hardware, firmware known as a combination of a hardware device and computer instructions and data that reside as read-only software on the hardware device, or an electronic system. Examples of hardware can include analog, digital and mixed circuits known as microcircuit, microchip, or silicon chip. Examples of the electronic system can include system on chip (SOC), system in package (Sip), computer on module (COM), and the communication device 20 in which the processor 200 processes the program code 214 related to the process 30, 40 or 50 and the processed results transfer the communication device 20 to a state of being able to access a RAT for call establishment, especially the emergency call establishment, when access to the previously selected RAT is rejected by the network.

Claims

1. A method of setting radio access capability for a mobile device (12) capable of a plurality of radio access technologies, hereinafter called RATs, the method comprising:

   utilizing a first RAT of the plurality of RATs to send subscribing information of the mobile device to a network (14) (410); and

characterized by disabling capability of one of the plurality of RATs when a reject message corresponding to the subscribing information is received from the network (14) (420).

2. The method of claim 1 further comprising:

   utilizing a second RAT of the plurality of RATs to send capability information to the network (14), wherein the second RAT is not the disabled RAT and the capability information indicates that capability of the first RAT is removed; and/or requesting the network (14) for a call establishment utilizing the second RAT.

3. A communication device (20) of a wireless communication system for accurately setting radio access capability, hereinafter called RAT, the communication device (20) comprising:

   means for sending subscribing information of the communication device (20) to a network (14) according to a first RAT of a plurality of RATs supported by the communication device (20); and
characterized by means for disabling capability of one of the plurality of RATs when a reject message corresponding to the subscribing information is received from the network (14).

4. The communication device (20) of claim 3 further comprising:

means for utilizing a second RAT of the plurality of RATs to send capability information to the network (14), wherein the second RAT is not the disabled RAT and the capability information indicates that capability of the first RAT is removed; and/or
means for requesting the network (14) for a call establishment utilizing the second RAT.

5. The method of claim 1 or the communication device (20) of claim 3, characterized in that the subscribing information of the mobile device includes at least one of a mobile identity, a LOCATION UPDATING REQUEST, a ROUTING AREA UPDATE REQUEST message, an ATTACH REQUEST message, a TRACKING AREA UPDATE REQUEST message and a SERVICE REQUEST message.

6. The method of claim 1 or the communication device (20) of claim 3, characterized in that the reject message is a LOCATION UPDATING REJECT, a ROUTING AREA UPDATE REJECT message, an ATTACH REJECT message, a TRACKING AREA UPDATE REJECT message or a SERVICE REJECT message; and the reject message comprises at least of a cause of "Illegal MS", "Illegal ME", "GPRS services not allowed", and "GPRS services and non-GPRS services not allowed".
FIG. 1
FIG. 2
Start

Utilize the RAT T1 to send subscribing information of the UE to a network

Receive a reject message corresponding to the subscribing information from the network

Select a RAT T2 from the RATs T1-Tn

Send the subscribing information according to the RAT T2

End

FIG. 3
FIG. 4

Start

Utilize the RAT K1 to send subscribing information of the UE to a network

Disable capability of the RAT K1 when a reject message corresponding to the subscribing information is received from the network

End
Start

Utilize the RAT K1 to send subscribing information of the UE to a network

Disable capability of the RAT K2 when a reject message corresponding to the subscribing information is received from the network

End

FIG. 5
# DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (IPC)</th>
</tr>
</thead>
</table>

The present search report has been drawn up for all claims

Place of search Date of completion of the search Examiner

Munich 25 May 2011 Koch, György

**CATEGORY OF CITED DOCUMENTS**
- T: theory or principle underlying the invention
- E: earlier patent document, but published on, or after the filing date
- D: document cited in the application
- L: document cited for other reasons
- N: member of the same patent family, corresponding document
- O: non-written disclosure
- P: intermediate document
**DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (IPC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>* page 4, paragraph 23 - page 6, paragraph 29 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>* page 10, paragraph 44 - page 15, paragraph 61 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>* page 18, paragraph 71 - page 20, paragraph 77 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>* figures 1,3-4C,6 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>* page 1, paragraph 3 - page 1, paragraph 22 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>* page 2, paragraph 35 - page 3, paragraph 69 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>* figures 1-3 *</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The present search report has been drawn up for all claims

Place of search: Munich
Date of completion of the search: 25 May 2011
Examiner: Koch, György
ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO. EP 2 341 737 A1

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDOC file on 25-05-2011. The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

<table>
<thead>
<tr>
<th>Patent document cited in search report</th>
<th>Publication date</th>
<th>Patent family member(s)</th>
<th>Publication date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CN 1671240 A</td>
<td>21-09-2005</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CN 101044783 A</td>
<td>26-09-2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WO 2006043131 A1</td>
<td>27-04-2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JP 2008517545 T</td>
<td>22-05-2008</td>
</tr>
<tr>
<td>WO 2008052123 A1</td>
<td>02-05-2008</td>
<td>CN 101529955 A</td>
<td>09-09-2009</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EP 2092771 A1</td>
<td>26-08-2009</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JP 20100508717 T</td>
<td>18-03-2010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KR 20090085632 A</td>
<td>07-08-2009</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 20100092611 A9</td>
<td>07-01-2010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FR 2879883 A1</td>
<td>23-06-2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WO 2006064165 A1</td>
<td>22-06-2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JP 2008524895 T</td>
<td>10-07-2008</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KR 20070087129 A</td>
<td>27-08-2007</td>
</tr>
</tbody>
</table>

For more details about this annex: see Official Journal of the European Patent Office, No. 12/82