METHOD AND SYSTEM FOR CALCULATING CALL EXPENSE OF TERMINAL

Inventors: Lijun Fang, Shenzhen (CN); Jian Zhang, Shenzhen (CN); Hailong Wen, Shenzhen (CN)

Assignee: ZTE CORPORATION, Shenzhen, Guangdong (CN)

Appl. No.: 14/008,563
PCT Filed: Mar. 15, 2012
PCT No.: PCT/CN2012/007396
§ 371 (c)(1), (2), (4) Date: Sep. 29, 2013

Foreign Application Priority Data
Jun. 14, 2011 (CN) 201110158680.6

Publication Classification
Int. Cl. H04M 15/00 (2006.01)
U.S. Cl. CPC H04M 15/59 (2013.01)
USPC 455/406

ABSTRACT

The present disclosure discloses a method for calculating a call expense of a terminal, including that: after receiving a call attribute, a cost calculating module reads a billing rule and an account balance in a cost file, calculates a call expense and a current account balance, and then updates the account balance in the cost file; and the billing rule and the account balance in the cost file are also updated in time through an Over-The-Air (OTA) short message. The present disclosure also discloses a system for calculating a call expense of a terminal. With the present disclosure, timely and accurate call expense information can be provided for a subscriber.

101

102

103

104

105
after a call is ended, a terminal records and saves call attribute information and sends the call attribute information to a cost calculating module

the cost calculating module reads a cost file from a SIM card after receiving the call attribute information

the cost calculating module selects a billing rule from the cost file according to the call attribute information and calculates a call expense and a current account balance

the cost calculating module updates the cost file after calculating the call expense and the current account balance, and then sends the updated cost file to the SIM card

the SIM card receives and saves the updated cost file
### Fig. 2

<table>
<thead>
<tr>
<th>File name</th>
<th>Structure</th>
<th>Optional item</th>
</tr>
</thead>
<tbody>
<tr>
<td>File size</td>
<td>Updating frequency</td>
<td></td>
</tr>
</tbody>
</table>

**Access condition**

<table>
<thead>
<tr>
<th>Field</th>
<th>Field content</th>
<th>mandatory/optional (M/O)</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3</td>
<td>Account balance</td>
<td>M</td>
<td>3 bytes</td>
</tr>
<tr>
<td>4-28</td>
<td>Billing rule</td>
<td>O</td>
<td>24 bytes</td>
</tr>
<tr>
<td>...</td>
<td>Billing rule</td>
<td>O</td>
<td>24 bytes</td>
</tr>
<tr>
<td>N-(N+24)</td>
<td>Billing rule</td>
<td>O</td>
<td>24 bytes</td>
</tr>
<tr>
<td>(N+25)-(N+49)</td>
<td>Default billing rule</td>
<td>M</td>
<td>24 bytes</td>
</tr>
</tbody>
</table>

### Fig. 3

```
network side OTA module

terminal call recording module

304

terminal cost reading module

305

cost calculating module

301

SIM card STK module

303

SIM card STK module

302

SIM card cost file module

306
```
METHOD AND SYSTEM FOR CALCULATING CALL EXPENSE OF TERMINAL

TECHNICAL FIELD

[0001] The present disclosure relates to the field of billing in a mobile communication system, and in particular to a method and system for calculating a call expense of a terminal.

BACKGROUND

[0002] A Subscriber Identity Module (SIM) is a smart card encapsulated in plastic, which has a microprocessor and is arranged to store information such as a billing rule. A terminal can be utilized in a mobile communication system only when an SIM card is installed in the terminal, and call expense information such as call expense and account balance is calculated using a billing rule in the SIM card of the terminal. Information such as the billing rule in the SIM card and the account balance is managed remotely by an Over-The-Air (OTA) control centre in the mobile communication system, which OTA control centre performs service interaction with the terminal in which the SIM card is located using an OTA short message.

[0003] At present, an way for acquiring the call expense information by the terminal is that: the terminal sends a call expense acquiring request to the OTA control centre by calling, sending a short message, or the like; after receiving the call expense acquiring request from the terminal, the OTA control centre searches for a recorded billing rule in the SIM card used in the terminal, calculates the call expense and the account balance, and finally compiles the call expense and the account balance as the call expense information to return to the terminal. When the terminal is in a roaming area, a roaming expense is generated when the call expense acquiring request is sent. It is clear that with such a way for acquiring the call expense information, the call expense and the account balance cannot be calculated by the terminal or the SIM card per se based on a billing rule of the OTA control centre, and the call expense information can be acquired only when the terminal initiates the request, failing to meet a requirement of a subscriber to acquire conveniently, in real time, the call expense information of the terminal in use.

[0004] To solve the above problem, two patent applications are filed at present:

[0005] One patent application, with the patent application number 201010545898.3, discloses a method and system for billing of a mobile phone, wherein a call by a user is monitored by a mobile phone terminal, billing is implemented according to an attribute of an action in the call, and a report on the cost is displayed by the mobile phone terminal. The solution enables the user of the mobile phone to learn cost information generated by this call and helps the user view and understand the cost information; and since a billing rule is stored in the mobile phone terminal, it is possible to calculate in real time the cost generated by the current call without the need to wait till the end of the call; furthermore, it is possible to estimate a cost-per-minute for this call before dialing or answering the call, which enables the user to arrange the call usage reasonably according to his/her own situation. However, in this solution, the expense is calculated using the mobile phone terminal, while the billing should be implemented according to a billing rule in the SIM card; therefore, based on this solution, it is not possible to accurately know important information such as a user balance, to update the billing rule automatically after the billing rule is changed, or to notify the user of the latest information on the account balance after the user recharges the account; and the call expense calculated by the mobile phone terminal is inaccurate when the user is in a roaming state.

[0006] The other patent application, with the patent application number 200710176243.0, discloses a method and apparatus for implementing a call billing function of a mobile phone, wherein a recording module for recording an account balance is added in a SIM card of the mobile phone; the account balance in the recording module is modified according to a state parameter of a call of the mobile phone, the call of the mobile phone is allowed or disconnected according to the account balance. With this solution, call billing may be implemented using both the mobile phone and the SIM card jointly, and it is not required to process or save the billing information of a subscriber at a network side, which may save part of storage resources and processor resources of the network side, meet a requirement of a special customer such as a short-term visiting customer, and may further provide a value-added service for an operator or an agent. However, there is only one calculation method in this solution, namely, the call expense can only be calculated using both the terminal and the SIM card jointly; and the billing rule cannot be updated.

[0007] It is clear that the above two solutions, although can meet the requirement of a subscriber/user to acquire conveniently, in real time, the call expense information of the terminal in use, either fail to calculate the call expense according to a billing rule provided by the SIM card and to update the billing rule, leading to an inaccurate calculated call expense; or have only one calculation method where the call expense can only be calculated using both the terminal and the SIM card jointly, and fail to update the billing rule. It is obvious that no existing solution for calculating the call expense of the terminal can meet the requirement of the subscriber/user to acquire accurately, in real time, the call expense of the terminal.

SUMMARY

[0008] In view of the above, a purpose of the overview is to provide a method and system for calculating a call expense of a terminal, so as to accurately acquire call expense information in real time.

[0009] To achieve the above purpose, the technical solution of the present disclosure is implemented as follows.

[0010] The present disclosure provides a method for calculating a call expense of a terminal, the method including:

[0011] after receiving, by a cost calculating module, a call attribute, reading, by the cost calculating module, a billing rule and an account balance in a cost file, calculating, by the cost calculating module, a call expense and a current account balance, and then updating, by the cost calculating module, the account balance in the cost file; and updating the billing rule and/or the account balance in the cost file in time through an Over-The-Air (OTA) short message.

[0012] In the above solution, the cost file is a file in which current multiple optional billing rules and the current account balance are stored, wherein the billing rules are formulae for cost calculation established by using a call type and a roaming state as parameters.
In the above solution, the calculating, by the cost calculating module, a call expense and a current account balance may include:

searching, by the cost calculating module, billing rules in the cost file for a billing rule that corresponds to a call type and a roaming indicator contained in the call attribute; and

when an appropriate billing rule is found, then calculating, by the cost calculating module, the call expense and the current account balance using the appropriate billing rule; when no appropriate billing rule is found, then calculating, by the cost calculating module, the call expense and the current account balance using a default billing rule in the cost file.

In the above solution, the updating the billing rule and/or the account balance in the cost file in time through an OTA short message may include:

compiling, by an OTA control centre, a latest billing rule and/or a latest account balance into the OTA short message, and sending, by the OTA control centre, the OTA short message to a terminal that uses a Subscriber Identity Module (SIM) card; forwarding, by the terminal, the received OTA short message to the SIM card; and updating, by the SIM card, the billing rule and/or the account balance in the cost file according to the OTA short message, and saving, by the SIM card, the cost file.

The present disclosure also provides a system for calculating a call expense of a terminal, the system including a cost calculating module, a SIM card cost file module, and a SIM card SIM Tool Kit (STK) module,

wherein the cost calculating module is configured to: after receiving call attribute information, read a billing rule and an account balance in a cost file from the SIM card cost file module, to calculate a call expense and a current account balance, then to update the cost file, and to send the updated cost file to the SIM card cost file module;

wherein the SIM card cost file module is configured to provide the cost file to the cost calculating module and the SIM card STK module, and to receive and save the updated cost file sent by the cost calculating module and the SIM card STK module; and

wherein the SIM card STK module is configured to acquire the cost file from the SIM card cost file module, to update the cost file according to an Over-The-Air (OTA) short message, and to send the updated cost file to the SIM card cost file module.

In the above solution, the cost file is a file in which current multiple optional billing rules and the current account balance are stored, wherein the billing rules are formulae for cost calculation established by using a call type and a roaming state as parameters.

In the above solution, the system may further include:

a terminal call recording module configured to send the call attribute information to the cost calculating module, wherein

accordingly, the cost calculating module may also be configured to receive the call attribute information from the terminal call recording module.

In the above solution, the system may further include:

a terminal cost reading module configured to receive and display the call expense and the current account balance sent by the cost calculating module, wherein

accordingly, the cost calculating module may also be configured to send the call expense and the current account balance to the terminal cost reading module.

In the above solution, the system may further include:

a network side OTA module configured to send a latest billing rule and a latest account balance to a terminal STK module by way of the OTA short message when there is a billing-rule change, and/or when there is an account-balance change due to account-recharging by a subscriber; and

the terminal STK module configured to receive the OTA short message from the network side OTA module, and to send the OTA short message to the SIM card STK module, wherein

accordingly, the SIM card STK module may also be configured to receive the OTA short message from the terminal STK module, then to read the cost file from the SIM card cost file module, to extract content of the OTA short message to update the billing rule and/or the account balance in the cost file to the latest billing rule and/or the latest account balance, and then to send the updated cost file to the SIM card cost file module; and

accordingly, the SIM card cost file module may also be configured to send the cost file to the SIM card STK module, and to receive and save the updated cost file from the SIM card STK module.

In the above solution, the SIM card cost file module and the SIM card STK module may be located in a SIM card;

the terminal call recording module, the terminal cost reading module, and the terminal STK module may be located in a terminal;

the network side OTA module may be located in an OTA control centre; and

the cost calculating module may be located in the SIM card and/or in the terminal.

The method and system for calculating a call expense of a terminal provided by the present disclosure provides multiple billing rules and/or an account balance that may be updated in real time, meeting the requirement of a subscriber/user to acquire accurately, in real time, the call expense information of the terminal; in addition, the present disclosure also provides a flexible calculating way, such that the subscriber may choose to calculate the call expense flexibly using the terminal or the SIM card according to a practical requirement.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a flow chart of a method for calculating a call expense of a terminal according to the present disclosure;

FIG. 2 is a schematic diagram of a format of a cost file of the present disclosure; and

FIG. 3 is a schematic diagram of a structure of a system for calculating a call expense of a terminal according to the present disclosure.

DETAILED DESCRIPTION

According to various embodiments, after receiving a call attribute, a cost calculating module reads a billing rule and an account balance in a cost file, calculates a call expense and a current account balance, and then updates the account balance in the cost file; and the billing rule and the account balance in the cost file are updated in time through an OTA short message;
[0043] Wherein, the cost calculating module refers to a module bearing a program dedicated to reading the cost file and calculating the call expense and the current account balance utilizing the billing rule and the account balance in the cost file, and is installed in a terminal or a SIM card;

[0044] The cost file refers to a file in which current multiple optional billing rules and the current account balance are stored, and is stored in the SIM card; wherein, the billing rules are updated in time via the OTA short message, while the account balance will be updated each time a call is completed, and will also be updated via the OTA short message.

[0045] The present disclosure is further elaborated below with reference to accompanying drawings and specific embodiments.

[0046] As shown in FIG. 1, a method for calculating a call expense of a terminal according to the present disclosure includes the following steps:

[0047] Step 101: after a call is ended, a terminal records and saves call attribute information, and sends the call attribute information to a cost calculating module.

[0048] Here, the call attribute information includes an instruction header, a call duration, a call type, and a roaming indicator; the instruction header refers to an information type identifier such as a call attribute information identifier; the call type refers to a voice call, a short message, or Internet browsing; and the roaming indicator refers to that a terminal roaming is intra-province/intra-state roaming, a domestic roaming, or an international roaming.

[0049] Step 101 further includes that: after the call is ended, the terminal records and saves the call attribute information; if the cost calculating module is located in a SIM card, then the terminal sends the call attribute information to the cost calculating module in the SIM card, and then step 102 is performed; if the cost calculating module is located in the terminal, then the terminal directly hands the call attribute information to the cost calculating module, and then step 102 is performed.

[0050] Step 102: the cost calculating module reads a cost file from the SIM card after receiving the call attribute information.

[0051] Step 103: the cost calculating module selects a billing rule from the cost file according to the call attribute information, and calculates a call expense and a current account balance using the selected billing rule.

[0052] Here, the billing rule refers to a formula for cost calculation established by using a call type and a roaming state as parameters.

[0053] Step 103 specifically includes that: the cost calculating module examines each billing rule in the cost file one by one to search for a billing rule that corresponds to the call type and a roaming indicator in the call attribute information, if an appropriate billing rule is found, then the cost calculating module calculates the call expense and the current account balance using the appropriate billing rule; if no appropriate billing rule is found, then the cost calculating module calculates the call expense and the current account balance using a default billing rule in the cost file.

[0054] Wherein the call expense is calculated specifically through the following formula in the cost calculating module:

\[
\text{call expense} = \text{RuleX (type, roaming)} \times \text{time, or RuleDefault (type, roaming)} \times \text{time,}
\]

[0055] wherein the RuleX is the selected billing rule, the RuleDefault is the default billing rule, the time is the call duration, the type is the call type, and the roaming is the roaming indicator.

[0056] The current account balance is calculated by the cost calculating module through the following formula:

\[
\text{current account balance} = \text{original account balance} - \text{call expense},
\]

[0057] wherein the original account balance is an account balance in the cost file read from the SIM card in the step 102.

[0058] Step 104: the cost calculating module updates the cost file after calculating the call expense and the current account balance, and then sends the updated cost file to the SIM card.

[0059] Here, updating the cost file refers to updating the account balance in the cost file to a latest account balance.

[0060] Step 105: the SIM card receives and saves the updated cost file.

[0061] The above are steps of implementing the method for calculating the call expense of the terminal.

[0062] In addition, after the step 103 is completed, the terminal will also display the call expense and the current account balance, which may be performed simultaneously with the step 104, or may also be performed before or after the step 104.

[0063] Displaying the call expense and the current account balance includes: if the cost calculating module is located in the SIM card, then after the cost calculating module sends the call expense and the current account balance to the terminal, the terminal displays the call expense information such as the current account balance and the call expense; if the cost calculating module is located in the terminal, then the terminal directly displays information such as the call expense and the current account balance calculated by the cost calculating module. In this way, a subscriber may acquire conveniently the latest account balance and call expense from the terminal in time.

[0064] During the above steps, the cost file may also be updated when there is a billing-rule change, and/or when there is an account-balance change; the updating refers to updating the cost file according to an OTA short message sent by an OTA control centre, with the specific steps of:

[0065] Step a: the OTA control centre compiles a latest billing rule and a latest account balance into the OTA short message, and sends the OTA short message to the terminal that uses the SIM card;

[0067] Here, the OTA short message containing the latest billing rule and the latest account balance includes: an identifier bit, a file name, and a short message content; wherein the identifier bit identifies a destination of the OTA short message, for example, an OTA message sent to the SIM card or to the terminal, the file name refers to a code of the content sent by the OTA short message, for example, the code for a billing-rule-and-account-balance file is “6F8A”;

[0068] Regarding to the OTA short message, as long as one of a billing rule and the account balance is changed, the OTA control centre will compile a current billing rule and the current account balance into the OTA short message and send the OTA short message to the terminal.

[0069] Step b: the terminal forwards the received OTA short message to the SIM card;

[0070] Specifically, after receiving the OTA short message, the terminal determines whether the short message is to be sent to the SIM card or to the terminal according to the identifier bit of the OTA short message; if the short message
is to be sent to the SIM card, then the terminal forwards the OTA short message to the SIM card; if the short message is meant to be sent to the terminal, then the terminal keeps the short message for further processing.

[0073] Step c: the SIM card updates a billing rule and the account balance in the cost file to a latest billing rule and the latest account balance according to the OTA short message, and then saves the cost file.

[0074] Specifically, after receiving the OTA short message, the SIM card extracts the file name in the OTA short message, identifies the file name to be that of the billing-rule-and-account-balance file, and then extracts the OTA short message content, fills the OTA short message content in a field content of the cost file in the SIM card, and then saves the cost file.

[0075] The format of the cost file, as shown in FIG. 2, is a prescribed format of a file in the SIM card, in which the file name is the code of the file, the structure is a structure of the file which may be a result of such as a transparent read or a read by inputting a PIN code, the optional item shows that the present file is an optional file, the access authorization is a restriction on an access level of the file, the field, field content, and the length show the specific content saved in the file and the field where the specific content is located, the M/O is a mandatory/optional identifier bit; the cost file differs from another file in the SIM card by the file name, the field, the field content, and the length, wherein the file name is identified using a code such as “6F8A”, the field content is extracted from the OTA short message content in the OTA short message and is filled in the corresponding field.

[0076] In this way, it is possible to ensure that a latest billing rule and the latest account balance are saved in the cost file, such that the call expense and the current account balance can be calculated accurately.

[0077] As shown in FIG. 3, a system for calculating a call expense of a terminal according to the present disclosure includes a cost calculating module 301, a SIM card cost file module 302, and a SIM card STK (SIM Tool Kit) module 303.

[0078] The cost calculating module 301 is configured to: after receiving call attribute information, read a billing rule and an account balance in a cost file from the SIM card cost file module 302 to calculate a call expense and a current account balance, then to update the cost file, and to send the updated cost file to the SIM card cost file module 302;

[0079] Here, the cost file refers to a file configured to describe a current billing rule and the call expense, and specifically includes the call expense and multiple optional billing rules;

[0080] the billing rules refer to formulae for cost calculation established by using a call type and a roaming state as parameters.

[0081] The SIM card cost file module 302 is configured to provide the cost file to the cost calculating module 301 and the SIM card STK module 303, and to receive and save the updated cost file sent by the SIM card cost file module 302 and the SIM card STK module 303.

[0082] The SIM card STK module 303 is configured to acquire the cost file from the SIM card cost file module 302, to update the cost file according to an OTA short message, and then to send the updated cost file to the SIM card cost file module 302.

[0083] Specifically, the cost calculating module 301 is a module for bearing a program specially configured to read the cost file and calculate the call expense and the current account balance utilizing the billing rule and the account balance in the cost file.

[0084] The cost calculating module 301 is configured to examine each billing rule in the cost file one by one to search for a billing rule that corresponds to the call type and a roaming indicator in the call attribute information, if an appropriate billing rule is found, then the cost calculating module 301 calculates the call expense and the current account balance using the appropriate billing rule found; if there is no appropriate billing rule in the cost file, then the cost calculating module 301 calculates the call expense and the current account balance using a default billing rule in the cost file.

[0085] The call expense is calculated specifically through the following formula in the cost calculating module:

[0086] call expense=RuleX (type, roaming)×time, or

[0087] call expense=RuleDefault (type, roaming)×time,

[0088] wherein the RuleX is the selected billing rule, the RuleDefault is the default billing rule, the time is a call duration, the type is the call type, and the roaming is the roaming indicator;

[0089] The current account balance is calculated by the cost calculating module through the following formula:

[0090] current account balance=original account balance−call expense,

[0091] wherein the original account balance is the account balance in the cost file read from the SIM card cost file module 302.

[0092] The system also includes a terminal call recording module 304, configured to record and save the call attribute of each call, to compile the call attribute into call attribute information, and to send the call attribute information to the cost calculating module 301; accordingly, the cost calculating module 301 is also configured to receive the call attribute information from the terminal call recording module 304;

[0093] Wherein, the call attribute information includes an instruction header, a call duration, a call type, and a roaming indicator; the instruction header refers to an information type identifier such as a call attribute information identifier; the call type refers to a voice call, a short message, or internet browsing; and the roaming indicator refers to that a terminal roaming is an intra-province/intra-state roaming, a domestic roaming, or an international roaming.

[0094] The system also includes a network side OTA module 307 and a terminal STK module 306;

[0095] The network side OTA module 307 is configured to send a billing rule and the account balance to a terminal STK module 306 by way of the OTA short message when there is a billing-rule change related to the SIM card, and/or when there is an account-balance change related to the SIM card due to account-recharging by a subscriber;

[0096] The terminal STK module 306 is configured to receive the OTA short message from the network side OTA module 307, and to extract the identifier bit of the OTA short message; if the short message is to be sent to the SIM card according to the identifier bit of the short message, then the terminal STK module 306 is configured to send the OTA short message to the SIM card STK module 303; if the short message is to be sent to the terminal according to the identifier bit of the short message, then the terminal STK module 306 leaves the short message in the terminal for further processing;
[0097] Accordingly, the SIM card STK module 303 is configured to receive the OTA short message from the terminal STK module 306; then to extract a file name in the OTA short message, and to identify the file name to be billing-rule-and-account-balance; and then to read the cost file from the SIM card cost file module 302, to extract content of the OTA short message to update the billing rule and the account balance in the cost file to the latest billing rule and the latest account balance, and then to send the updated cost file to the SIM card cost file module 302; and

[0098] accordingly, the SIM card cost file module 302 is also configured to send the cost file to the SIM card STK module 303, and to receive and save the updated cost file from the SIM card STK module 303;

[0099] Wherein, the OTA short message containing the latest billing rule and the latest account balance includes: an identifier bit, a file name, and a short message content, wherein the identifier bit refers to a type of the OTA short message, for example, an OTA message sent to the SIM card, and the file name refers to a code of the content sent by the OTA short message, for example, the code for a billing-rule-and-account-balance file is “6f8A”.

[0100] The SIM card STK module 303 reads the OTA short message and updates the cost file through an installed STK.

[0101] The terminal STK module 306 reads the OTA short message through an installed STK.

[0102] The system also includes a terminal cost reading module 305 configured to receive and display the call expense and the current account balance sent by the cost calculating module 301; accordingly, the cost calculating module 301 is also configured to send the call expense and the current account balance to the terminal cost reading module 305.

[0103] In a practical application, the SIM card cost file module 302 and the SIM card STK module 303 in the above system are located in the SIM card, the terminal call recording module 304, the terminal cost reading module 305 and the terminal STK module 306 are located in the terminal, the cost calculating module 301 may be located in the SIM card or in the terminal, or may also be installed in both the SIM card and the terminal, and the network side OTA module 307 is located in the OTA control centre. In this way, an installation location may be selected flexibly for the cost calculating module 301 according to a practical application, such that the system can calculate the call expense using the terminal or the SIM card.

[0104] It is clear that with the above solution, multiple billing rules may be provided, and the billing rules and/or the account balance can be updated in time, enabling accurate calculation of the call expense and the account balance and improving experience of the subscriber in use.

[0105] What described are merely preferred embodiments of the present disclosure, and are not intended to limit the protection scope of the present disclosure.

1. A method for calculating a call expense of a terminal, comprising:
   after receiving, by a cost calculating module, a call attribute, reading, by the cost calculating module, a billing rule and an account balance in a cost file, calculating, by the cost calculating module, a call expense and a current account balance, and then updating, by the cost calculating module, the account balance in the cost file, and updating the billing rule and/or the account balance in the cost file in time through an Over-The-Air (OTA) short message.

2. The method according to claim 1, wherein the cost file is a file in which current multiple optional billing rules and the current account balance are stored, wherein the billing rules are formulae for cost calculation established by using a call type and a roaming state as parameters.

3. The method according to claim 1, wherein the calculating, by the cost calculating module, a call expense and a current account balance comprises:
   searching, by the cost calculating module, billing rules in the cost file for a billing rule that corresponds to a call type and a roaming indicator contained in the call attribute; and
   when an appropriate billing rule is found, then calculating, by the cost calculating module, the call expense and the current account balance using the appropriate billing rule; when no appropriate billing rule is found, then calculating, by the cost calculating module, the call expense and the current account balance using a default billing rule in the cost file.

4. The method according to claim 1, wherein the updating the billing rule and/or the account balance in the cost file in time through an OTA short message comprises:
   compiling, by an OTA control centre, a latest billing rule and/or a latest account balance into the OTA short message, and sending, by the OTA control centre, the OTA short message to a terminal that uses a Subscriber Identity Module (SIM) card; forwarding, by the terminal, the received OTA short message to the SIM card; and updating, by the SIM card, the billing rule and/or the account balance in the cost file according to the OTA short message, and saving, by the SIM card, the cost file.

5. A system for calculating a call expense of a terminal, comprising a cost calculating module, a SIM card cost file module, and a SIM card STK Tool Kit (STK) module,
   wherein the cost calculating module is configured to: after receiving call attribute information, read a billing rule and an account balance in a cost file from the SIM card cost file module, to calculate a call expense and a current account balance, then to update the cost file, and to send the updated cost file to the SIM card cost file module,
   wherein the SIM card cost file module is configured to provide the cost file to the cost calculating module and the SIM card STK module, and to receive and save the updated cost file sent by the cost calculating module and the SIM card STK module, and
   wherein the SIM card STK module is configured to acquire the cost file from the SIM card cost file module, to update the cost file according to an Over-The-Air (OTA) short message, and to send the updated cost file to the SIM card cost file module.

6. The system according to claim 5, wherein the cost file is a file in which current multiple optional billing rules and the current account balance are stored, wherein the billing rules are formulae for cost calculation established by using a call type and a roaming state as parameters.

7. The system according to claim 5, further comprising:
   a terminal call recording module configured to send the call attribute information to the cost calculating module,
   wherein the cost calculating module is configured to receive the call attribute information from the terminal call recording module.
8. The system according to claim 5, further comprising: a terminal cost reading module configured to receive and
display the call expense and the current account balance
sent by the cost calculating module,
wherein the cost calculating module is configured to send
the call expense and the current account balance to the
terminal cost reading module,
9. The system according to claim 5, further comprising:
a network side OTA module configured to send a latest
billing rule and a latest account balance to a terminal
STK module by way of the OTA short message when
there is a billing-rule change, and/or when there is an
account-balance change due to account-recharging by a
subscriber; and
the terminal STK module configured to receive the OTA
short message from the network side OTA module, and
to send the OTA short message to the SIM card STK
module,
wherein the SIM card STK module is configured to receive
the OTA short message from the terminal STK module,
then to read the cost file from the SIM card cost file
module, to extract content of the OTA short message to
update the billing rule and/or the account balance in the
cost file to the latest billing rule and/or the latest account
balance, and then to send the updated cost file to the SIM
card cost file module; and
wherein the SIM card cost file module is configured to send
the cost file to the SIM card STK module, and to receive
and save the updated cost file from the SIM card STK
module.
10. The system according to claim 9, wherein
the SIM card cost file module and the SIM card STK
module are located in a SIM card;
the terminal call recording module, the terminal cost read-
ing module, and the terminal STK module are located in
a terminal;
the network side OTA module is located in an OTA control
centre; and
the cost calculating module is located in the SIM card
and/or in the terminal.
11. The method according to claim 2, wherein the updating
the billing rule and/or the account balance in the cost file in
time through an OTA short message comprises:
compiling, by an OTA control centre, a latest billing rule
and/or a latest account balance into the OTA short mes-
 sage, and sending, by the OTA control centre, the OTA
short message to a terminal that uses a Subscriber Iden-
tity Module (SIM) card; forwarding, by the terminal, the
received OTA short message to the SIM card; and updat-
ing, by the SIM card, the billing rule and/or the account
balance in the cost file according to the OTA short mes-
 sage, and saving, by the SIM card, the cost file.
12. The method according to claim 3, wherein the updating
the billing rule and/or the account balance in the cost file in
time through an OTA short message comprises:
compiling, by an OTA control centre, a latest billing rule
and/or a latest account balance into the OTA short mes-
 sage, and, sending, by the OTA control centre, the OTA
short message to a terminal that uses a Subscriber Iden-
tity Module (SIM) card; forwarding, by the terminal, the
received OTA short message to the SIM card; and updat-
ing, by the SIM card, the billing rule and/or the account
balance in the cost file according to the OTA short mes-
 sage, and saving, by the SIM card, the cost file.
13. The system according to claim 6, further comprising:
a network side OTA module configured to send a latest
billing rule and a latest account balance to a terminal
STK module by way of the OTA short message when
there is a billing-rule change, and/or when there is an
account-balance change due to account-recharging by a
subscriber; and
the terminal STK module configured to receive the OTA
short message from the network side OTA module, and
to send the OTA short message to the SIM card STK
module,
wherein the SIM card STK module is configured to receive
the OTA short message from the terminal STK module,
then to read the cost file from the SIM card cost file
module, to extract content of the OTA short message to
update the billing rule and/or the account balance in the
cost file to the latest billing rule and/or the latest account
balance, and then to send the updated cost file to the SIM
card cost file module; and
wherein the SIM card cost file module is configured to send
the cost file to the SIM card STK module, and to receive
and save the updated cost file from the SIM card STK
module.
14. The system according to claim 7, further comprising:
a network side OTA module configured to send a latest
billing rule and a latest account balance to a terminal
STK module by way of the OTA short message when
there is a billing-rule change, and/or when there is an
account-balance change due to account-recharging by a
subscriber; and
the terminal STK module configured to receive the OTA
short message from the network side OTA module, and
to send the OTA short message to the SIM card STK
module,
wherein the SIM card STK module is configured to receive
the OTA short message from the terminal STK module,
then to read the cost file from the SIM card cost file
module, to extract content of the OTA short message to
update the billing rule and/or the account balance in the
cost file to the latest billing rule and/or the latest account
balance, and then to send the updated cost file to the SIM
card cost file module; and
wherein the SIM card cost file module is configured to send
the cost file to the SIM card STK module, and to receive
and save the updated cost file from the SIM card STK
module.
15. The system according to claim 8, further comprising:
a network side OTA module configured to send a latest
billing rule and a latest account balance to a terminal
STK module by way of the OTA short message when
there is a billing-rule change, and/or when there is an
account-balance change due to account-recharging by a
subscriber; and
the terminal STK module configured to receive the OTA
short message from the network side OTA module, and
to send the OTA short message to the SIM card STK
module,
wherein the SIM card STK module is configured to receive
the OTA short message from the terminal STK module,
then to read the cost file from the SIM card cost file
module, to extract content of the OTA short message to
update the billing rule and/or the account balance in the
the terminal call recording module, the terminal cost reading module, and the terminal STK module are located in a terminal; the network side OTA module is located in an OTA control centre; and the cost calculating module is located in the SIM card and/or in the terminal.

18. The system according to claim 15, wherein the SIM card cost file module and the SIM card STK module are located in a SIM card; the network side OTA module is located in an OTA control centre; and the cost calculating module is located in the SIM card and/or in the terminal.

* * * * *