METHOD AND DEVICE FOR IDENTIFYING OR CONVERTING DATA_CODING AND METHOD AND SYSTEM FOR PROCESSING DATA_CODING

Inventors: Bin Hou, Shenzhen (CN); Jun Cheng, Shenzhen (CN); Shuqiu Dai, Shenzhen (CN)

Assignee: ZTE Corporation, Shenzhen, Guangdong (CN)

Appl. No.: 13/516,746
PCT Filed: Jul. 7, 2010
PCT No.: PCT/CN10/75024
§ 371(c)(1), (2), (4) Date: Jun. 18, 2012

Foreign Application Priority Data
Dec. 24, 2009 (CN) 200910260080.3

Publication Classification
Int. Cl. H04L 29/06 (2006.01)
U.S. Cl. ........................................... 370/466; 370/465

ABSTRACT
The present disclosure discloses a method and device for identifying or converting data CODING, and a method and system for processing data CODING. By finding out a source data CODING adopted by information sent by a source account in communication protocols specified in the area to which it belongs and a target data CODING adopted and adopted by a target account based on preset data CODING information of a first account group and code conversion information of a second account group, the data CODING adopted by the sent information and the data CODING desired by the target account can be accurately determined, and a code conversion error is avoided. In addition, by pre-configuring code conversion information of each account and subsequently finding out the actually adopted data CODING based on finding mechanism, not only is the finding result accurate, but also the system is convenient to be extended and flexible to be configured.

101

102

103

104

105
Fig. 1

101

Presetting data_coding information of a first account group

102

Receiving source information from a source account

103

Finding out the area to which the source account belongs from the data_coding information of the first account group according to the source account

104

Finding out the communication protocols specified in the area to which the source account belongs from the data_coding information of the first account group according to the area to which the source account belongs

105

Finding out the source data_coding adopted by the source information in the communication protocols specified in the area to which the source account belongs from the data_coding information of the first account group according to the source account and the source information
Fig. 2

201
Presetting code conversion information of a second account group

202
Finding out the target data_coding supported by the target account from the code conversion information of the second account group according to the target account

203
Finding out a conversion policy for converting a source data_coding to a target data_coding from the code conversion information of the second account group, wherein the source data_coding is the data_coding adopted by the source information from the source account, and the target account is configured to receive the source information

204
According to the conversion policy, the source information is converted to the target information adopting the target data_coding

Fig. 3

Data_coding identifying device 301

Data_coding converting device 302
Account A sends a message to Account B, wherein the message includes the data_coding ID 15.

After receiving the message, the gateway finds out that account ID of Account A is 3 and the area to which Account A belongs is Europe in the first-level mapping table.

The gateway finds out that the communication protocol of Account A in the second-level mapping table is SMPP.

The gateway finds out that the data_coding of the message is 7BIT in the third-level mapping table of Europe according to the data_coding ID 15 in the message.

The gateway finds out that the data_coding supported by target Account B is UNICODE in the mapping table to which the accounts of the second account group belong according to target Account B.

Taking 7BIT as an index, the gateway finds out the conversion function 7BIT_TO_UNICODE used for conversion processing in the mapping table to which the data_coding UNICODE belongs.

The gateway calls the conversion function 7BIT_TO_UNICODE so as to convert the message from Account A to the target message adopting UNICODE.

The gateway sends the target message to the target account.
Fig. 10

1001
Account C sends a message to Account A, wherein the data_coding ID included in the message is 15

1002
A gateway finds out that the area to which Account C belongs is China in the first-level mapping table according to account ID 1 of Account C

1003
The gateway finds out that the communication protocol of Account C in the second-level mapping table is CMPP

1004
The gateway finds out a matched data_coding ID from the third-level mapping table to which the protocol CMPP belongs according to the data_coding ID 15, so that the corresponding data_coding is GBK

1005
The gateway finds out that the data_coding supported by target Account A is 7BIT in the mapping table to which the accounts of the second account group belong according to target Account A

1006
Taking GBK as an index, the gateway finds out that the conversion from GBK to 7BIT is not supported in the second-level mapping table in 7BIT data_coding mapping table

1007
The gateway refuses the transmission of source message according to the preset transmission policy
Fig. 11

1101
Account A sends a message to Account B, wherein the data_coding ID included in the message is 200

1102
After receiving the message, the gateway finds out that account ID of Account A is 3 and the area to which Account A belongs is Europe in the first-level mapping table

1103
The gateway finds out that the communication protocol of Account A in the second-level mapping table is SMPP

1104
The gateway does not find out a data_coding ID matched with the data_coding ID 200 in the third-level mapping table to which the protocol SMPP in Europe belongs according to the data_coding ID 200 in the message

1105
The gateway does not identify the source message, so as to transparently transmit the non-identified source message to Account B according to the preset transmission policy
METHOD AND DEVICE FOR IDENTIFYING OR CONVERTING DATA CODING AND METHOD AND SYSTEM FOR PROCESSING DATA CODING

TECHNICAL FIELD

The present disclosure relates to the field of communications, in particular to a method and device for identifying or converting data coding and a method and system for processing data coding.

BACKGROUND

Coding is a common technique in communications. Generally, there are multiple kinds of data coding for communication data, such as ASCII, UNICODE, and 7BIT. A user generally communicates with other users based on a communication protocol between him and a communication operator. A communication protocol may relate to multiple kinds of data coding for communication data; the data coding adopted by different communication protocols may be the same or different, and the data coding adopted in different areas may also be the same or different.

In the related art of implementing communication, generally it is necessary to convert different kinds of data coding. The kinds of data coding conversion generally adopted in the related art mainly include: a one-to-one fixed conversion is adopted for two specific accounts, for example, account 1 sending a message to account 2 mainly includes:

- It is found that account 1 is located in area A and the value of the data coding UNICODE is used by account 1 in the communication protocol specified by area A is 10;
- It is found that account 2 is located in country B, and the value of the data coding 7BIT used by account 2 in the communication protocol specified by country B is 8; and
- The inventor finds that the related art at least has the following technical problems in the implementation of the present disclosure:

Although the data coding conversion can be implemented in the related art, conversion error is easy to occur as the data coding is only determined by the data coding identification value included in a message, so that a user cannot use related services normally. For example, the communication protocols specified by different areas and countries are different, such as for a self-extended protocol, the identification value of UNICODE is defined to be 10 at area A, while the identification value of 7BIT is defined to be 10 at area C; therefore in the related art, the two data coding are mistaken to be the same according to their same identification value, and the conversion between them is omitted, thereby causing an error. In addition, the one-to-one conversion results in poor extensibility, configuration flexibility, and low adaptability to the continuous development of communication technology and coding technology.

SUMMARY

The present disclosure provides a method and device for identifying or converting data coding, and a method and system for processing data coding, so as to solve technical problems that a data coding is identified inaccurately and easy to be wrongly converted and system extension and configuration are not flexible.

In the present disclosure, a data coding identifying method includes:

- Data coding information of a first account group is preset;
- Source information sent based on a source account is received;
- An area to which the source account belongs is found out from the data coding information of the first account group according to the source account;
- Communication protocols specified in the area to which the source account belongs are found out from the data coding information of the first account group according to the area to which the source account belongs; and
- A source data coding adopted by the source information in the communication protocols specified in the area to which the source account belongs is found out from the data coding information of the first account group according to the source account and the source information.

Preferably, the data coding information of the first account group may include: an area to which each account in the first account group belongs, communication protocols specified in each area, and description information of each data coding specified by each communication protocol; and

- The step of finding out the source data coding adopted by the source information according to the source account and the source information includes:
- A source communication protocol adopted by the source account in the area to which it belongs is determined according to the source account;
- A communication protocol matched with the source communication protocol is found out from the communication protocols specified in the area to which the source account belongs;
- A source data coding description information matched with the data coding description information included in the source information is found out from the description information of each data coding specified by the matched communication protocol; and
- The source data coding adopted by the source information is identified according to the source data coding description information.

Preferably, the description information of each data coding specified by each communication protocol may include: an identification value of each data coding and a data coding corresponding to the identification value of each data coding.

Preferably, the description information of each data coding description information included in the source information is a source data coding identification value; and the step of finding out the source data coding description information matched with the data coding description information included in the source information from the description information of each data coding specified by the matched communication protocol includes: an identification value which is identical to the data coding identification value included in the source information is found out from the identification value of each data coding specified by the matched communication protocol; and

The step of identifying the source data coding adopted by the source information according to the source data coding description information includes: the source data coding adopted by the source information is determined according to the found data coding corresponding to the identification value.
 preferably, the method may further include:

 when the source data_coding adopted by the source information is not found out from the data_coding information of the first account group, the source information is processed according to the preset transmission policy.

 in the present disclosure, a data_coding converting method includes:

 code conversion information of a second account group is preset;

 a target data_coding supported by a target account is found out from the code conversion information of the second account group according to the target account;

 a conversion policy for converting a source data_coding to a target data_coding is found out from the code conversion information of the second account group, wherein the source data_coding is a data_coding adopted by source information; and the source information which is sent based on a source account, is received based on the target account; and

 the source information to target information adopting the target data_coding is converted according to the conversion policy.

 preferably, the code conversion information of the second account group may include: description information of the data_coding supported by each account in the second account group, each data_coding supported by a communication system to which the target account belongs, and each conversion policy for converting each data_coding to the target data_coding; and

 the step of finding out the conversion policy for converting the source data_coding to the target data_coding from the code conversion information of the second account group includes:

 a data_coding matched with the source data_coding is found out from each data_coding supported by the communication system; and the conversion policy for converting the matched data_coding to the target data_coding is found out from each conversion policy.

 preferably, the method may further include:

 when the conversion policy for converting the source data_coding to the target data_coding is not found out from the code conversion information of the second account group, the source information is processed according to a preset transmission policy.

 in the present disclosure, the data_coding processing method includes: data_coding information of a first account group and code conversion information of a second account group are preset; and the method further includes:

 source information which is sent based on a source account is received based on a target account;

 an area to which the source account belongs is found out from the data_coding information of the first account group according to the source account;

 communication protocols specified in the area to which the source account belongs are found out from the data_coding information of the first account group according to the area to which the source account belongs;

 a source data_coding adopted by the source information in the communication protocols specified in the area to which the source account belongs is found out from the data_coding information of the first account group according to the source account and the source information; 

 a target data_coding supported by a target account is found out from the code conversion information of the second account group according to the target account;

 a conversion policy for converting the source data_coding to a target data_coding is found out from the code conversion information of the second account group, wherein the source data_coding is a data_coding adopted by the source information; and the source information which is sent based on the source account is received based on the target account; and

 the source information is converted to target information adopting the target data_coding according to the conversion policy.

 in the present disclosure, the data_coding identifying device includes: a first storing module, a first finding module, a second finding module and a third finding module, wherein

 the first storing module is configured to store a preset data_coding information of a first account group;

 the first finding module is configured to find out an area to which a source account belongs from the data_coding information of the first account group according to the source account;

 the second finding module is configured to find out communication protocols specified in the area to which the source account belongs from the data_coding information of the first account group according to the area to which the source account belongs; and

 the third finding module is configured to find out a source data_coding adopted by the source information in the communication protocols specified in the area to which the source account belongs from the data_coding information of the first account group according to the source account and source information.

 preferably, the data_coding information of the first account group may include: an area to which each account in the first account group belongs, communication protocols in each area, and description information of each data_coding specified by each communication protocol; and

 the third finding module further includes: a sub-finding module and an identifying module, wherein

 the sub-finding module is configured to determine a source communication protocol adopted by the source account in the area to which it belongs according to the source account; and finding out a communication protocol matched with the source communication protocol from the communication protocols specified in the area to which the source account belongs; and

 the identifying module is configured to find out a source data_coding description information matched with the data_coding description information included in the source information from the description information of each data_coding specified by the matched communication protocol; and identify the source data_coding adopted by the source information according to the source data_coding description information.

 preferably, the device may further include:

 a first control processing module, which is configured to process the source information according to a preset transmission policy when the third finding module does not find out the source data_coding adopted by the source information from the data_coding information of the first account group.
In the present disclosure, the `data_coding` converting device includes a second storing module, a fourth finding module, a fifth finding module, and a converting module, wherein

the second storing module is configured to store preset code conversion information of a second account group;

the fourth finding module is configured to find out a target `data_coding` supported by a target account from the code conversion information of the second account group according to the target account;

the fifth finding module is configured to find out a conversion policy for converting a source `data_coding` to a target `data_coding` from the code conversion information of the second account group, wherein the source `data_coding` is a `data_coding` adopted by the source information, and the target account is configured to receive, based on itself, the source information which is sent based on the source account; and

the converting module is configured to convert the source information to the target information adopting the target `data_coding` according to the conversion policy.

Preferably, the code conversion information of the second account group may include: description information of the `data_coding` supported by each account in the second account group, each `data_coding` supported by a communication system to which the target account belongs, and each conversion policy for converting each `data_coding` to a target `data_coding`.

The fourth finding module is further configured to find out a `data_coding` matched with the source `data_coding` from each `data_coding` supported by the communication system; and

the fifth finding module is further configured to find out the conversion policy for converting the matched `data_coding` to the target `data_coding` from each conversion policy.

Preferably, the device may further include:

a second control processing module, which is configured to process the source information according to a preset transmission policy when the fifth finding module does not find out the conversion policy for converting the source `data_coding` to the target `data_coding` from the code conversion information of the second account group.

In the present disclosure, a `data_coding` processing system includes: a `data_coding` identifying device and a `data_coding` converting device, wherein

the `data_coding` identifying device includes a first storing module, a first finding module, a second finding module, and a third finding module, wherein

the first storing module is configured to store preset `data_coding` information of a first account group;

the first finding module is configured to find out an area to which a source account belongs from the `data_coding` information of the first account group according to the source account;

the second finding module is configured to find out communication protocols specified in the area to which the source account belongs from the `data_coding` information of the first account group according to the area to which the source account belongs; and

the third finding module is configured to find out a source `data_coding` adopted by the source information in the communication protocols specified in the area to which the source account belongs from the `data_coding` information of the first account group according to the source account.

Preferably, the device may further include:

a data transmission device configured to send the source information to the target information; and

a communication processing device configured to process the source information according to a communication policy.

The present disclosure finds out a source `data_coding` adopting information sent by a source account in communication protocols specified in the area to which it belongs and a target `data_coding` accepted and adopted by a target account based on preset `data_coding` information of a first account group and code conversion information of a second account group, so as to accurately determine the `data_coding` adopted by the sent information and the `data_coding` desired by the target account, and avoid code conversion error.

In addition, by pre-configuring code conversion information of each account and subsequently finding out the actually adopted `data_coding` based on finding mechanism, not only is the finding result accurate, but also the system is convenient to be extended and flexible to be configured.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a flowchart of a `data_coding` identifying method in one embodiment of the present disclosure; FIG. 2 is a flowchart of a `data_coding` converting method in one embodiment of the present disclosure; FIG. 3 is a diagram showing a structure of a `data_coding` processing system in one embodiment of the present disclosure; FIG. 4 is a diagram showing a structure of a `data_coding` identifying device 301 in one embodiment of the present disclosure; FIG. 5 is a diagram showing another structure of the `data_coding` identifying device 301 in one embodiment of the present disclosure; FIG. 6 is a diagram showing a structure of a `data_coding` converting device 302 in one embodiment of the present disclosure; FIG. 7 is a diagram showing another structure of the `data_coding` converting device 302 in one embodiment of the present disclosure; FIG. 8 is a diagram showing a mapping table in one embodiment of the present disclosure;
FIG. 9 is a flowchart of a data coding conversion in one embodiment of the present disclosure.

FIG. 10 is a flowchart of a failed data coding conversion in one embodiment of the present disclosure; and

FIG. 11 is a flowchart of a failed identification for source information data coding in one embodiment of the present disclosure.

DETAILED DESCRIPTION

In the related art, an conversion error is difficult to be avoided in the code conversion, because a data coding is only determined by its identification value in a source message, which results in that the determination result may not be accurate and the conversion error occurs easily.

In the present disclosure, the data coding adopted by the information sent by a source account and the data coding desired by a target account are accurately determined, so as to effectively avoid the conversion error.

The specific implementation of the present disclosure is described below with reference to drawings in detail.

Referring to FIG. 1, FIG. 1 is a flowchart of a data coding identifying method in one embodiment of the present disclosure, the flow may include the following steps:

Step 101: the data coding information of the first account group is preset.

In the actual application of the present disclosure, the data coding information of each account can be pre-configured according to a maximum number of the accounts the system can support. In the actual application, the data coding information of a source account can be found out from the data coding information of the first account group. Specifically, the data coding information of the first account group may include:

- the area to which each account in the first account group belongs, the communication protocol in each area, and the description information of each data coding specified by each communication protocol.

Step 102: source information sent from the source account is received.

Step 103: the area to which the source account belongs is found out from the data coding information of the first account group according to the source account.

The communication protocols specified in the area to which the source account belongs are found out from the data coding information of the first account group according to the area to which the source account belongs.

Step 104: the source data coding adopted by the source information in the communication protocols specified in the area to which the source account belongs is found out from the data coding information of the first account group according to the source account and the source information.

In the flow shown in FIG. 1, the data coding description information of the source account can be found out from the data coding information of the first account group. Specifically, the communication protocol used by the source account can be determined and the area to which the source account belongs can be found out based on the source account. The source data coding description information matched with the data coding description information included in the source information is found out from the description of each data coding specified by the communication protocol; if it is found out, the source data coding adopted by the source information can be identified based on the source data coding description information; if it is not found out, it is indicated that the data coding adopted by the source information cannot be identified. In the actual application, the source information can be processed based on the preset transmission policy. By the transmission policy, such as a transparent transmission policy, the source information is directly sent to a target account without being processed.

In the actual application, the data coding description information can include a data coding identification value and a data coding represented by the identification value; the data coding description information included in the source information is generally the data coding identification value, so an identification value which is identical to the data coding identification value in the source information can be found out from the data coding information of the first account group; and the corresponding data coding is determined to be the source data coding based on the identification value.

In the flow shown in FIG. 1, during the identification of the kind of data coding adopted, not only is the data coding description information, such as the data coding identification value, in the source information considered, but also the area to which the source account belongs and the communication protocol used in the area is considered, so as to accurately determine the specific kind of data coding which the source data coding to which the data coding identification value refers is in the communication protocol.

In addition, the data coding information of the first account group can be preset for the subsequent finding process, so that the information of each data coding of a specific account can be conveniently and flexibly configured at any time when the specific account accesses, which is very useful for system extension.

Referring to FIG. 2, FIG. 2 is a flowchart of a data coding converting method in one embodiment of the present disclosure, and the method may include:

Step 201: the code conversion information of the second account group is preset.

The code conversion information of the second account group may include: the description information of the data coding supported by each account in the second account group, each data coding supported by the communication system to which the target account belongs, and each conversion policy for converting each data coding to a target data coding.

Step 202: the target data coding supported by the target account is found out from the code conversion information of the second account group according to the target account.

Step 203: a conversion policy for converting a source data coding to a target data coding is found out from the code conversion information of the second account group, wherein the source data coding is the data coding adopted by the source information from the source account and the target account is configured to receive the source information.

Specifically, the kind of data coding matched with the source data coding can be found out from each data coding supported by the communication system; and the conversion policy for converting the kind of data coding to a target data coding can be found out from each conversion policy.

Step 204: According to the conversion policy, the source information is converted to the target information adopting the target data coding.
[0113] In the actual application, if the conversion policy for converting the source data_coding to the target data_coding is not found out from the code conversion information of the second account group, the source information is processed according to a preset transmission policy, such as denying to receive the source information.

[0114] In the flow shown in FIG. 2, in order that the target account can read the content in source information accurately, after the information sent to the target account is received, the target data_coding and the conversion policy for converting the source data_coding to the target data_coding can be found out based on the kinds of pre-configured data_coding supported by the target account; and the data_coding and the conversion policy of the target account are accurately determined, so as to ensure the conversion accuracy.

[0115] The present disclosure further provides a data_coding processing method. In the method, the source data_coding of source information is identified by the above data_coding identifying method; and the source information is subjected to a forward conversion so as to be converted to the target information in the target data_coding by the above data_coding converting method.

[0116] In the data_coding processing method, the correct conversion is ensured by accurately identifying the source data_coding of the source information, the target data_coding of the target account, and a proper conversion policy for converting a source data_coding to a target data_coding.

[0117] Correspondingly, the present disclosure provides a data_coding processing system. Referring to FIG. 3, FIG. 3 is a diagram showing a structure of a data_coding processing system in one embodiment of the present disclosure, and the system may include: a data_coding identifying device 301 and a data_coding converting device 302.

[0118] Referring to FIG. 4, FIG. 4 is a diagram showing a structure of a data_coding identifying device 301 in one embodiment of the present disclosure, and the data_coding identifying device 301 may include: a first storing module 401, a first finding module 402, a second finding module 403, and a third finding module 404.

[0119] The first storing module 401 is configured to store the preset data_coding information of the first account group.

[0120] The first finding module 402 is configured to find out the area to which the source account belongs from the data_coding information of the first account group according to the source account.

[0121] The second finding module 403 is configured to find out the communication protocols specified in the area to which the source account belongs from the data_coding information of the first account group according to the area to which the source account belongs.

[0122] The third finding module 404 is configured to find out the source data_coding adopted by the source information in the communication protocols specified in the area to which the source account belongs from the data_coding information of the first account group according to the source account and source information sent from the source account.

[0123] Here, the third finding module 404 can include a sub-finding module and an identifying module, which are not shown in FIG. 4.

[0124] The sub-finding module is configured to determine the source communication protocol adopted by the source account in the area to which it belongs according to the source account, and for finding out a communication protocol matched with the source communication protocol from communication protocols specified in the area to which it belongs.

[0125] The identifying module is configured to find out the kind of source data_coding description information matched with the data_coding description information included in the source information from the description information of each data_coding specified by the matched communication protocol, and for identifying the source data_coding adopted by the source information from the source data_coding description information.

[0126] Referring to FIG. 5, FIG. 5 is a diagram showing another structure of the data_coding identifying device 301 in one embodiment of the present disclosure. Compared with that in FIG. 4, the data_coding identifying device 301 in FIG. 5 may further include:

[0127] a first control processing module 501 configured to process the source information according to the presetting transmission policy, for example, transmitting the source information to the target account transparently; when the third finding module does not find the source data_coding of the first account group.

[0128] Referring to FIG. 6, FIG. 6 is a diagram showing a structure of a data_coding converting device 302 in one embodiment of the present disclosure, the data_coding converting device 302 may include: a second storing module 601, a fourth finding module 602, a fifth finding module 603 and a converting module 604.

[0129] The second storing module 601 is configured to store the preset code conversion information of the second account group.

[0130] The fourth finding module 602 is configured to find out a target data_coding supported by a target account from the code conversion information of the second account group according to the target account, and is specifically configured to find out the data_coding matched with the source data_coding from each data_coding supported by the communication system.

[0131] The fifth finding module 603 is configured to find out a conversion policy for converting a source data_coding to a target data_coding from the code conversion information of the second account group, and is specifically configured to find out the conversion policy for converting the data_coding to the target data_coding from each conversion policy.

[0132] The converting module 604 is configured to convert the source information to the target information adopting the target data_coding according to the conversion policy.

[0133] Referring to FIG. 7, FIG. 7 is a diagram showing another structure of the data_coding converting device 302 in the embodiment of the present disclosure. Compared with that in FIG. 6, the device in FIG. 7 may further include:

[0134] a second control processing module 701 configured to process the source information according to the preset transmission policy, for example, denying the source information, when the fifth finding module 603 does not find the conversion policy for converting the source data_coding to the target data_coding from the code conversion information of the second account group.

[0135] The data_coding identifying device 301 and the data_coding converting device 302 may be used in one system or be selected as required in the actual application.

[0136] In the specific implementation of the present disclosure, the code conversion information can be configured in the form of an index table, and the finding function is implemented through the index table.
[0137] In detail, the data_coding information of the first account group may be shown by mapping tables with three levels.

[0138] The first-level table is a mapping table recording Account IDs and areas/countries (a first-level mapping table to which accounts of a first account group belong): only one sheet of this table is needed in the whole system, the content of this table mainly includes two parts: one part is each account ID, wherein a maximum number of the accounts be supported by the system is N1; the other part is the areas to which the accounts corresponding to the account IDs belong, wherein according to the deployment of the system, the areas can be regions of one country or be different countries. A system allocates only one ID for an account for indexing. The areas to which the account IDs belong can index a corresponding table entries of the second-level table. Table 1 is shown in the following:

<table>
<thead>
<tr>
<th>Index (Account ID)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>...</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>China</td>
<td>America</td>
<td>Europe</td>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

[0139] In Table 1, N is not larger than N1.

[0140] The second-level table is a mapping table recording Protocol IDs and types of communication type (a second-level mapping table to which a country or an area belongs). There are N2 sheets of the table in the whole system, wherein N2 is the number of areas/countries supported by the system. The content of the second-level table mainly includes two parts: communication protocol IDs and communication protocols corresponding to the communication protocol IDs. There are at most M2 entries in each sheet of the second-level table, wherein M2 is the largest number of protocols in a country or an area supported by the system.

[0141] For example, provided that the system supports three areas: China, America and Europe, then the second-level table has three sheets in total, and each sheet corresponds to a type of communication protocol supported in one area, as shown in Table 2 to Table 4 respectively.

**TABLE 2**

<table>
<thead>
<tr>
<th>Index (Protocol ID)</th>
<th>SMPP</th>
<th>CMPP</th>
<th>SGIP</th>
<th>SMGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 3**

<table>
<thead>
<tr>
<th>Index (Protocol ID)</th>
<th>1</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>SMPP</td>
<td>SP1</td>
</tr>
</tbody>
</table>

[0142] Table 2 shows four communication protocols used in China whose account ID supported by the system is 1: SMPP, CMPP, SGIP, and SMGP. Table 3 shows two communication protocols used in America whose account ID supported by the system is 2: SMPP and SP1. Table 4 shows three communication protocols used in Europe whose account ID supported by the system is 3: SMPP, SP1, and SP2.

[0143] The value of each entry is a specific protocol type pointing to a certain third-level table.

[0144] The third-level table is a mapping table recording Data_coding IDs and types of data_coding (a third-level mapping table to which the protocol belongs): there are at most N3 sheets of the table in the whole system, wherein N3 is a product of the number of protocols supported by the system and the number of sheets in the second-level table, i.e., there always is an independent sheet of the three-level mapping table for each protocol in each country/area. The content of the third-level table mainly includes two parts: data_coding IDs and data_coding corresponding to the data_coding IDs, wherein the data_coding IDs can be also named as data_coding field value or data_coding identification value; and the third-level table takes each kind of protocol as an index. There are at most M3 entries in each sheet of the three-level table, and M3 is a maximum number of data_coding fields of protocols supported by the system. The value of each entry is specific protocol data_coding information which stores a specific data_coding, as shown in Table 5 to Table 8.

**TABLE 4**

<table>
<thead>
<tr>
<th>Index (Protocol ID)</th>
<th>SMPP</th>
<th>SP1</th>
<th>SP2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 5**

<table>
<thead>
<tr>
<th>Index (Data_coding ID)</th>
<th>0</th>
<th>8</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>ASCII</td>
<td>UNICODE</td>
<td>GBK</td>
</tr>
</tbody>
</table>

**TABLE 6**

<table>
<thead>
<tr>
<th>Index (Data_coding ID)</th>
<th>0</th>
<th>8</th>
<th>15</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>ASCII</td>
<td>UNICODE</td>
<td>GBK</td>
<td>7 BIT</td>
</tr>
</tbody>
</table>
TABLE 7

<table>
<thead>
<tr>
<th>Index (data_coding ID)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ASCII</td>
</tr>
<tr>
<td>8</td>
<td>UNICODE</td>
</tr>
<tr>
<td>15</td>
<td>7 BIT</td>
</tr>
</tbody>
</table>

TABLE 8

<table>
<thead>
<tr>
<th>Index (data_coding ID)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ASCII</td>
</tr>
<tr>
<td>100</td>
<td>UNICODE</td>
</tr>
<tr>
<td>150</td>
<td>8 BIT</td>
</tr>
</tbody>
</table>

[0145] The kinds of data_coding to which Table 5 to Table 8 refer include: ASCII, UNICODE, GBK, 7BIT, and 8BIT. It should be noted that the data_coding ID 15 identifies a GBK data_coding in Tables 5 and 6, while the data_coding ID 15 identifies a 7BIT data_coding in Table 7. In the related art, it is difficult to identify the above data_coding between GBK and 7BIT, while with the technical solution of the present disclosure, the kinds of data_coding with the same data_coding ID can be accurately identified to be different according to the first-level table and the second-level table.

[0146] In the actual application, during system startup and initialization, according to the maximum number of protocols supported by the system, a corresponding three-level mapping table is created. When an account is added, it is only necessary to select the area to which the account belongs and fill in the corresponding entry in the first-level mapping table. The system automatically fills the protocol type to the corresponding entry in the second-level mapping table to which it belongs according to the account type. The value in each entry of the third-level mapping table can be initialized according to the kinds of data_coding supported by the system during the creation of the third-level mapping table or dynamically updated during the manual configuration for the account. The three-level mapping table is preferable as it can reflect the advantages of the present disclosure, such as high expansibility and flexible configuration.

[0147] In the actual application, when the system receives the information, such as a message, from a source account, the corresponding information in the second-level mapping table is acquired from the first-level mapping table according to the account ID, then the corresponding information in the third-level mapping table is acquired from the second-level mapping table according to the area to which the account belongs, and finally, the corresponding data_coding type is acquired according to the data_coding field included in the message.

[0148] The conversion processing can be implemented in a two-level mapping table:

[0149] The first-level table may be a mapping table recording Account IDs and kinds of data_coding (a first-level mapping table to which the accounts of the second account group belong); the table shows the code conversion information of the second account group; the whole system only needs one sheet of this table; the content of the table mainly includes two parts: the first part is each account ID, wherein a maximum number of the accounts be supported by the system is A1, and A1 can be the same as or different from N1; the second part is the data_coding desired by each account ID. In the actual application, one account can be provided with multiple kinds of desired data_coding according to priority. The information of the second part points to a specific second-level table, as shown in Table 9 below:

TABLE 9

<table>
<thead>
<tr>
<th>Index (Account ID)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>ASCII</td>
</tr>
<tr>
<td>22</td>
<td>UNICODE</td>
</tr>
<tr>
<td>8 BIT</td>
<td></td>
</tr>
<tr>
<td>7 BIT</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
</tbody>
</table>

[0150] In Table 9, M is not larger than A1.

[0151] The system defines data_coding ID, as shown in Table 10 below:

TABLE 10

<table>
<thead>
<tr>
<th>Data_coding ID table predefined in system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

[0152] The second-level table is a mapping table recording conversion relationship between kinds of data_coding (a second-level mapping table to which a data_coding belongs): the table can reflect the permission mechanism supported by the conversion. There are A2 sheets of the table in the whole system, wherein A2 is the number of the data_coding types supported by the system, i.e., each convertible code has such an independent second-level mapping table. The table takes the data_coding ID in Table 10 as an index. Therefore, there are at most B1 entries in each sheet of the second-level table, wherein B1 is the number of the convertible code types supported by the system. Value of each entry is a specific data_coding, as shown in Table 11 to Table 15 below:

TABLE 11

<table>
<thead>
<tr>
<th>2nd level mapping table in UNICODE data_coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index (data_coding ID)</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

TABLE 12

<table>
<thead>
<tr>
<th>2nd level mapping table in 7 BIT data_coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index (data_coding ID)</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>
TABLE 12-continued

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>No conversion is needed</td>
</tr>
<tr>
<td>5</td>
<td>8 BIT_TO_7 BIT</td>
</tr>
</tbody>
</table>

TABLE 13

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No conversion is needed</td>
</tr>
<tr>
<td>2</td>
<td>UNICODE_TO_ASCII</td>
</tr>
<tr>
<td>3</td>
<td>GBK_TO_ASCII</td>
</tr>
<tr>
<td>4</td>
<td>7 BIT_TO_ASCII</td>
</tr>
<tr>
<td>5</td>
<td>8 BIT_TO_ASCII</td>
</tr>
</tbody>
</table>

TABLE 14

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ASCII_TO_GBK</td>
</tr>
<tr>
<td>2</td>
<td>UNICODE_TO_GBK</td>
</tr>
<tr>
<td>3</td>
<td>No conversion is needed</td>
</tr>
<tr>
<td>4</td>
<td>7 BIT_TO_GBK</td>
</tr>
<tr>
<td>5</td>
<td>8 BIT_TO_GBK</td>
</tr>
</tbody>
</table>

TABLE 15

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ASCII_TO_8 BIT</td>
</tr>
<tr>
<td>2</td>
<td>UNICODE_TO_8 BIT</td>
</tr>
<tr>
<td>3</td>
<td>Unsupported</td>
</tr>
<tr>
<td>4</td>
<td>7 BIT_TO_8 BIT</td>
</tr>
<tr>
<td>5</td>
<td>No conversion is needed</td>
</tr>
</tbody>
</table>

In the actual application, during system startup and initialization, according to the maximum number of protocols supported by the system, a corresponding two-level mapping table is created. When an account is added, a data_coding that the account desires to adopt or supports is selected and filled in a corresponding entry in the first-level. The system automatically fills it to the corresponding entry in the second-level table to which the data_coding belongs according to the code conversion information supported thereby. During the selection of the data_coding that the account desires to adopt or supports, multiple kinds of data_coding can be selected in turn according to the priority.

When preparing to forward a source message to a target account, the system acquires the target data_coding from the first-level account mapping table automatically converted according to the target account ID, then with the acquired source data_coding automatically identified to be an index, the system acquires a corresponding coding conversion function for conversion from the second-level mapping table to which the data_coding belongs. If multiple kinds of target conversion data_coding have been configured, the code conversion process is performed according to the priority. When the automatic identification of the data_coding is failed, a corresponding transparent processing is performed by determining whether account configuration allows the transparent transmission.

Referring to FIG. 8, FIG. 8 is a diagram showing a mapping table in one embodiment of the present disclosure. With the implementation of the present disclosure, it is very easy to implement code conversion extension by only extending the size of each sheet of the corresponding mapping table. It is only necessary to dynamically modify specific values in each sheet to realize high configuration flexibility. Due to the countries/areas mapping table is added, the problem of inconsistent specification in different countries/areas can also be solved.

Referring to FIG. 9, FIG. 9 is a flowchart of a data_coding conversion in one embodiment of the present disclosure, the conversion includes:

Step 901: Account A sends a message to Account B, wherein the message includes the data_coding ID 15.

Step 902: After receiving the message, the gateway finds out that account ID of Account A is 3 and the area to which Account A belongs is Europe in the first-level mapping table.

Step 903: The gateway finds out that the communication protocol of Account A in the second-level mapping table is SMPP.

Step 904: The gateway finds out that the data_coding of the message is 7BIT in the third-level mapping table of Europe according to the data_coding ID 15 in the message.

Step 905: The gateway finds out that the data_coding supported by target Account B is UNICODE in the mapping table to which the accounts of the second account group belong according to target Account B.

Step 906: Taking 7BIT as an index, the gateway finds out the conversion function 7BIT_TO_UNICODE used for conversion processing in the mapping table to which the data_coding UNICODE belongs.

Step 907: The gateway calls the conversion function 7BIT_TO_UNICODE so as to convert the message from Account A to the target message adopting the UNICODE.

Step 908: The gateway sends the target message to the target account.

In the embodiment shown in FIG. 9, based on the each level of mapping table, the accurate identification of data_coding of a source message and a target data_coding is implemented so as to implement correct process of the data_coding conversion and the communication among users, and as a result, it may improve user experience.

Referring to FIG. 10, FIG. 10 is a flowchart of a failed data_coding conversion in one embodiment of the present disclosure, and the conversion includes:

Step 1001: Account C sends a message to Account A, wherein the data_coding ID included in the message is 15.

Step 1002: A gateway finds out that the area to which Account C belongs is China in the first-level mapping table according to account ID 1 of Account C.

Step 1003: The gateway finds out that the communication protocol of Account C in the second-level mapping table is CMPP.

Step 1004: The gateway finds out a matched data_coding ID from the third-level mapping table to which the protocol CMPP belongs according to the data_coding ID 15, so that the corresponding data_coding is GBK.
[0171] Step 1005: The gateway finds out that the data_coding supported by target Account A is 7BIT in the mapping table to which the accounts of the second account group belong according to target Account A.

[0172] Step 1006: Taking GHK as an index, the gateway finds out that the conversion from GHK to 7BIT is not supported in the second-level mapping table in 7BIT data_coding mapping table.

[0173] Step 1007: The gateway refuses the transmission of source message according to the preset transmission policy.

[0174] The flow shown in FIG. 10 is an embodiment for processing special circumstances.

[0175] Referring to FIG. 11, FIG. 11 is a flowchart of a failed identification for source information data_coding in one embodiment of the present disclosure, the failed identification includes:

[0176] Step 1101: Account A sends a message to Account B, wherein the data_coding ID included in the message is 200.

[0177] Step 1102: After receiving the message, the gateway finds out that account ID of Account A is 3 and the area to which Account A belongs is Europe in the first-level mapping table.

[0178] Step 1103: The gateway finds out that the communication protocol of Account A in the second-level mapping table is SMPP.

[0179] Step 1104: The gateway does not find out a data_coding ID matched with the data_coding ID 200 in the third-level mapping table to which the protocol SMPP in Europe belongs according to the data_coding ID 200 in the message.

[0180] Step 1105: The gateway does not identify the source message, so as to transparently transmit the non-identified source message to Account B according to the preset transmission policy.

[0181] To sum up, due to the implementation of the present disclosure, not only can the coding conversion be correctly processed and the system configuration and extension be convenient, but also various circumstances in the actual communication can be correctly handled.

[0182] Obviously, any modifications and variations of the present disclosure can be made by those skilled in the art within the spirit and scope of the present disclosure. In this way, if such modifications and variations of the present disclosure are in the scope of the claims and its equivalents, the present disclosure is intended to embrace such modifications and variations.

1. A data_coding identifying method, comprising:
   presetting data_coding information of a first account group;
   receiving source information sent based on a source account;
   finding out an area to which the source account belongs from the data_coding information of the first account group according to the source account;
   finding out communication protocols specified in the area to which the source account belongs from the data_coding information of the first account group according to the area to which the source account belongs;
   finding out a source data_coding adopted by the source information in the communication protocols specified in the area to which the source account belongs from the data_coding information of the first account group according to the source account and the source information.

2. The method according to claim 1, wherein the data_coding information of the first account group comprises: an area to which each account in the first account group belongs, communication protocols specified in each area, and description information of each data_coding specified by each communication protocol; and
   the step of finding out the source data_coding adopted by the source information according to the source account and the source information comprises:
   determining a source communication protocol adopted by the source account in the area to which it belongs according to the source account;
   finding out a communication protocol matched with the source communication protocol from the communication protocols specified in the area to which the source account belongs;
   finding out a source data_coding description information matched with the data_coding description information included in the source information from the description information of each data_coding specified by the matched communication protocol; and
   identifying the source data_coding adopted by the source information according to the source data_coding description information.

3. The method according to claim 2, wherein the description information of each data_coding specified by each communication protocol comprises: an identification value of each data_coding and a data_coding corresponding to the identification value of each data_coding; and
   the data_coding description information included in the source information is a source data_coding identification value; and the step of finding out the source data_coding description information matched with the data_coding description information included in the source information from the description information of each data_coding specified by the matched communication protocol comprises: finding out an identification value which is identical to the data_coding identification value included in the source information from the identification value of each data_coding specified by the matched communication protocol; and
   the step of identifying the source data_coding adopted by the source information according to the source data_coding description information comprises: determining the source data_coding adopted by the source information according to the found data_coding corresponding to the identification value.

4. The method according to claim 1, further comprising:
   processing the source information according to a preset transmission policy when the source data_coding adopted by the source information is not found out from the data_coding information of the first account group.

5. A data_coding converting method, comprising:
   presetting code conversion information of a second account group;
   finding out a target data_coding supported by a target account from the code conversion information of the second account group according to the target account;
   finding out a conversion policy for converting a source data_coding to a target data_coding from the code conversion information of the second account group, wherein the source data_coding is a data_coding adopted by source information; and receiving, based on
the target account, the source information which is sent based on a source account; and

converting the source information to target information
adopting the target data_coding according to the conver-
sion policy.

6. The method according to claim 5, wherein the code conversion information of the second account group com-
prises: description information of the data_coding supported
by each account in the second account group, each data_-
coding supported by a communication system to which the
target account belongs, and each conversion policy for con-
verting each data_coding to the target data_coding; and
the step of finding out the conversion policy for converting
the source data_coding to the target data_coding from
the code conversion information of the second account
group comprises:

finding out a data_coding matched with the source data_-
coding from each data_coding supported by the commu-
nication system; and finding out the conversion policy for
converting the matched data_coding to the target data_-
coding from each conversion policy.

7. The method according to claim 5, further comprising:

processing the source information according to a preset
transmission policy when the conversion policy for con-
verting the source data_coding to the target data_coding
is not found out from the code conversion information
of the second account group.

8. A data_coding processing method, comprising: preset-
ting data_coding information of a first account group and
code conversion information of a second account group; and
further comprising:

receiving, based on a target account, source information
which is sent based on a source account;

finding out an area to which the source account belongs
from the data_coding information of the first account
group according to the source account;

finding out communication protocols specified in the area
to which the source account belongs from the data_-
coding information of the first account group according
to the area to which the source account belongs;

finding out a source data_coding adopted by the source
information in the communication protocols specified in
the area to which the source account belongs from the data_-
coding information of the first account group accordin-
g to the source account and the source information;

finding out a target data_coding supported by a target
account from the code conversion information of the
second account group according to the target account;

finding out a conversion policy for converting the source
data_coding to a target data_coding from the code con-
version information of the second account group,
wherein the source data_coding is a data_coding
adopted by the source information; and receiving, based
on the target account, the source information which is
sent based on the source account; and

converting the source information to target information
adopting the target data_coding according to the conver-
sion policy.

9. A data_coding identifying device, comprising: a first
storing module, a first finding module, a second finding mod-
ule and a third finding module, wherein

the first finding module is configured to find out an area to
which a source account belongs from the data_coding
information of the first account group according to the
source account;
the second finding module is configured to find out com-
communication protocols specified in the area to which
the source account belongs from the data_coding infor-
ma tion of the first account group according to the area
to which the source account belongs; and

the third finding module is configured to find out a source
data_coding adopted by the source information in the
communication protocols specified in the area to which
the source account belongs from the data_coding infor-
mation of the first account group according to the source
account and source information.

10. The device according to claim 9, wherein the data_-
coding information of the first account group comprises:
an area to which each account in the first account group belongs,
communication protocols in each area, and description informa-
tion of each data_coding specified by each communication
protocol;

the third finding module further comprises: a sub-finding
module and an identifying module; wherein

the sub-finding module is configured to determine a source
communication protocol adopted by the source account
in the area to which it belongs according to the source
account; and find out a communication protocol
matched with the source communication protocol from
the communication protocols specified in the area to
which the source account belongs; and

the identifying module is configured to find out a source
data_coding description information matched with the
data_coding description information included in the
source information from the description information of
each data_coding specified by the matched communica-
tion protocol; and identify the source data_coding
adopted by the source information according to the
source data_coding description information.

11. The device according to claim 9, further comprising:
a first control processing module, which is configured to
process the source information according to a preset
transmission policy when the third finding module does
not find out the source data_coding adopted by the
source information from the data_coding information of
the first account group.

12. A data_coding converting device, comprising: a second
storing module, a fourth finding module, a fifth finding mod-
ule and a converting module, wherein

the second storing module is configured to store preset
code conversion information of a second account group;
the fourth finding module is configured to find out a target
data_coding supported by a target account from the code
conversion information of the second account group
according to the target account;
the fifth finding module is configured to find out a conver-
sion policy for converting a source data_coding to a
target data_coding from the code conversion informa-
tion of the second account group, wherein the source
data_coding is a data_coding adopted by the source
information, the target account is configured to receive,
based on itself, the source information which is sent
based on the source account; and
the converting module is configured to convert the source information to the target information adopting the target data_coding according to the conversion policy.

13. The device according to claim 12, wherein the code conversion information of the second account group comprises: description information of the data_coding supported by each account in the second account group, each data_coding supported by a communication system to which the target account belongs, and each conversion policy for converting each data_coding to a target data_coding:

the fourth finding module is further configured to find out a data_coding matched with the source data_coding from each data_coding supported by the communication system; and

the fifth finding module is further configured to find out the conversion policy for converting the matched data_coding to the target data_coding from each conversion policy.

14. The device according to claim 12, further comprising: a second control processing module, which is configured to process the source information according to a preset transmission policy when the fifth finding module does not find out the conversion policy for converting the source data_coding to the target data_coding from the code conversion information of the second account group.

15. A data_coding processing system, comprising: a data_coding identifying device and a data_coding converting device, wherein

the data_coding identifying device comprises a first storing module, a first finding module, a second finding module and a third finding module; wherein

the first storing module is configured to store preset data_coding information of a first account group;

the first finding module is configured to find out an area to which a source account belongs from the data_coding information of the first account group according to the source account;

the second finding module is configured to find out communication protocols specified in the area to which the source account belongs from the data_coding information of the first account group according to the area to which the source account belongs;

the third finding module is configured to find out a source data_coding adopted by the source information in the communication protocols specified in the area to which the source account belongs from the data_coding information of the first account group according to the source account and the source information;

the data_coding converting device comprises a second storing module, a fourth finding module, a fifth finding module and a converting module, wherein

the second storing module is configured to store preset code conversion information of a second account group;

the fourth finding module is configured to find out a target data_coding supported by a target account from the code conversion information of the second account group according to the target account;

the fifth finding module is configured to find out a conversion policy for converting a source data_coding to a target data_coding from the code conversion information of the second account group, wherein the source data_coding is a data_coding adopted by the source information, and the target account is configured to receive, based on itself, the source information which is sent based on the source account; and

the converting module is configured to convert the source information to the target information adopting the target data_coding according to the conversion policy.

16. The method according to claim 2, further comprising: processing the source information according to a preset transmission policy when the source data_coding adopted by the source information is not found out from the data_coding information of the first account group.

17. The method according to claim 3, further comprising: processing the source information according to a preset transmission policy when the source data_coding adopted by the source information is not found out from the data_coding information of the first account group.

18. The method according to claim 6, further comprising: processing the source information according to a preset transmission policy when the conversion policy for converting the source data_coding to the target data_coding is not found out from the code conversion information of the second account group.

19. The device according to claim 10, further comprising: a first control processing module, which is configured to process the source information according to a preset transmission policy when the third finding module does not find out the source data_coding adopted by the source information from the data_coding information of the first account group.

20. The device according to claim 13, further comprising: a second control processing module, which is configured to process the source information according to a preset transmission policy when the fifth finding module does not find out the conversion policy for converting the source data_coding to the target data_coding from the code conversion information of the second account group.