The disclosure provides a method and an apparatus for implementing a network device function of a wireless communication terminal, belonging to the field of communications. The method for implementing a network device function of a wireless communication terminal includes: the apparatus for implementing the network device function of the wireless communication terminal receives a control instruction and determines a sender of the control instruction; when the sender of the control instruction is a host, the apparatus for implementing the network device function of the wireless communication terminal forwards the received control instruction to the wireless communication terminal; and, when the sender of the control instruction is the wireless communication terminal, the apparatus for implementing the network device function of the wireless communication terminal forwards the received control instruction to the host. The technical solution of the disclosure can implement a network data exchange with the wireless communication terminal on a non-windows platform.
An apparatus for implementing a network device function of a wireless communication terminal receives a control instruction and determines a sender of the control instruction.

When the sender of the control instruction is a host, the apparatus for implementing the network device function of the wireless communication terminal forwards the received control instruction to the wireless communication terminal; and when the sender of the control instruction is the wireless communication terminal, the apparatus for implementing the network device function of the wireless communication terminal forwards the received control instruction to the host.
Fig. 3

A processing module receives a socket request message

The processing module determines the source of the socket request message

The socket request message is from the second interface module

The processing module extracts a control instruction from the socket request message, and encapsulates the control instruction into a corresponding instruction format and then sends it to the first interface module

The socket request message is from the first interface module

The processing module extracts a control instruction from the socket request message, and encapsulates it into a corresponding instruction format and then sends it to the second interface module
METHOD AND APPARATUS FOR IMPLEMENTING NETWORK DEVICE FUNCTION OF WIRELESS COMMUNICATION TERMINAL

TECHNICAL FIELD

[0001] The present disclosure relates to the field of communications, in particular to a method and an apparatus for implementing a network device function of a wireless communication terminal.

BACKGROUND

[0002] At present, with the rapid development of a 3G communication network, a user not only has a high requirement on a conventional voice service of a mobile network, but also pays more and more attention to a wireless data service of the mobile network. Accordingly, a 3G data card is also very widely applied. A conventional data card exchanges data with a network in two states: one is that the data card is simulated into a modem, and the other is that the data card is simulated into a network device.

[0003] Due to the advantages of a network device in bandwidth and load, the second state, i.e., a data card is simulated into a network device, is becoming the mainstream use of the data card. However, now, such state is only available on the windows platform of the Microsoft corporation but unavailable on a non-windows platform, such as desktop Linux and embedded Linux. The reason is that the non-windows platform cannot provide a mechanism for exchanging network data with the data card.

SUMMARY

[0004] The technical problem to be solved by the disclosure is to provide a method and an apparatus for implementing a network device function of a wireless communication terminal, which can implement network data exchange with the wireless communication terminal on a non-windows platform.

[0005] In order to solve the technical problem, embodiments of the disclosure provide technical solutions as follows.

[0006] In one aspect, a method for implementing a network device function of a wireless communication terminal is provided, including:

[0007] receiving a control instruction and determining a sender of the control instruction by an apparatus for implementing the network device function of the wireless communication terminal;

[0008] when the sender of the control instruction is a host, then forwarding the received control instruction to the wireless communication terminal by the apparatus for implementing the network device function of the wireless communication terminal; and

[0009] when the sender of the control instruction is the wireless communication terminal, then forwarding the received control instruction to the host by the apparatus for implementing the network device function of the wireless communication terminal.

[0010] Furthermore, the step of receiving a control instruction and determining a sender of the control instruction by an apparatus for implementing the network device function of the wireless communication terminal may include:

[0011] receiving a socket request message which includes the control instruction and the sender of the control instruction, and determining the sender of the control instruction according to the socket request message by the apparatus for implementing the network device function of the wireless communication terminal.

[0012] Furthermore, the step of forwarding the received control instruction to the wireless communication terminal by the apparatus for implementing the network device function of the wireless communication terminal may include:

[0013] encapsulating the received control instruction into a predetermined instruction format by the apparatus for implementing the network device function of the wireless communication terminal; and

[0014] sending the encapsulated control instruction to the wireless communication terminal by the apparatus for implementing the network device function of the wireless communication terminal through a first interface of the apparatus itself.

[0015] Furthermore, the step of forwarding the received control instruction to the host by the apparatus for implementing the network device function of the wireless communication terminal may include:

[0016] encapsulating the received control instruction into a predetermined instruction format by the apparatus for implementing the network device function of the wireless communication terminal; and

[0017] sending the encapsulated control instruction to the host by the apparatus for implementing the network device function of the wireless communication terminal through a second interface of the apparatus itself.

[0018] Furthermore, the predetermined instruction format may include but may not be limited to: an instruction format in a communication-class sub-protocol in a Universal Serial Bus (USB) protocol, or an instruction format in a Qualcomm Modem Interface (QMI) specification.

[0019] An embodiment of the disclosure further provides an apparatus for implementing a network device function of a wireless communication terminal, including:

[0020] an interface module which is configured to receive and send a control instruction; and

[0021] a processing module which is configured to determine a sender of the control instruction received by the interface module; forward the received control instruction to the wireless communication terminal through the interface module when the sender of the control instruction is a host; forward the received control instruction to the host through the interface module when the sender of the control instruction is the wireless communication terminal.

[0022] The interface module may be specifically configured to receive a socket request message, which includes the control instruction and the sender of the control instruction; and

[0023] the processing module may be specifically configured to determine the sender of the control instruction according to the sender of the control instruction included in the socket request message.

[0024] The interface module may include:

[0025] a first interface module which is configured to forward a control signalling between the processing module and the wireless communication terminal; and

[0026] a second interface module which is configured to forward a control signalling between the processing module and the host.
The processing module may be further configured to encapsulate the control instruction received by the interface module into a predetermined instruction format, which includes but is not limited to: an instruction format in a communication-class sub-protocol in a Universal Serial Bus (USB) protocol, or an instruction format in a Qualcomm Modem Interface (QMI) specification.

The processing module may be specifically configured to send the encapsulated control instruction to the first interface module after determining that the sender of the control instruction is the host, so as to enable the first interface module to send the encapsulated control instruction to the wireless communication terminal; and send the encapsulated control instruction to the second interface module after determining that the sender of the control instruction is the wireless communication terminal, so as to enable the second interface module to send the encapsulated control instruction to the host.

The technical solution of the disclosure has the following beneficial effects:

In the above solution, the apparatus for implementing a network device function of a wireless communication terminal can implement the information exchange between the wireless communication terminal and a host on a non-windows platform, as a result, the problem that the network device function of the wireless communication terminal is not available on the non-windows platform is solved, and a user can freely use the network device function of the wireless communication terminal in different operating system environments.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagram showing a flow of a method for implementing a network device function of a wireless communication terminal in one embodiment of the disclosure;

FIG. 2 is a diagram showing the structure of an apparatus for implementing a network device function of a wireless communication terminal in one embodiment of the disclosure; and

FIG. 3 is a diagram showing another flow of a method for implementing a network device function of a wireless communication terminal in one embodiment of the disclosure.

DETAILED DESCRIPTION

For clearer description of the technical problem to be solved, technical solution and advantages of the embodiments of the disclosure, the disclosure will be described below in detail in conjunction with the drawings and embodiments.

To solve the problem that a non-windows platform cannot provide a mechanism for exchanging network data with a wireless communication terminal in the related art, the embodiments of the disclosure provides a method and an apparatus for implementing a network device function of a wireless communication terminal, which can implement the network data exchange with the wireless communication terminal on the non-windows platform.

FIG. 1 is a diagram showing a flow of a method for implementing a network device function of a wireless communication terminal in one embodiment of the disclosure, as shown in FIG. 1, the embodiment includes:

Step 1: an apparatus for implementing the network device function of the wireless communication terminal receives a control instruction and determines a sender of the control instruction.

Step 2: when the sender of the control instruction is a host, the apparatus for implementing the network device function of the wireless communication terminal forwards the received control instruction to the wireless communication terminal; and when the sender of the control instruction is the wireless communication terminal, the apparatus for implementing the network device function of the wireless communication terminal forwards the received control instruction to the host.

The method for implementing a network device function of a wireless communication terminal in the embodiment can implement the information exchange between the wireless communication terminal and the host on a non-windows platform, as a result, the problem that the network device function of the wireless communication terminal is not available on the non-windows platform is solved, and a user can freely use the network device function of the wireless communication terminal in different operating system environments.

FIG. 2 is a diagram showing the structure of an apparatus for implementing a network device function of a wireless communication terminal in one embodiment of the disclosure, as shown in FIG. 2, the embodiment includes:

an interface module 20 which is configured to receive and send a control instruction; and

a processing module 21 which is configured to determine a sender of the control instruction received by the interface module 20; forward the received control instruction to the wireless communication terminal through the interface module 20 when the sender of the control instruction is a host; forward the received control instruction to the host through the interface module 20 when the sender of the control instruction is the wireless communication terminal.

The interface module 20 is specifically configured to receive a socket request message, which includes the control instruction and the sender of the control instruction; and the processing module 21 is specifically configured to determine the sender of the control instruction according to the sender of the control instruction included in the socket request message.

The interface module 20 includes:

a first interface module 22 which is configured to forward a control signalling between the processing module and the wireless communication terminal; and

a second interface module 23 which is configured to forward control signalling between the processing module and the host.

The processing module 21 is further configured to encapsulate the control instruction received by the interface module 20 into a predetermined instruction format, wherein the predetermined instruction format includes but is not limited to: an instruction format in a communication-class sub-protocol in a Universal Serial Bus (USB) protocol, or an instruction format in a Qualcomm Modem Interface (QMI) specification.

The processing module 21 is specifically configured to send the encapsulated control instruction to the first interface module 22 after determining that the sender of the control instruction is the host, so that the first interface module 22 sends the encapsulated control instruction to the wireless
communication terminal; and send the encapsulated control instruction to the second interface module 23 after determining that the sender of the control instruction is the wireless communication terminal, so that the second interface module 23 sends the encapsulated control instruction to the host.

[0050] The apparatus for implementing a network device function of a wireless communication terminal in the embodiment can implement the information exchange between the wireless communication terminal and a host on a non-windows platform, as a result, the problem that the network device function of the wireless communication terminal is not available on the non-windows platform is solved, and a user can freely use the network device function of the wireless communication terminal in different operating system environments.

[0051] The method for implementing a network device function of a wireless communication terminal in one embodiment of the disclosure is further described below in conjunction with the apparatus for implementing the network device function of the wireless communication terminal in one embodiment of the disclosure and with the wireless communication terminal as a data card for example.

[0052] To implement the network data exchange with a data card on a non-windows platform, the firmware (on a device side) of the data card enumerates the data card as a composite apparatus in order that the data card has a network function device interface; and the firmware maps network function interface data of the data card, such as message data and frame data, to the network function interface. Thereafter, a virtual device driver of a kernel layer of a non-windows platform is developed to connect the firmware of the data card with an application layer program of the operating system of the non-windows platform, i.e., to realize the function of the first interface module of the apparatus for implementing the network device function of the data card in one embodiment of the disclosure; an application layer daemon program for the non-windows platform is developed to run all the time to receive and send the network data and state in real time, i.e., to realize the function of the processing module of the apparatus for implementing the network device function of the data card in one embodiment of the disclosure; an application layer function library (including network connecting, network disconnecting, parameter setting, state querying and other functions) for the non-windows platform is developed to be provided to an application program on a host side to operate various interfaces of the network device, i.e., to realize the function of the second interface module of the apparatus for implementing the network device function of the data card in one embodiment of the disclosure, and the application program on the host side can operate the network device provided by the data card through the interface functions provided by the application layer function library, wherein the operation includes but is not limited to network connecting, network disconnecting, network state querying, or the like. The first interface module is a direct link between the host and the data card, by which a network device control instruction and data on the host side can be sent to the data card, and data on the data card side can also be sent to the host side at the same time, wherein these control instructions include but are not limited to the related instructions in the communication-class sub-protocol in the USB protocol, various instructions meeting the QMI specification, or the like. The processing module parses the received control instruction and encapsulates various control instructions and data, wherein these control instructions include but are not limited to the related instructions in the communication-class sub-protocol in the USB protocol, various instructions meeting the QMI specification, or the like. The instruction data from the processing module can be encapsulated through the second interface module into a packet format identifiable to the host, and provided to the application program on the host side, wherein these packet formats include but are not limited to the related instructions in the communication-class sub-protocol in the USB protocol, various instructions meeting the QMI specification, or the like; meanwhile, the data from the host is encapsulated and then provided to the processing module.

[0053] FIG. 3 is a diagram showing a flow of a method for implementing a network device function of a wireless communication terminal in one embodiment of the disclosure when the wireless communication terminal is a data card, as shown in FIG. 3, the embodiment includes:

[0054] Step 301: the processing module receives a socket request message;

[0055] specifically, after a system on the host side boots, the processing module judges whether a socket request message is received;

[0056] Step 302: the processing module determines the source of the socket request message; when the socket request message is sent from the second interface module,

[0057] Step 303 is executed; and when the socket request message is sent from the first interface module, Step 304 is executed;

[0058] when the socket request message which includes a control instruction and a sender of the control instruction is received, the source of the socket request message specifically can be determined based on the sender of the control instruction included in the socket request message.

[0059] Step 303: the processing module extracts the control instruction from the socket request message, and encapsulates the control instruction into a corresponding instruction format and then sends it to the first interface module;

[0060] when the socket request message is from the second interface module, it indicates that the socket request message is transmitted from the host side, which means that the host needs to send the control instruction to the data card; and the processing module extracts the control instruction from the socket request message, encapsulates it into a corresponding instruction format which includes but is not limited to the related instructions in the communication-class sub-protocol in the USB protocol, various instructions meeting the QMI specification, or the like, and then sends the encapsulated control instruction to the first interface module in order to send it to the data card through the first interface module.

[0061] Step 304: the processing module extracts the control instruction from the socket request message, and encapsulates it into a corresponding instruction format and then sends it to the second interface module;

[0062] when the socket request message is sent from the first interface module, it indicates that the socket request message is transmitted from the data card side, which means that the data card needs to send the control instruction to the host; and the processing module extracts the control instruction from the socket request message, encapsulates it in a corresponding instruction format which includes but is not limited to the related instructions in the communication-class sub-protocol in the USB protocol, various instructions meeting the QMI specification, or the like, and then sends the encapsulated control instruction to the second interface mod-
ule in order to send it to the host through the second interface module. The second interface module can also encapsulate the control instruction to facilitate the calling by the host.

[0063] How to exchange a control instruction between a host and a data card on a non-Windows platform has been described in detail in the above-mentioned steps, and a data exchange between the host and the data card can be transparently implemented through the first interface module, the processing module and the second interface module directly.

The apparatus for implementing the network device function of the data card in one embodiment of the disclosure can implement an information exchange between the data card and the host on the non-Windows platform, as a result, the problem that the network device function of the data card is not available on the non-Windows platform is solved, and a user can freely use the network device function of the data card in different operating system environments.

[0064] The method embodiment corresponds to the apparatus embodiment, and those not described in detail in the method embodiment can refer to the related description in the apparatus embodiment, vice versa.

[0065] Those skilled in the art should understand that all or part of steps implementing the method in the above-mentioned embodiments can be completed by instructing related hardware by a program; the program can be stored in a computer readable storage medium, such as a disk, a compact disc, a Read-Only Memory (ROM) or a Random Access Memory (RAM); and the execution of the program includes the steps in the above-mentioned method embodiments.

[0066] In respective method embodiments of the disclosure, the serial numbers of steps cannot be used for defining the sequence of the steps, and the change of the sequence of the steps made by those skilled in the art without creative effort shall fall within the protection scope of the disclosure.

[0067] What mentioned above are the preferred embodiments of the disclosure, and it should be explained that various improvements or modifications can also be made by those skilled in the art within the principle of the disclosure and shall fall within the protection scope of the disclosure.

1. A method for implementing a network device function of a wireless communication terminal, comprising:
   - receiving a control instruction and determining a sender of the control instruction by an apparatus for implementing the network device function of the wireless communication terminal;
   - when the sender of the control instruction is a host, then forwarding the received control instruction to the wireless communication terminal by the apparatus for implementing the network device function of the wireless communication terminal; and
   - when the sender of the control instruction is the wireless communication terminal, then forwarding the received control instruction to the host by the apparatus for implementing the network device function of the wireless communication terminal.

2. The method for implementing a network device function of a wireless communication terminal according to claim 1, wherein the step of receiving a control instruction and determining a sender of the control instruction by an apparatus for implementing the network device function of the wireless communication terminal comprises:
   - receiving a socket request message which includes the control instruction and the sender of the control instruction, and determining the sender of the control instruction according to the socket request message by the apparatus for implementing the network device function of the wireless communication terminal.

3. The method for implementing a network device function of a wireless communication terminal according to claim 1, wherein the step of forwarding the received control instruction to the wireless communication terminal by the apparatus for implementing the network device function of the wireless communication terminal comprises:
   - encapsulating the received control instruction into a predetermined instruction format by the apparatus for implementing the network device function of the wireless communication terminal; and
   - sending the encapsulated control instruction to the wireless communication terminal by the apparatus for implementing the network device function of the wireless communication terminal through a first interface of the apparatus itself.

4. The method for implementing a network device function of a wireless communication terminal according to claim 1, wherein the step of forwarding the received control instruction to the host by the apparatus for implementing the network device function of the wireless communication terminal comprises:
   - encapsulating the received control instruction into a predetermined instruction format by the apparatus for implementing the network device function of the wireless communication terminal; and
   - sending the encapsulated control instruction to the host by the apparatus for implementing the network device function of the wireless communication terminal through a second interface of the apparatus itself.

5. The method for implementing a network device function of a wireless communication terminal according to claim 3, wherein the is predetermined instruction format includes but is not limited to: an instruction format in a communication-class sub-protocol in a Universal Serial Bus (USB) protocol, or an instruction format in a Qualcomm Modem Interface (QMI) specification.

6. An apparatus for implementing a network device function of a wireless communication terminal, comprising:
   - an interface module which is configured to receive and send a control instruction; and
   - a processing module which is configured to determine a sender of the control instruction received by the interface module; forward the received control instruction to the wireless communication terminal through the interface module when the sender of the control instruction is a host; forward the received control instruction to the host through the interface module when the sender of the control instruction is the wireless communication terminal.

7. The apparatus for implementing a network device function of a wireless communication terminal according to claim 6, wherein
   - the interface module is specifically configured to receive a socket request message, which includes the control instruction and the sender of the control instruction; and
   - the processing module is specifically configured to determine the sender of the control instruction according to the sender of the control instruction included in the socket request message.
8. The apparatus for implementing a network device function of a wireless communication terminal according to claim 6, wherein the interface module comprises:
   a first interface module which is configured to forward a control signalling between the processing module and the wireless communication terminal; and
   a second interface module which is configured to forward a control signalling between the processing module and the host.

9. The apparatus for implementing a network device function of a wireless communication terminal according to claim 6, wherein the processing module is further configured to encapsulate the control instruction received by the interface module into a predetermined instruction format, which includes but is not limited to: an instruction format in a communication-class sub-protocol in a Universal Serial Bus (USB) protocol, or an instruction format in a Qualcomm Modem Interface (QMI) specification.

10. The apparatus for implementing a network device function of a wireless communication terminal according to claim 8, wherein the processing module is specifically configured to send the encapsulated control instruction to the first interface module after determining that the sender of the control instruction is the host, so as to enable the first interface module to send the encapsulated control instruction to the wireless communication terminal; and send the encapsulated control instruction to the second interface module after determining that the sender of the control instruction is the wireless communication terminal, so as to enable the second interface module to send the encapsulated control instruction to the host.

11. The method for implementing a network device function of a wireless communication terminal according to claim 4, wherein the predetermined instruction format includes but is not limited to: an instruction format in a communication-class sub-protocol in a Universal Serial Bus (USB) protocol, or an instruction format in a Qualcomm Modem Interface (QMI) specification.

12. The apparatus for implementing a network device function of a wireless communication terminal according to claim 9, wherein the processing module is specifically configured to send the encapsulated control instruction to the first interface module after determining that the sender of the control instruction is the host, so as to enable the first interface module to send the encapsulated control instruction to the wireless communication terminal; and send the encapsulated control instruction to the second interface module after determining that the sender of the control instruction is the wireless communication terminal, so as to enable the second interface module to send the encapsulated control instruction to the host.

* * * * *