Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).
Description

TECHNICAL FIELD

[0001] The present invention relates to the field of communications technologies, and in particular, to a method for selecting a bearer mode, a packet gateway, and a policy and charging rule function entity.

BACKGROUND


[0003] US 7 593 686 B1 describes methods and systems for selecting transmission modes for streaming media content to a wireless handset access technology.

[0004] With development of mobile communications technologies, data traffic transmitted in a network is increasingly large, which causes operation of the network to be maintained in a high load state for a long time. Therefore, an operator begins to use a Wi-Fi (wireless fidelity, wireless fidelity) mode to offload data traffic in a mobile data network, so as to reduce the load of the mobile network.

[0005] A UE (User Equipment, user equipment) may communicate with a base station to which the UE belongs in two communication modes, that is, a 3GPP (The 3rd Generation Partnership Project, The 3rd Generation Partnership Project) mode and the Wi-Fi mode, at the same time, and whether the 3GPP mode or the Wi-Fi mode is specifically selected is decided by the base station according to a load condition of each of the modes.

[0006] Specifically, the UE establishes two data transmission channels with the base station in the 3GPP mode and the Wi-Fi mode. The base station selects, according to load information of a 3GPP network and a Wi-Fi network, quality of an air interface link between the UE and the 3GPP network, quality of an air interface link between the UE and the Wi-Fi network, and QoS (Quality of Service, quality of service) information of a relevant bearer of the UE, appropriate air interface transmission modes for different bearers of the UE to transmit data.

[0007] In the method for selecting a bearer mode, the base station may transmit, in the Wi-Fi mode, some service flows unsuitable to be transmitted in the Wi-Fi mode; the base station may also transmit service flows of some high-end users, or some service flows of a high-end user in the Wi-Fi mode without QoS guarantee. As a result, the base station selects an inappropriate air interface transmission mode for a relevant bearer of the UE because user experience is influenced.

SUMMARY

[0008] Embodiments of the present invention provides a method for selecting a bearer mode, a packet gateway, and a policy and charging rule function entity as defined by the independent claims, which enable a base station to select an appropriate air interface transmission mode for a relevant bearer of a mobile terminal.

[0009] In a first aspect, a method for selecting a bearer mode is provided, including:

- receiving indication information of an air interface transmission mode supported by a mobile terminal;
- sending a session establishment message to a policy and charging rule function entity;
- receiving an enhanced policy and charging control rule sent by the policy and charging rule function entity;
- determining, according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by a bearer, where the bearer is bound with a service flow of the mobile terminal, and the enhanced policy and charging control rule comprises a type of the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal; and
- sending a session establishment reply message to a serving gateway to which the mobile terminal belongs, where the session establishment reply message comprises the air interface transmission mode allowed to be used by the bearer, so that the serving gateway sends, through a mobility management entity to which the mobile terminal belongs, the air interface transmission mode allowed to be used by the bearer to a base station to which the mobile terminal belongs for data transmission.

[0010] In the first aspect, before the receiving an enhanced policy and charging control rule sent by a policy and charging rule function entity, the method further includes:

- sending a session establishment message to the policy and charging rule function entity, where the session establishment message comprises the indication information, so that the policy and charging rule function entity generates, according to the indication information and a policy and charging setting that corresponds to the mobile terminal, the enhanced policy and charging control rule for the service flow of the mobile terminal.

In combination with the first aspect or the first possible implementation manner of the first aspect, in a second possible implementation manner, if the service flow of the mobile terminal comprised in the enhanced policy and charging rule is a newly added service flow of the mobile terminal, the determining, according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by a bearer bound with a service flow of the
mobile terminal includes:

judging whether the bearer bound with the newly added service flow is a newly established bearer or an existing bearer;
if the bearer bound with the newly added service flow is the newly established bearer, determining an air interface transmission mode, which is allowed to be used by the newly added service flow, as the air interface transmission mode allowed to be used by the bearer bound with the newly added service flow;
if the bearer bound with the newly added service flow is the existing bearer, determining an air interface transmission mode, which is allowed to be used by all service flows bound with the existing bearer, as the air interface transmission mode allowed to be used by the bearer bound with the newly added service flow.

[0011] In combination with the first aspect or any possible implementation manner of the first aspect, in a second possible implementation manner, if the service flow of the mobile terminal comprised in the enhanced policy and charging rule is a deleted service flow, the determining, according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by the bearer bound with a service flow of the mobile terminal includes:

judging whether the bearer bound with the deleted service flow is further bound with another service flow besides the deleted service flow; and
if the bearer bound with the deleted service flow is further bound with the another service flow, determining an air interface transmission mode, which is allowed to be used by the another service flow, as the air interface transmission mode allowed to be used by the bearer bound with the deleted service flow.

[0012] In combination with the second possible implementation manner of the first aspect, in a third possible implementation manner, the determining an air interface transmission mode allowed to be used by a bearer bound with a service flow of the mobile terminal further includes:

if the bearer bound with the deleted service flow is not bound with the another service flow, deleting the bearer bound with the deleted service flow.

[0013] In combination with the first aspect or any possible implementation manner of the first aspect, in a fourth possible implementation manner, the air interface transmission mode allowed to be used by the bearer is sent from the mobility management entity to the base station by using a bearer establishment message or a bearer modification message.

[0014] In combination with the first aspect or any possible implementation manner of the first aspect, in a fifth possible implementation manner, after the sending a session establishment reply message to a serving gateway to which the mobile terminal belongs, the method further includes:

receiving a session establishment response message, where the session establishment response message comprises the air interface transmission mode determined for the bearer;
送 the determined air interface transmission mode to the policy and charging rule function entity;
receiving a charging rule sent by the policy and charging rule function entity, where the charging rule is a charging rule for the determined air interface transmission mode; and
charging the bearer according to the charging rule.

[0015] In combination with the first aspect or any possible implementation manner of the first aspect, in a sixth possible implementation manner, the determined air interface transmission mode comprised in the session establishment response message is received by a packet gateway from the serving gateway by using the session establishment response message, and the determined air interface transmission mode is sent by the base station to the packet gateway via the mobility management entity and the serving gateway.

[0016] In a second aspect, a method for selecting a bearer mode is provided, and the method includes:

receiving a session establishment message sent by a packet gateway, where the session establishment message comprises indication information of an air interface transmission mode that is supported by a mobile terminal establishing a session;
generating an enhanced policy and charging control rule for a service flow of the mobile terminal according to the indication information and a policy and charging setting that corresponds to the mobile terminal, where the enhanced policy and charging control rule comprises a type of the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal; and
sending the enhanced policy and charging control rule to the packet gateway, so that the packet gateway determines, according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by a bearer bound with the service flow of the mobile terminal, and sends the air interface transmission mode allowed to be used by the bearer to a base station to which the mobile terminal belongs through a serving gateway to which the mobile terminal belongs and a mobility management entity to which the mobile terminal belongs for data transmission.
In a first possible implementation manner of the second aspect, after the sending the enhanced policy and charging control rule to the packet gateway, the method further includes:

receiving the air interface transmission mode that is determined for the bearer and is sent by the packet gateway; and

sending a charging rule of the determined air interface transmission mode to the packet gateway, so that the packet gateway charges the bearer according to the charging rule.

In a third aspect, a packet gateway is provided, and the packet gateway includes:

a first receiving unit, configured to receive indication information of an air interface transmission mode supported by a mobile terminal;
a second sending unit, configured to send a session establishment message to a policy and charging rule function entity;
a second receiving unit, configured to receive an enhanced policy and charging control rule sent by the policy and charging rule function entity;
a determining unit, configured to determine, according to the indication information that is received by the first receiving unit and the enhanced policy and charging control rule that is received by the second receiving unit, an air interface transmission mode allowed to be used by a bearer, where the bearer is bound with a service flow of the mobile terminal, and the enhanced policy and charging control rule comprises a type of the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal; and

a first sending unit, configured to send a session establishment reply message to a serving gateway to which the mobile terminal belongs, where the session establishment reply message comprises the air interface transmission mode allowed to be used by the bearer and the air interface transmission mode allowed to be used by the bearer is determined by the determining unit, so that the serving gateway sends, through a mobility management entity to which the mobile terminal belongs, the air interface transmission mode allowed to be used by the bearer to a base station to which the mobile terminal belongs for data transmission.

In the third aspect, the packet gateway further includes:
a second sending unit, configured to send a session establishment message to the policy and charging rule function entity, where the session establishment message comprises the indication information received by the first receiving unit, so that the policy and charging rule function entity generates the enhanced policy and charging control rule for the service flow of the mobile terminal according to the indication information and a policy and charging setting that corresponds to the mobile terminal.

In combination with the third aspect, in a first possible implementation manner, if the service flow of the mobile terminal comprised in the enhanced policy and charging rule is a newly added service flow of the mobile terminal, the determining unit includes:

a first judging module, configured to judge whether a bearer bound with the newly added service flow is a newly established bearer or an existing bearer;
a first determining module, configured to, if the first judging module determines that the bearer bound with the newly added service flow is the newly established bearer, determine an air interface transmission mode, which is allowed to be used by the bearer bound with the newly added service flow, as the air interface transmission mode allowed to be used by the bearer bound with the newly added service flow; and

a second determining module, configured to, if the first judging module determines that the bearer bound with the existing service flow is the existing bearer, determine an air interface transmission mode, which is allowed to be used by all service flows bound with the existing bearer, as the air interface transmission mode allowed to be used by the bearer bound with the newly added service flow.

In combination with the third aspect or any possible implementation manner of the third aspect, in a second possible implementation manner, if the service flow of the mobile terminal comprised in the enhanced policy and charging rule is a deleted service flow, the determining unit includes:

a second judging module, configured to judge whether the bearer bound with the deleted service flow is further bound with another service flow besides the deleted service flow;
a third determining module, configured to, if the second judging module that the bearer bound with the deleted service flow is further bound with the another service flow, determine an air interface transmission mode, which is allowed to be used by the another service flow, as the air interface transmission mode allowed to be used by the bearer bound with the deleted service flow; and

delleting module, configured to, if the second judging module that the bearer bound with the deleted service flow is not bound with the another service flow, delete the bearer bound with the deleted service flow.
possible implementation manner, the air interface transmission mode allowed to be used by the bearer is sent to the base station by using a bearer establishment message or a bearer modification message, where the air interface transmission mode allowed to be used by the bearer is determined by the determining unit.

[0023] In combination with the third aspect or any possible implementation manner of the third aspect, in a fourth possible implementation manner, the packet gateway further includes:

- a third receiving unit, configured to receive a session establishment response message, where the session establishment response message comprises the air interface transmission mode determined for the bearer;
- a third sending unit, configured to send the determined air interface transmission mode received by the third receiving unit to the policy and charging rule function entity;
- a fourth receiving unit, configured to receive a charging rule sent by the policy and charging rule function entity, where the charging rule is a charging rule for the determined air interface transmission mode; and
- a charging unit, configured to charge the bearer according to the charging rule received by the fourth receiving unit.

[0024] In combination with the fourth possible implementation manner of the third aspect, in a fifth possible implementation manner, the determined air interface transmission mode that is comprised in the session establishment response message received by the third receiving unit is received by the packet gateway from the serving gateway by using the session establishment response message, and the determined air interface transmission mode is sent by the base station to the packet gateway via the mobility management entity and the serving gateway.

[0025] In a fourth aspect, a policy and charging rule function entity is provided, and the policy and charging rule function entity includes:

- a fifth receiving unit, configured to receive a session establishment message sent by a packet gateway, where the session establishment message comprises indication information of an air interface transmission mode that is supported by a mobile terminal establishing a session;
- a generating unit, configured to generate an enhanced policy and charging control rule for a service flow of the mobile terminal according to the indication information that is received by the fifth receiving unit and a policy and charging setting that corresponds to the mobile terminal, where the enhanced policy and charging control rule comprises a type of the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal; and
- a fourth sending unit, configured to send the enhanced policy and charging control rule generated by the generating unit to the packet gateway, so that the packet gateway determines, according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by a bearer bound with the service flow of the mobile terminal; and sends the air interface transmission mode allowed to be used by the bearer to a base station to which the mobile terminal belongs through a serving gateway to which the mobile terminal belongs and a mobility management entity to which the mobile terminal belongs for data transmission.

[0026] In a fifth possible implementation manner of the fifth aspect, the policy and charging rule function entity further includes:

- a sixth receiving unit, configured to receive the air interface transmission mode that is determined for the bearer and is sent by the packet gateway; and
- a fifth sending unit, configured to send a charging rule of the determined air interface transmission mode received by the sixth receiving unit to the packet gateway, so that the packet gateway charges the bearer according to the charging rule.

[0027] In a sixth aspect, a system for selecting a bearer mode is provided, and the system includes:

- a packet gateway, configured to receive indication information of an air interface transmission mode supported by a mobile terminal; receive an enhanced policy and charging control rule sent by a policy and charging rule function entity; determine, according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by a bearer bound with a service flow of the mobile terminal; and send a session establishment reply message to a serving gateway to which the mobile terminal belongs, where the enhanced policy and charging control rule comprises the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal; and
- the session establishment reply message comprises the air interface transmission mode allowed to be used by the bearer; and
- the policy and charging rule function entity, configured to receive the session establishment message; generate the enhanced policy and charging control rule for the service flow of the mobile terminal according to the indication information and a policy and charging setting that corresponds to the mobile terminal; and send the enhanced policy and charging
control rule to the packet gateway, where the session establishment message comprises the indication information.

[0028] In a first possible implementation manner of the sixth aspect, the system further includes: a base station, configured to receive a bearer establishment message or a bearer modification message sent by the packet gateway through the serving gateway and a mobility management entity to which the mobile terminal belongs, where the bearer establishment message or the bearer modification message comprises air interface transmission modes allowed to be used by a bearer; and determine an air interface transmission mode, in the air interface transmission mode allowed to be used by the bearer, which satisfies a quality of service requirement of the bearer and has the best air interface link quality of each air interface transmission mode of the mobile terminal, as the air interface transmission mode of the bearer, and configure the bearer to transmit data in the determined air interface transmission mode. After the solution is adopted, the base station selects an appropriate air interface transmission mode for the bearer according to an air interface transmission mode allowed to be used by each bearer on an air interface and then according to air interface link quality information of each air interface transmission mode of the mobile terminal, a network load of each air interface transmission mode, and quality of service information of a relevant bearer of the mobile terminal, and sends information about the last air interface transmission mode selected for the bearer to a core network, and the core network charges the bearer according to different air interface transmission modes, where the core network may include: a packet gateway, a policy and charging rule function entity, a serving gateway, and a mobility management entity.

BRIEF DESCRIPTION OF DRAWINGS

[0029] To illustrate the technical solutions according to the embodiments of the present invention or in the prior art more clearly, the following briefly introduces accompanying drawings required for describing the embodiments or the prior art. Apparently, the accompanying drawings in the following description show merely some embodiments of the present invention, and persons of ordinary skill in the art may still derive other drawings from the accompanying drawings without creative efforts.

FIG. 1 is a flow chart of a method for selecting a bearer mode according to an embodiment of the present invention;
FIG. 2 is a flow chart of another method for selecting a bearer mode according to an embodiment of the present invention;
FIG. 3 is a flow chart of a method for selecting a bearer mode after a terminal service flow is added according to an embodiment of the present invention;
FIG. 4 is a flow chart of a method for selecting a bearer mode after a terminal service flow is deleted according to an embodiment of the present invention;
FIG. 5 is a schematic diagram of a specific procedure of the method for selecting a bearer mode provided in FIG. 3 or FIG. 4 according to an embodiment of the present invention;
FIG. 6 is a schematic diagram of a specific procedure of the method for selecting a bearer mode provided in FIG. 2 according to an embodiment of the present invention;
FIG. 7 is a flow chart of a method for selecting a bearer mode when a base station needs to actively modify a bearer mode according to an embodiment of the present invention;
FIG. 8 is a schematic diagram of a specific procedure of the method for selecting a bearer mode provided in FIG. 7 according to an embodiment of the present invention;
FIG. 9 is a flow chart of a method for selecting a bearer mode when a mobile terminal hands over between base stations and as a result a relevant bearer of the mobile terminal modifies an air interface transmission mode according to an embodiment of the present invention;
FIG. 10 is a schematic diagram of a specific procedure of the method for selecting a bearer mode provided in FIG. 9 according to an embodiment of the present invention;
FIG. 11 is a flow chart of a method for selecting a bearer mode, taking a PCRF as an execution subject, according to an embodiment of the present invention;
FIG. 12 is a schematic structural diagram of a packet gateway according to an embodiment of the present invention;
FIG. 13 is a schematic structural diagram of a policy and charging rule function entity according to an embodiment of the present invention; and
FIG. 14 is a schematic structural diagram of a system for selecting a bearer mode according to an embodiment of the present invention.

DESCRIPTION OF EMBODIMENTS

[0030] The technical solutions of the present invention will be clearly described in the following with reference to the accompanying drawings. It is obvious that the embodiments to be described are only a part rather than all of the embodiments of the present invention. All other embodiments obtained by persons of ordinary skill in the art based on the embodiments of the present invention without creative efforts shall fall within the protection scope of the present invention.

[0031] An embodiment of the present invention provides a method for selecting a bearer mode, as shown
in FIG. 1, including the following steps:

101: Receive indication information of an air interface transmission mode supported by a mobile terminal.

**[0032]** The indication information is used to describe the air interface transmission mode supported by the mobile terminal on an air interface.

**[0033]** Specifically, to foreshadow subsequent steps, before determining an allowed air interface transmission mode for a bearer, a core network at first obtains the indication information sent by the mobile terminal.

**[0034]** 102: Determine, according to the indication information and a received enhanced policy and charging control rule that is sent by a PCRF, an air interface transmission mode allowed to be used by a bearer bound with a service flow of the mobile terminal.

**[0035]** The enhanced policy and charging control rule comprises the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal.

**[0036]** Each bearer of the mobile terminal is bound with at least one service flow, and because types of service flows or subscriber categories in a policy and charging setting of the mobile terminal may be different, air interface transmission modes allowed to be used by different service flows on the air interface are different.

**[0037]** The core network determines, according to the indication information and a received enhanced policy and charging control rule that is sent by a PCRF, an air interface transmission mode allowed to be used by each service flow on the air interface.

**[0038]** The core network determines, according to the air interface transmission mode allowed to be used by each service flow bound with a bearer, an air interface transmission mode allowed to be used by the bearer on the air interface.

**[0039]** 103: Send a session establishment reply message to an SGW to which the mobile terminal belongs.

**[0040]** The session establishment reply message comprises the air interface transmission mode allowed to be used by the bearer, so that the SGW sends, through an MME to which the mobile terminal belongs, the air interface transmission mode allowed to be used by the bearer to a base station to which the mobile terminal belongs for data transmission.

**[0041]** Specifically, the core network provides the base station with an air interface transmission mode allowed to be used by each bearer, and the base station then determines an air interface transmission mode for the bearer according to information such as network load information of each air interface transmission mode, air interface link quality of each air interface transmission mode of the mobile terminal on the air interface, and QoS of the bearer.

**[0042]** In the method for selecting a bearer mode provided by this embodiment, after the solution is adopted, the core network sends the session establishment reply message to the base station, so that the base station selects an air interface transmission mode for the bearer according to information such as an air interface transmission mode that is allowed to be used by each bearer on an air interface and is indicated by the core network, network load information of each air interface transmission mode available to the mobile terminal, air interface link quality of each air interface transmission mode of the mobile terminal on the air interface, and QoS of the bearer.

**[0043]** This embodiment provides another method for selecting a bearer mode. The method describes that a service flow is added or deleted, and therefore an air interface transmission mode currently used by a corresponding bearer is not the most appropriate air interface transmission mode anymore, and an air interface transmission mode allowed by the bearer needs to be updated.

As shown in FIG. 2, the method includes the following steps:

201: Receive indication information of an air interface transmission mode supported by a mobile terminal.

**[0044]** The indication information is used to describe the air interface transmission mode supported by the mobile terminal on an air interface.

**[0045]** To reduce the load amount of a single air interface transmission mode, a network provides at least two air interface transmission modes, a base station selects an appropriate air interface transmission mode for a relevant bearer of the mobile terminal according to a practical situation, and the relevant bearer of the mobile terminal may transmit data in different air interface transmission modes, thereby not only solving the problem of a large load amount of the single air interface transmission mode, but also improving data transmission efficiency and quality of the relevant bearer of the mobile terminal.

**[0046]** Specifically, to foreshadow subsequent steps, before determining an allowed air interface transmission mode for a bearer, a core network at first receives the indication information of the air interface transmission mode supported by the mobile terminal.

**[0047]** The core network includes an MME (Mobility Management Entity, mobility management entity), an SGW (Serving Gate Way, serving gateway), a PGW (Public data network Gate Way, PGW), a PCRF (Policing and Charging Rule Function, policy and charging rule function), where the MME receives the indication information and sends the indication information to the PCRF through the SGW and the PGW.

**[0048]** As an implementation manner of this embodiment, the air interface transmission mode may be a 3GPP mode, a Wi-Fi mode, or an LTE/Wi-Fi hybrid mode.

**[0049]** This embodiment imposes no limitation on the air interface transmission mode, which may be any air interface transmission mode well known by persons skilled in the art, and no more details are given here.

**[0050]** 202: Send a session establishment message to the PCRF.

**[0051]** Specifically, the session establishment message is sent to the PCRF, and the session establishment
message comprises the indication information, so that the PCRF generates an enhanced policy and charging control rule for a service flow of the mobile terminal according to the indication information and a policy and charging setting that corresponds to the mobile terminal.

[0052] 203: Receive the enhanced policy and charging control rule sent by the PCRF.

[0053] After generating the enhanced policy and charging control rule for the service flow of the mobile terminal according to the indication information and the policy and charging setting that corresponds to the mobile terminal, the PCRF sends the generated enhanced policy and charging control rule to the PGW, and the PGW receives the enhanced policy and charging control rule sent by the PCRF.

[0054] The enhanced policy and charging control rule comprises the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal.

[0055] 204: Determine, according to the indication information and the received enhanced policy and charging control rule that is sent by the PCRF, an air interface transmission mode allowed to be used by a bearer bound with a service flow of the mobile terminal.

[0056] Each bearer of the mobile terminal is bound with at least one service flow, and because types of service flows or subscriber categories in the policy and charging setting of the mobile terminal may be different, air interface transmission modes allowed to be used by different service flows on the air interface are different.

[0057] The core network determines, according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by each service flow on the air interface.

[0058] The core network determines, according to the air interface transmission mode allowed to be used by each service flow bound with a bearer, an air interface transmission mode allowed to be used by the bearer on the air interface.

[0059] Further, as shown in FIG. 3, if the enhanced policy and charging rule comprises a newly added service flow of the mobile terminal, the step of determining, according to the indication information and the received enhanced policy and charging control rule that is sent by the PCRF, an air interface transmission mode allowed to be used by a bearer bound with a service flow of the mobile terminal may include the following steps:

[0059] 401: Judge whether a bearer bound with the deleted service flow is further bound with another service flow, step 402 is executed; if the bearer bound with the deleted service flow is not further bound with another service flow, step 403 is executed.

[0060] 402: Determine an air interface transmission mode, which is allowed to be used by all other service flows, as an air interface transmission mode allowed to be used by the bearer bound with the deleted service flow.

[0061] 403: Delete the bearer bound with the deleted service flow.

[0062] Specifically, after a service flow is added or deleted, a specific procedure of the method for selecting a bearer mode is shown in FIG. 5.

[0063] 205: Send a session establishment reply message to the SGW to which the mobile terminal belongs, where the session establishment reply message comprises the air interface transmission mode allowed to be used by the bearer, so that the SGW sends, through the MME to which the mobile terminal belongs, the air interface transmission mode allowed to be used by the bearer to a base station to which the mobile terminal belongs for data transmission.

[0064] Further, the PGW at first sends indication information of an air interface transmission mode allowed to be used by each bearer to the SGW by using the session establishment reply message; the SGW then continues to send the message to the MME; the MME finally sends the message to the base station to which the mobile terminal belongs.

[0065] Specifically, the air interface transmission mode that is allowed to be used by the bearer and is comprised in the session establishment reply message is at first sent to the MME to which the mobile terminal belongs through
the SGW, and then sent to the base station by sending, by the MME, a bearer establishment message or a bearer modification message to the base station, where the bearer establishment message or the bearer modification message includes the air interface transmission mode allowed to be used by the bearer.  

[0075] As an implementation manner of this embodiment, after the core network determines an air interface transmission mode allowed to be used on an air interface for a bearer, the base station selects an appropriate air interface transmission mode for the bearer according to information such as network load information corresponding to each air interface transmission mode available to the bearer on the air interface, air interface link quality of each air interface transmission mode of the mobile terminal on an air interface, and QoS of the bearer.  

[0076] As an implementation manner of this embodiment, to enable a bearer to transmit data rapidly and accurately during communication in an air interface transmission mode, the base station selects, from the air interface transmission modes available to the bearer on the air interface, an air interface transmission mode where the quality of an air interface link between the mobile terminal and a network that corresponds to each air interface transmission mode available on the air interface is relatively good, the QoS of the bearer is satisfied, and the network load is relatively small, and determines the air interface transmission mode as an appropriate air interface bearer mode of the bearer.  

[0077] The base station configures, according to the selected air interface bearer mode, the mobile terminal to transmit a service flow of the relevant bearer in the selected air interface bearer mode.  

[0078] This embodiment imposes no limitation on a specific algorithm for selecting an air interface bearer mode, which may be any method well known by persons skilled in the art.  

[0079] 206: Receive a session establishment response message sent by the base station.  

[0080] The session establishment response message comprises the air interface transmission mode determined for the bearer.  

[0081] Charging rules corresponding to different air interface transmission modes may be different, and the air interface transmission mode in the session establishment response message is used to instruct the core network to charge the bearer.  

[0082] Further, the MME receives the air interface transmission mode in the session establishment response message sent by the base station, and sends the air interface transmission mode in the session establishment response message to the PGW through the SGW, and the PGW sends the air interface transmission mode in the session establishment response message to the PCRF, so as to obtain a corresponding charging rule.  

[0083] Specifically, the determined air interface transmission mode comprised in the session establishment response message is at first sent to the MME through the base station, then sent to the SGW through the MME, and finally sent to the PGW by sending, by the SGW, the session establishment response message to the PGW, where the session establishment response message comprises the determined air interface transmission mode.  

[0084] 207: Send the determined air interface transmission mode to the PCRF.  

[0085] The determined air interface transmission mode is sent to the PCRF, so that the PCRF sends a charging rule of the determined air interface transmission mode to the PGW according to the determined air interface transmission mode.  

[0086] 208: Receive the charging rule for the determined air interface transmission mode and sent by the PCRF.  

[0087] The PCRF generates a different charging rule for a corresponding mobile terminal according to the air interface transmission mode in the session establishment response message and in combination with a local charging policy setting, and sends the charging rule to the PGW to which the mobile terminal belongs, so that the PGW charges a corresponding bearer according to the charging rule.  

[0088] 209: Charge the bearer according to the charging rule.  

[0089] The specific process is shown in FIG. 6.  

[0090] After the solution is adopted, the most appropriate air interface transmission mode may be promptly updated for each bearer according to the change of the service flow on the bearer, thereby improving data transmission efficiency, and guaranteeing quality of service requirements of different service flows.  

[0091] To understand the present invention more comprehensively, this embodiment provides another method for selecting a bearer mode. The method describes that because of a reason such as the change of the air interface link quality of the mobile terminal or a load change of a network of each air interface transmission mode, a current air interface transmission mode of a certain bearer is not an appropriate transmission mode anymore, and the base station actively initiates a process of modifying the air interface transmission mode for the bearer at this time. As shown in FIG. 7, the method includes the following steps:  

[0092] 701: A base station determines, according to network load information corresponding to each air interface transmission mode available to a bearer on an air interface, air interface link quality of each air interface transmission mode of a mobile terminal, and QoS of the bearer, whether an air interface transmission mode currently used by the bearer is still the most appropriate air interface transmission mode that is allowed.  

[0093] As an implementation manner of this embodiment, an air interface transmission mode currently used by a relevant bearer of the mobile terminal may be not the most appropriate air interface transmission mode of the bearer anymore because of network load information.
that corresponds to each air interface transmission mode available to the bearer on an air interface, air interface link quality of each air interface transmission mode of the mobile terminal, and QoS of the bearer. Therefore, the relevant bearer of the mobile terminal needs to modify the air interface transmission mode.

A specific charging procedure is the same as that of step 206 to step 209.

The specific procedure is shown in FIG. 8.
This embodiment provides another method for selecting a bearer mode, the execution subject of the method is a PCRF, and as shown in FIG. 11, the method includes the following steps:

111: Receive a session establishment message sent by a PGW, where the session establishment message comprises indication information of an air interface transmission mode that is supported by a mobile terminal establishing a session.

112: Generate an enhanced policy and charging control rule for a service flow of the mobile terminal according to the indication information and a policy and charging setting that corresponds to the mobile terminal, where the enhanced policy and charging control rule comprises the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal.

113: Send the enhanced policy and charging control rule to the PGW, so that the PGW determines, according to the indication information and the enhanced policy and charging control rule to the PGW, so that the PGW determines, an air interface transmission mode allowed to be used by all service flows bound with the bearer is determined as an air interface transmission mode allowed to be used by the bearer on an air interface.

114: Receive the air interface transmission mode that is determined for the bearer and is sent by the PGW.

115: Send a charging rule of the determined air interface transmission mode to the PGW, so that the PGW charges the bearer according to the charging rule.

This embodiment is a method for indicating an air interface transmission mode allowed to be used by a bearer, which may be any indication method well known by persons skilled in the art. As an implementation manner of this embodiment, if a bearer is allowed to use a certain air interface transmission mode such as a Wi-Fi mode on an air interface, identity information of the Wi-Fi mode such as "1" may be carried in a bearer establishment message or a bearer modification message transmitted to a base station to which the mobile terminal belongs, indicating that the corresponding bearer is allowed to use the Wi-Fi mode on the air interface. If available air interface transmission modes for the bearer on the air interface include multiple air interface transmission modes, a unique identity may be set for each air interface transmission mode, and the identity of the air interface transmission mode available to the corresponding bearer on the air interface is carried in the bearer establishment message or the bearer modification message.

As an implementation manner of this embodiment, two offload policies are included: an offload policy based on a PDN (Public Data Network, public data network), and an offload policy based on a PCC (service flow) rule.

The offload policy based on the PDN indicates an air interface transmission mode allowed to be used on the PDN granularity for the mobile terminal; the offload policy based on the PCC rule indicates an air interface transmission mode allowed to be used on the service flow granularity for the mobile terminal. The above offload policies are comprised in the enhanced policy and charging control rule. The following content is illustrated by using the offload policy based on the PCC rule as an example.

The PCRF sends the generated enhanced policy and charging control rule comprising the offload policy to the PGW, and the PGW obtains, according to the offload policy, a bearer bound with a service flow, and further obtains air interface transmission modes supported other service flows.

The offload policy based on the PDN and the offload policy based on the PCC rule provided by this embodiment are technologies well known by persons skilled in the art, and no more details are given here.

As an implementation manner of this embodiment, an air interface transmission mode allowed to be used by all service flows bound with the bearer is determined as an air interface transmission mode allowed to be used by the bearer on an air interface.
This embodiment provides a PGW, as shown in FIG. 12, including: a first receiving unit 121, a second sending unit 122, a second receiving unit 123, a determining unit 124, a first sending unit 125, a third receiving unit 126, a third sending unit 127, a fourth receiving unit 128, and a charging unit 129.

Specifically, the determining unit 124 includes: a first judging module 1241, a first determining module 1242, a second determining module 1243, a second judging module 1244, a third determining module 1245, and a deleting module 1246.

In this embodiment, the first receiving unit 121, the first sending unit 125, the second receiving unit 123, the second sending unit 122, the second receiving unit 123, the determining unit 124, the third sending unit 127, the fourth receiving unit 128, and the charging unit 129 include a PGW in the core network.

The first receiving unit 121 is configured to receive indication information of an air interface transmission mode supported by a mobile terminal.

To reduce the load amount of a single air interface transmission mode, a network provides at least two air interface transmission modes, a base station selects an appropriate air interface transmission mode for a relevant bearer of the mobile terminal according to a practical situation, and the relevant bearer of the mobile terminal may transmit data in different air interface transmission modes, thereby not only solving the problem of a large load amount of the single air interface transmission mode, but also improving data transmission efficiency and quality of the relevant bearer of the mobile terminal.

Specifically, before the core network determines an allowed air interface transmission mode for a bearer, the first receiving unit 121 at first receives the indication information of the air interface transmission mode supported by the mobile terminal.

The second sending unit 122 is configured to send a session establishment message to a PCRF.

The session establishment message comprises the indication information received by the first receiving unit.

Specifically, the second sending unit sends the session establishment message to the PCRF, so that the PCRF generates an enhanced policy and charging control rule for a service flow of the mobile terminal according to the indication information and a policy and charging setting that corresponds to the mobile terminal.

The second receiving unit 123 is configured to receive the enhanced policy and charging control rule sent by the PCRF.

The determining unit 124 is configured to determine, according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by a bearer, where the bearer is bound with the service flow of the mobile terminal, and the enhanced policy and charging control rule comprises the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal.

Specifically, the first judging module 1241 is configured to judge whether a bearer bound with an added service flow adopts a newly established bearer or adopts an existing bearer.

The first determining module 1242 is configured to determine, if the first judging module determines that the newly established bearer is adopted, an air interface transmission mode, which is allowed to be used by the added service flow, as an air interface transmission mode allowed to be used by the newly established bearer.

The second determining module 1243 is configured to determine, if the first judging module determines that the existing bearer is used, an air interface transmission mode, which is allowed to be used by all service flows bound with the existing bearer, as an air interface transmission mode allowed to be used by the existing bearer.

The second judging module 1244 is configured to judge whether a bearer bound with a deleted service flow is further bound with another service flow besides the deleted service flow.

The third determining module 1245 is configured to determine, if the bearer bound with the deleted service flow is further bound with the another service flow, an air interface transmission mode, which is allowed to be used by the another service flow, as an air interface transmission mode allowed to be used by the bearer bound with the deleted service flow.

The deleting module 1246 is configured to delete, if the bearer bound with the deleted service flow is not bound with the another service flow, the bearer bound with the deleted service flow.

The first sending unit 125 is configured to send a session establishment reply message to an SGW to which the mobile terminal belongs, where the session establishment reply message comprises the air interface transmission mode that is allowed to be used by the bearer and is determined by the determining unit, so that the SGW sends, through an MME to which the mobile terminal belongs, the air interface transmission mode allowed to be used by the bearer to a base station to which the mobile terminal belongs for data transmission.

Further, the air interface transmission mode that is allowed to be used by the bearer and is determined by the determining unit is at first sent by the first sending unit to the MME to which the mobile terminal belongs through the SGW, and then sent to the base station by sending, by the MME, a bearer establishment message.
or a bearer modification message to the base station, where the bearer establishment message or the bearer modification message includes the air interface transmission mode allowed to be used by the bearer.

[0151] The third receiving unit 126 is configured to receive a session establishment response message, where the session establishment response message comprises the air interface transmission mode determined by the determining unit for the bearer.

[0152] Further, the determined air interface transmission mode that is comprised in the session establishment response message received by the third receiving unit is again sent to the MME through the base station, then sent to the SGW through the MME, and finally sent to the PGW by sending, by the SGW, the session establishment response message to the PGW, where the session establishment response message comprises the determined air interface transmission mode.

[0153] The third sending unit 127 is configured to send the determined air interface transmission mode received by the third receiving unit to the PCRF.

[0154] The third sending unit sends the determined air interface transmission mode received by the third receiving unit to the PCRF, so that the PCRF sends a charging rule of the determined air interface transmission mode to the PGW according to the determined air interface transmission mode.

[0155] The fourth receiving unit 128 is configured to receive the charging rule for the determined air interface transmission mode and sent by the PCRF.

[0156] The PCRF generates a different policy and charging rule for a corresponding mobile terminal according to the air interface transmission mode in the session establishment response message and in combination with a local charging policy setting, and sends the policy and charging rule to the PGW to which the mobile terminal belongs, and the fourth receiving unit receives the charging rule for the determined air interface transmission mode and sent by the PCRF, so that the PGW charges a corresponding bearer according to the policy and charging rule.

[0157] The charging unit 129 is configured to charge the bearer according to the charging rule received by the fourth receiving unit.

[0158] In the PGW provided by this embodiment, after the solution is used, the base station selects an appropriate air interface transmission mode for the bearer according to an air interface transmission mode allowed to be used by each bearer and then according to network load information corresponding to each air interface transmission mode, air interface link quality of each air interface transmission mode of the mobile terminal, and QoS of the bearer, thereby improving data transmission efficiency, and guaranteeing quality of service requirements of different service flows.

[0159] This embodiment provides a PCRF, as shown in FIG. 13, including: a fifth receiving unit 131, a generating unit 132, a fourth sending unit 133, a sixth receiving unit 134, and a fifth sending unit 135.

[0160] In this embodiment, the fifth receiving unit 131, the generating unit 132, the fourth sending unit 133, the sixth receiving unit 134, and the fifth sending unit 135 include a PCRF in a core network.

[0161] The fifth receiving unit 131 is configured to receive a session establishment message sent by a PGW, where the session establishment message comprises indication information of an air interface transmission mode that is supported by a mobile terminal establishing a session.

[0162] The generating unit 132 is configured to generate an enhanced policy and charging control rule for a service flow of the mobile terminal according to the indication information that is received by the fifth receiving unit and a policy and charging setting that corresponds to the mobile terminal, where the enhanced policy and charging control rule comprises the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal.

[0163] The fourth sending unit 133 is configured to send the enhanced policy and charging control rule generated by the generating unit to the PGW, so that the PGW determines, according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by a bearer bound with the service flow of the mobile terminal, and sends the air interface transmission mode allowed to be used by the bearer to a base station to which the mobile terminal belongs through an SGW to which the mobile terminal belongs and an MME to which the mobile terminal belongs for data transmission.

[0164] The sixth receiving unit 134 is configured to receive the air interface transmission mode that is determined for the bearer and is sent by the PGW.

[0165] The fifth sending unit 135 is configured to send a charging rule of the determined air interface transmission mode received by the sixth receiving unit to the PGW, so that the PGW charges the bearer according to the charging rule.

[0166] After the solution is adopted, the base station determines, according to information about an enhanced policy and charging control rule of each bearer, an air interface transmission mode available to a corresponding bearer, then selects the most matching air interface transmission mode for the bearer according to network load information that corresponds to each air interface transmission mode available to a bearer on an air interface, quality of an air interface link between the mobile terminal and a network that corresponds to each air interface transmission mode available to the bearer on the air interface, and QoS of the bearer, and sends information about the most matching air interface transmission mode selected for the bearer to the mobile terminal and the core network, the mobile terminal instructs a relevant bearer to transmit data in the most matching air interface transmission mode, and the core network performs spe-
cial charging on the bearer according to a different air interface transmission mode, thereby improving the accuracy of air interface transmission modes selected by the base station for different bearers in different mobile terminals.

[0167] This embodiment provides a system for selecting a bearer mode, as shown in FIG. 14, including: a packet gateway 141, a policy and charging rule function entity 142, and a base station 143.

[0168] Specifically, the packet gateway 141 is configured to receive indication information of an air interface transmission mode supported by a mobile terminal; determine, according to the indication information and a received enhanced policy and charging control rule that is sent by a PCRF, an air interface transmission mode allowed to be used by a bearer bound with a service flow of the mobile terminal; and send a session establishment reply message to an SGW to which the mobile terminal belongs.

[0169] The enhanced policy and charging control rule comprises the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal; and the session establishment reply message comprises the air interface transmission mode allowed to be used by the bearer.

[0170] The policy and charging rule function entity 142 is configured to receive a session establishment message; generate the enhanced policy and charging control rule for the service flow of the mobile terminal according to the indication information and a policy and charging setting that corresponds to the mobile terminal; and send the enhanced policy and charging control rule to the PGW.

[0171] The session establishment message comprises the indication information.

[0172] The base station 143 is configured to receive a bearer establishment message or a bearer modification message sent by the PGW through the SGW and an MME to which the mobile terminal belongs, where the bearer establishment message or the bearer modification message comprises air interface transmission modes allowed to be used by a bearer; and determine an air interface transmission mode, in the air interface transmission mode allowed to be used by the bearer, which satisfies a quality of service requirement of the bearer and has the best air interface link quality of each air interface transmission mode of the mobile terminal, as an air interface transmission mode of the bearer, and configure the bearer to transmit data in the determined air interface transmission mode.

[0173] After the solution is adopted, the base station determines, according to information about an enhanced policy and charging control rule of each bearer, an air interface transmission mode available to a corresponding bearer, then selects the most matching air interface transmission mode for the bearer according to network load information that corresponds to each air interface transmission mode available to a bearer on an air interface, quality of an air interface link between the mobile terminal and a network that corresponds to each air interface transmission mode available to the bearer on the air interface, and QoS of the bearer, and sends information about the most matching air interface transmission mode selected for the bearer to the mobile terminal and the core network, the mobile terminal instructs a relevant bearer to transmit data in the most matching air interface transmission mode, and the core network performs special charging on the bearer according to a different air interface transmission mode, thereby improving the accuracy of air interface transmission modes selected by the base station for different bearers in different mobile terminals.

[0174] According to the descriptions of the preceding embodiments, persons skilled in the art may clearly understand that the present invention may be implemented by hardware only or by software and necessary universal hardware. However, in most cases, using software and a necessary universal hardware platform are preferred. Based on such an understanding, the technical solutions of the present invention essentially, or the part contributing to the prior art may be implemented in the form of a software product. The computer software product is stored in a readable storage medium, for example, a floppy disk, a hard disk, or an optical disk of the computer, and includes several instructions for instructing a computer device (which may be a personal computer, a server, a network device, or the like) to perform the methods described in the embodiments of the present invention.

[0175] The foregoing descriptions are merely specific embodiments of the present invention, but are not intended to limit the protection scope of the present invention. Any variation or replacement readily figured out by persons skilled in the art within the technical scope disclosed in the present invention shall fall within the protection scope of the present invention. Therefore, the protection scope of the present invention is subject to the protection scope of the appended claims.

Claims

1. A method for selecting a bearer mode, comprising:
   - receiving (101, 201) indication information of an air interface transmission mode supported by a mobile terminal;
   - sending (202) a session establishment message to a policy and charging rule function entity;
   - receiving (203) an enhanced policy and charging control rule sent by the policy and charging rule function entity;
   - determining (102, 204), according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by a bearer, wherein the bearer is bound with a service flow...
of the mobile terminal, and the enhanced policy and charging control rule comprises a type of the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal; and

sending (103, 205) a session establishment reply message to a serving gateway to which the mobile terminal belongs, wherein the session establishment reply message comprises the air interface transmission mode allowed to be used by the bearer;

wherein before the receiving (101) the enhanced policy and charging control rule sent by the policy and charging rule function entity, the method further comprises:

sending (202) a session establishment message to the policy and charging rule function entity, wherein the session establishment message comprises the indication information, so that the policy and charging rule function entity generates, according to the indication information and a policy and charging setting that corresponds to the mobile terminal, the enhanced policy and charging control rule for the service flow of the mobile terminal.

2. The method according to claim 1, wherein if the service flow of the mobile terminal comprised in the enhanced policy and charging rule is a newly added service flow of the mobile terminal, the determining, according to the indication information and the enhanced policy and charging control rule, the air interface transmission mode allowed to be used by the bearer comprises:

judging (301) whether the bearer bound with the newly added service flow is a newly established bearer or an existing bearer;

if the bearer bound with the newly added service flow is the newly established bearer, determining (302) an air interface transmission mode, which is allowed to be used by the newly added service flow, as the air interface transmission mode allowed to be used by the bearer bound with the newly added service flow;

if the bearer bound with the newly added service flow is the existing bearer, determining (303) an air interface transmission mode, which is allowed to be used by all service flows bound with the existing bearer, as the air interface transmission mode allowed to be used by the bearer bound with the newly added service flow.

3. The method according to claim 1 or 2, wherein if the service flow of the mobile terminal comprised in the enhanced policy and charging rule is a deleted service flow, the determining, according to the indication information and the enhanced policy and charging control rule, the air interface transmission mode allowed to be used by the bearer comprises:

judging (401) whether the bearer bound with the deleted service flow is further bound with another service flow besides the deleted service flow; and

if the bearer bound with the deleted service flow is further bound with the other service flow, determining (402) an air interface transmission mode, which is allowed to be used by the other service flow, as the air interface transmission mode allowed to be used by the bearer bound with the deleted service flow.

4. The method according to claim 3, wherein the determining the air interface transmission mode allowed to be used by the bearer further comprises:

if the bearer bound with the deleted service flow is not bound with the another service flow, deleting (403) the bearer bound with the deleted service flow.

5. The method according to any one of claims 1 to 4, wherein after the sending the session establishment reply message to the serving gateway to which the mobile terminal belongs, the method further comprises:

receiving a session establishment response message, wherein the session establishment response message comprises the air interface transmission mode determined for the bearer;

sending the determined air interface transmission mode to the policy and charging rule function entity;

receiving a charging rule sent by the policy and charging rule function entity, wherein the charging rule is a charging rule for the determined air interface transmission mode; and

charging the bearer according to the charging rule;

wherein the determined air interface transmission mode comprised in the session establishment response message is received by a packet gateway from the serving gateway by using the session establishment response message, and the determined air interface transmission mode is sent by the base station to the packet gateway via the mobility management entity and the serving gateway.

6. A method for selecting a bearer mode, comprising:

receiving (111) a session establishment message sent by a packet gateway, wherein the ses-
sion establishment message comprises indication information of an air interface transmission mode that is supported by a mobile terminal establishing a session;
generating (112) an enhanced policy and charging control rule for a service flow of the mobile terminal according to the indication information and a policy and charging setting that corresponds to the mobile terminal, wherein the enhanced policy and charging control rule comprises a type of the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal; and
sending (113) the enhanced policy and charging control rule to the packet gateway, wherein the enhanced policy and charging control rule is used for the packet gateway to determine, according to the indication information and the enhanced policy and charging control rule, an air interface transmission mode allowed to be used by a bearer bound with the service flow of the mobile terminal.

7. The method according to claim 6, wherein after the sending the enhanced policy and charging control rule to the packet gateway, the method further comprises:

receiving (114) the air interface transmission mode that is determined for the bearer and is sent by the packet gateway; and
sending (115) a charging rule of the determined air interface transmission mode to the packet gateway, so that the packet gateway charges the bearer according to the charging rule.

8. A packet gateway, comprising:

a first receiving unit (121), configured to receive indication information of an air interface transmission mode supported by a mobile terminal; a second sending unit(122),configured to send a session establishment message to a policy and charging rule function entity; a second receiving unit (123), configured to receive an enhanced policy and charging control rule sent by the policy and charging rule function entity; a determining unit (124), configured to determine, according to the indication information that is received by the first receiving unit (121) and the enhanced policy and charging control rule that is received by the second receiving unit (123), an air interface transmission mode allowed to be used by a bearer, wherein the bearer is bound with a service flow of the mobile terminal, and the enhanced policy and charging control rule comprises a type of the service flow of the mobile terminal, and an air interface transmission mode allowed to be used by the service flow of the mobile terminal; and

a first sending unit (125), configured to send a session establishment reply message to a serving gateway to which the mobile terminal belongs, wherein the session establishment reply message comprises the air interface transmission mode allowed to be used by the bearer and the air interface transmission mode allowed to be used by the bearer is determined by the determining unit (124);

wherein before the receiving (101) the enhanced policy and charging control rule sent by the policy and charging rule function entity, the method further comprises:
sending (202) a session establishment message to the policy and charging rule function entity, wherein the session establishment message comprises the indication information, so that the policy and charging rule function entity generates, according to the indication information and a policy and charging setting that corresponds to the mobile terminal, the enhanced policy and charging control rule for the service flow of the mobile terminal.

9. The packet gateway according to claim 8, wherein if the service flow of the mobile terminal comprised in the enhanced policy and charging rule is a newly added service flow of the mobile terminal, the determining unit (124) comprises:

a first judging module, configured to judge whether the bearer bound with the newly added service flow is a newly established bearer or an existing bearer;
a first determining module, configured to, if the first judging module determines that the bearer bound with the newly added service flow is the newly established bearer, determine an air interface transmission mode, which is allowed to be used by the newly added service flow, as the air interface transmission mode allowed to be used by the bearer bound with the newly added service flow; and
a second determining module, configured to, if the first judging module determines that the bearer bound with the existing service flow is the existing bearer, determine an air interface transmission mode, which is allowed to be used by all service flows bound with the existing bearer, as the air interface transmission mode allowed to be used by the bearer bound with the newly added service flow.

10. The packet gateway according to claim 8 or 9, where-
in if the service flow of the mobile terminal comprised
in the enhanced policy and charging rule is a deleted
service flow, the determining unit (124) comprises:

a second judging module (1241), configured to
judge whether the bearer bound with the deleted
service flow is further bound with another service
flow besides the deleted service flow;
a third determining module (1245), configured
to, if the second judging module (1244) deter-
mines that the bearer bound with the deleted
service flow is further bound with the another
service flow, determine an air interface trans-
mis-
sion mode, which is allowed to be used by
the another service flow, as the air interface
transmission mode allowed to be used by
the bearer bound with the deleted service flow;
and
a deleting module (1246), configured to, if the
second judging module (1244) that the bearer
bound with the deleted service flow is not bound
with the another service flow, delete the bearer
bound with the deleted service flow.

11. The packet gateway according to any one of claims
8 to 10, further comprising:
a third receiving unit, configured to receive a
session establishment response message,
wherein the session establishment response
message comprises the air interface transmis-
sion mode determined for the bearer;
a third sending unit, configured to send the de-
termined air interface transmission mode re-
ceived by the third receiving unit to the policy
and charging rule function entity;
a fourth receiving unit, configured to receive a
charging rule sent by the policy and charging
rule function entity, wherein the charging rule is
a charging rule for the determined air interface
transmission mode; and
a charging unit, configured to charge the bearer
according to the charging rule received by the
fourth receiving unit;
wherein the determined air interface transmis-
sion mode that is comprised in the session es-
establishment message sent by a packet
gateway, wherein the session establishment
message comprises indication information of an
air interface transmission mode that is support-
ed by a mobile terminal establishing a session;
a generating unit, configured to generate an en-
hanced policy and charging control rule for a
service flow of the mobile terminal according to
the indication information that is received by the
fifth receiving unit and a policy and charging set-
ting that corresponds to the mobile terminal,
wherein the enhanced policy and charging con-
tral rule comprises a type of the service flow of
the mobile terminal, and an air interface trans-
mis-
sion mode allowed to be used by the service
flow of the mobile terminal; and
a fourth sending unit, configured to send the en-
hanced policy and charging control rule gener-
ated by the generating unit to the packet gate-
way, wherein the enhanced policy and charging con-
tral rule is used for the packet gateway to
determine, according to the indication informa-
tion and the enhanced policy and charging con-
tral rule, an air interface transmission mode al-
lowed to be used by a bearer bound with the
service flow of the mobile terminal.

12. A policy and charging rule function entity accord-
ing to claim 12, further comprising:
a sixth receiving unit, configured to receive the
air interface transmission mode that is deter-
\[5\]
mined for the bearer and is sent by the packet
\[10\]
gateway; and
an fifth sending unit, configured to send a charg-
ing rule of the determined air interface transmis-
\[15\]
sion mode received by the sixth receiving unit
to the packet gateway, so that the packet gate-
way charges the bearer according to the charg-
ing rule.

Patentansprüche

1. Trägermodauswahlverfahren, umfassend:
Empfang (101, 201) von Anzeigeinformationen
\[25\]
oneines Luftschnittstellenübertragungsmodus,
unterstützt durch ein mobiles Endgerät;
Senden (202) einer Sitzungsaufrufnachricht an
eine Richtlinien- und Verrechnungskontrollfunk-
tionseinheit;
Empfang (203) einer verbesserten Richtlinien-
\[30\]
und Verrechnungskontrollregel, die durch die
\[35\]
\[40\]
\[45\]
\[50\]
\[55\]
2. Verfahren nach Anspruch 1, wobei die Bestimmung
von den Anzeigeinformationen und der verbesserten Richtlinien- und Verrechnungskontrollregel, wobei der Träger
mit einem Wartungsstrom des mobilen Endgeräts gebunden ist, und die verbesserte Richtlinien- und Verrechnungskontrollregel umfasst
eine Art des Servicestroms des mobilen Endgeräts und einen Luftschmittstellenübertragungsmodus, der durch die Serviceströme des mobilen Endgeräts verwendet werden darf; und
Senden (103, 205) einer Sitzungsaufbauantwortnachricht an ein Serving-Gateway, zu dem das mobile Endgerät gehört, wobei die Sitzungsaufbauantwortnachricht den Luftschmittstellenübertragungsmodus umfasst, der durch den Träger verwendet werden darf; und
wobei das Verfahren vor dem Empfang (101) der verbesserten Richtlinien- und Verrechnungskontrollregel, die durch die Richtlinien- und Verrechnungskontrollfunktionseinheit ge-
sendet wurde, ferner umfasst:
Senden (202) einer Sitzungsaufbaunachricht an die Richtlinien- und Verrechnungskontrollfunktionseinheit, wobei die Sitzungsaufbaunachricht die Anzeigeinformationen umfasst, sodass die Richtlinien- und Verrechnungskontrollfunktionseinheit nach den Anzeigeinformationen und einer Richtlinien- und Verrechnungseinstellung, die dem mobilen Endgerät entspricht, die verbesserte Richtlinien- und Verrechnungskontrollregel für die Serviceströme des mobilen Endge-
räts erzeugt.

3. Verfahren nach Anspruch 1 oder 2, wobei, wenn der Servicestrom des mobilen Endgeräts, die in der ver-
besserten Richtlinien- und Verrechnungsregel ein gelöschter Servicestrom ist, wobei die Bestimmung des Luftschmittstellenübertragungsmodus, der durch den Träger verwendet werden darf, nach den Anzeigeinformationen und der verbesserten Richtlinien- und Verrechnungskontrollregel umfasst:
Beurteilung (401), ob der Träger, der mit dem gelöschten Servicestrom gebunden ist, ferner mit einem anderen Servicestrom neben dem gelöschten Servicestrom gebunden ist; und
wenn der Träger, der mit dem gelöschten Service-
 victen Strom gebunden ist, ferner mit einem ande-
ren Servicestrom gebunden ist, Bestimmung (402) eines Luftschmittstellenübertragungsmodus, der durch die neu hinzugefügten Service-
ströme verwendet werden darf, als Luftschmitt-
stellenübertragungsmodus, der durch den Trä-
ger verwendet werden darf, der mit dem ge-
löschten Servicestrom gebunden ist.

4. Verfahren nach Anspruch 3, wobei die Bestimmung des Luftschmittstellenübertragungsmodus, der durch den Träger verwendet werden darf, ferner um-
fasst:

wenn der Träger, der mit dem gelöschten Service-
strom gebunden ist, nicht mit einem anderen Ser-
vice-strom gebunden ist, Löschen (403) des Trägers, dem mit dem gelöschten Servicestrom gebunden ist.

5. Verfahren nach einem der Ansprüche 1 bis 4, wobei das Verfahren nach dem Senden der Sitzungsauf-
bauantwortnachricht an das Serving-Gateway, zu dem das mobile Endgerät gehört, ferner umfasst:
Empfang einer Sitzungsaufbaureaktionsnach-
richt, wobei die Sitzungsaufbaureaktionsnach-
richt den Luftschmittstellenübertragungsmodus umfasst, der für den Träger bestimmt wurde;
Senden des bestimmten Luftschmittstellenüber-
tragungsmodus an die Richtlinien- und Verrech-
nungskontrollfunktionseinheit;
Empfang einer Verrechnungsregel, die durch die Richtlinien- und Verrechnungskontrollfunktionseinheit gesendet wurde, wobei die Verrech-
nungsregel eine Verrechnungsregel für den be-
stimnten Luftschmittstellenübertragungsmodus ist; und

5. Verfahren nach Anspruch 1, wobei die Bestimmung

(303) eines Luftschmitt-

stellenübertragungsmodus, der durch alle Ser-
vice-ströme verwendet werden darf, die mit dem be-
stehenden Träger gebunden sind, als Luft-

schmittstellenübertragungsmodus, der durch
den Träger verwendet werden darf, der mit dem

neu hinzugefügten Servicestrom gebunden ist.

Beurteilung (301), ob der Träger, der mit dem neu
hinzugefügten Servicestrom gebunden ist, ein neu erstellter Träger oder ein bestehender
Träger ist; wenn der Träger, der mit dem neu hinzugefü-
gen Servicestrom gebunden ist, der neu erstellte
Träger ist, Bestimmung (302) eines Luftschmitt-
stellenübertragungsmodus, der durch die neu hinzugefügten Serviceströme verwendet wer-
den darf, als Luftschmittstellenübertragungsmodus, der durch den Träger verwendet werden darf, der mit dem neu hinzugefügten Service-
strom gebunden ist; wenn der Träger, der mit dem neu hinzugefüg-
ten Servicestrom gebunden ist, der bestehende

Träger ist, Bestimmung (303) eines Luftschmitt-

stellenübertragungsmodus, der durch alle Ser-
vice-ströme verwendet werden darf, die mit dem be-
stehenden Träger gebunden sind, als Luft-

schmittstellenübertragungsmodus, der durch
den Träger verwendet werden darf, der mit dem

neu hinzugefügten Servicestrom gebunden ist.
Verrechnen des Trägers nach der Verrechnungsregel; wobei der bestimmte Luftschnittstellenübertragungsmodus, der in der Sitzungsaufbaualeitungsrichtung enthalten ist, durch ein Packet-Gateway von dem Serving-Gateway durch Verwendung der Sitzungsaufbauleitungsrichtung empfangen wird, und der bestimmte Luftschnittstellenübertragungsmodus durch die Basisstation über die Mobilitätsmanagementinformation und das Serving-Gateway an das Packet-Gateway gesendet wird.

6. Trägermodusauswahlverfahren, umfassend:

7. Verfahren nach Anspruch 6, wobei das Verfahren nach dem Senden der verbesserten Richtlinien- und Verrechnungskontrollregel an das Packet-Gateway ferner umfasst:

8. Packet-Gateway, umfassend:
eine erste Empfangseinheit (121), konfiguriert zum Empfang von Anzeigeinformationen eines Luftschnittstellenübertragungsmodus, unterstützt durch ein mobiles Endgerät; eine zweite Sendeeinheit (122), konfiguriert zum Senden einer Sitzungsaufbaunachricht an eine Richtlinien- und Verrechnungskontrollfunktionseinheit; eine zweite Empfangseinheit (123), konfiguriert zum Empfang einer verbesserten Richtlinien- und Verrechnungskontrollregel, die durch die Richtlinien- und Verrechnungskontrollfunktionseinheit gesendet wurde; eine Bestimmungseinheit (124), konfiguriert zur Bestimmung eines Luftschnittstellenübertragungsmodus, der durch einen Träger verwendet werden darf, nach den Anzeigeinformationen, die durch die erste Empfangseinheit (121) empfangen werden, und der verbesserten Richtlinien- und Verrechnungskontrollregel, die durch die zweite Empfangseinheit (123) empfangen wird, wobei der Träger mit einem Wartungsstrom des mobilen Endgeräts gebunden ist, und die verbesserte Richtlinien- und Verrechnungskontrollregel eine Art des Servicestroms des mobilen Endgeräts und einen Luftschnittstellenübertragungsmodus, der durch die Serviceströme des mobilen Endgeräts verwendet werden darf, umfasst; und eine erste Sendeeinheit (125), konfiguriert zum Senden einer Sitzungsaufbauantwortnachricht an ein Serving-Gateway, zu dem das mobile Endgerät gehört, wobei die Sitzungsaufbauantwortnachricht den Luftschnittstellenübertragungsmodus umfasst, der durch den Träger verwendet werden darf, und der Luftschnittstellenübertragungsmodus, der durch den Träger verwendet werden darf, durch die Bestimmungseinheit (124) bestimmt wird; wobei das Verfahren vor dem Empfang (101) der verbesserten Richtlinien- und Verrechnungskontrollregel, die durch die Richtlinien- und Verrechnungskontrollfunktionseinheit gesendet wurde, ferner umfasst: Senden (202) einer Sitzungsaufbaunachricht an die Richtlinien- und Verrechnungskontrollfunktionseinheit, wobei die Sitzungsaufbaunachricht die Anzeigeinformationen umfasst, sodass die Richtlinien- und Verrechnungskontrollfunktionseinheit nach den Anzeigeinformationen und einer Richtlinien- und Verrechnungseinstellung, die dem mobilen Endgerät entspricht, die verbesserte Richtlinien- und Verrechnungskontrollregel für die Serviceströme des mobilen Endgeräts verrechnet.
räts erzeugt.

9. Packet-Gateway nach Anspruch 8, wobei die Bestimmungseinheit (124), wenn der Servicestrom des mobilen Endgeräts, der in der verbesserten Richtlinien- und Verrechnungsregel enthalten ist, ein neu hinzugefügter Servicestrom des mobilen Endgeräts ist, umfasst:

   ein erstes Beurteilungsmodul, konfiguriert, zu beurteilen, ob der Träger, der mit dem neu hinzugefügten Servicestrom gebunden ist, ein neu erstellter Träger oder ein bestehender Träger ist;

   ein erstes Bestimmungsmodul, konfiguriert, um, wenn das erste Urteilmoduls bestimmt, dass der Träger, der mit dem neu hinzugefügten Servicestrom gebunden ist, der neu erstellte Träger ist, einen Luftschnittstellenübertragungsmodus, der durch die neu hinzugefügten Serviceströme verwendet werden darf, als Luftschnittstellenübertragungsmodus zu bestimmen, der durch den Träger verwendet werden darf, der mit dem neu hinzugefügten Servicestrom gebunden ist;

   ein zweites Bestimmungsmodul, konfiguriert um, wenn das erste Beurteilungsmodul bestimmt, dass der Träger, der mit dem bestehenden Servicestrom gebunden ist, der bestehende Träger ist, einen Luftschnittstellenübertragungsmodus, der durch alle Serviceströme verwendet werden darf, die mit dem bestehenden Träger gebunden sind, als Luftschnittstellenübertragungsmodus zu bestimmen, der durch den Träger verwendet werden darf, der mit dem neu hinzugefügten Servicestrom gebunden ist.

10. Packet-Gateway nach einem der Ansprüche 8 bis 10, ferner umfassend:

   eine dritte Empfangseinheit, konfiguriert zum Empfang einer Sitzungsaufbaureaktionsnachricht, wobei die Sitzungsaufbaureaktionsnachricht den Luftschnittstellenübertragungsmodus umfasst, der für den Träger bestimmt wurde;

   eine dritte Sendeeinheit, konfiguriert zum Senden des bestimmten Luftschnittstellenübertragungsmodus, der durch die dritte Empfangseinheit empfangen wurde, an die Richtlinien- und Verrechnungskontrollfunktionseinheit;

   eine fünfte Empfangseinheit, konfiguriert zum Empfang einer Verrechnungsregel, die durch die Richtlinien- und Verrechnungskontrollfunktionseinheit gesendet wurde, wobei die Verrechnungsregel eine Verrechnungsregel für den bestimmten Luftschnittstellenübertragungsmodus ist;

   eine dritte Empfangseinheit, konfiguriert zum Empfang einer Verrechnungsregel, die durch die Richtlinien- und Verrechnungskontrollfunktionseinheit gesendet wurde, wobei die Verrechnungsregel eine Verrechnungsregel für den bestimmten Luftschnittstellenübertragungsmodus ist; und

   Eine Berechnungseinheit, konfiguriert zum Verrechnen des Trägers nach der Verrechnungsregel, die durch die vierte Empfangseinheit empfangen wurden; wobei der bestimmte Luftschnittstellenübertragungsmodus, der in der Verrechnungsregel enthalten ist, durch das Packet-Gateway von dem Serving-Gateway durch Verwendung der Sitzungsaufbaureaktionsnachricht, die durch die dritte Empfangseinheit empfangen wird, empfangen wird, und der bestimmte Luftschnittstellenübertragungsmodus durch die Basisstation über die Mobilitätsmanagementeinheit und das Serving-Gateway an das Packet-Gateway gesendet wird.

12. Richtlinien- und Verrechnungskontrollfunktionseinheit, umfassend:

   eine fünfte Empfangseinheit, konfiguriert zum Empfang einer Sitzungsaufbaunachricht, die durch ein Packet-Gateway gesendet wird, wobei die Sitzungsaufbaunachricht Anzeigeneinformatiomen eines Luftschnittstellenübertragungsmodus umfasst, der durch ein mobiles Endgerät unterstützt wird, das eine Sitzung aufbaut;

   eine Erzeugungseinheit, konfiguriert zur Erzeugung einer verbesserten Richtlinien- und Verrechnungskontrollregel für einen Service-

13. Richtlinien- und Verrechnungskontrollfunktionseinheit nach Anspruch 12, ferner umfassend:


Revendications

1. Procédé de sélection d’un mode de porteuse, consistant à :

recevoir (101, 201) des informations d’indication d’un mode de transmission par interface aérienne pris en charge par un terminal mobile ;
envoyer (202) un message d’établissement de session vers une entité de fonction de règle de politique et de chargement ;
recevoir (203) une règle de commande de politique et de chargement améliorée envoyée par l’entité de fonction de règle de politique et de chargement ;
déterminer (102, 204), en fonction des informations d’indication et de la règle de commande de politique et de chargement améliorée, un mode de transmission par interface aérienne auto-

erisé à être utilisé par une porteuse, la porteuse étant liée à un flux de service du terminal mobile, et la règle de commande de politique et de chargement améliorée comprenant un type de flux de service du terminal mobile, et un mode de transmission par interface aérienne autorisé à être utilisé par le flux de service du terminal mobile ; et
envoyer (103, 205) un message de réponse d’établissement de session à une passerelle de service à laquelle le terminal mobile appartient, le message de réponse d’établissement de session comprenant le mode de transmission par interface aérienne pouvant être utilisé par la porteuse ;
dans lequel avant de recevoir (101) la règle de commande de politique et de chargement améliorée envoyée par l’entité de fonction de règle de politique et de chargement, le procédé consiste en outre à :
envoyer (202) un message d’établissement de session à l’entité de fonction de règle de politique et de chargement, le message d’établissement de session comprenant les informations d’indication, de sorte que l’entité de fonction de règle de politique et de chargement génère, en fonction des informations d’indication et d’un réglage de politique et de chargement qui correspondent au terminal mobile, la règle de commande de politique et de chargement améliorée pour le flux de service du terminal mobile.

2. Procédé selon la revendication 1, dans lequel si le flux de service du terminal mobile compris dans la règle de politique et de chargement améliorée est un flux de service nouvellement ajouté du terminal mobile, la détermination en fonction des informations d’indication et de la règle de commande de politique et de chargement améliorée, du mode de transmission par interface aérienne pouvant être utilisé par la porteuse consiste à :
estimer (301) si la porteuse liée au flux de service nouvellement ajouté est une porteuse nouvellement établie ou une porteuse existante ;
si la porteuse liée au flux de service nouvellement ajouté est la porteuse nouvellement établie, déterminer (302) un mode de transmission par interface aérienne, qui peut être utilisé par le flux de service nouvellement ajouté, comme mode de transmission par interface aérienne pouvant être utilisé par la porteuse liée au flux de service nouvellement ajouté ;
si la porteuse liée au flux de service nouvellement ajouté est la porteuse existante, déterminer (303) un mode de transmission par interface aérienne, qui peut être utilisé par tous les flux de service liés à la porteuse existante, comme
mode de transmission par interface aérienne pouvant être utilisé par la porteuse liée au flux de service nouvellement ajouté.

3. Procédé selon la revendication 1 ou 2, dans lequel si le flux de service du terminal mobile compris dans la règle de politique et de chargement améliorée est un flux de service effacé, la détermination en fonction des informations d’indication et de la règle de commande de politique et de chargement améliorée, du mode de transmission par interface aérienne pouvant être utilisé par la porteuse consiste à :

estimer (401) si la porteuse liée au flux de service effacé est en outre liée à un autre flux de service ou le flux de service effacé ; et si la porteuse liée au flux de service effacé est en outre liée à un autre flux de service, déterminer (402) un mode de transmission par interface aérienne, qui peut être utilisé par l’autre flux de service comme mode de transmission par interface aérienne pouvant être utilisé par la porteuse liée au flux de service effacé.

4. Procédé selon la revendication 3, dans lequel la détermination du mode de transmission par interface aérienne pouvant être utilisé par la porteuse consiste en outre à :

si la porteuse liée au flux de service effacé n’est pas liée à l’autre flux de service, effacer (403) la porteuse liée au flux de service effacé.

5. Procédé selon l’une quelconque des revendications 1 à 4, dans lequel après avoir envoyé le message de réponse d’établissement de session à la passerelle de service à laquelle le terminal mobile appartient, le procédé consiste en outre à :

recevoir un message de réponse d’établissement de session, le message de réponse d’établissement de session comprenant des informations d’indication d’un mode de transmission par interface aérienne pris en charge par un terminal mobile établissant une session ;

générer (112) une règle de commande de politique et de chargement améliorée pour un flux de service du terminal mobile en fonction des informations d’indication d’un réglage de politique et de chargement qui correspond au terminal mobile, la règle de commande de politique et de chargement améliorée comprenant un type de flux de service du terminal mobile, et un mode de transmission par interface aérienne autorisé à être utilisé par le flux de service du terminal mobile ; et

recevoir (111) un message d’établissement de session envoyé par une passerelle par paquets, le message d’établissement de session comprenant les informations d’indication d’un mode de transmission par interface aérienne pris en charge par un terminal mobile établissant une session ;

générer (112) une règle de commande de politique et de chargement améliorée pour un flux de service du terminal mobile en fonction des informations d’indication et d’un réglage de politique et de chargement qui correspond au terminal mobile, la règle de commande de politique et de chargement améliorée comprenant un type de flux de service du terminal mobile, et un mode de transmission par interface aérienne autorisé à être utilisé par le flux de service du terminal mobile ; et

recevoir (113) une règle de commande de politique et de chargement améliorée pour un flux de service du terminal mobile en fonction des informations d’indication et de la règle de commande de politique et de chargement améliorée, un mode de transmission par interface aérienne pouvant être utilisé par une porteuse liée au flux de service du terminal mobile.

6. Procédé pour choisir un mode de porteuse, consistant à :

recevoir (111) un message d’établissement de session envoyé par une passerelle par paquets, le message d’établissement de session comprenant des informations d’indication d’un mode de transmission par interface aérienne pris en charge par un terminal mobile établissant une session ;

générer (112) une règle de commande de politique et de chargement améliorée pour un flux de service du terminal mobile en fonction des informations d’indication et d’un réglage de politique et de chargement qui correspond au terminal mobile, la règle de commande de politique et de chargement améliorée comprenant un type de flux de service du terminal mobile, et un mode de transmission par interface aérienne autorisé à être utilisé par le flux de service du terminal mobile ; et

recevoir (113) la règle de commande de politique et de chargement améliorée pour un flux de service du terminal mobile et une passerelle par paquets, la règle de commande de politique et de chargement améliorée étant utilisée pour que la passerelle par paquets détermine, en fonction des informations d’indication et de la règle de commande de politique et de chargement améliorée, un mode de transmission par interface aérienne pouvant être utilisé par une porteuse liée au flux de service du terminal mobile.

7. Procédé selon la revendication 6, dans lequel après avoir envoyé la règle de commande de politique et de chargement améliorée à la passerelle par paquets, le procédé consiste en outre à :

recevoir (114) le mode de transmission par interface aérienne qui est déterminé pour la porteuse et qui est envoyé par la passerelle par paquets ; et

recevoir (115) une règle de chargement du mode de transmission par interface aérienne déterminé à la passerelle par paquets de sorte que la passerelle par paquets charge la porteuse en fonction de la règle de chargement.

8. Passerelle par paquets comprenant :

une première unité de réception (121) conçue pour recevoir des informations d’indication d’un
9. Passerelle par paquets selon la revendication 8, dans laquelle si le flux de service au terminal mobile est un flux de service nouvellement ajouté, l’unité de détermination (124) comprend :

- un premier module d’estimation conçu pour estimer si la porteuse liée au flux de service nouvellement ajouté est une porteuse nouvellement établie ou une porteuse existante ;
- un premier module de détermination conçu pour, si le premier module d’estimation estime que la porteuse liée au flux de service nouvellement ajouté est une porteuse nouvellement établie, déterminer un mode de transmission par interface aérienne, qui peut être utilisé par le flux de service nouvellement ajouté, comme mode de transmission par interface aérienne pouvant être utilisé par la porteuse liée au flux de service nouvellement ajouté ; et
- un second module de détermination conçu pour, si le premier module d’estimation estime que la porteuse liée au flux de service nouvellement ajouté est une porteuse existante, déterminer un mode de transmission par interface aérienne, qui peut être utilisé par tous les flux de service liés à la porteuse existante, comme mode de transmission par interface aérienne pouvant être utilisé par la porteuse liée au flux de service nouvellement ajouté.

10. Passerelle par paquets selon la revendication 8 ou 9, dans laquelle si le flux de service au terminal mobile compris dans la règle de politique et de chargement améliorée est un flux de service effacé, l’unité de détermination (124) comprend :

- un second module d’estimation (1241) conçu pour estimer si la porteuse liée au flux de service effacé est en outre liée à un autre flux de service outre le flux de service effacé ;
- un troisième module d’estimation (1245) conçu pour, si le second module d’estimation (1244) détermine que la porteuse liée au flux de service effacé est en outre liée à l’autre flux de service, déterminer un mode de transmission par interface aérienne, qui peut être utilisé par un autre flux de service comme mode de transmission par interface aérienne pouvant être utilisé par la porteuse liée au flux de service effacé ; et
- un module d’effacement (1246) conçu pour, si le second module d’estimation (1244) que la porteuse liée au flux de service effacé n’est pas liée à l’autre flux de service, effacer la porteuse liée au flux de service effacé.

11. Passerelle par paquets selon l’une quelconque des revendications 8 à 10, comprenant en outre :

- une troisième unité de réception conçue pour recevoir un message de réponse d’établissement de session, le message de réponse d’éta-
blissement de session comprenant le mode de transmission par interface aérienne déterminé pour la porteuse ; une troisième unité d'envoi conçue pour envoyer le mode de transmission par interface aérienne déterminé reçu par la troisième unité de réception à l'entité de fonction de règle de politique et de chargement ; une quatrième unité de réception conçue pour recevoir une règle de chargement envoyée par l'entité de fonction de règle de politique et de chargement, la règle de chargement étant une règle de chargement pour le mode de transmission par interface aérienne déterminé ; et une cinquième unité de réception conçue pour recevoir les messages d'établissement de session envoyés par la passerelle, le message d'établissement de session comprenant des informations d'indication d'un mode de transmission par interface aérienne pris en charge par un terminal mobile établissant une session ; une unité de génération conçue pour générer une règle de commande de politique et de chargement améliorée pour un flux de service du terminal mobile en fonction des informations d'indication qui sont reçues par la cinquième unité de réception et un réglage de politique et de chargement qui correspond au terminal mobile, la règle de commande de politique et de chargement améliorée comprenant un type de flux de service du terminal mobile, et un mode de transmission par interface aérienne autorisé à être utilisé par le flux de service du terminal mobile ; et une sixième unité de réception conçue pour recevoir le mode de transmission par interface aérienne qui est déterminé pour la porteuse et qui est envoyé par la passerelle par paquets ; et une cinquième unité d'envoi conçue pour envoyer une règle de chargement du mode de transmission par interface aérienne déterminé reçu par la sixième unité de réception à la passerelle par paquets de sorte que la passerelle par paquets charge la porteuse en fonction de la règle de chargement.

13. Entité de fonction de règle de politique et de chargement selon la revendication 12, comprenant en outre :

une sixième unité de réception conçue pour recevoir le mode de transmission par interface aérienne qui est déterminé pour la porteuse, et qui est envoyé par la passerelle par paquets ; et une cinquième unité d'envoi conçue pour envoyer une règle de chargement du mode de transmission par interface aérienne déterminé reçu par la sixième unité de réception à la passerelle par paquets de sorte que la passerelle par paquets charge la porteuse en fonction de la règle de chargement.
Receive indication information of an air interface transmission mode supported by a mobile terminal

Determine, according to the indication information and a received enhanced policy and charging control rule that is sent by a PCRF, an air interface transmission mode allowed to be used by a bearer bound with a service flow of the mobile terminal

Send a session establishment reply message to an SGW to which the mobile terminal belongs

FIG. 1
Receive indication information of an air interface transmission mode supported by a mobile terminal

Send a session establishment message to a policy and charging control function entity

Receive an enhanced policy and charging control rule sent by the policy and charging control function entity

Determine, according to the indication information and the received enhanced policy and charging control rule that is sent by the policy and charging control function entity, an air interface transmission mode allowed to be used by a bearer bound with a service flow of the mobile terminal

Send a session establishment reply message to a serving gateway to which the mobile terminal belongs

Receive a session establishment response message sent by a base station

Send the determined air interface transmission mode to the policy and charging control function entity

Receive a charging rule that is for the determined air interface transmission mode and sent by the policy and charging control function entity

Charge the bearer according to the charging rule

FIG. 2
FIG. 3

Judge whether a bearer bound with a deleted service flow is further bound with another service flow besides the deleted service flow

401

Yes

No

402

Determine an air interface transmission mode, which is allowed to be used by all other service flows, as an air interface transmission mode allowed to be used by the bearer bound with the deleted service flow

403

Delete the bearer bound with the deleted service flow

FIG. 4
FIG. 6

1. Attach request message (information about an air interface transmission mode supported by the mobile terminal)

2. Session establishment request (information about each air interface transmission mode supported by the mobile terminal)

3. Session establishment request (information about each air interface transmission mode supported by the mobile terminal)

4. Session establishment (information about each air interface transmission mode supported by the mobile terminal)

5. Session establishment confirmation (offload policy based on a public data network)

5'. Session establishment confirmation (offload policy based on a service flow rule (…, bearer mode, …))

6. Session establishment response (bearer (…, bearer mode, …))

7. Session establishment request (bearer (…, bearer mode, …))

8. Initial context establishment request/attach acceptance (bearer (…, bearer mode, …))

9. Start the bearer mode

10. Connection reconfiguration

11. Initial context establishment response (bearer (bearer mode))

12. Direct transmission

13. Attach complete

14. Bearer modification request (bearer (bearer mode))

15. Bearer modification request (bearer (bearer mode))

16. Session modification (rule (air interface wireless access type))

17. Content modification response

18. Bearer modification response

A base station determines, according to network load information that corresponds to each air interface transmission mode available to a bearer on an air interface, air interface link quality of each air interface transmission mode of a mobile terminal, and QoS of the bearer, whether an air interface transmission mode currently used by the bearer is still the most appropriate air interface transmission mode that is allowed.

If the answer is No, determine, according to network load information that corresponds to each air interface transmission mode available to the bearer on the air interface, air interface link quality of the network of each air interface transmission mode of the mobile terminal, and quality of service of the bearer, the air interface transmission mode most appropriate for the bearer for the relevant bearer of the mobile terminal.

Configure the mobile terminal to use a new air interface transmission mode.

Send a bearer establishment or modification response message to a core network.

FIG. 7
FIG. 8

1. Connection reconfiguration
   2. Bearer modification request (bearer (bearer mode))
   3. Bearer modification request (bearer (bearer mode))
   4. Bearer modification request (bearer (bearer mode))
   5. Session modification (rule (wireless access manner))
   6. Session modification response
   7. Bearer modification response
   8. Bearer modification response
   9. Bearer modification response

FIG. 9

Receive a handover request message sent by another base station

Execute step 701 to step 704

Send a handover response message to a source base station
FIG. 10
Receive a session establishment message sent by a packet gateway, where the session establishment message comprises indication information of an air interface transmission mode that is supported by a mobile terminal establishing a session

Generate an enhanced policy and charging control rule for a service flow of the mobile terminal according to the indication information and a policy and charging setting that corresponds to the mobile terminal

Send the enhanced policy and charging control rule to the packet gateway

Receive the air interface transmission mode determined for the bearer and sent by the packet gateway

Send a charging rule of the determined air interface transmission mode to the packet gateway, so that the packet gateway charges the bearer according to the charging rule

FIG. 11
Packet gateway

First receiving unit

Second sending unit

Second receiving unit

Determining unit

First judging module

First determining module

Second determining module

Second judging module

Third determining module

Deleting module

First sending unit

Third receiving unit

Third sending unit

Fourth receiving unit

Charging unit

FIG. 12
REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader’s convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- US 2007297365 A1 [0002]