METHOD FOR MULTI-PATH COMMUNICATION

An approach for multipath communication of a terminal via a gateway is provided. The approach includes storing a whitelist including applications corresponding to multipath communication applicable objects, and generating, when a first application included in the whitelist is executed, at least one path connected to the gateway using at least one of multiplex communication interfaces.

FIG. 2
[Technical Field]

Exemplary embodiments relate to multipath communication.

[Background Art]

Aggregation transmission is a technology of transmitting data simultaneously in a single transmission using a plurality of wireless networks. In an aggregation transmission technology, a terminal can be connected to a plurality of access networks, and one or more services or applications can communicate by aggregating a plurality of networks as if they are one network. Accordingly, an aggregation transmission system may send and receive large amounts of data using a plurality of available network resources.

Multipath TCP (MPTCP) technology is an L4 technology for simultaneously using a plurality of IP interfaces. The MPTCP technology may connect a terminal having a plurality of physical interfaces to a plurality of access networks, and may create a session for each subflow to perform end-to-end communication.

Most servers do not yet support the multipath communication and, therefore, cannot transmit data simultaneously using a plurality of wireless networks. Accordingly, terminals having multiplex communication interfaces have difficulty performing multipath communication with all servers.

[DISCLOSURE]

Exemplary embodiments provide a network device and a terminal for multipath communication, an operation method for multipath communication, and a program implementing the operation method.

[Technical Problem]

Exemplary embodiments provide a network device and a terminal for multipath communication, an operation method for multipath communication, and a program implementing the operation method.

[Technical Solution]

According to an exemplary embodiment, a multipath communication method of a terminal via a gateway includes: storing a whitelist including applications corresponding to multipath communication applicable objects, and generating, when a first application included in the whitelist is executed, at least one path connected to the gateway using at least one of multiplex communication interfaces.

The multipath communication method may further include determining, when the first application is executed, whether the first application is included in the whitelist or not based on an identifier of the first application.

The generating of the at least one path connected to the gateway may further include generating subflows connected to the gateway via each of a plurality of networks, and delivering traffic of the first application using the subflows of the networks to which connections are maintained.

The storing of the whitelist may include receiving at least one application list from a network device, and storing the received application list in the whitelist.

The multipath communication method may further include configuring a routing table such that traffic generated from the applications included in the whitelist is relayed via the gateway.

The multipath communication method may further include sending, when a second application not included in the whitelist is executed, traffic of the second application via a path that does not include the gateway.

According to another exemplary embodiment, a multipath communication method of a gateway which communicates with a terminal, includes: generating a first session with the terminal via a first network to deliver traffic of the application that is executed on the terminal; generating a second session with the terminal via a second network to deliver the traffic of the application; and delivering the traffic of the application via the first and second sessions.

In the delivering of the application traffic, the delivery of traffic may be controlled via the first and second sessions based on a payment plan of the terminal.
for multipath communication includes: generating, by the policy distribution device, a proxy policy including proxy server connection information and whitelist information; distributing, by the policy distribution device, the proxy policy to the terminal; and transmitting, by the terminal, traffic of any application to a predetermined proxy server based on the proxy policy, wherein the whitelist information includes a list of applications that correspond to multipath communication applicable objects.

[0018] The transmitting to the predetermined proxy server may include: configuring, by the terminal, a routing table such that traffic of a first application included in the whitelist is relayed via the first proxy server, and applying the proxy policy; identifying the first application based on identification information of the executed application; and transmitting the traffic of the first application to the first proxy server by looking up a routing table associated with the first application.

[0019] In the transmitting to the first proxy server, the traffic of the first application may be sent via multiple paths that are connected to the first proxy server.

[0020] According to yet another exemplary embodiment, an operation method of a terminal for multipath communication includes: configuring a source address used to create a socket of an application as a first communication interface; mapping information about a first socket created by the application using the first communication interface as a source address and information about a second socket created using at least one communication interface set in a routing table as a source address, and storing the mapping information in a mapping table; and sending/receiving traffic of the application via the at least one communication interface set in the routing table based on the mapping table.

[0021] The operation method may further include updating, when the communication interface used by the second socket as the source address is changed, the mapping table based on information about the changed interface.

[0022] The first communication interface may be an interface for connection with a mobile communication network.

[0023] According to yet another exemplary embodiment, an operation method of a terminal for multipath communication includes: monitoring generating of subflows for multipath communication; enabling a WiFi interface if the subflows are generated; and disabling the WiFi interface if the subflows are terminated.

[0024] The operation method may, when the WiFi interface is enabled or disabled based on the subflows, further include setting a flag to a first value, checking the flag when WiFi on/off events occur, changing the flag to a second value when the flag is the first value, and determining WiFi on/off events to be caused by a user when the flag is not the first value.

[0025] According to yet another exemplary embodiment, a terminal for multipath communication includes: a multipath management unit configured to manage multipath communication-related configurations and policy information; a user-kernel interface unit configured to determine a routing policy for each application based on the configurations and the policy information; and a multipath processor configured to send traffic of each application via at least one communication interface based on the routing policy.

[0026] The multipath management unit may manage a whitelist that includes applications corresponding to multipath communication applicable objects.

[0027] The user-kernel interface unit may determine whether a first application is included in the whitelist or not based on application identification information, and when the first application is included in the whitelist, may configure a routing table such that traffic of the first application is relayed via a gateway predetermined in the configurations and the policy information.

[0028] The multipath processor may create at least one path that is connected to the gateway via at least one communication interface, and may send the traffic of the first application to the gateway via the at least one path.

[Advantageous Effects]

[0029] According to an exemplary embodiment, by using a plurality of available wireless networks at the same time, data transmitted via each path can be aggregated and delivered as one piece of data, in which a large amount of data may be quickly sent and received using a plurality of available network resources.

[0030] According to an exemplary embodiment, the terminal may be connected to a plurality of access networks, and one or more services or applications may perform communication by aggregating a plurality of networks as if they are one network.

[0031] According to an exemplary embodiment, the terminal may be connected via multiple paths to general servers that do not support multiple paths.

[Description of the Drawings]

[0032] FIG. 1 is a conceptual diagram illustrating network aggregation transmission, according to an exemplary embodiment. FIG. 2 is a schematic diagram illustrating a multipath transmission system, according to an exemplary embodiment.
FIG. 3 is an example illustrating traffic flow, according to an exemplary embodiment.

FIG. 4, FIG. 5 and FIG. 6 are examples illustrating a user configuration screen provided by a MPTCP manager, according to an exemplary embodiment.

FIG. 7 is a flowchart that illustrates a multipath transmission method when a session is established via WiFi, according to an exemplary embodiment.

FIG. 8 is a flowchart illustrating a multipath transmission method when a session is initiated via WiFi, according to an exemplary embodiment.

FIG. 9 is a conceptual diagram illustrating traffic controls for each terminal, according to an exemplary embodiment.

FIG. 10 is a graph illustrating traffic controls for each terminal, according to an exemplary embodiment.

FIG. 11 is a schematic diagram of a terminal, according to an exemplary embodiment.

FIG. 12 and FIG. 13 are flowcharts illustrating operational steps of a WiFi control method of a multipath transmission terminal, according to an exemplary embodiment.

FIG. 14 is an example illustrating a conventional socket communication method.

FIG. 15, FIG. 16 and FIG. 17 are functional block diagrams illustrating operational steps of a socket communication method, according to an exemplary embodiment.

FIG. 18 is a functional block diagram illustrating a general proxy communication method.

FIG. 19 is a functional block diagram illustrating a proxy communication method, according to an exemplary embodiment.

FIG. 20 is a flowchart illustrating operational steps of a proxy communication method, according to an exemplary embodiment.

FIG. 21 is a hardware block diagram depicting components of a terminal, according to an exemplary embodiment.

[Mode for Invention]

In the following detailed description, only certain exemplary embodiments of the present invention have been shown and described, simply by way of illustration. As those skilled in the art would realize, the described embodiments may be modified in various different ways, all without departing from the spirit or scope of the present invention. Accordingly, the drawings and description are to be regarded as illustrative in nature and not restrictive, and like reference numerals designate like elements throughout the specification.

Throughout the specification, unless explicitly described to the contrary, the word "comprise" and variations such as "comprises" or "comprising", will be understood to imply the inclusion of stated elements but not the exclusion of any other elements. In addition, the terms "-er", "-or", and "module" described in the specification mean units for processing at least one function or operation and can be implemented by hardware components or software components and combinations thereof.

In some exemplary embodiments, a terminal can be referred to as a mobile station (MS), a mobile terminal (MT), a subscriber station (SS), a portable subscriber station (PSS), a user equipment (UE), or an access terminal (AT). The terminal may include all or some of functions of the MS, MT, SS, PSS, UE, or AT.

In some exemplary embodiments, the terminal can connect to a remote server by utilizing a network device such as a base station (BS), an access point (AP), a radio access station (RAS), a Node B, an evolved Node B (eNodeB), a base transceiver station (BTS), or a mobile multihop relay (MMR)-BS.

In some exemplary embodiments, the terminal can be a communication terminal, such as a mobile terminal (e.g. a smartphone), a tablet terminal (e.g. a tablet PC), a computer, or a television.

In some exemplary embodiments, the terminal can include a plurality of communication interfaces. For example, the communication interfaces may include wireless local area network interfaces such as WiFi/WLAN/Bluetooth and mobile communication network interfaces such as 3G/LTE (Long Term Evolution)/LTE-A (Long Term Evolution-Advanced) interfaces. Additionally, terminal manufacturers can utilize various communication interfaces. Exemplary embodiments may utilize communication interfaces such as a WiFi interface and an LTE interface; however, the communication interfaces are not limited thereto.

FIG. 1 is a conceptual diagram illustrating network aggregation transmission, according to an exemplary embodiment.

In network aggregation transmission, data is transmitted by aggregating a plurality of communication networks, in which data may be transmitted via one path using paths of a plurality of heterogeneous networks or a plurality of homogeneous networks. In network aggregation, data transmitted via a plurality of paths may be aggregated, in which the data is transmitted via one path. Network aggregation transmission may be referred to as multipath transmission because data is simultaneously transmitted via a plurality of paths.

In some exemplary embodiments, a terminal 100 includes multiplex communication interfaces. The terminal 100 may be connected, via the multiplex communication interfaces, to a plurality of networks (e.g., WiFi and LTE networks).
In some exemplary embodiments, a gateway 200 receives data transmitted by a server 300 to the terminal 100. The server 300 is assumed to not support multiplex communication interfaces. The gateway 200 may be a network device for multipath transmission.

In an exemplary embodiment, the gateway 200 splits the received data and transmits the data to the multiplex communication interfaces of the terminal 100. In another exemplary embodiment, the gateway 200 transmits a portion of the data to the terminal 100 via the LTE network and transmits the remaining data to the terminal 100 via the WiFi network. In an exemplary embodiment, the terminal 100 aggregates data that is received via the plurality of communication interfaces. In some exemplary embodiments, the gateway 200 aggregates data transmitted by the terminal 100 via the multiplex communication interfaces. The gateway 200 may transmit the data to the server 300.

Technologies of aggregating WiFi and LTE networks may be classified depending on the aggregation transmission layer.

In L2/link layer aggregation, a dedicated tunnel is generated by a WiFi AP at a boundary point (i.e., eNB) between an LTE core network and an access network.

In the L3/network layer aggregation, a virtual IP tunnel is generated to integrate IP addresses that are independently used in LTE and WiFi networks.

In L4/transport layer aggregation, after a session is generated via a single access network and an additional access network is available, the additional access network may join the data transmission regardless of its IP address system. A main communication peer at an application level may support a structure that enables data communication based on a single session using one or more access networks.

In L7/application layer aggregation, a dedicated application or agent may independently recombine data received via LTE and WiFi networks or may separate application protocol data so that the recombined data or the application protocol data may be transmitted.

Various kinds of aggregation transmission are possible depending on the aggregation transmission layers. Aggregation transmission via Multipath Transmission Control Protocol (MPTCP) will now be primarily described.

FIG. 2 is a schematic diagram illustrating a multipath transmission system, according to an exemplary embodiment.

In some exemplary embodiments, the multipath transmission system includes the terminal 100 and the gateway 200 which is a network device. The terminal 100 and the gateway 200 transmit and receive data based on MPTCP. In an exemplary embodiment, the terminal 100 transmits data to the server 300, and receives data from the server 300, via the gateway 200. In another exemplary embodiment, the terminal 100 transmits data to the server 400 and receives data from the server 400 without utilizing the gateway 200. In some exemplary embodiments, the server 300 and the server 400 can be general servers capable of performing TCP-based communications via a single path.

In some exemplary embodiments, the terminal 100, supporting MPTCP, is installed with software including a MPTCP manager 110 and a MPTCP processor 130. The terminal 100 includes a plurality of physical communication interfaces. For example, the communication interface 150 may connect to the LTE network, and the communication interface 160 may connect to the WiFi network.

In some exemplary embodiments, the MPTCP manager 110 is an application to configure or manage MPTCP. A user can access the MPTCP manager 110 to configure or manage MPTCP. In another exemplary embodiment, the MPTCP manager 110 can manage various MPTCP-related configuration information or policy information that the terminal 100 can utilize. For example, the MPTCP manager 110 may be a GIGA path manager.

In some exemplary embodiments, the MPTCP processor 130 performs socket communication with applications on the terminal 100. The MPTCP processor 130 transmits data based on a routing table. In an exemplary embodiment, the MPTCP processor 130 transmits applications based on the transmission information for each application. For example, the MPTCP processor 130 can transmit a portion of the applications via MPTCP, and the MPTCP processor 130 can transmit another portion of the applications via general TCP.

In some exemplary embodiments, the gateway 200 relays MPTCP data and TCP data. The gateway 200 may transmit another portion of the applications via general TCP. The gateway 200 may be a Transparent CP supported proxy server that allows the terminal 100 to transmit and to receive data via MPTCP when communicating with a general TCP server. In an exemplary embodiment, the gateway 200 can be located where multiple networks are interconnected. In another exemplary embodiment, the gateway 200 can be located where the LTE network and the WiFi network are interconnected. The gateway 200 may be called a MultiNet Aggregation-Gateway (MA-GW).

In some exemplary embodiments, the gateway 200 includes a MPTCP relay 210, and a plurality of physical communication interfaces for transmitting and receiving data. For example, the communication interface 230 can transmit data to the LTE network and receive data from the LTE network. The communication interface 240 transmits data to the WiFi network and receives data from the WiFi network. The communication interface 250 transmits data to the server 300 and receives data from the server 300.

MPTCP is an L4 technology to simultaneously transmit and receive data using one or more IPs or communication interfaces. Accordingly, when the applications of the terminal 100 attempt to communicate via general TCP, the MPTCP
Network aggregation transmission, such as MPTCP, can simultaneously use the LTE and WiFi networks by logically aggregating them as if they are one network. MPTCP can split a session for one service into a plurality of subflows such that access networks are dynamically added or deleted. Accordingly, MPTCP may increase transmission speed by aggregating two networks when aggregation transmission is possible. When a state of one of wireless networks is degraded, MPTCP may transmit traffic to the other wireless network providing a stable service even if physical environments vary.

Since MPTCP data and TCP data are relayed via the gateway 200 in the MPTCP system, the terminal 100 may be connected to the general server via MPTCP even when a general TCP server, not supporting MPTCP, is present. FIG. 3 is an example illustrating traffic flow according to an exemplary embodiment.

In some exemplary embodiments, the terminal 100 includes a plurality of communication interfaces (e.g., an interface connecting to an LTE network and an interface connecting to a WiFi network). The terminal 100 supports MPTCP via the communication interfaces.

In some exemplary embodiments, the terminal 100 selects a transmission path for each application based on the application's configuration. For example, the terminal 100 performs TCP-based communication, via the LTE network, with a server of a Basic Application (e.g., a messenger application). In another example, the terminal 100 performs TCP-based communication, via the WiFi network, with a server of another basic application (e.g., a social network service application). In an exemplary embodiment, the terminal 100 may configure both the LTE network and the WiFi network as simultaneously available transmission networks for some applications. For example, the terminal 100 can perform MPTCP-based communication, via the gateway 200 (MA-GW), with a server of a white list application (e.g., a video service application).

In an exemplary embodiment, an additional policy distribution device (not shown) may generate and distribute the proxy policy.

In some exemplary embodiments, the terminal 100 allows traffic of the application included in the whitelist to be relayed via the gateway 200 (as shown in FIG. 3). When a basic application, not included in the whitelist, is executed, the terminal 100 transmits and receives traffic via the LTE or WiFi networks depending on the application's configurations.

In some exemplary embodiments, the whitelist may be configured by a policy of a network operator. The terminal 100 may receive a whitelist policy from a network device (e.g., the gateway 200). The terminal 100 may determine a

FIGS. 4 to 6 are examples illustrating a user configuration screen provided by the MPTCP manager 110, according to an exemplary embodiment. In some exemplary embodiments, an MPTCP manager installs the terminal 100. The MPTCP manager is an application accessible by the user, in which the user can configure communication environments and a communication path for each application. The MPTCP manager may also be a GiGA path manager.

Referring to FIG. 4, the MPTCP manager displays a screen on a display device which is executed on the terminal 100. The screen is accessible by the user to configure the communication environments. In some exemplary embodiments, the MPTCP manager displays images for allowing WiFi configurations (e.g. a WiFi image), mobile data configurations (e.g. a Mobile data image), and multipath configurations (e.g. a GiGA path image 10). In an exemplary embodiment, the MPTCP manager displays the GiGA path image 10, representing multipath configurations, on the screen of the terminal 100.

When the GiGA path image 10 is selected, the MPTCP manager displays applications 21, 22, 23, 24, and 25 that allow multipath transmission. In an exemplary embodiment, the MPTCP manager displays images 30 to add or delete applications that allow multipath transmission. In an exemplary embodiment, the MPTCP manager displays one or more basic applications. A basic application may be an application that communicates using either the LTE network and the WiFi network.

In an exemplary embodiment, when the user selects image 30, the MPTCP manager displays the applications included in the whitelist, as shown in FIG. 6. The user may select new applications to add to the whitelist. For instance, the user may select the media player to add to the whitelist. The user may de-select applications, included in the whitelist, to delete from the whitelist. For instance, the user may de-select the video to delete from the whitelist.

In some exemplary embodiments, when the terminal 100 allows traffic of the application included in the whitelist to be relayed via the gateway 200 (as shown in FIG. 3). When a basic application, not included in the whitelist, is executed, the terminal 100 transmits and receives traffic via the LTE or WiFi networks depending on the application's configurations.

In an exemplary embodiment, the terminal 100 uses an application identifier (e.g., user identification (UID)) to identify whether the traffic belongs to a whitelist application or a basic application.

In some other embodiments, the whitelist may be configured by a policy of a network operator. The terminal 100 may receive a whitelist policy from a network device (e.g., the gateway 200). The terminal 100 may determine a
transmission path for each application based on the received whitelist policy. In another embodiment, the terminal 100 receives the whitelist policy from a separate network server.

[0072] In an embodiment, the terminal 100 and the gateway 200 may be synchronized with the whitelist policy using push/pull methods or additional defined signaling.

[0073] FIG. 7 is a flowchart that illustrates a multipath transmission method when a session is established via WiFi, according to an exemplary embodiment.

[0074] In some exemplary embodiments, a terminal 100 connects to a WiFi network (S110), in which a primary path is set to WiFi. A WiFi preferred state refers to a user initiating a session via WiFi.

[0075] The terminal 100 initiates a session and connects to the server 400 (i.e. non-whitelist service server) via the WiFi network when the terminal 100 executes a service or application not included in the whitelist (non-whitelist service) (S120). Traffic utilizing the non-whitelist service server 400 is not relayed via a gateway 200.

[0076] The terminal 100 initiates a session and connects with a server 300 (i.e. the whitelist service server) via a WiFi path when the terminal 100 executes a service/application included in the whitelist (whitelist service) (S130). The terminal 100 and the gateway 200 are connected, via the WiFi path, such that traffic, included in the whitelist, is relayed via the gateway 200.

[0077] In an exemplary embodiment, the terminal 100 enables an LTE interface for multipath transmission (S140). LTE/WiFi Dual On/Off may be configured in the terminal 100. The terminal 100 may simultaneously connect to the LTE network and the WiFi network when the LTE/WiFi Dual On is configured.

[0078] The terminal 100 adds an LTE path that is connected to the gateway 200 (S150). In an exemplary embodiment, the primary path is the WiFi path, and the secondary path is the added LTE path. In some exemplary embodiments, the terminal 100 and the gateway 200 maintain subflow sessions via the LTE path, but the whitelist traffic may be transmitted and received via the WiFi path. For instance, when the terminal 100 is in a WiFi preferred state (i.e. where the session is initiated via WiFi), even if the LTE path is added, the gateway 200 may be controlled to minimize use of LTE data.

[0079] In some exemplary embodiments, when the terminal has difficulty transmitting and receiving data via the WiFi path, the terminal 100 may set the LTE path to be the primary path (S160). For example, when the quality of the WiFi path deteriorates or the terminal 100 is out of a WiFi area, the LTE/WiFi Dual Off is configured in the terminal 100. The terminal 100 changes the LTE path configured as the secondary path to the primary path such that a seamless service is supported. In an exemplary embodiment, the terminal 100 disables the WiFi connection by deleting the WiFi path. The WiFi interface may be maintained in the enabled state.

[0080] When the terminal 100 is connected to the server 400 (i.e. non-whitelist service server) via the WiFi network and not being relayed via the gateway 200, the connected session needs to be disconnected and a new session needs to be connected via the LTE network when the terminal 100 is located out of the WiFi area. However, when the traffic is relayed via the gateway 200 and can be transmitted to the terminal 100 via the multipath (MPTCP), data may be seamlessly transmitted to the terminal 100, even if an access network of the terminal 100 is changed and any one path is deleted (e.g. when the terminal is located out of the WiFi area).

[0081] FIG. 8 is a flowchart illustrating a multipath transmission method when a session is initiated via LTE, according to an exemplary embodiment.

[0082] In some exemplary embodiments, a terminal 100 connects to an LTE network (S210), in which a primary path is set to LTE. A state in which a session is initiated via LTE may be referred to as an LTE-WiFi aggregation MPTCP state.

[0083] In an exemplary embodiment, when the terminal 100 executes a white list service or application, the terminal 100 initiates a session with a server 300 (i.e. a whitelist service server) via an LTE path that includes a gateway 200 (S220). The terminal 100 and the gateway 200 are connected via the LTE path. In another exemplary embodiment, the terminal 100 enables an LTE interface for multipath transmission (S140). LTE/WiFi Dual On/Off may be configured in the terminal 100. The terminal 100 may simultaneously connect to the LTE network and the WiFi network when the LTE/WiFi Dual On is configured.

[0084] In an exemplary embodiment, when the terminal 100 moves to a WiFi area, the terminal 100 searches for accessible WiFi APs (S230). The terminal 100 checks quality of the WiFi Aps. The terminal 100 may attempt to connect to a WiFi network depending on the WiFi network settings. In an exemplary embodiment, the terminal 100 may automatically turn a WiFi communication module on and search its surroundings.

[0085] In some exemplary embodiments, the terminal 100 enables a WiFi interface for multipath transmission (S240). In an exemplary embodiment, when LTE/WiFi Dual On is set in the terminal 100, the terminal 100 may be simultaneously connected to the LTE network and the WiFi network. The WiFi path is set as a primary path, and the LTE path is set to a secondary path. In another exemplary embodiment, the LTE path may continue to be the primary path, and the WiFi path is set as the secondary path.

[0086] In some exemplary embodiments, the terminal 100 adds a WiFi path that is connected to the gateway 200 (S250). The terminal 100 performs aggregation transmission by aggregating the previously connected LTE path and the added WiFi path. The application, included in the whitelist, may transmit/receive data via each subflow of the LTE path and the WiFi path. In an exemplary embodiment, if there is a session that was previously connected via the LTE network and not via the gateway 200, this session is disconnected, and a new session is initiated via the WiFi path, in
which the transition is not seamless. The non-whitelist service or application initiates a session in the WiFi network; however, traffic is not relayed via the gateway 200.

In some exemplary embodiments, the terminal 100 sets the LTE path as the primary path when it is difficult to transmit/receive data via the WiFi path (S260). For example, when quality of the WiFi path is degraded or the terminal 100 is located out of a WiFi area, the LTE/WiFi Dual Off is set in the terminal 100. The terminal 100 sets the LTE path configured as the secondary path to the primary path such that a seamless service is supported. In an exemplary embodiment, the terminal 100 disables WiFi connection by deleting the WiFi path; however, the WiFi interface may continue to be enabled. In an exemplary embodiment, the terminal 100 may automatically turn the WiFi communication module off.

FIG. 9 is a conceptual diagram illustrating traffic controls for each terminal, according to an exemplary embodiment.

Aggregation transmission has advantages of increasing transmission speed and providing a seamless stable service. However, a user pays a bill according to an amount of data used. Consequently, when the aggregation transmission is always performed for a service or application included in a whitelist, the amount of data used may increase.

Accordingly, in some exemplary embodiments, a gateway 200 identifies a grade of a terminal based on a user’s payment plan information or connection information. The gateway 200 controls the amount of data (i.e. LTE data) used that is associated with the bill. The grade may be subdivided into multiple grades, for example, a gold grade and a silver grade. When applying MPTCP to a gold grade terminal, the gateway 200 transmits traffic simultaneously using an LTE network and a WiFi network. When applying MPTCP to a silver grade terminal, the gateway 200 throttles traffic transmitted to the LTE network below a predetermined level (LTE throttling).

In an exemplary embodiment, the gateway 200 identifies the grade of the terminal 100 based on the payment plan information of the terminal 100. For example, when the terminal 100 corresponds to a subscriber using an unlimited LTE data plan, the gateway 200 determines the terminal 100 is a gold grade. When the terminal 100 corresponds to a subscriber having a limited amount of LTE data available, the gateway 200 determines that the terminal 100 is a silver grade. In another exemplary embodiment, when the subscriber has the limited amount of LTE data available, the gateway 200 can variably determine the grade of the terminal 100 based on the amount of remaining LTE data.

In an exemplary embodiment, the gateway 200 identifies the grade of the terminal 100 based on an initial access network of the terminal 100.

In some exemplary embodiments, when the terminal 100 executes an application in the LTE network (i.e. LTE-WiFi aggregation state), the gateway 200 determines that the terminal 100 is a gold grade and transmits traffic simultaneously using the LTE network and the WiFi network. The gateway 200 assumes that the user agrees to use the LTE data and provides a service for increasing a speed via LTE-WiFi aggregation if necessary. In an exemplary embodiment, the terminal 100 allows communication interfaces of both the LTE network and the WiFi network to be enabled (Dual on), and simultaneously uses the LTE network and the WiFi network. Accordingly, when a video or file transmission service is used in the LTE-WiFi aggregation state, image quality may be guaranteed and a file transmission speed may be increased.

In some exemplary embodiments, when the terminal 100 executes an application in the WiFi network (a WiFi preferred state), the gateway 200 determines that the terminal 100 is a silver grade. The gateway 200 decreases traffic transmitted to the LTE network below a predetermined level (LTE throttling).

In an exemplary embodiment, the gateway 200 identifies the grade of the terminal 100 based on a user’s payment plan information or connection information. The gateway 200 controls the amount of data (i.e. LTE data) used that is associated with the bill. The grade may be subdivided into multiple grades, for example, a gold grade and a silver grade. When applying MPTCP to a gold grade terminal, the gateway 200 transmits traffic simultaneously using an LTE network and a WiFi network. When applying MPTCP to a silver grade terminal, the gateway 200 throttles traffic transmitted to the LTE network below a predetermined level.

In some exemplary embodiments, when the terminal 100 executes an application in the LTE network (i.e. LTE-WiFi aggregation state), the gateway 200 determines that the terminal 100 is a gold grade and transmits traffic simultaneously using the LTE network and the WiFi network. The gateway 200 assumes that the user agrees to use the LTE data and provides a service for increasing a speed via LTE-WiFi aggregation if necessary. In an exemplary embodiment, the terminal 100 allows communication interfaces of both the LTE network and the WiFi network to be enabled (Dual on), and simultaneously uses the LTE network and the WiFi network. Accordingly, when a video or file transmission service is used in the LTE-WiFi aggregation state, image quality may be guaranteed and a file transmission speed may be increased.

In some exemplary embodiments, when the terminal 100 executes an application in the WiFi network (i.e., an access network) based on information about a TCP session established by the terminal 100 when an initial TCP SYN is received. In an exemplary embodiment, the gateway 200 may identify whether the terminal is a gold grade or a silver grade based on access network information. When determining the IP address of the terminal is an IP of the LTE network, the gateway 200 determines that the terminal 100 is initially connected via the LTE network and sets the terminal 100 to a gold grade. When an IP address of the terminal is an IP of the WiFi network, the gateway 200 determines that the terminal 100 is initially connected to the WiFi network and sets the terminal 100 to a silver grade.

In some exemplary embodiments, when the terminal 100 executes an application in the WiFi network (i.e. in the WiFi preferred state), the terminal 100 or the gateway 200 monitors a state of the WiFi path using a retransmission
detection algorithm when transmitting data via the WiFi path, as shown in FIG. 10. In an exemplary embodiment, the gateway 200 can throttle or unthrottle traffic delivery via the LTE path based on the state of the WiFi path.

For example, in the WiFi preferred state, the gateway 200 throttles traffic delivery via the LTE path when the quality of the WiFi path is good (i.e. the data transmission speed is high). When quality of the WiFi path deteriorates, the gateway 200 temporarily unthrottles traffic delivery via the LTE path. When the quality of the WiFi path is recovered to a good state, the gateway 200 throttles traffic delivery via the LTE path.

FIG. 10 is a schematic diagram of a terminal, according to an exemplary embodiment.

In some exemplary embodiments, a terminal 100 comprises a hardware including a plurality of communication modules, one or more applications, and an operating system stack between the hardware and the application.

The operating system stack serves as an interface between the hardware and the applications. The operating system stack controls the hardware to process the applications. The operating system stack can include a plurality of software stacks that are divided depending on their functions. For example, the terminal 100 may be installed with a Linux kernel and an Android framework, or any other software stacks that may be appreciated by one skilled in the art.

In an exemplary embodiment, the terminal 100, supporting MPTCP, is installed with a MPTCP manager 110, a MPTCP processor 130, and a user-kernel interface unit 140.

In some exemplary embodiments, the MPTCP manager 110 is an application installed at an application layer, and it may be referred to as a GiGA path manager. The MPTCP manager 110 may manage various MPTCP-related configuration information or policy information applicable to the terminal 100. The MPTCP manager 110 may provide a user interface (UI) that the user may access to configure or manage MPTCP.

In an exemplary embodiment, the MPTCP manager 110 may implement functions of controlling whether or not to use MPTCP, managing a whitelist, checking whether or not a specific AP is connected, selecting an AP supporting MPTCP, and controlling WiFi On/Off.

In an exemplary embodiment, the MPTCP manager 110 can determine whether or not to use MPTCP based on the user selection. The MPTCP manager 110 can determine whether or not to use MPTCP for each service/application. For instance, with reference to FIGS. 4-6, the user may use MPTCP by selecting the GiGA path image 10 displaying the multipath configurations. The user may also add or delete applications from the whitelist on the screen for configuring the multipath application. The MPTCP manager 110 may control LTE/WiFi Dual On/Off. The MPTCP usage control unit may control the LTE/WiFi Dual On/Off depending on a MPTCP mode (full mesh) and a TCP mode (default). For example, the MPTCP mode and the TCP mode may be configured as shown in Table 1 below.

<table>
<thead>
<tr>
<th>Support mode</th>
<th>MPTCP mode</th>
<th>TCP mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature</td>
<td>multiple session (subflow) communication for each interface</td>
<td>single session (TCP) communication for each interface</td>
</tr>
</tbody>
</table>
| Setting      | - LTE/WiFi Dual On(MPTCP enabled)  
- If WiFi not connected, primary path=LTE  
- If WiFi connected, primary path=WiFi/secondary path=LTE | - LTE/WiFi Dual Off(MPTCP disabled)  
- If WiFi not connected, connection path=LTE  
- If WiFi connected, connection path=WiFi |

In some exemplary embodiments, the MPTCP manager 110 manages whitelist information (a list for MPTCP-applicable services/applications) using a whitelist management function. The MPTCP manager 110 can manage MPTCP-applicable services/applications based on a network operator policy by synchronizing the MPTCP policy, including the whitelist information, with the gateway 200 or a network operator policy server (not shown). The whitelist information, to be synchronized with the gateway 200, or the network operator policy server may have a HTTP-based XML or JSON format.

In some exemplary embodiments, the MPTCP manager 110 identifies whether or not a specific AP is connected based on identification information such as SSID/BSSID. The MPTCP manager 110 can select an AP that supports MPTCP. The MPTCP manager 110 can activate/deactivate a MPTCP function of a primary AP. The primary AP can be applied based on a network operator AP (e.g., Olleh WiFi), a personal/corporate AP (user preferred registration), a SSID, and a BSSID.

In some exemplary embodiments, the MPTCP manager 110 provides a primary use categorization function of the LTE network/WiFi network. For example, the primary use categorization function allows any application/group/category service to primarily use the LTE network, another application/group/category service to primarily use the WiFi network or to simultaneously use the LTE/WiFi networks (primary path determination).
In some exemplary embodiments, the MPTCP manager 110 provides a function of controlling WiFi On/Off. The WiFi On/Off may be controlled by determination of the user, determination of a connection manager, or automatic determination associated with whether or not to use WiFi in MPTCP.

In an exemplary embodiment, the MPTCP processor 130 performs a socket communication with the application. The MPTCP processor 130 transmits data based on a routing table. The MPTCP processor 130 may transmit some applications via MPTCP, and may transmit other applications via a general TCP. In an exemplary embodiment, the MPTCP processor 130 includes a MPTCP protocol family and is installed within an operating system, e.g., a Linux kernel. In another exemplary embodiment, the MPTCP processor 130 can be installed with a MPTCP/IP protocol family, which is a modified version of the TCP/IP protocol family. The MPTCP protocol family may be implemented in a Linux kernel by using a MPTCP open source for an Android platform.

In an exemplary embodiment, the MPTCP processor 130 provides a port for MPTCP support in the Linux kernel and maintains compatibility with the existing TCP. The MPTCP processor 130 may apply a MPTCP code to a Linux which is a modified version of the TCP/IP protocol family. The MPTCP protocol family may be implemented in a Linux MPTCP processor 130 includes a MPTCP protocol family and is installed within an operating system, e.g., a Linux and parameters of the various kinds of function modules may be process execution information, routing information, kernel parameters, etc.

In an exemplary embodiment, the user-kernel interface unit 140 includes a WiFi connection manager (CM). The user-kernel interface unit 140 provides an interface that can control WiFi On/Off in the MPTCP manager 110 via the WiFi CM.

The user-kernel interface unit 140 may include a control interface of the MPTCP processor 130. The user-kernel interface unit 140 may specifically provide a function of controlling parameters of the MPTCP/IP protocol family. In an exemplary embodiment, the user-kernel interface unit 140 can change or add TCP system parameters (Tx/Rx memory allocation and the like) or MPTCP system parameters (MPTCP enabling/disabling, operation mode, syn_retry_limit, etc.). In another exemplary embodiment, the user-kernel interface unit 140 adds TCP/MPTCP parameter information and for example, adds destination address/port information of original data in a TCP option.

In an exemplary embodiment, the user-kernel interface unit 140 manages routing information. In the MPTCP manager 110, the user-kernel interface unit 140 provides an interface for controlling a routing path according to MPTCP/TCP. In an exemplary embodiment, the user-kernel interface unit 140 provides a function of determining whether or not to use a proxy server for each application, a function of managing the routing table (paths, rules, etc.), and a function of controlling parameters of the MPTCP/IP protocol family. In another exemplary embodiment, the user-kernel interface unit 140 determines whether or not to use a proxy server based on application identification information (e.g., UID) for each application. The user-kernel interface unit 140 determines that the applications included in the white list are relayed via the proxy server. The user-kernel interface unit 140 transmits data by looking up the routing table.

The user-kernel interface unit 140 classifies the applications included in the white list and provides a function of setting exception handling. The user-kernel interface unit 140 generally routes using a combination of an UID (Android App ID), a process ID (PID), and the like. The user-kernel interface unit 140 routes traffic generated by the applications included in the whitelist to the gateway 200. The user-kernel interface unit 140 may manage (add/modify/delete paths and rules) a conditional routing table for each service scenario.

FIGS. 12 and 13 are flowcharts illustrating operational steps of a WiFi control method of a multipath transmission terminal, according to an exemplary embodiment.

Referring to FIG. 12, a terminal 100 supporting MPTCP performs multipath transmission using a plurality of communication interfaces. When the terminal 100 is set to a MPTCP mode, a WiFi interface is always enabled even when traffic is not generated. As a result, the constantly enabled WiFi interface reduces the battery life of the terminal 100.

To preserve battery life, the terminal 100 is installed with a WiFi On/Off manager. In some exemplary embodiments, the WiFi On/Off manager monitors MPTCP traffic, enables WiFi when MPTCP traffic exists, and disables WiFi when MPTCP traffic does not exist. In an exemplary embodiment, the WiFi On/Off manager controls WiFi when the terminal, to which MPTCP is applied, requires WiFi control (WiFi auto On/Off control), thereby reducing battery usage. In an exemplary embodiment, the WiFi On/Off manager monitors the MPTCP traffic. In an exemplary embodiment, the WiFi On/Off manager is installed in a region for controlling a WiFi module. For example, the WiFi On/Off manager may be installed in the MPTCP manager 110 or user-kernel interface unit 140. The WiFi On/Off manager may be separately installed in some regions of the Android framework/Linux kernel. Additionally, the WiFi On/Off manager may be developed as an application.

The WiFi On/Off manager is executed (S310). In an exemplary embodiment, the WiFi On/Off manager is executed when a connection path is LTE.
The WiFi On/Off manager monitors MPTCP subflows (S320). The WiFi On/Off manager may execute, in the background of the terminal, a thread periodically checking the MPTCP subflows and a thread receiving events regarding the WiFi interface.

The WiFi On/Off manager enables the WiFi interface if the MPTCP subflows are generated (S330). In an exemplary embodiment, the subflows are generated when applications included in a whitelist are executed on the terminal 100.

When the MPTCP subflows are terminated, the WiFi On/Off manager disables the WiFi interface (S340). In an exemplary embodiment, when the applications included in the whitelist stops running on the terminal 100, the subflows are terminated.

In an exemplary embodiment, a program executing the WiFi On/Off manager may be terminated. When the WiFi On/Off manager is terminated, the WiFi auto On/Off control stops. In another exemplary embodiment, while the WiFi On/Off manager is running, the WiFi On/Off manager stops controlling WiFi auto On/Off if a user enables or disables WiFi.

Referring to FIG. 13, the WiFi On/Off manager is executed (S410). In some exemplary embodiments, when the WiFi On/Off manager is executed, a WiFi On/Off receiver service is executed. In another exemplary embodiment, when a WiFi event occurs, a WiFi broadcast receiver service is executed. The WiFi On/Off receiver service is a thread that executes WiFi On/Off. The WiFi broadcast receiver service is a thread that manages WiFi events (WiFi broadcast receiver).

In an exemplary embodiment, the WiFi broadcast receiver service receives WiFi event generation information from the user as well as the WiFi On/Off receiver service. The WiFi On/Off receiver service and the WiFi broadcast receiver service run in the background of the terminal 100.

The WiFi On/Off receiver service monitors whether MPTCP subflows are generated (S420). The WiFi On/Off receiver service may periodically check whether the MPTCP subflows are generated.

When the MPTCP subflows are generated (S420 "Yes" Branch), the WiFi On/Off receiver service sets a flag to "on" (WiFi_MANAGER_FLAG=on) (S430). By default, the flag is set to "off" (WiFi_MANAGER_FLAG=off). In an exemplary embodiment, the flag (WiFi_MANAGER_FLAG) indicates events enabling or disabling the WiFi interface.

The WiFi On/Off receiver service turns WiFi on (S432). The WiFi On/Off receiver service notifies the WiFi broadcast receiver service that an event occurred in WiFi. The flag set to "on" is delivered to the WiFi broadcast receiver service.

When the MPTCP subflows are terminated (S440 "No" Branch), the WiFi On/Off receiver service sets the flag to "off" (WiFi_MANAGER_FLAG=off) (S450).

While the MPTCP subflows are generated (S420 "Yes" Branch), the WiFi On/Off receiver service notifies the WiFi broadcast receiver service that an event occurred in WiFi. The flag set to "on" is delivered to the WiFi broadcast receiver service. The WiFi broadcast receiver service operates. The WiFi broadcast receiver service determines, based on the flag (WiFi_MANAGER_FLAG), whether the event is generated by the WiFi On/Off receiver service or the user (S460).

If the flag is set to "on" (WiFi_MANAGER_FLAG=on) (S460 "Yes" branch), the WiFi broadcast receiver service initializes the flag (WiFi_MANAGER_FLAG=off) (S470). The WiFi broadcast receiver service determines that the WiFi event is generated by the WiFi On/Off manager which is an application and sets the flag to "off".

If the flag is set to "off" (WiFi_MANAGER_FLAG=off) (S460 "No" branch), the WiFi broadcast receiver service stops the WiFi On/Off receiver service (S480). The WiFi broadcast receiver service determines that the WiFi event is generated by the user. In this case, since WiFi is turned off by the user, WiFi on/off is controlled regardless of the creation of the MPTCP subflows, and the WiFi automatic on/off function is stopped.

In some exemplary embodiments, the WiFi On/Off manager is installed on the terminal 100 to enable and disable the WiFi interface when the MPTCP subflows are created and terminated, thereby improving the battery life of the terminal.

FIG. 14 is an example illustrating a conventional socket communication method.

Techniques such as tunneling via virtual address, mobile IP, and handover seamlessly provide socket communication in a terminal supporting multiplex communication interfaces (WiFi). However, in a conventional socket communication method, because the terminal’s resources are limited (i.e. the battery power allocated to network interfaces is limited), the existing mobile terminal is configured such that a communication connection can be made by only one interface at any one time. Manufacturers or operating system providers of the terminal can configure the priority of a communication interface (e.g., a WiFi interface as a primary connection network) and can implement a handover technology between other networks if connection to a WiFi network is not possible.

In response to an application being executed on the terminal, the application generates a socket with a network stack and transmits and receives traffic via the socket. The network stack and the communication interface2 are connected.
to deliver the traffic. The application and the network stack generate the socket via a predetermined communication interface2 (e.g., WiFi).

If the communication interface2 is fixed as a higher interface (higher interface=2) in a system global routing table, the application uses the socket that is created based on WiFi (i.e., a communication interface with a higher priority). Accordingly, if the terminal moves to a location in which the connection to WiFi via the communication interface2 deteriorates, a session created via the communication interface2 is no longer usable, and the application temporarily ends. When the corresponding communication interface cannot be used, the socket created by one communication interface cannot be seamlessly changed to another communication interface.

In a conventional socket communication method, when an application requests a communication socket, the socket is bound based on an interface with a higher routing priority globally in the system. The communication socket, which the application requests to connect, is determined by the system global routing table. When communication is no longer possible due to deterioration in some of an end-to-end communication section (e.g., WiFi communication failure), the corresponding socket communication is dropped, generating a notification at the system level. The application, currently running, notifies the user of the communication drop message or abnormal termination. At which point, the application service is no longer available. Typically, a normal Unix/Linux-based communication structure has such a problem.

FIGS. 15 to 17 are functional block diagrams illustrating a socket communication method, according to an exemplary embodiment. In some exemplary embodiments, a terminal 100, having multiplex communication interfaces, can perform data communication using one communication network. The communication session can operate a socket communication structure of a network stack corresponding to a connection oriented service such as TCP. The communication session can also be extended to similar transport layer protocols as appreciated by those skilled in the art. When communication to a communication interface is no longer possible, a method of seamlessly and continuously using a communication session generated by an application is described with reference to FIGS. 15 to 17.

In some exemplary embodiments, a socket interworking manager 500 separates a socket viewed by the application of the terminal 100 (i.e. application socket) from a socket viewed by the network stack of the terminal 100 (i.e. system socket). While fixing a communication interface of the application socket to a specific communication interface (e.g., LTE), the socket interworking manager 500 connects to an access network via a communication interface, which is determined based on the system global routing table. In an exemplary embodiment, the socket interworking manager 500 establishes an IP address and supports global mobility by fixing the communication interface, such as LTE that is in an always-on state, to the communication interface of the socket that is bound to the application.

In some exemplary embodiments, the socket interworking manager 500 includes an application socket communication unit 510, a routing information checking unit 530, and an interface connecting unit 550. The socket interworking manager 500 may be installed as software in a MPTCP manager 110/user-kernel interface unit 140, separately installed in the Android framework/Linux kernel, or developed as an application. The socket interworking manager 500 can be installed in various locations of the terminal 100. In the following description, the socket interworking manager 500 operates in the MPTCP manager 110.

In some exemplary embodiments, the application socket communication unit 510 is connected, as a socket created by a programming code of the application, to the application. The socket may be created by the general socket API (Application Programming Interface). The application socket communication unit 510 creates the socket using a designated communication interface of the multiple interfaces as the source address. For example, the session requested by the application may use the source address allocated to the LTE interface as an address for generating the socket. The session requested by the application may include the same source address as the communication interface set to a default gateway from the system global routing table. The session may also include a source address of another communication interface. In an exemplary embodiment, the application socket communication unit 510 can create the socket for all applications of the terminal via the LTE interface. The application socket communication unit 510 can generate the socket for a specific application (e.g., an application included in the whitelist) via the LTE interface.

In an exemplary embodiment, the routing information checking unit 530 checks routing information by accessing the routing table managed by the network stack included in the operating system of the terminal 100. The routing table may be the system global routing table managed by the user-kernel interface unit 140. The routing information checking unit 530 determines a source address using the routing table to create the session of the application requested by the application socket communication unit 510.

In an exemplary embodiment, the interface connecting unit 550 maps global routing information that is looked up by the routing information checking unit 530. The interface connecting unit 550 maps socket information created by the application socket communication unit 510. The interface connecting unit 550 connects the socket associated with the mapping information via the communication interface. The interface connecting unit 550 regenerates the socket such that communication is performed via the communication interface having a higher priority which is looked up by the routing information checking unit 530.

Referring to FIG. 15, in some exemplary embodiments, when an application is executed on the terminal 100,
In an exemplary embodiment, the interface connecting unit 550 looks up the routing table via the routing information checking unit 530. In some exemplary embodiments, when the communication interface2 (e.g., WiFi) is set to a higher interface in the routing table, the interface connecting unit 550 maps and stores the interface of the application socket as the interface1 and the interface of the system socket as the interface2 in the mapping table. The interface connecting unit 550 connects the interface1 viewed by the application socket to the interface2 viewed by the system socket based on the mapping table.

In an exemplary embodiment, the application creates the session via the communication interface1. The socket interworking manager 500 interconnects the communication interface1 of the application socket and the communication interface2 of the system socket such that traffic is transmitted via the communication interface2.

Referring to FIG. 16, the terminal 100 may be configured where aggregation transmission is possible via multiple paths, as in MPTCP. In some exemplary embodiments, the routing table can store dual socket interface information that enables connection to the communication interface 1 and the communication interface2.

In an exemplary embodiment, when aggregation transmission is possible, the interface connecting unit 550 adds the interface1 to an interface of the system socket (i.e. the subflow via the communication interface1 is added). The interface connecting unit 550 looks up the routing table. The interface connecting unit 550 stores the interface of the application socket as the interface1 and stores the interface of the system socket as the interface1 and the interface2 in the mapping table.

In an exemplary embodiment, the application maintains the session connected via the communication interface1. The socket interworking manager 500 connects the communication interface1 of the application socket with the communication interface1 and the communication interface2 of the system socket, allowing the actual traffic to be transmitted via at least one of the communication interface 1 or the communication interface2.

Referring to FIG. 17, a network connection can be dropped when the terminal moves to a location outside of the networks range. In some exemplary embodiments, in which a network connection is dropped, the routing table changes an interface having a higher priority to the communication interface1.

In an exemplary embodiment, the interface connecting unit 550 looks up the routing table, and updates the mapping table such that the interface of the application socket is the interface1 and that of the interface of the system socket is the interface1.

In an exemplary embodiment, the application maintains the session connected via the communication interface1. The socket interworking manager 500 connects the communication interface1 of the application socket with the communication interface1 and the communication interface2 of the system socket. The communication session may be seamlessly maintained because the communication interface1 and the interface2 of the system socket viewed by the application is maintained regardless of the actual connection interface.

In an exemplary embodiment, the socket interworking manager 500 identifies the respective communication interfaces of the application socket and the system socket. The socket interworking manager 500 connects the respective communication interfaces of the application socket and the system socket based on the mapping table. The interface, used in the communication, looks up the system global routing table, and the communication interface of the socket to be bound to the application is fixed as the communication interface, such as LTE which is in an always-on state.

In some exemplary embodiments, if the communication interface of the system socket, which is connected to the actual access network, is changed, the application can maintain the session via the socket which is created by the communication interface1 (e.g., LTE) that is always accessible. If the terminal 100 has difficulty using a WiFi network, once the socket interworking manager 500 switches LTE of the system socket, instead of WiFi of the system socket, to the LTE interface of the application socket, session information viewed by the application is maintained enabling the seamless session to be maintained between LTE and WiFi at the application level. The socket interworking manager 500 can address the problem of session being disconnected at the application level occurring when the access network is changed in the conventional method, reducing overhead for additional signaling such as tunneling.

FIG. 18 is a functional block diagram illustrating a general proxy communication method. Typically, a router or a switch (i.e. an intermediate node) routes traffic generated from wired/wireless terminals based on source and destination addresses. The source and destination addresses can be header information of Internet Protocol (IP), which is Layer 3 of Open Systems Interconnection (OSI) 7 Layer. Traffic can be relayed via the intermediate node by artificially manipulating intermediate nodes or modifying configurations of the intermediate nodes. For example, when the mobile communication network traffic is transmitted out of a mobile communication network, settings or rules/policies of the gateway (e.g., P-GW, GGSN, etc.), which is mobile communication network device, are changed to forward the traffic to a specific router.

Typical proxy technology (e.g. SOCKS, HTTP, etc.) can route specific traffic to a specific node without the aid of the intermediate node. A proxy client delivers traffic to a proxy server which exists on a network, informing the proxy server of an original destination address. The proxy server delivers the traffic received from the terminal to the original
However, inherent in the proxy technology itself, a general proxy communication method generally has an issue delivering a large amount of traffic from mobile terminals connected to the mobile communication network to the proxy server.

A proxy application is limited to certain traffic (e.g., http protocol), and therefore, is limited to certain applications (e.g., a web browser application) that can be routed to the proxy server.

In addition, a proxy client used in a mobile terminal can transmit traffic to a proxy server based on information from the proxy server. However, this transmission is limited in that a manager managing the proxy server (e.g., a mobile network operator) has no means to dynamically distribute application information (whitelist) that requires proxy information and a proxy relay.

FIG. 19 is a functional block diagram illustrating a proxy communication method, according to an exemplary embodiment. The terminal 100 includes a policy application unit 610 and a proxy agent unit 630. In an exemplary embodiment, functions of the policy application unit 610 and the proxy agent unit 630 may be implemented in the user-kernel interface unit 140 (FIG. 11). In another exemplary embodiment, the functions of the policy application unit 610 and the proxy agent unit 630 may be implemented in the MPTCP manager 110 or the MPTCP processor 130 (FIG. 11). In yet another exemplary embodiment, the functions of the policy application unit 610 and the proxy agent unit 630 may be implemented separately from the gateway 200. In another exemplary embodiment, the policy distribution device 700 is implemented in the gateway 200.

In some exemplary embodiments, the policy application unit 610 synchronizes its policy information with the policy distribution device 700. The policy includes various information such as subscription information, whitelist information, and an execution method. The policy application unit 610 parses the policy information such that the policy information is processed to respond to a distributed application information (whitelist) that requires proxy information and a proxy relay.

In an exemplary embodiment, the policy application unit 610 synchronizes its policy information with the policy distribution device 700. The policy includes various information such as subscription information, whitelist information, and an execution method. The policy application unit 610 parses the policy information such that the policy information is processed to respond to a distributed application information (whitelist) that requires proxy information and a proxy relay.

In some exemplary embodiments, the policy distribution device 700 distributes a policy including proxy information to the terminal 100. The policy includes various information such as subscription information, whitelist information, and an execution method. The policy application unit 610 parses the policy information such that the policy information is processed to respond to a distributed application information (whitelist) that requires proxy information and a proxy relay.

In some exemplary embodiments, the policy distribution device 700 synchronizes its policy information with the policy application unit 610. The policy application unit 610 determines whether traffic is routed to the proxy server (i.e., gateway 200) or to the original destination server. In an exemplary embodiment, the policy application unit 610 determines whether traffic is routed to the gateway 200 or to the original destination server. In an exemplary embodiment, the policy application unit 610 determines whether traffic is routed to the gateway 200 or to the original destination server. In an exemplary embodiment, the policy application unit 610 determines whether traffic is routed to the gateway 200 or to the original destination server.

In some exemplary embodiments, the proxy server connection information is configured as follows:

Proxy server connection information = \{the number of accessible proxy servers (n), \{(proxy server URI.1, proxy server port information.1), ... (proxy server URI.n, proxy server port information.n)\}\}

In the proxy server connection information, URI may include an IP address or domain information.

In some exemplary embodiments, when the proxy server is split into three units such as 1.1.1.1:1111, 2.2.2.2:2222, and 3.3.3.3:3333, the proxy server connection information may be configured as follows:
In some exemplary embodiments, the whitelist information includes information about an application group which applies proxy communication. The whitelist information may be information about MPTCP-applicable applications that are relayed via the gateway 200 (i.e. the proxy server). The application information includes information such as a package name (e.g., package name of YouTube is com.google.youtube), which is unique information for each application, an application attribute group (e.g., web browser, media streaming), or other information known by those skilled in the art.

In an exemplary embodiment, an application in the terminal 100 can rely on another application registered in the system to create a communication session. For example, a file download via a web browser may rely on a download manager application, or execution of video/audio streaming contents may rely on a media player application. In an exemplary embodiment, the whitelist information can include information about the related applications as sub information when configuring the application information.

In some exemplary embodiments, the whitelist information may be made up as follows (a type is information that identifies an application package, an application attribute group, and inclusion of the sub information):

Whitelist information = \{the number of corresponding groups (n), \{type, package name/attribute\}, \ldots \{type, package name/attribute\}\}

For example, YouTube application may be identified as a "package+sub-application" type because it uses a media player application. In an exemplary embodiment, whitelist information containing two applications in which all attribute groups of a web browser type is applied as a whitelist is configured as follows:

Whitelist information = \{2, \{package+sub-application, com.google.youtube, media player\}, \{attribute group, web browser\}\}

The policy distribution device 700 distributes policy information to the terminal 100 (S520). In an exemplary embodiment, the terminal 100 updates the policy information when a specific event occurs. In another exemplary embodiment, the terminal 100 updates the policy information periodically when the terminal 100 receives the policy information from the policy distribution device 700.

The terminal 100 sets the received policy information such that whitelist traffic is delivered to the gateway 200 (S530). In an exemplary embodiment, the terminal 100 reconfigures a routing table of the traffic generated from the corresponding application based on the policy information included in the whitelist information. A package name of a string type may be converted to an identifier in the terminal, e.g., to UID. A sub-application information may be converted to a UID or a system ID to obtain a globally unique value across all terminals. The application identifier may be used as a filter value when looking up the routing table. For example, the terminal 100 may determine whether or not a routing path via the gateway 200 (i.e. the proxy server) is applied based on the application identifier. In an exemplary embodiment, general applications, not included in the whitelist, can create a communication session based on system routing information according to the proxy communication method, and can perform data communication.

In an exemplary embodiment, the terminal 100 configures the routing table based on the policy information. For example, referring to Table 2, when an application having a package name of com.google.youtube is included in the whitelist, the terminal 100 changes the routing table such that the routing table reflects a connection address of the proxy server (e.g., 1.1.1.1/1111) instead of an original destination address/default proxy address (i.e. a default gateway address) of the application.

<table>
<thead>
<tr>
<th>Application</th>
<th>UID</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.google.youtube</td>
<td>99999</td>
</tr>
</tbody>
</table>

Before policy application: destination=/* --> 192.168.0.1/*
After policy application: destination=/* && UID==99999 --> 1.1.1.1/1111

When the application, included in the whitelist, generates traffic (i.e., the when corresponding application generates a communication session via input of a user or a programmed code (e.g., TCP handshaking)), the terminal 100 identifies the application included in the whitelist based on the policy information and looks up the routing table (S540).

The terminal 100 transmits whitelist traffic to the gateway 200 (S550). The terminal 100 obtains the connection address of the gateway 200 by looking up the routing table. And the terminal 100 communicates with the gateway 200 via the proxy agent unit 630. In an exemplary embodiment, the terminal 100 can attempt to connect to one or more gateways included in the policy information. In an exemplary embodiment, when a primary gateway is not accessible,
the terminal 100 bypasses the primary gateway and connects to a low-priority gateway. The terminal 100 may secure a data path with the gateway 200 to transmit/receive the whitelist traffic depending on proxy methods (SOCKS, HTTP, etc.). A session created between the proxy agent unit 630 and the gateway 200 is maintained by proxy communication.

[0181] In an exemplary embodiment, when the policy distribution device 700 is used, as opposed to proxy communication via a conventional destination address or a specific application-based global configuration, a proxy communication structure is provided for each application. Accordingly, a network operator may bypass traffic to any gateway depending on the application’s objective and use. An aggregation point (e.g. the gateway) of multipath transmission may be flexibly implemented via such proxy-based communication, allowing the network operator to control and manage transmission aggregation for each application.

[0182] FIG. 21 is a hardware block diagram depicting components of a terminal, according to an exemplary embodiment

[0183] In some exemplary embodiments, the hardware of the terminal 100 includes a processor 810, a memory device 820, a storage device 830, a display 840, a communication device 850, and a speaker/microphone 860, and a program combined with hardware is stored at a designated location. The hardware has a configuration and performance capable of executing the method described according to exemplary embodiments. The operation method described with reference to FIGS. 1 to 20 is written as software program in a program language. The program is combined with hardware, such as the processor 810 and the memory device 820, to execute the present invention. In an exemplary embodiment, the program can be stored at a designated location.

[0184] In some exemplary embodiments, the hardware of the network device, including the gateway 200 and the policy distribution device 700, includes a processor, a memory device, a storage device, and a communication device, and a program combined with hardware is stored at a designated location. The hardware has a configuration and performance capable of executing the method described according to exemplary embodiments above. The operation method described with reference to FIGS. 1 to 20 is written as software program in a program language. The program is combined with hardware, such as the processor and the memory device, to execute the present invention.

[0185] According to the exemplary embodiment a plurality of available wireless networks can be simultaneously used to process data transmitted to each path in one session. According to the exemplary embodiment, the terminal can be connected to the plurality of access networks. One or more services or applications may aggregate a plurality of networks into one network. According to the exemplary embodiment, a large amount of data may be transmitted/received using a plurality of available network resources. According to the exemplary embodiment, the terminal can perform multipath TCP-based data communication with general servers that do not support multipath transmission.

[0186] The foregoing exemplary embodiments may also be implemented by programs realizing functions corresponding to the configuration of the exemplary embodiment or by recording media which can record the programs.

[0187] This invention has been described in connection with exemplary embodiments. However, the invention is not limited to the disclosed embodiments, and, can include various modifications and equivalent arrangements within the spirit and scope of the appended claims.

**Claims**

1. A method for multipath communication of a gateway which communicates with a terminal, comprising:

   generating a first session with the terminal via a first network to deliver traffic of the application that is executed on the terminal;
   generating a second session with the terminal via a second network to deliver the traffic of the application; and
   delivering the traffic of the application via the first and second sessions, wherein the delivering traffic of the application includes
   determining a type of the first network based on information about the first session, and
   throttling, when the first network is a predetermined preferred network, delivery of the traffic via the second session.

2. The method of claim 1, wherein the predetermined preferred network is a WiFi network.

3. The method of claim 1, wherein the delivering of the application traffic includes monitoring a communication state of the first network, and
   unthrottling, when the first network provides quality below a reference level as a result of monitoring, the delivery of the traffic via the second session.

4. The method of claim 1, wherein in the delivering of the application traffic, the delivery of traffic is controlled via the first and second sessions based on a payment plan of the terminal.
FIG. 1

Multiplex communication interface terminal

FIG. 2

MPTCP manager

TCP/IP

MPTCP

TCP/IP

MPTCP relay

TCP/IP

TCP

Internet

TCP/IP Server

110 130 160

230 200 210

250

300

400
FIG. 7

Non-whitelist Service Server

Whitelist Service Server

Gateway

100

S110 400 300

S120 400 300

S130 400 300

S140 400 300

S150 400 300

S160 400 300
FIG. 8
FIG. 12

- S310: Execute WiFi On/Off Manager
- S320: Monitor MPTCP subflows
- S330: Enable WiFi interface if MPTCP subflows are generated
- S340: Disable WiFi interface if MPTCP subflows are terminated
FIG. 13

1. Execute WiFi On/Off Manager
   - S410
   - WiFi On/Off receiver service
   - MPTCP subflows are generated?
     - S420
     - Yes
       - WiFi event generation
       - Set flag to "on"
       - Turn WiFi on
     - No
   - MPTCP subflows are terminated?
     - S430
     - Yes
       - Set flag to "on"
     - S432
   - Turn WiFi off
   - S452

2. WiFi broadcast receiver service
   - Stop WiFi On/Off receiver service
   - Flag is "on"?
     - S460
     - Yes
       - Set flag to "off"
     - No
       - S470

WiFi event generation
<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
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<tr>
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<td>* paragraph [0003] *</td>
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<td>* paragraph [0015] - paragraph [0017] *</td>
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<td>&quot;Motivation for LTE-WiFi Aggregation&quot;, 3GPP DRAFT; RP-140739 LTE-WIFI AGGR MOTIVATION, 3RD GENERATION PARTNERSHIP PROJECT (3GPP), MOBILE COMPETENCE CENTRE; 650, ROUTE DES LUCIOLES ; F-06921 SOPHIA-ANTIPOLIS CEDEX ; FRANCE</td>
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The present search report has been drawn up for all claims
ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on 19-02-2018.

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<td>US 2013232534 A1</td>
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<td>WO 2013130371 A1</td>
<td>06-09-2013</td>
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For more details about this annex: see Official Journal of the European Patent Office, No. 12/82.