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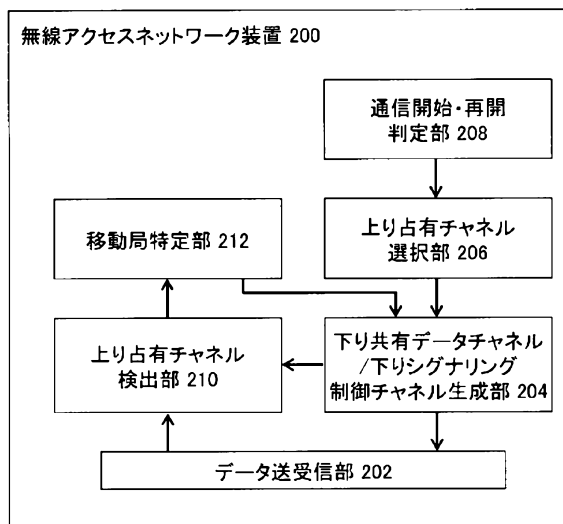
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(54) Title: MOBILE STATION, RADIO ACCESS NETWORK DEVICE, AND MOBILE COMMUNICATION SYSTEM

(54) 発明の名称: 移動局、無線アクセスネットワーク装置及び移動通信システム

[図4]



200. RADIO ACCESS NETWORK DEVICE
212. MOBILE STATION IDENTIFICATION UNIT
210. UPLINK-OCCUPYING CHANNEL DETECTION UNIT
208. COMMUNICATION START/RESUME JUDGMENT UNIT
206. UPLINK-OCCUPYING CHANNEL SELECTION UNIT
204. DOWNLINK-SHARING DATA CHANNEL/DOWNLINK SIGNALING CONTROL CHANNEL GENERATION UNIT
202. DATA TRANSMISSION/RECEPTION UNIT

(57) Abstract: A radio access network device performs communication with a mobile station by using an uplink-occupying channel, a downlink-sharing data channel, and a downlink signaling control channel. The radio access network device includes: uplink-occupying channel allocation means which allocates an uplink-occupying channel to a mobile station which is starting or resuming a communication by using the uplink-occupying channel, on the downlink-sharing data channel; occupied-channel reception detection means which detects a reception of the uplink transmission from the mobile station on the occupied channel which has been allocated; and the downlink transmission means which transmits a response to the mobile station by using the downlink-sharing data channel and the downlink signaling control channel if a reception of the occupied channel of the mobile station is detected.

(57) 要約: 移動局との間で、上り占有チャネル、下り共有データチャネル及び下りシグナリング制御チャネルを使用して通信を行う無線アクセスネットワーク装置は、通信を開始、或いは再開する移動局に対して、当該移動局が使用すべき上り占有チャネルを下り共有データチャネル上で割り当てる上り占有チャネル割り当て手段と、前記の割り当てた上り占有チャネル上で、当該移動局からの上り送信の受信を検出する占有チャネル受信検出手段と、当該移動局の占有チャネル受信が検出された場合、当該移動局に対して、下り共有データチャネル及び下りシグナリング制御チャネルを使用して応答を送信する下り送信手段とを備える。



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TITLE OF THE INVENTION

MOBILE STATION, RADIO ACCESS NETWORK APPARATUS,
AND MOBILE COMMUNICATIONS SYSTEM

5 **BACKGROUND OF THE INVENTION**

1. Field of the Invention

The present invention relates to mobile stations,
radio access network apparatuses, and mobile
communications systems.

10 2. Description of the Related Art

As illustrated in FIG. 1, a mobile station UE
transmits a Random access preamble to a radio access
network apparatus eNB to request for starting a
communication when the mobile station starts or restarts
15 a communication with the radio access network apparatus
in Long Term Evolution (LTE), which is being considered
for 3G systems. Before multiple mobile stations can
simultaneously transmit the Random access preambles, the
radio access network apparatus reports, to the respective
20 mobile stations, multiple Signatures available for the
respective mobile stations. The mobile station randomly
selects a Signature from the multiple Signatures reported
in advance, and transmits the Random access preamble using
the selected Signature. The radio access network apparatus
25 which has detected one or more Signatures returns, on a
shared data channel, one or more Random access responses
to the detected one or more Signatures.

The radio access network apparatus which has
received the Random access preamble cannot identify
30 whether the mobile station is starting a new communication,
making a new connection to a cell for handover to, or
restarting a communication. Therefore, the following
three types of communication setup information are newly
assigned on a uniform basis to the respective Signatures
35 received.

Uplink allocation resource (UL grant)

Uplink timing information (UL timing advance)

Cell-specific user-specific identifier (C-RNTI: Cell specific radio network temporal identifier).

The mobile station which has transmitted the Random access preamble receives the Random access response from the radio access network apparatus, and receives the
5 UL grant, UL timing advance, and C-RNTI that are allocated to the Signature transmitted by the mobile station.

SUMMARY

In this way, when a communication is started using the Random access
10 preamble, multiple mobile stations may select and use the same Signature, in which case, collision occurs among the Signatures and the multiple mobile stations end up using the same resource for transmitting. Thus, there is a problem that, in a radio access network apparatus, Scheduled Transmissions ((3) in FIG. 1) are simultaneously transmitted from the multiple mobile stations using the same uplink radio resource, so that a correct uplink
15 signal cannot be received.

Moreover, in a Random access response in the LTE, the UL grant, Timing advance, and C-RNTI sent to the respective Signatures need to be returned in a uniform manner regardless of the state of the mobile station. Thus, even unnecessary information may be allocated for the mobile station which already has the C-RNTI of the cell for
20 handover to, or a mobile station which already has the C-RNTI for restarting data transmission, so that downlink radio resources may be wasted.

According to an aspect of the invention, there is provided a radio access network apparatus which communicates with a mobile station using a dedicated uplink channel, a downlink shared data channel, and a downlink signaling control channel, comprising a
25 dedicated uplink channel allocating unit which, when a dedicated uplink channel provided in advance is available, allocates with a handover command, to the mobile station starting communications, a dedicated uplink channel to be used by the mobile station; a dedicated channel reception detecting unit which detects, on the allocated dedicated uplink channel, a reception of an uplink transmission from the mobile station; a downlink transmitting
30 unit which, when the dedicated channel reception of the mobile station is detected, transmits a response to the mobile station using the downlink shared data channel and the downlink signaling control channel and a reporting unit which, when the dedicated uplink channel provided in advance is not available, reports, to the mobile station, with a signal that a random access preamble is to be used in uplink.

According to another aspect of the invention, there is provided a mobile station which communicates with a radio access network apparatus using a dedicated uplink channel, a downlink shared data channel, and a downlink signaling control channel, comprising a dedicated uplink channel allocating information receiving unit which, when
5 a dedicated uplink channel provided in advance is available, receives with a handover command from the radio access network apparatus, allocation information on the dedicated uplink channel to be used; a dedicated uplink channel setting unit which sets the allocated dedicated uplink channel; an uplink transmit unit for transmitting uplink on the set dedicated uplink channel; a data receive unit which receives downlink with a user-specific identifier after the end of the uplink transmission and a contentious channel
10 information receiving unit, which unit, when the dedicated uplink channel provided in advance is not available, is reported from the radio access network apparatus, with a signal, that a random access preamble is to be used in uplink.

According to yet another aspect of the invention, there is provided a mobile
15 communications system which communicates with a mobile station and a radio access network apparatus using a dedicated uplink channel, a downlink shared data channel, and a downlink signaling control channel, wherein the radio access network apparatus includes a dedicated uplink channel allocating unit which, when a dedicated uplink channel provided in advance is available, allocates with a handover command, to the
20 mobile station starting communications, a dedicated uplink channel to be used by the mobile station; a dedicated channel reception detecting unit which detects, on the allocated dedicated uplink channel, a reception of an uplink transmission from the mobile station; a downlink transmitting unit which, when the dedicated channel reception of the mobile station is detected, transmits a response to the mobile station using the downlink
25 shared data channel and the downlink signaling control channel and a reporting unit which, when the dedicated uplink channel provided in advance is not available, reports, to the mobile station, with a signal that a random access preamble is to be used in uplink, and wherein the mobile station includes a dedicated uplink channel allocating information receiving unit which, when a dedicated uplink channel provided in advance is available,
30 receives on the downlink shared data channel, allocation information on the dedicated uplink channel to be used; a dedicated uplink channel setting unit which sets the allocated dedicated uplink channel; an uplink transmit unit for transmitting uplink on the set dedicated uplink channel; a data receive unit which receives downlink with a user-specific identifier after the end of the uplink transmission and a contentious channel

information receiving unit, which unit, when the dedicated uplink channel provided in advance is not available, is reported from the radio access network apparatus, with the signal, that the random access preamble is to be used in uplink.

5

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates a sequence chart showing a sequence of starting and restarting a communication of a mobile station;

FIG. 2 is an overview diagram of a mobile communications system which includes a radio access network apparatus and a mobile station;

FIG. 3 is a functional block diagram of a mobile station according to an embodiment of the present invention; and

FIG. 4 is a functional block diagram of a radio access network apparatus according to an embodiment of the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

[Description of Notations]

100 mobile station
102 data transmitter/receiver
104 dedicated uplink channel allocation information receiver
106 dedicated uplink channel setting unit
108 transmit signal generator
200 radio access network apparatus
202 data transmitter/receiver
204 downlink shared data channel/downlink signaling control channel generator
206 dedicated uplink channel selector
208 communications start and restart determining unit
210 dedicated uplink channel detector
212 mobile station specifying unit

[Best Mode of Carrying Out the Invention]

In the following, best modes for carrying out the invention are described based on the following embodiments with reference to the drawings. Throughout the drawings

for explaining the embodiments, the same letters are used for those elements having the same functions, so that repetitive explanations are omitted.

In LTE, a radio access network apparatus, when
5 transmitting a handover request signal to a mobile station, allocates to the mobile station, together with the handover request signal, a user-specific Signature used at the time the mobile station connects to a cell for handover to in order to avoid a Signature collision. The mobile station
10 which has received the handover request signal uses the allocated user-specific Signature to transmit a Random access preamble to the cell for handover to. Now an embodiment of the present invention is considered with respect to a sequence in which the radio access network
15 apparatus which has detected the Random access preamble returns a Random Access Response.

A mobile communications system according to an embodiment of the present invention is described with reference to FIG. 2.

20 A mobile communications system 10 includes a mobile station 100 and a radio access network apparatus 200.

The mobile station 100 and the radio access network apparatus 200 communicate using a dedicated uplink
25 channel, a downlink shared data channel, and a downlink signaling control channel.

Now a mobile station 100 according to an embodiment of the present invention is described with reference to FIG. 3.

30 The mobile station 100 includes a data transmitter/receiver 102 with an antenna; a dedicated uplink channel allocation information receiver 104, which is connected to the data transmitter/receiver 102; a dedicated uplink channel setting unit 106, which is
35 connected to the dedicated uplink channel allocation information receiver 104; and a transmit signal generator 108, which is connected to the dedicated uplink channel

setting unit 106 and the data transmitter/receiver 102.

The data transmitter/receiver 102 transmits and receives data. For example, the mobile station 100 may determine whether the downlink signaling control channel is destined for the mobile station itself based on the C-RNTI received on the downlink signaling control channel. Moreover, information of a radio resource of a downlink data channel destined for the mobile station may be received from the downlink shared radio resource information transmitted on the downlink signaling control channel.

The dedicated uplink channel allocation information receiver 104 receives a dedicated uplink channel allocation information signal indicating dedicated uplink channel allocation information for the mobile station. For example, the dedicated uplink channel allocation information signal is transmitted on the downlink shared data channel as a part of a signal requesting for restarting downlink transmission or a handover request signal. Moreover, the dedicated uplink channel allocation information is communications setting information for setting any one of a mobile station-specific Signature used on the Access preamble, an identifier or a code number that is used for uplink, and an uplink radio resource.

When a shortage occurs with respect to the dedicated uplink channel provided in advance at the radio access network apparatus, that the Random access preamble signal is to be used may be reported to the mobile station in the downlink shared data channel.

The dedicated uplink channel setting unit 106 sets a dedicated uplink channel according to dedicated uplink allocation information received at the uplink shared channel allocation information receiver 104.

The transmit signal generator 108 generates a signal to be transmitted on the dedicated uplink channel which is set at the dedicated uplink channel setting unit

106, and transmits the generated signal to the data transmitter and receiver 102. The data transmitter and receiver 102 of the mobile station 100 wirelessly transmit the generated signal to the radio access network apparatus.

5 In this way, the mobile station transmits, to the radio access network apparatus, an access preamble, for example.

The mobile station 100 which has transmitted the generated signal from the data transmitter/receiver 102 receives a downlink signaling control channel and a
10 downlink shared data channel based on the C-RNTI.

Now a radio access network apparatus 200 according to an embodiment of the present invention is described with reference to FIG. 4. For convenience of explanation, a radio access network apparatus which wirelessly
15 communicates with a mobile station is explained. However, more generally, the radio access network apparatus may communicate not only with a mobile station, but also user equipment (UE) including a fixed station.

The radio access network apparatus 200 includes
20 a data transmitter/receiver 202; a downlink shared data channel/downlink signaling control channel generator 204, which is connected to the data transmitter/receiver 202; a dedicated uplink channel selector 206, which is connected to the downlink shared data channel/downlink signaling
25 control channel generator 204; and a communication start/restart determining unit 208, which is connected to the dedicated uplink channel selector 206. Moreover, the radio access network apparatus 200 includes a dedicated uplink channel detector 210, which is connected to the
30 downlink shared data channel/downlink signaling control channel generator 204; and a mobile station specifying unit 212, which is connected to the dedicated uplink channel detector 210.

The communication start/restart determining unit
35 208 determines whether a mobile station to be managed by the radio access network apparatus starts or restarts communications. The communications start means that the

mobile station being instructed to conduct a handover starts communications with the radio access network apparatus for handover to, for example. Moreover, the communications restart means a communications restart
5 when downlink data to the mobile station performing intermittent reception is produced, for example.

For a mobile station which needs communications start or restart, the dedicated uplink channel selector 206 selects dedicated uplink channel allocation
10 information to be used by the mobile station. The dedicated uplink channel allocation information is any one of an uplink radio resource, an uplink identifier or code number, and Signature of an Access preamble, for example.

If a shortage occurs with respect to the dedicated
15 uplink channel provided in advance at the radio access network apparatus, that the Random access preamble signal is to be used for uplink may be reported to the mobile station in the downlink shared data channel.

The downlink shared data channel/downlink
20 signaling control channel generator 204 generates a dedicated uplink channel allocation information signal indicating the dedicated uplink channel allocation selected at the dedicated uplink channel selector 206. For example, the dedicated uplink channel allocation
25 information signal is transmitted on the downlink shared data channel as a part of a signal requesting for restarting downlink data transmission or a handover request signal.

The dedicated uplink channel detector 210 receives the dedicated uplink channel allocation
30 transmitted as a part of the signal generated at the downlink shared data channel/downlink signaling control channel generator 204, and detects the presence/absence of uplink transmission in the dedicated uplink channel. The dedicated uplink channel is detected through a value
35 of correlation with a Signature of access preamble allocated as dedicated uplink channel allocation information, for example.

The mobile station specifying unit 212 specifies the mobile station with the dedicated uplink channel detected at the dedicated uplink channel detector 210. For example, when a mobile station-specific Signature used on an access preamble is allocated as an uplink shared channel, the mobile station is specified using the Signature. Moreover, when a mobile station specific code is allocated as dedicated uplink channel allocation information, the mobile station is specified based on the outcome of identifying the mobile station-specific code.

The mobile station specifying unit 212 transmits the mobile station-specific result to the downlink shared data channel/downlink signaling control channel generator 204. The downlink shared data channel/downlink signaling control channel generator 204 determines whether transmission, to the specified mobile station, is required of two types of communications setting information (UL grant, UL timing advance), or only the UL timing advance, and transmits required information in the downlink shared data channel/downlink signaling control channel using a mobile station-specific identifier (C-RNTI). For example, the radio access network apparatus 200 determines that the two types of communications settings are required at the time of handover, and determines that the UL timing advance only is required at the time of restarting downlink data transmission.

According to the embodiment of the present invention, eliminating unnecessary transmissions of UL grant, UL timing advance, or C-RNTI (Cell specific radio network temporal identifier) makes it possible to implement a mobile station, a radio access network apparatus, and a mobile communications system that allow an efficient use of downlink radio resources.

As described above, in order to reduce the probability of multiple mobile stations selecting the same Signature and thereby, causing collision, a dedicated signature provided in advance is allocated, for a certain

period, to a mobile station already having C-RNTI. Typical examples of such a mobile station are: (1) a mobile station to which is allocated, at the time of handover, a dedicated signature and C-RNTI of a cell for handover to as a part of a handover command from a cell for handover from; and
5 (2) a mobile station already having C-RNTI and to which mobile station is allocated, at the time of restarting downlink data transmission, a dedicated preamble used at the time of establishing uplink synchronization.

10 However, with such a method of decreasing the collision probability, if all of the dedicated channels or dedicated preambles are in use, it is necessary to wait for a dedicated preamble allocation until the dedicated preamble becomes available, causing a delay in the transmit
15 timing of the handover command, and a delay in the restart of the downlink data transmission.

 Then, if all the Dedicated preambles are being used (or if there is a shortage), a base station eNB instructs the mobile station UE to transmit a Random access
20 preamble using one Signature randomly selected. More specifically, (1) as a part of a signal transmitted to the mobile station by the base station, some indicator (this may be called a Random access preamble transmission indicator, for example) indicating that the Random access
25 preamble is to be transmitted or (2) a special Dedicated signature representing that a random access preamble is to be used in such a condition may be specified. For example, the Random access preamble transmit identifier (in (1)) may be expressed as a flag bit such as ON or OFF, or the
30 Dedicated signature number may be set to zero (in other words, "0" is specified so that it corresponds to "Random access preamble".)

 In this way, even if all dedicated preambles are being used, a mobile station can rapidly establish uplink
35 synchronization and start or restart communications without delaying handover command transmission and downlink data transmission.

On the other hand, the mobile station which has received (1) a Random access preamble transmission indicator, or (2) a Dedicated signature number indicating that a Random access preamble is to be transmitted randomly
5 selects one Signature out of Signatures transmittable as the Random access preamble according to an instruction from the base station.

As described above, while the present invention is described with reference to specific embodiments, the
10 respective embodiments are merely exemplary, so that a skilled person will understand variations, modifications, alternatives, and replacements. While specific numerical value examples are used to facilitate understanding of the present invention, such numerical values are merely
15 examples, so that any appropriate value may be used unless specified otherwise. For convenience of explanation, while the apparatus according to the embodiments of the present invention is explained using functional block diagrams, such an apparatus as described above may be
20 implemented in hardware, software, or a combination thereof. The present invention is not limited to the above embodiments, so that variations, modifications, alternatives, and replacements are included in the present invention without departing from the spirit of the present
25 invention.

The mobile station, radio access network apparatus, and mobile communications system according to the present embodiments may be applied to mobile communications systems.

30 As described above, while the present invention is described with reference to specific embodiments, the respective embodiments are merely exemplary, so that a skilled person will understand variations, modifications, alternatives, and replacements. While specific numerical
35 value examples are used to facilitate understanding of the present invention, such numerical values are merely examples, so that any appropriate value may be used unless

specified otherwise. Breakdown of the respective
embodiments is not essential to the present invention, so
that two or more embodiments may be used as needed. For
convenience of explanation, while the apparatus according
5 to the embodiments of the present invention is explained
using functional block diagrams, such an apparatus as
described above may be implemented in hardware, software,
or a combination thereof. The present invention is not
limited to the above embodiments, so that variations,
10 modifications, alternatives, and replacements are
included in the present invention without departing from
the spirit of the present invention.

The present international application claims
priority based on Japanese Patent Application No.
15 2007-28627, filed on February 7, 2007, the entire contents
of which are hereby incorporated by reference.

The present international application also claims
priority based on Japanese Patent Application No.
2007-167008, filed on June 25, 2007, the entire contents
20 of which are hereby incorporated by reference.

The claims defining the invention are as follows:

1. A radio access network apparatus which communicates with a mobile station using a dedicated uplink channel, a downlink shared data channel, and a downlink signaling control channel, comprising:

a dedicated uplink channel allocating unit which, when a dedicated uplink channel provided in advance is available, allocates with a handover command, to the mobile station starting communications, a dedicated uplink channel to be used by the mobile station;

a dedicated channel reception detecting unit which detects, on the allocated dedicated uplink channel, a reception of an uplink transmission from the mobile station;

a downlink transmitting unit which, when the dedicated channel reception of the mobile station is detected, transmits a response to the mobile station using the downlink shared data channel and the downlink signaling control channel; and

a reporting unit which, when the dedicated uplink channel provided in advance is not available, reports, to the mobile station, with a signal that a random access preamble is to be used in uplink.

2. The radio access network apparatus as claimed in claim 1, wherein the dedicated uplink channel allocating unit allocates an identifier to be used by the mobile station.

3. The radio access network apparatus as claimed in claim 1 or 2, wherein the dedicated uplink channel allocating unit allocates a Signature to be used by the mobile station for Access preamble transmission.

4. A mobile station which communicates with a radio access network apparatus using a dedicated uplink channel, a downlink shared data channel, and a downlink signaling control channel, comprising

a dedicated uplink channel allocating information receiving unit which, when a dedicated uplink channel provided in advance is available, receives with a handover command from the radio access network apparatus, allocation information on the dedicated uplink channel to be used;

a dedicated uplink channel setting unit which sets the allocated dedicated uplink channel;

an uplink transmit unit for transmitting uplink on the set dedicated uplink channel;

5 a data receive unit which receives downlink with a user-specific identifier after the end of the uplink transmission; and

a contentious channel information receiving unit, which unit, when the dedicated uplink channel provided in advance is not available, is reported from the radio access network apparatus, with a signal, that a random access preamble is to be used in uplink.

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5. The mobile station as claimed in claim 4, wherein
an identifier to be used by the mobile station is received at the dedicated uplink channel allocating information receiving unit.

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6. The mobile station as claimed in claim 4 or 5, wherein a Signature to be used by the mobile station for Access preamble is received at the dedicated uplink channel allocating information receiving unit.

20

7. A mobile communications system which communicates with a mobile station and a radio access network apparatus using a dedicated uplink channel, a downlink shared data channel, and a downlink signaling control channel,

wherein the radio access network apparatus includes

25

a dedicated uplink channel allocating unit which, when a dedicated uplink channel provided in advance is available, allocates with a handover command, to the mobile station starting communications, a dedicated uplink channel to be used by the mobile station;

a dedicated channel reception detecting unit which detects, on the allocated dedicated uplink channel, a reception of an uplink transmission from the mobile station;

30

a downlink transmitting unit which, when the dedicated channel reception of the mobile station is detected, transmits a response to the mobile station using the downlink shared data channel and the downlink signaling control channel; and

a reporting unit which, when the dedicated uplink channel provided in advance is not available, reports, to the mobile station, with a signal that a random access preamble is to be used in uplink,

and wherein the mobile station includes

5 a dedicated uplink channel allocating information receiving unit which, when a dedicated uplink channel provided in advance is available, receives on the downlink shared data channel, allocation information on the dedicated uplink channel to be used;

a dedicated uplink channel setting unit which sets the allocated dedicated uplink channel;

10 an uplink transmit unit for transmitting uplink on the set dedicated uplink channel;

a data receive unit which receives downlink with a user-specific identifier after the end of the uplink transmission; and

15 a contentious channel information receiving unit, which unit, when the dedicated uplink channel provided in advance is not available, is reported from the radio access network apparatus, with the signal, that the random access preamble is to be used in uplink.

20 8. A radio access network apparatus, said apparatus substantially as herein disclosed with reference to any one or more of Figs. 1-4 of the accompanying drawings.

9. A mobile station, said station substantially as herein disclosed with reference to any one or more of Figs. 1-4 of the accompanying drawings.

25 10. A mobile communications system, said system substantially as herein disclosed with reference to any one or more of Figs. 1-4 of the accompanying drawings.

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FIG.1

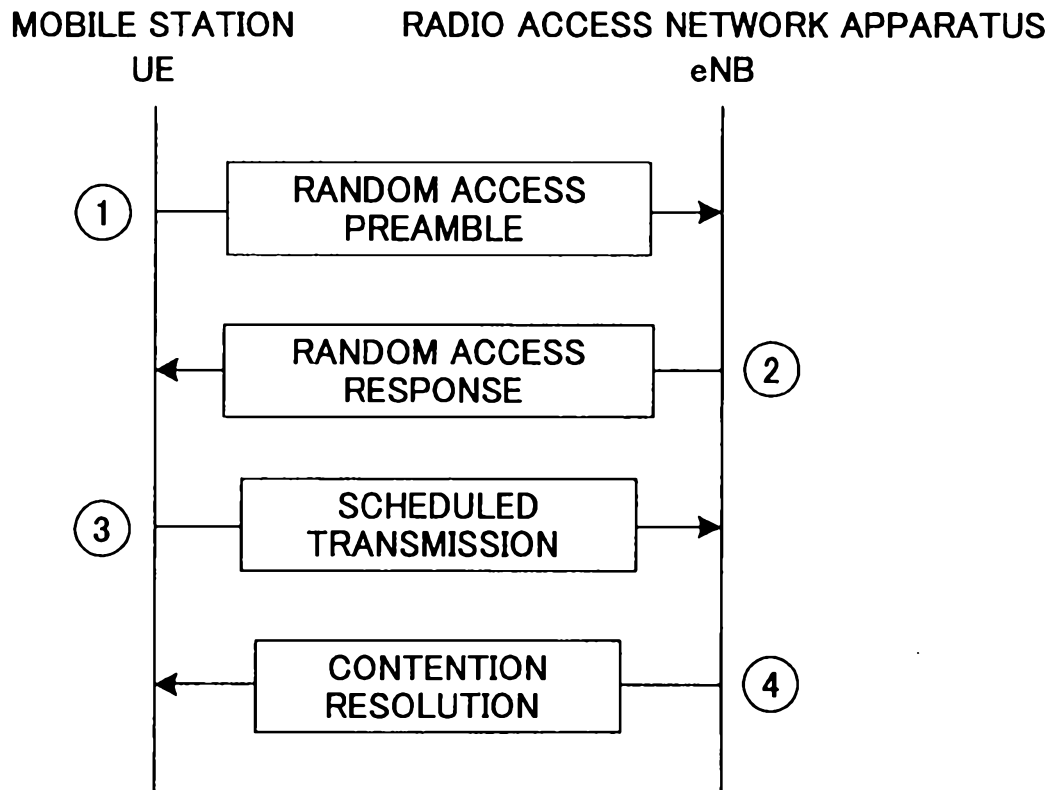


FIG.2

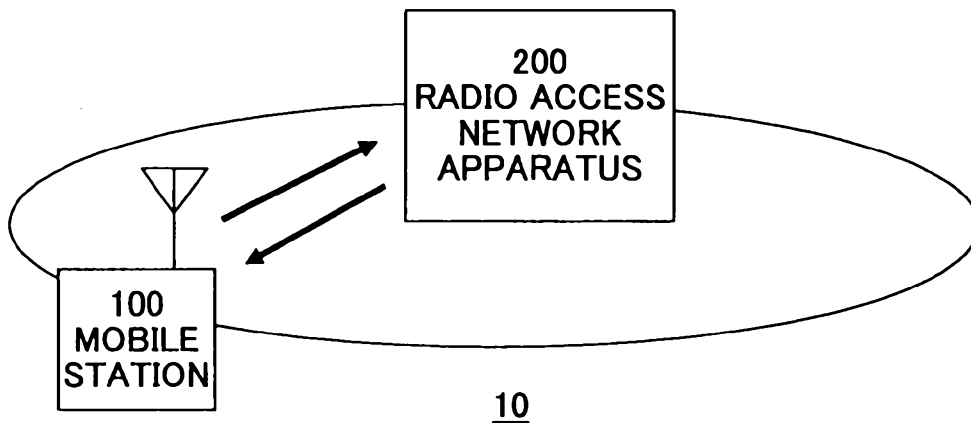


FIG.3

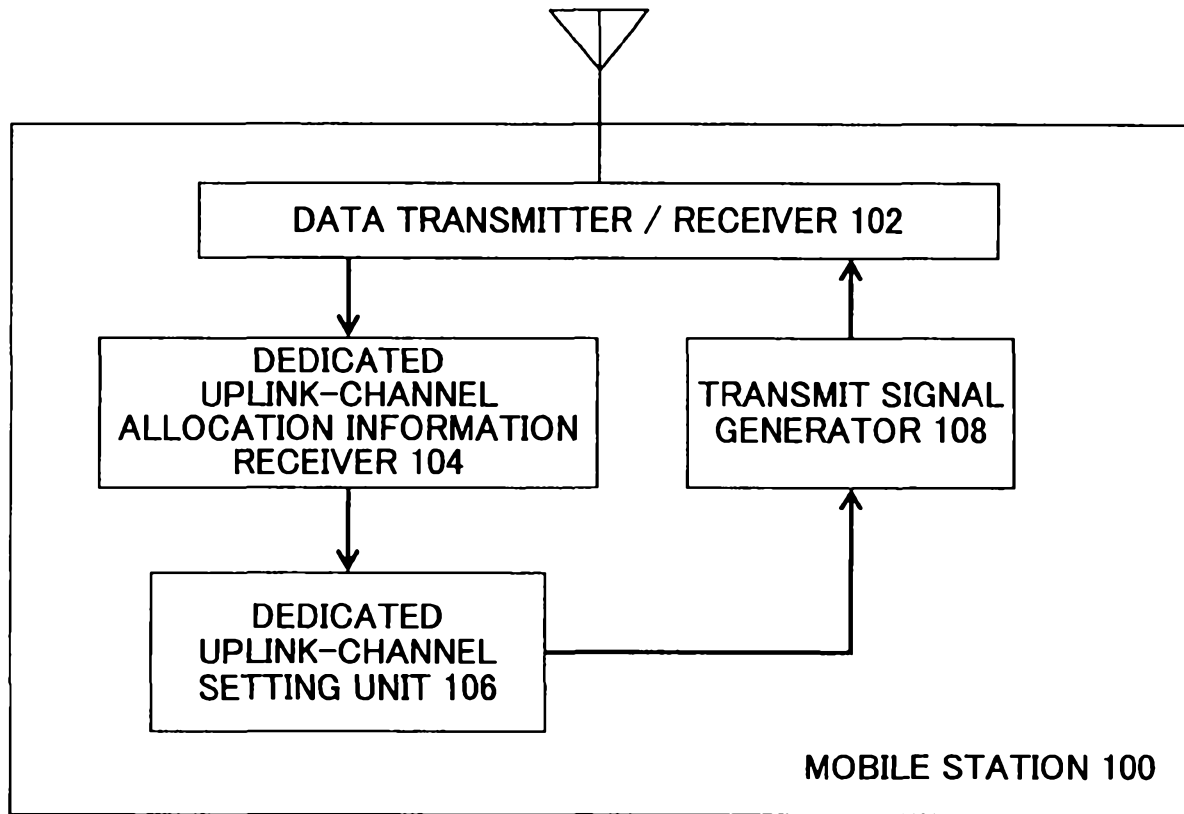


FIG.4

