Title: METHOD FOR ENHANCING MACHINE TYPE COMMUNICATION BETWEEN A MOBILE COMMUNICATION NETWORK ON THE ONE HAND, AND A PLURALITY OF MACHINE TYPE COMMUNICATION DEVICES ON THE OTHER HAND

Abstract: The invention relates to a method for enhancing machine type communication between a mobile communication network on the one hand, and a plurality of machine type communication devices on the other hand, wherein the mobile communication network comprises at least one base station entity, wherein - at least temporarily - a radio connection between each of the machine type communication devices and the base station entity is established via a radio interface of the machine type communication devices, respectively, to the mobile communication network, wherein the plurality of machine type communication devices comprises at least a first machine type communication device, and - besides the first machine type communication device - at least one further machine type communication device, wherein the first machine type communication device and the at least one further machine type communication device both comprise - besides the radio interface to the mobile communication network - a further radio interface, respectively, wherein the further radio interface of the first machine type communication device and the further radio interface of the at least one further machine type communication device provide a communication link between the first machine type communication device and the at least one further machine type communication device, wherein the method comprises the following steps in case that the radio connection between the at least one further machine type communication device
device and the base station entity is functional, while the radio connection between the first machine type communication device and the base station entity being dysfunctional: — transmitting, in a first step, an emergency mode message from the base station entity to the at least one further machine type communication device, the emergency mode message comprising a transmission command to retrieve machine type communication data from the first machine type communication device, — transmitting, in a second step subsequent to the first step, a request from the at least one further machine type communication device to the first machine type communication device to transmit machine type communication data to the at least one further machine type communication device, — transmitting, in a third step subsequent to the second step, the machine type communication data from the first machine type communication device to the at least one further machine type communication device according to the transmission command, — transmitting, in a fourth step subsequent to the third step, the machine type communication data from the at least one further machine type communication device to the base station entity.
Method for enhancing machine type communication between a mobile communication network on the one hand, and a plurality of machine type communication devices on the other hand

BACKGROUND

[0001] The present invention relates a method for enhancing machine type communication between a mobile communication network on the one hand, and a plurality of machine type communication devices on the other hand.

[0002] The present invention further relates to a machine type communication device and a further machine type communication device for enhancing machine type communication between a base station entity of a mobile communication network and the machine type communication device and the machine type communication device.

[0003] The present invention additionally further relates to a system for enhancing machine type communication between a mobile communication network on the one hand, and a plurality of machine type communication devices on the other hand, wherein the system comprises the mobile communication network and the plurality of machine type communication devices.

[0004] Machine type communication is increasingly used in cellular access networks, as well as in information and telecommunications systems in general. Examples of systems using machine type communication devices for machine type communication operations may be applied include:
- remotely controlled power meters as well as metering machine type communication devices,
- remotely controlled machine type communication devices for controlling functions e.g. in a home which make it possible to turn on an heating prior to arriving home.

Further applications include remote monitoring, remote controlling, remote maintenance of machines, plants and systems, telemetry (e.g. temperature measurement), tracking applications, payment systems, fleet management, home automation, building technology, internet of things, etc.

[0005] In addition to examples of stationary machine type communication, there are also applications of mobile machine type communication, such as remotely monitoring
and/or controlling functions or status information in a car, boat, or some other kind of vehicle.

[0006] Due to the vast amount of possible applications for machine type communication, the number of machine type communication devices and machine type communication systems is expected to grow rapidly and sustainably.

[0007] A typical machine type communication device is connected through cellular access networks to mobile communication networks, the access networks including typically GSM (Global System of Mobile Communication) access networks, GPRS (General Packet Radio System) access networks, and/or EPS/LTE (Evolved Packet System / Long Term Evolution) access networks. The application in which a machine type communication device is used needs the machine type communication device to report data, or it may happen that the machine type communication server needs to transmit data to the machine type communication device.

[0008] In case of failure of the connection between a machine type communication device and the mobile communication network, the measurement data related to that machine type communication device are lost or cannot be retrieved.

SUMMARY

[0009] An object of the present invention is to provide a technically simple, effective and especially cost effective solution for enabling an enhanced machine type communication between a mobile communication network on the one hand and a plurality of machine type communication device on the other hand that is fault tolerant in the event that a machine type communication device loses its communication link or connection with the mobile communication network, i.e. with the base station entity of the mobile communication network. A further object of the present invention is to provide a machine type communication device and a further machine type communication device, as well as a system comprising the mobile communication network and the plurality of machine type communication devices, such that fault tolerance is provided.

[0010] The object of the present invention is achieved by a method for enhancing machine type communication between a mobile communication network on the one hand, and a plurality of machine type communication devices on the other hand, wherein the mobile communication network comprises at least one base station entity,
wherein - at least temporarily - a radio connection between each of the machine type communication devices and the base station entity is established via a radio interface of the machine type communication devices, respectively, to the mobile communication network, wherein the plurality of machine type communication devices comprises at least a first machine type communication device, and - besides the first machine type communication device - at least one further machine type communication device, wherein the first machine type communication device and the at least one further machine type communication device both comprise - besides the radio interface to the mobile communication network - a further radio interface, respectively, wherein the further radio interface of the first machine type communication device and the further radio interface of the at least one further machine type communication device provide a communication link between the first machine type communication device and the at least one further machine type communication device, wherein the method comprises the following steps in case that the radio connection between the at least one further machine type communication device and the base station entity is functional, while the radio connection between the first machine type communication device and the base station entity being dysfunctional:
- transmitting, in a first step, an emergency mode message from the base station entity to the at least one further machine type communication device, the emergency mode message comprising a transmission command to retrieve machine type communication data from the first machine type communication device,
- transmitting, in a second step subsequent to the first step, an emergency mode request from the at least one further machine type communication device to the first machine type communication device in order to transmit machine type communication data to the at least one further machine type communication device,
- transmitting, in a third step subsequent to the second step, the machine type communication data from the first machine type communication device to the at least one further machine type communication device according to the emergency mode request,
- transmitting, in a fourth step subsequent to the third step, the machine type communication data - obtained from the first machine type communication device via the communication link between the first machine type communication device and the at least one further machine type communication device - from the at least one further machine type communication device to the base station entity.

It is thereby advantageously possible according to the present invention that - using the further radio interfaces of the first machine type communication device and of the at least one further machine type communication device - the machine type
communication data provided by the first machine type communication device can still be transmitted to the base station entity of the mobile communication network even in case that the radio connection between the first machine type communication device and the base station entity is dysfunctional, i.e. is failed. Typically, the at least one further machine type communication device (i.e. the one machine type communication device of the plurality of other machine type communication devices; besides the first machine type communication device) is chosen such that it is geographically relatively near (or even the nearest machine type communication device) to the (partly failed) first machine type communication device. According to the present invention, it is thereby possible to achieve a more robust and fault tolerant behaviour of a plurality of machine type communication devices that are all connected to (or camping on) a base station entity of a mobile communication network.

[0012] In the context of the present invention, i.e. according to all embodiments of the present invention, the first machine type communication device is failed or the radio connection between the first machine type communication device and the base station entity of the mobile communication network is failed or dysfunctional in case that there is not communication or connection available between the respective base station entity and the first machine type communication device. This is, e.g., especially the case if the transmission and/or reception module (or transceiver module) regarding the radio interface (i.e. the radio interface providing the radio connection to the mobile communication network or to the base station entity) of the first machine type communication device is (temporarily or permanently) failed or dysfunctional but
- neither a (complete) failure or dysfunction of the machine type communication data generation capabilities of the first machine type communication device (especially a measurement functionality and/or a detection functionality) has occurred (because otherwise the machine type communication data would not be able to be generated by the first machine type communication device, i.e. the machine type communication data generation capabilities of the first machine type communication device is at least in part functional),
- nor the transmission and/or reception module (or transceiver module) regarding the further radio interface (i.e. the radio interface between the first machine type communication device and the further machine type communication device) of the first machine type communication device has failed or is dysfunctional (because otherwise the machine type communication data would not be able to be transmitted, neither directly to the base station entity, nor indirectly (via the further machine type communication device) to the base station entity).
In the context of the present invention, reference is made to machine type communication devices. Such machine type communication devices are typically used specifically for machine type communication purposes. However, also a user equipment to be potentially used in a mobile communication network (such as ordinary mobile phones, smart phones, tablet computers or other mobile devices such as personal digital assistants or the like) can be used (permanently or temporarily) for machine type communication purposes, e.g. to transmit a certain information, for example relating to a geographic position (in case that the mobile device comprises means to detect the geographic position of the mobile device by means of a receiver of a GNSS (global navigation satellite system) such as the GPS (global positioning system)) or relating to a temperature value or an acceleration value in case that the mobile device comprises an appropriate sensor device or sensor module. Therefore, the term machine type communication device also encompasses the case that the mobile device is a user equipment to be used in the mobile communication network, e.g. for voice communication and/or data communication purposes and is additionally used as a machine type communication device.

According to the present invention, it is furthermore advantageously possible that one or a plurality of further machine type communication devices in the vicinity (e.g. by means of a defined radius) of a first machine type communication device (which is failed regarding its communication link to the base station entity) provides at least partly the functionality of the (failed) first machine type communication device. According to the present invention, this preferably involves a change of configuration of the concerned further machine type communication devices and/or of the concerned first machine type communication devices, the change of configuration of the further machine type communication device being realized (in the first step of the inventive method) by means of the emergency mode message received from the base station entity, and the change of configuration of the first machine type communication device being realized (in the second step of the inventive method) by means of the emergency mode request received from the concerned (or geographically nearest) further machine type communication device.

In case that the first machine type communication device is more dysfunctional than only with respect to its communication link to the base station entity (e.g. in case that the first machine type communication device is completely dysfunctional or failed), it is also advantageously possible that by means of an interpolation operation based especially on the current positions of the respective machine type communication devices , the machine type communication devices in the vicinity provide information to
interpolate measurement values estimated for the location of the (failed) first machine
type communication devices, e.g. regarding to variables that are likely to vary
continuously such as the temperature or the like. Optionally, it is also possible according
to the present invention to apply the inventive method or use the inventive system or
5 machine type communication devices such as to reduce the energy consumption of the
plurality of machine type communication devices and/or to adjust the measurement
granularity of the measurement capabilities of the plurality of machine type
communication devices and/or to provide a load balancing by means of an adjustment
taking into consideration the load of the plurality of machine type communication devices.

10 [0016] According to the present invention, the data transmission among the machine
type communication devices of the plurality of machine type communication devices can
be provided in an encrypted or otherwise securitised manner.

[0017] According to a preferred embodiment of the present invention, the information
that the radio connection between the first machine type communication device and the
15 base station entity is dysfunctional is stored in a memory device.

[0018] Thereby, it is advantageously possible according to the present invention that
a memory device or a memory, such as a database or the like, tracks the availability of
the machine type communication devices of the plurality of machine type communication
devices and keeps this information preferably continuously up to date, i.e. it is tracked
whether the machine type communication devices (of the plurality of machine type
communication devices associated or assigned to the respective base station entity) can
be accessed by the base station entity (or a communication link be established between
the base station entity and the respective machine type communication device) or not. In
case that the functionality of the first machine type communication device is again
20 restored, it is not needed any more that the further machine type communication devices
transmit measurement or other data from the first machine type communication, and such
can be automatically re-configured to their normal mode of operation. Accordingly, the
respective entry in the database or memory devices is again changed indicating the the
dysfunctional state of the concerned first machine type communication device does not
30 apply any longer.

[0019] According to the present invention, it is especially preferred that a verification
of the functionality of the plurality of machine type communication devices (as to the radio
interface to the mobile communication network or to the base station entity) is performed
regularly, especially at least once during a predetermined time interval of, e.g., 10
35 seconds, or 20 seconds, or 30 seconds, or 40 seconds, or 50 seconds, or 60 seconds, or
2 minutes, or 5 minutes, or 10 minutes, or 15 minutes, or 20 minutes, or 30 minutes, 1 hour, or 2 hours, or 3 hours, or 6 hours, or 10 hours, or 12 hours, or 24 hours, or 36 hours, or 48 hours, or 60 hours, or 72 hours, or 1 week, or 2 weeks, or 4 weeks.

[0020] According to a further preferred embodiment of the present invention, the 5 emergency mode message from the base station entity to the at least one further machine type communication device results in a reconfiguration of the at least one further machine type communication device.

[0021] Thereby, it is advantageously possible according to the present invention that by means of the emergency mode message, the further machine type communication 10 device is reconfigurable in order to partly take over the functionality of the first machine type communication device.

[0022] Furthermore, according to an embodiment of the present invention, it is preferred that the emergency mode request from the at least one further machine type communication device to the first machine type communication device results in a 15 reconfiguration of the first machine type communication device.

[0023] Thereby, it is advantageously possible according to the present invention that by means of the emergency mode request, the first machine type communication device is reconfigurable in order to change - for the transmission of the machine type communication data - from a communication with the base station entity to a 20 communication with the respective further machine type communication device.

[0024] According to a further preferred embodiment of the present invention, the method comprises the further steps in case that the radio connection between the first machine type communication device and the base station entity is detected to be functional again:

25 - transmitting, in a fifth step subsequent to the fourth step, a normal mode message from the base station entity to the at least one further machine type communication device, the normal mode message comprising a command to stop to retrieve machine type communication data from the first machine type communication device,

- transmitting, in a sixth step subsequent to the fifth step, a normal mode request to the

30 first machine type communication device to transmit machine type communication data again to the base station entity.

[0025] Thereby, it is advantageously possible to restore the normal functionality of the machine type communication devices with the base station entity. Preferably, also the
database entry is changes to reflect the changed state of functionality of the communication link between the first machine type communication device and the base station entity.

[0026] According to the present invention, it is furthermore preferred that the normal mode request is either
- transmitted by the at least one further machine type communication device to the first machine type communication device, or
- transmitted by the base station entity to the first machine type communication device.

[0027] Thereby, it is advantageously possible according to the present invention to provide a flexible reconfiguration of the plurality of machine type communication devices.

[0028] Furthermore, the present invention relates to a machine type communication device and further machine type communication device for enhancing machine type communication between a base station entity of a mobile communication network and the machine type communication device and the machine type communication device, wherein - at least temporarily - a radio connection between, on the one hand, the machine type communication device and the further machine type communication device, and, on the other hand, the base station entity is established via a radio interface of the machine type communication devices, respectively,
wherein the machine type communication device and the further machine type communication device both comprise - besides the radio interface to the mobile communication network - a further radio interface, respectively, wherein the further radio interface of the machine type communication device and the further radio interface of the further machine type communication device provide a communication link between the machine type communication device and the further machine type communication device, wherein the machine type communication device and the further machine type communication device are configured such that in case that the radio connection between the further machine type communication device and the base station entity is functional, while the radio connection between the machine type communication device and the base station entity being dysfunctional:
- an emergency mode message is transmitted from the base station entity to the further machine type communication device, the emergency mode message comprising a transmission command to retrieve machine type communication data from the machine type communication device,
- an emergency mode request is transmitted from the further machine type communication device to the machine type communication device in order to transmit
machine type communication data to the further machine type communication device,
- the machine type communication data is transmitted from the machine type communication device to the further machine type communication device according to the emergency mode request,
5 - the machine type communication data - obtained from the machine type communication device via the communication link between the machine type communication device and the further machine type communication device - is transmitted from the further machine type communication device to the base station entity.

10 [0029] It is furthermore preferred according to the present invention - also with respect to the machine type communication device and the further machine type communication device - that the further radio interface is a radio interface according to at least one of the following standards:
- the Bluetooth standard,
15 - the ZigBee standard,
- a NFC (near field communication) standard.

[0030] All preferred embodiments as mentioned above with regard to the inventive method are also - mutatis mutandis - to be applied to the machine type communication device and the further machine type communication device.

20 [0031] Additionally, the present invention relates to a system for enhancing machine type communication between a mobile communication network on the one hand, and a plurality of machine type communication devices on the other hand, wherein the system comprises the mobile communication network and the plurality of machine type communication devices,
25 wherein the mobile communication network comprises at least one base station entity, wherein - at least temporarily - a radio connection between each of the machine type communication devices and the base station entity is established via a radio interface of the machine type communication devices, respectively, to the mobile communication network,
30 wherein the plurality of machine type communication devices comprises at least a first machine type communication device, and - besides the first machine type communication device - at least one further machine type communication device, wherein the first machine type communication device and the at least one further machine type communication device both comprise - besides the radio interface to the mobile communication network - a further radio interface, respectively, wherein the
further radio interface of the first machine type communication device and the further
radio interface of the at least one further machine type communication device provide a
communication link between the first machine type communication device and the at least
one further machine type communication device,
wherein the system is configured such in case that the radio connection between the at
least one further machine type communication device and the base station entity is
functional, while the radio connection between the first machine type communication
device and the base station entity being dysfunctional:
- an emergency mode message is transmitted from the base station entity to the at
least one further machine type communication device, the emergency mode message
comprising a transmission command to retrieve machine type communication data from
the first machine type communication device,
- an emergency mode request is transmitted from the at least one further machine type
communication device to the first machine type communication device in order to transmit
machine type communication data to the at least one further machine type
communication device,
- the machine type communication data is transmitted from the first machine type
communication device to the at least one further machine type communication device
according to the emergency mode request,
- the machine type communication data - obtained from the first machine type
communication device via the communication link between the first machine type
communication device and the at least one further machine type communication device -
is transmitted from the at least one further machine type communication device to the
base station entity.

It is furthermore preferred according to the present invention - also with
respect to the system - that the further radio interface is a radio interface according to at
least one of the following standards:
- the Bluetooth standard,
- the ZigBee standard,
- a NFC (near field communication) standard.

All preferred embodiments as mentioned above with regard to the inventive
method are also - mutatis mutandis - to be applied to the inventive system.

Additionally, the present invention relates to a program comprising a
computer readable program code which, when executed on a computer or on a machine
type communication device or on a network component of a mobile communication
network, causes the computer or the machine type communication device or the network component of the mobile communication network to perform the inventive method.

[0035] Still additionally, the present invention relates to computer program product for using a machine type communication device with a mobile communication network, the computer program product comprising a computer program stored on a storage medium, the computer program comprising program code which, when executed on a computer or on a machine type communication device or on a network component of a mobile communication network, causes the computer or the machine type communication device or the network component of the mobile communication network to perform the inventive method.

[0036] These and other characteristics, features and advantages of the present invention will become apparent from the following detailed description, taken in conjunction with the accompanying drawings, which illustrate, by way of example, the principles of the invention. The description is given for the sake of example only, without limiting the scope of the invention. The reference figures quoted below refer to the attached drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

[0037] Figure 1 schematically illustrates a mobile communication network and a plurality of machine type communication devices that are connected to the mobile communication network via a base station entity of the mobile communication network.

[0038] Figures 2 and 3 schematically illustrate two different situations regarding the functionality of the communication link between one of the plurality of machine type communication devices (i.e. of the first machine type communication device).

[0039] Figure 4 schematically illustrates a plurality of machine type communication devices and a base station entity.

[0040] Figure 5 schematically illustrates a flow diagram according to the present invention.
DETAILED DESCRIPTION

[0041] The present invention will be described with respect to particular embodiments and with reference to certain drawings but the invention is not limited thereto but only by the claims. The drawings described are only schematic and are non-limiting. In the drawings, the size of some of the elements may be exaggerated and not drawn on scale for illustrative purposes.

[0042] Where an indefinite or definite article is used when referring to a singular noun, e.g. "a", "an", "the", this includes a plural of that noun unless something else is specifically stated.

[0043] Furthermore, the terms first, second, third and the like in the description and in the claims are used for distinguishing between similar elements and not necessarily for describing a sequential or chronological order. It is to be understood that the terms so used are interchangeable under appropriate circumstances and that the embodiments of the invention described herein are capable of operation in other sequences than described or illustrated herein.

[0044] In Figure 1, a mobile communication network 100, especially a public land mobile network 100, is schematically shown, the mobile communication network 100 comprising an access network 110 and a core network 120. The mobile communication network 100 is preferably a cellular telecommunications network comprising typically a plurality of network cells or radio cells. A radio cell typically comprises at least one base station entity, one of which is represented in Figure 1 by means of reference sign 111.

[0045] According to the present invention, a plurality of machine type communication devices are linked to the base station entity 111 by respective radio connections between each machine type communication device of the plurality of machine type communication devices and the base station entity, i.e. each of the machine type communication devices has a radio interface to the mobile communication network 100. The plurality of machine type communication devices is generally designated by means of reference sign 20 and represented in Figure 1. Exemplarily, three machine type communication devices 20 - 30 namely a first machine type communication device 21, a second machine type communication device 22, and third machine type communication device 23 - are represented in Figure 1. The machine type communication devices 20 (i.e. the first,
second and third machine type communication device 21, 22, 23) have a radio interface
to the mobile communication network 100, i.e. to the base station entity 111.

[0046] Typically according to the present invention, the machine type communication
devices 20 comprise - besides the radio interface to the mobile communication network
5 100 - a further radio interface, wherein the further radio interface of the machine type
communication devices 20 provides a communication link among the machine type
communication devices 20. The communication links related to the further radio
interfaces of the machine type communication devices 20 are represented in Figure 1 by
means of dashed line, i.e. the first machine type communication device 21 as well as the
10 second machine type communication device 22 and the third machine type
communication device 23 comprise each a respective further radio interface providing the
possibility of establishing a corresponding radio link between the first and second
machine type communication device 21, 22, between the first and the third machine type
communication device 21, 23, and between the second and the third machine type
15 communication device 22, 23.

[0047] The machine type communication devices 20 can either be realized as
devices that are integrated with their sensor, measurement and/or detection means, as
exemplarily represented with the third machine type communication device 23.
Alternatively, the machine type communication devices 20 can also be realized as
20 gateways that are linked via a radio link to other devices that comprise the sensor,
measurement and/or detection means, and transmit machine type communication data to
the gateway machine type communication device. This radio link between the gateway
machine type communication devices and their sensor device or plurality of sensor
devices can be realized by any radio link, especially short range radio link such as
25 Bluetooth, WLAN (Wireless Local Area Network), ZigBee, NFC (Near Field
Communication) or the like. Furthermore, it can be homogeneous or heterogeneous, i.e.
different gateway machine type communication devices are linked to their respective
sensor devices by means of different radio links (i.e. radio links according to a different
radio standard). It is furthermore also possible that different sensor devices linked to the
30 same gateway machine type communication device are connected to the gateway
machine type communication device via different radio links or radio links according to
different standards or radio protocols, provided that the respective gateway machine type
communication device is enabled to use such different radio links or radio links according
to different standards or radio protocols. In the example represented in Figure 1, the first
35 machine type communication device 21 is a gateway machine type communication
device having a radio link to a first sensor device 31 (i.e. a sensor, measurement and/or
detection means associated with the first machine type communication device 21.
Furthermore, the first machine type communication device 21 has a radio link to a fourth sensor device 34 (i.e. a sensor, measurement and/or detection means associated with the first machine type communication device 21). Likewise in the example represented in Figure 1, the second machine type communication device 22 is also a gateway machine type communication device having a radio link to a fifth sensor device 35 (likewise a sensor, measurement and/or detection means associated with the second machine type communication device 22). Furthermore, the second machine type communication device 22 has a radio link to a second sensor device 32 (likewise a sensor, measurement and/or detection means associated with the first machine type communication device 22).

[0048] In a normal mode of operation of the plurality of machine type communication devices 20 and base station entity 111, for the exemplary situation represented in Figure 1, the first machine type communication device 21 reports (i.e. transmits) machine type communication data (i.e. data generated by the sensor, measurement and/or detection means) of the first sensor device 31 and of the fourth sensor device 34 to the base station entity 111, the second machine type communication device 22 reports (i.e. transmits) machine type communication data (i.e. data generated by the sensor, measurement and/or detection means) of the fifth sensor device 35 and of the second sensor device 32 to the base station entity 111, and the third machine type communication device 23 reports (i.e. transmits) machine type communication data (generated by the integrated sensor, measurement and/or detection means) to the base station entity 111. Figure 2 shows schematically an exemplary geographical situation of the sensor devices 31, 32, 34, 35 and the third machine type communication device 23 (which can also be called an integrated machine type communication device due to the fact that it is no gateway machine type communication device and hence comprises the respective sensor, measurement and/or detection means in an integrated manner). In this geographical situation, the second, fourth and fifth sensor device 32, 34, 35 are located in the vicinity of the first sensor device 31, whereas the third machine type communication device 23 is located at a greater distance from the first sensor device 31.

[0049] The measurement data or machine type communication data received by the base station entity 111 are assigned to the different sensor devices and/or machine type communication devices and stored or forwarded for further use, especially towards a machine-to-machine server (M2M-server) 230 and/or to a device management server (DMS server) 220. The device management server 220 corresponds to a database that comprises entries regarding all sensor devices and/or gateway machine type communication devices and/or (integrated, i.e. non-gateway) machine type
communication devices. The devices management server 220 comprises commands from the machine-to-machine server 230 regarding specific machine type communication devices. The M2M-Server 230 and the DMS server 220 can either be realized as stand-alone devices or can be integrated in other network entities of the core network 120.

5 [0050] The present invention is directed to the situation where the radio interface to the base station entity 111 of one of the machine type communication devices 20 is dysfunctional. In the following exemplarily described situation, the machine type communication device having at least temporarily the dysfunctional radio connection to the base station entity 111 is the first machine type communication device 21. The second and third machine type communication devices 22, 23 are therefore called the further machine type communication devices (of the plurality of the first, second and third machine type communication devices 21, 22, 23). However, in alternative scenarios, also the second or alternatively the third machine type communication device 22, 23 could have a dysfunctional radio connection to the base station entity 111, and hence the other machine type communication devices would have to be called the "other machine type communication devices", respectively. Figure 3 shows schematically the exemplary geographical situation (also shown in Figure 2) of the sensor devices 31, 32, 34, 35 and the third machine type communication device 23, but with the first machine type communication device 21 having a dysfunctional radio link to the base station entity 111 resulting in the first and fourth sensor device 31, 34 having lost the connection to the base station entity 111 (represented in Figure 3 by means of a dashed arrow towards the first and fourth sensor device 31, 34). In this situation, the base station entity 111 detects the failure of the communication link to the first machine type communication device 21. In case that the base station entity 111 further detects the communication link to the second and/or third machine type communication device 22, 23 as being operational (or functional), it conducts the first step of the inventive method, namely to transmit the emergency mode message to at least one of the other machine type communication devices, i.e. to the second and/or third machine type communication device 22, 23. In the exemplary situation represented in Figures 2 and 3, the emergency mode message is transmitted to the second machine type communication device 22, and the machine type communication data of the first machine type communication device 21 is transmitted via the second machine type communication device 22 to the base station entity 111.

[0051] Figure 5 schematically illustrates a flow diagram according to the present invention, especially to the method according to the present invention, and especially a flow diagram to be executed by the base station entity 111 to implement the inventive method. In a first processing step 401, the method starts. The flow proceeds to a second
processing step 402. In the second processing step 402, the base station entity 111 verifies whether one or a plurality of the machine type communication devices that should be connected to the base station entity 111 is not connected or not visible to the base station entity 111. If this is the case, the flow proceeds to a third processing step 403 (according to the exemplary situation described, the connection to the first machine type communication device 21 is detected to be lost), otherwise (i.e. in case that no machine type communication device is detected to have a dysfunctional radio connection to the base station entity 111) the flow proceeds to a seventh processing step 407. In the third processing step 403, the base station entity 111 transmits an information to the DMS server 220 that the corresponding machine type communication device is not visible (in the present case, a corresponding entry in the database of the DMS server 220 is updated with respect to the first machine type communication device 21 in the third processing step 403). The flow proceeds to a fourth processing step 404. In the fourth processing step 404, at least one machine type communication device of the further machine type communication devices 22, 23 is determined that should try to establish a communication link to the first machine type communication device 21. This determination is especially based on geographical vicinity of the respective machine type communication devices. The flow proceeds to a fifth processing step 405. In the fifth processing step 405, the base station entity 111 generates and transmits the emergency mode message to the determined at least one machine type communication device of the further machine type communication devices 22, 23, thereby changing the configuration of the at least one further machine type communication device 22, 23, and requesting the transmission (by the at least one further machine type communication device 22, 23) of the emergency mode request to the first machine type communication device 21. The flow then proceeds to a sixth processing step 406. In the sixth processing step 406, the base station entity 111 verifies whether the configuration update has been successfully performed, especially by verifying whether the base station entity 111 receives machine type communication data from the first machine type communication device 21 via the at least one further machine type communication device 22, 23. If this is the case, the flow proceeds to the second processing step 402, otherwise, the flow proceeds to the fifth processing step 405. As long as the communication link between the first machine type communication device 21 and the base station entity 111 is dysfunctional, the second to sixth processing steps are repeated. In case that the communication link between the first machine type communication device 21 and the base station entity 111 is not dysfunctional any more (which means that no machine type communication device is detected to have a dysfunctional radio connection to the base station entity 111), the flow proceeds to the seventh processing step 407. In the seventh processing step 407, it is
verified whether one or more machine type communication devices 20 are registered in
the DMS server database as having a dysfunctional radio link or as not being visible to
the respective base station entity 111. If this is the case, the flow proceeds to an eighth
processing step 408, otherwise the flow proceeds to the second processing step 402. In
the eighth processing step 408, the database entry with respect to the previously but no
longer failed machine type communication device (i.e. the first machine type
communication device 211 having previously had a dysfunctional radio link to the base
station entity 111) is modified to correspond to the normal state, i.e. having an operational
radio link to the base station entity 111. The flow then proceeds to an ninth processing
step 409. In the ninth processing step 409, the other machine type communication
devices 22, 23 (previously (in the fifth processing step 405) configured to replace the
base station entity 111 for the failed first machine type communication device 211) are
reconfigured by means of transmitting a normal mode message to the further machine
type communication device 22, 23, and by sending a normal mode request to the first
machine type communication device, wherein the normal mode request can either be
transmitted by the base station entity 111 or by the further machine type communication
device 22, 23. The flow then proceeds to a tenth processing step 410. In the tenth
processing step 410, it is verified (especially by the base station entity 111) whether the
configuration update (i.e. the re-configuration to the normal state) has been successfully
performed. If this is the case, the flow proceeds to the second processing step 402,
otherwise, the flow proceeds to the ninth processing step 409.

[0052] According to the present invention, the inventive method can be used to
realize energy saving measures and/or adapt the measurement granularity of a plurality
of machine type communication devices connected to a base station entity 111. This is
exemplarily represented in Figure 4, where sixteen machine type communication devices
201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, and 216 are
arranged in a geographical pattern as depicted in Figure 4. In case the measurement
granularity should be reduced and/or energy saving should be performed, e.g. only the
machine type communication devices 201, 203, 206, 208, 209, 211, 214, and 216 provide
machine type communication data (i.e. the machine type communication devices 202,
204, 205, 207, 210, 212, 213, and 215 are turned off or do not provide machine type
communication data). Likewise, it is advantageously possible according to the present
invention that load balancing measures are applied such that only a subset of the
machine type communication devices 201 to 216 are used or turned on, e.g. in a situation
where

- the machine type communication devices 202 and 215 experience high load,
- the machine type communication devices 203, 209, and 211 experience normal load, and
- the machine type communication devices 201, 204, 205, 206, 207, 208, 210, 212, 213, 214, and 216 experience low load,

only the machine type communication devices experiencing low load are considered for providing additional machine type communication data.
PATENT CLAIM

1. Method for enhancing machine type communication between a mobile communication network (100) on the one hand, and a plurality of machine type communication devices (20) on the other hand,

wherein the mobile communication network (100) comprises at least one base station entity (111), wherein - at least temporarily - a radio connection between each of the machine type communication devices (20) and the base station entity (111) is established via a radio interface of the machine type communication devices (20), respectively, to the mobile communication network (100),

wherein the plurality of machine type communication devices (20) comprises at least a first machine type communication device (21), and - besides the first machine type communication device (21) - at least one further machine type communication device (22, 23),

wherein the first machine type communication device (21) and the at least one further machine type communication device (22, 23) both comprise - besides the radio interface to the mobile communication network (100) - a further radio interface, respectively, wherein the further radio interface of the first machine type communication device (21) and the further radio interface of the at least one further machine type communication device (22, 23) provide a communication link between the first machine type communication device (21) and the at least one further machine type communication device (22, 23),

wherein the method comprises the following steps in case that the radio connection between the at least one further machine type communication device (22, 23) and the base station entity (111) is functional, while the radio connection between the first machine type communication device (21) and the base station entity (111) being dysfunctional:

- transmitting, in a first step, an emergency mode message from the base station entity (111) to the at least one further machine type communication device (22, 23), the emergency mode message comprising a transmission command to retrieve machine type communication data from the first machine type communication device (21),

- transmitting, in a second step subsequent to the first step, an emergency mode request from the at least one further machine type communication device (22, 23) to the first machine type communication device (21) in order to transmit machine type communication data to the at least one further machine type
communication device (22, 23),
- transmitting, in a third step subsequent to the second step, the machine type
communication data from the first machine type communication device (21) to the
at least one further machine type communication device (22, 23) according to the
emergency mode request,
- transmitting, in a fourth step subsequent to the third step, the machine type
communication data - obtained from the first machine type communication device
(21) via the communication link between the first machine type communication
device (21) and the at least one further machine type communication device (22,
23) - from the at least one further machine type communication device (22, 23) to
the base station entity (111).

2. Method according to claim 1, wherein the information that the radio connection
between the first machine type communication device (21) and the base station
entity (111) is dysfunctional is stored in a memory device.

3. Method according to one of the preceding claims, wherein the emergency mode
message from the base station entity (111) to the at least one further machine
type communication device (22, 23) results in a reconfiguration of the at least one
further machine type communication device (22, 23).

4. Method according to one of the preceding claims, wherein the emergency mode
request from the at least one further machine type communication device (22, 23)
to the first machine type communication device (21) results in a reconfiguration of
the first machine type communication device (21).

5. Method according to one of the preceding claims, wherein the method comprises
the further steps in case that the radio connection between the first machine type
communication device (21) and the base station entity (111) is detected to be
functional again:
- transmitting, in a fifth step subsequent to the fourth step, a normal mode
message from the base station entity (111) to the at least one further machine
type communication device (22, 23), the normal mode message comprising a
command to stop to retrieve machine type communication data from the first
machine type communication device (21),
- transmitting, in a sixth step subsequent to the fifth step, a normal mode
request to the first machine type communication device (21) to transmit machine
type communication data again to the base station entity (111).

6. Method according to one of the preceding claims, wherein the normal mode request is either

5 - transmitted by the at least one further machine type communication device (22, 23) to the first machine type communication device (21), or
- transmitted by the base station entity (111) to the first machine type communication device (21).

10 7. Machine type communication device (21) and further machine type communication device (22, 23) for enhancing machine type communication between a base station entity (111) of a mobile communication network (100) and the machine type communication device (22, 23) and the machine type communication device (21),

15 wherein - at least temporarily - a radio connection between, on the one hand, the machine type communication device (21) and the further machine type communication device (22, 23), and, on the other hand, the base station entity (111) is established via a radio interface of the machine type communication devices (21, 22, 23), respectively,

20 wherein the machine type communication device (21) and the further machine type communication device (22, 23) both comprise - besides the radio interface to the mobile communication network (100) - a further radio interface, respectively, wherein the further radio interface of the machine type communication device (21) and the further radio interface of the further machine type communication device (22, 23) provide a communication link between the machine type communication device (21) and the further machine type communication device (22, 23), wherein the machine type communication device (21) and the further machine type communication device (22, 23) are configured such that in case that the radio connection between the further machine type communication device (22, 23) and the base station entity (111) is functional, while the radio connection between the machine type communication device (21) and the base station entity (111) being dysfunctional:

- an emergency mode message is transmitted from the base station entity (111) to the further machine type communication device (22, 23), the emergency mode message comprising a transmission command to retrieve machine type communication data from the machine type communication device (21),
- an emergency mode request is transmitted from the further machine type
communication device (22, 23) to the machine type communication device (21) in order to transmit machine type communication data to the further machine type communication device (22, 23),

- the machine type communication data is transmitted from the machine type communication device (21) to the further machine type communication device (22, 23) according to the emergency mode request,

- the machine type communication data - obtained from the machine type communication device (21) via the communication link between the machine type communication device (21) and the further machine type communication device (22, 23) - is transmitted from the further machine type communication device (22, 23) to the base station entity (111).

8. Machine type communication device (21) and further machine type communication device (22, 23) according to claim 7, wherein the further radio interface is a radio interface according to at least one of the following standards:
   ~ the Bluetooth standard,
   ~ the ZigBee standard,
   ~ a NFC (near field communication) standard.

9. System for enhancing machine type communication between a mobile communication network (100) on the one hand, and a plurality of machine type communication devices (20) on the other hand, wherein the system comprises the mobile communication network (100) and the plurality of machine type communication devices (20),

wherein the mobile communication network (100) comprises at least one base station entity (111), wherein - at least temporarily - a radio connection between each of the machine type communication devices (20) and the base station entity (111) is established via a radio interface of the machine type communication devices (20), respectively, to the mobile communication network (100),

wherein the plurality of machine type communication devices (20) comprises at least a first machine type communication device (21), and - besides the first machine type communication device (21) - at least one further machine type communication device (22, 23),

wherein the first machine type communication device (21) and the at least one further machine type communication device (22, 23) both comprise - besides the radio interface to the mobile communication network (100) - a further radio interface, respectively, wherein the further radio interface of the first machine type
communication device (21) and the further radio interface of the at least one further machine type communication device (22, 23) provide a communication link between the first machine type communication device (21) and the at least one further machine type communication device (22, 23),

wherein the system is configured such in case that the radio connection between the at least one further machine type communication device (22, 23) and the base station entity (111) is functional, while the radio connection between the first machine type communication device (21) and the base station entity (111) being dysfunctional:

- an emergency mode message is transmitted from the base station entity (111) to the at least one further machine type communication device (22, 23), the emergency mode message comprising a transmission command to retrieve machine type communication data from the first machine type communication device (21),

- an emergency mode request is transmitted from the at least one further machine type communication device (22, 23) to the first machine type communication device (21) in order to transmit machine type communication data to the at least one further machine type communication device (22, 23),

- the machine type communication data is transmitted from the first machine type communication device (21) to the at least one further machine type communication device (22, 23) according to the emergency mode request,

- the machine type communication data obtained from the first machine type communication device (21) via the communication link between the first machine type communication device (21) and the at least one further machine type communication device (22, 23) - is transmitted from the at least one further machine type communication device (22, 23) to the base station entity (111).

10. System according to claim 9, wherein the further radio interface is a radio interface according to at least one of the following standards:

- the Bluetooth standard,
- the ZigBee standard,
- a NFC (near field communication) standard.

11. Program comprising a computer readable program code which, when executed on a computer or on a machine type communication device (20) or on a network component of a mobile communication network (100), causes the computer or the machine type communication device (20) or the network component of the mobile
communication network (100) to perform a method according one of claims 1 to 6.

12. Computer program product for using a machine type communication device (20) with a mobile communication network (100), the computer program product comprising a computer program stored on a storage medium, the computer program comprising program code which, when executed on a computer or on a machine type communication device (20) or on a network component of a mobile communication network (100), causes the computer or the machine type communication device (20) or the network component of the mobile communication network (100) to perform a method according one of claims 1 to 6.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

INV. H04W4/00 H04W4/22 H04W88/06 H04W24/04

ADD.

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

H04W

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-Internal, COMPENDEX, INSPEC, IBM-TDB, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Date of the actual completion of the international search

18 June 2014

Date of mailing of the international search report

27/06/2014

Name and mailing address of the ISA

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Kbrbll er, Gunther

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