Introduction
Field of the Invention:
The present invention relates to a method of finding a person using a mobile messenger service and a system thereof, and more particularly, to a method of finding a person using a mobile messenger service in a mobile communication terminal including a global positioning system (GPS) module in which information on the locations of counterparts who access the mobile communication terminal is provided by various information items based on map information using the mobile messenger service and a system thereof.

Description of the Background Art
In general, a location-based service (LBS) in which information on the locations of counterparts to whom access is made is provided by map information and distance information. Therefore, it is necessary to provide the location information items so that it is possible to easily find a person.

A Rare Implementation of a Mobile Messenger
Amala Chebolu
Department of Information Technology, Gitam University, Visakhapatnam, Andhra Pradesh, India.

ARTICLE INFO
Article history:
Received: 23 January 2014;
Received in revised form: 20 May 2014;
Accepted: 30 May 2014;

Keywords
Mobile, Messenger, Terminal, GPS.

ABSTRACT
A method and system for finding a person using a mobile messenger service in a mobile communication terminal including a global positioning system (GPS) module are provided. The method includes providing a location finding method using a mobile messenger service, the method comprising: providing a mobile messenger service to a mobile communication terminal in which a position detecting module is provided; receiving information on access to the mobile communication terminal and information on registration of counterpart mobile communication terminals registered with the mobile messenger service, so as to generate information on locations of the mobile communication terminal and the counterpart mobile communication terminals and to generate map information to which the location information is mapped; and providing the map information to the mobile communication terminal.

Available online at www.elixirpublishers.com (Elixir International Journal)

© 2014 Elixir All rights reserved
communication terminal, and a GPS server for receiving the access information and the registration information to generate information on the locations of the mobile communication terminal and the counterpart mobile communication terminals, to generate map information to which the generated location information is mapped, and to provide the generated map information to the mobile communication terminal. The system preferably further includes a location information database for storing and providing the access information, the registration information, and the map information. A person finding method using a mobile messenger service according to another aspect of the present invention includes providing a mobile messenger service to a mobile communication terminal in which a global positioning system (GPS) module is mounted, receiving information on access to the mobile communication terminal and information on registration of counterpart mobile communication terminals registered in the list of the mobile messenger service of the mobile communication terminal to generate information on the locations of the mobile communication terminal and the counterpart mobile communication terminals and to generate map information to which the location information is mapped, and providing the map information to the mobile communication terminal.

According to an aspect of the present invention, there is provided a location finding method using a mobile messenger service, the method comprising: providing a mobile messenger service to a mobile communication terminal in which a position detecting module is provided; receiving information on access to the mobile communication terminal and information on registration of counterpart mobile communication terminals registered with the mobile messenger service, so as to generate information on locations of the mobile communication terminal and the counterpart mobile communication terminals and to generate map information to which the location information is mapped; and providing the map information to the mobile communication terminal. According to an aspect of the present invention, there is provided a location finding system using a mobile messenger service, comprising: a mobile communication terminal in which a position detecting module is mounted; a mobile messenger server for providing a mobile messenger service to the mobile communication terminal and for providing information on access to the mobile communication terminal and information on registration of counterpart mobile communication terminals registered with the mobile messenger service; and a location server for receiving the access information and the registration information to generate information on locations of the mobile communication terminal and the counterpart mobile communication terminals, to generate map information to which the generated location information is mapped, and to provide the generated map information to the mobile communication terminal.

According to an aspect of the present invention, there is provided a mobile terminal comprising: a global positioning system (GPS) module to provide access information of the mobile terminal to a server via a network; and a controller configured to provide a mobile messenger service, wherein the controller receives map information to which location information of the mobile terminal and counterpart mobile terminals is mapped using the access information, in response to a user’s selection of the mobile messenger service; and a display unit configured to display the received map information.

### Brief description of the drawings:

The present invention will become more fully understood from the detailed description given herein below and the accompanying drawings which are given by way of illustration only, and thus are not limitative of the present invention and wherein:

FIG. 1 illustrates the structure of a system for providing a method of finding a person using a mobile messenger service according to an embodiment of the present invention;

FIG. 2 illustrates an example of a mobile messenger service screen, which can be the screen of a mobile terminal, according to an embodiment of the present invention;

FIG. 3 illustrates an example of a screen on which distance information is displayed in the method of finding a person using the mobile messenger according to an embodiment of the present invention, wherein the screen can be the screen of a mobile terminal;

FIG. 4 illustrates an example of a screen on which path information is displayed in the method of finding a person using the mobile messenger according to an embodiment of the present invention, wherein the screen can be the screen of a mobile terminal;

FIG. 5 illustrates an example of a screen on which shortest distance information is displayed using geographical information in the method of finding a person using the mobile messenger according to an embodiment of the present invention, wherein the screen can be the screen of a mobile terminal; and

FIG. 6 is a flowchart describing the method of finding a person using the mobile messenger according to an embodiment of the present invention.

### Detailed description of preferred embodiments

Preferred embodiments of the present invention will be described in detail With reference to the accompanying drawings.

FIG. 1 illustrates the structure of a system for providing a method of finding a person using a mobile messenger service according to the present invention. The system illustrated in FIG. 1 includes mobile communication terminals 20, 30, and 40, first and second base stations 42 and 44, a controller 46, a mobile messenger server 48, a global positioning system (GPS) server 50, and a location information database 52. All the components of the system are operatively coupled and configured. Each of the mobile communication terminals 20, 30, and 40 includes a GPS module (or other location detecting module), and the first and second base stations 42 and 44 are controlled by the controller 46 to set a communication channel and to control transmission and reception speed. The controller 46 is positioned between the mobile messenger server 48 and the first and second base stations 42 and 44 to manage the first and second base stations 42 and 44 and to set and cancel a call when a service of finding a person is performed by the mobile communication terminals 20, 30, and 40. The mobile messenger server 48 provides messenger services such as voice communication, picture communication, and message transmission between counterparts or groups.
through the mobile communication terminals 20, 30, and 40. For the convenience sake, only as an example, assume that the mobile communication terminal 20 accesses a mobile messenger service and that the mobile communication terminals 30 and 40 are counterpart mobile communication terminals registered in the mobile messenger service. When a user accesses the messenger service through the mobile communication terminal 20, the GPS server 50 (or other location server) receives information on the access of the user to the mobile communication terminal 20 and information on the registration of the counterpart mobile communication terminals 30 and 40 registered in the list of the mobile messenger service from the mobile messenger server 48. The GPS server 50 receives the locations of the user and the counterparts from the GPS modules of the mobile communication terminal 20 of the user and the counterpart mobile communication terminals 30 and 40 to grasp the locations of the user and the counterparts in accordance With the information on the access of the user to the mobile communication terminal 20 and the information on the registration of the counterpart mobile communication terminals 30 and 40 that are received through the mobile communication terminal 20, the GPS server 50 (or other location server) receives information on the access of the user to the mobile communication terminal 20 and information on the registration of the counterpart mobile communication terminals 30 and 40 registered in the list of the mobile messenger service from the mobile messenger server 48. The GPS server 50 receives the locations of the user and the counterparts from the GPS modules of the mobile communication terminal 20 of the user and the counterpart mobile communication terminals 30 and 40 to grasp the locations of the user and the counterparts in accordance With the information on the access of the user to the mobile communication terminal 20 and the information on the registration of the counterpart mobile communication terminals 30 and 40 that are received from the mobile messenger server 48. Location information including the distances between the user and the counterparts is obtained and stored in the location information database 52.

The location information database 52 receives the information on the access of the user to the mobile messenger service and the information on the registration of the counterparts from the mobile messenger server 48 to record and store the same. Also, the location information database 52 receives the location information including the information on the distances between the user and the counterparts that is provided by the GPS server 50 to record and store the same, and provides the location information to the mobile messenger service 48 and the GPS server 50, if necessary. When the user accesses the mobile messenger service using the mobile communication terminal 20, the GPS server 50 checks authentication information to know whether the user and the counterparts passed through authentication processes required for providing the location information. Then, the locations of the user and the counterparts are grasped by communicating information on the telephone numbers of the user and the counterparts or the GPS modules included in the counterpart mobile communication terminals 30 and 40, and the location information is obtained using the grasped locations. At this time, a method similar to a triangular measurement may be used for grasping the locations of the user and the counterparts, and it is possible to correctly grasp or determine the locations of the user and the counterparts when the plurality of GPS modules are involved.

The GPS server 50 maps the location information including the information on the distances between the user and the counterparts to map information, so as to generate the map information that can be recognized by the mobile communication terminal 20 of the user. The GPS server 50 stores the generated map information in the location information database 52, and provides the generated map information to the terminal 20 when it is requested by the mobile communication terminal 20 of the user so that the user can easily and correctly find the locations of the counterparts while looking at the map information displayed on the terminal 20. The information on the locations of all the counterparts that is requested by the user can be provided even when the user’s request is simultaneously made with respect to the plurality of counterparts. As described above, according to the present invention, the map information obtained by mapping the location information (e.g., on a geographical or street map) is provided to the mobile communication terminal of the user. When the information on the locations of the counterpart is provided. For instance, the information on the distances between the user and the counterparts, the path information such as on the roads between the user and the counterparts over a map, and the information on the shortest distances between the user and the counterparts are provided on the map information screen of the terminal 20. Such information can be provided over a map or in other format for easy navigation.

The mobile communication terminals 20, 30, and 40 can display the map information. Map information materials are included in the map information generated by the GPS server 50 to be provided to the mobile communication terminal 20 of the user in order to provide correct information on the locations of peripheral buildings, schools, signal lamps, and government and public offices based on the current location of the user. The GPS server 50 receives the location information on the coordinates of the user and the plurality of counterparts from the GPS module(s) of the mobile communication terminal(s) and matches the location information to the map information screen and to show the map information including the location information on the screen of the user’s mobile terminal. In the above-described structure, when the user accesses the mobile messenger service by the mobile communication terminal 20 including the GPS module, the mobile messenger server 48 provides the information on the access of the user and the information on the registration of the counterpart mobile communication terminals 30 and 40 registered by the user in the list of the mobile messenger service, to the GPS server 50. The GPS server 50 receives the information from the messenger server 48 and then generates the information on the locations of the user and the registered counterparts and generates the map information in accordance With the location information. The GPS server 50 records and stores the generated map information in the location information database 52. The map information can be previously generated to reduce the speed at which the messenger service is provided.

When the user selects a person finding menu in the mobile communication terminal 20, the GPS server 50 transmits the generated map information to the mobile communication terminal 20 of the user so that the transmitted map information is displayed, e.g., on the screen of the terminal 20 or other associated screen. When the user desires more precise information, the user selects a detailed menu to check for more desired map information and to obtain more detailed location information of the counterparts and/or the user. When the user does not select the person finding menu, the map information is
not provided to the user and the user can still use services such as voice communication and picture communication with the counterparts using the mobile messenger service.

FIG. 2

FIG. 2 illustrates an example of a mobile messenger service screen according to the present invention. The user selects a mobile messenger service menu using the mobile communication terminal 20 so that the list of the counterparts registered by the user is displayed on a service screen 60 (e.g., of the terminal 20) as illustrated in FIG. 2. When the user selects a friend (e.g., Jayanth) whose location is to be found from the list of the user’s university alumni, the user selects one from sub menus 62 such as distance search, path search, and shortest distance search to request selected information on the location of the friend. Examples of the distance search, path search, and shortest distance search available on the sub menus 62 are discussed below in more detail referring to FIGS. 3-5. Also, the user may request the distance information when the counterparts in the list of team colleagues, high school alumni, and elementary school alumni access the mobile messenger service. That is, the distance information may be requested for a plurality of people at one time.

FIG. 3

FIG. 3 illustrates an example of a screen on which distance information is displayed in response to the user requesting information on the locations of the counterparts who access the mobile messenger service in the method of finding a person using the mobile messenger according to the present invention. In FIG. 3, a screen 64 on which information on the calculated distances between the user and the counterparts is displayed is illustrated. The calculated distance can be shown as part of the map information. The displayed map information may be enlarged and reduced. The GPS server 50 receives the location information from the GPS modules included in the mobile communication terminals 20, 30, and 40 of the user and the counterparts in the above-described method, calculates the correct locations of the user and the counterparts is displayed is illustrated. The calculated distance can be shown as part of the map information. The displayed map information may be enlarged and reduced. The GPS server 50 receives the location information from the GPS modules included in the mobile communication terminals 20, 30, and 40 of the user and the counterparts in the above-described method, calculates the correct locations of the user and the counterparts, maps the locations of the user and the counterparts to general map information (which can be restored), and transmits the map information (including the location information mapped thereto) to the mobile communication terminal 20 of the user, so that the map information can be displayed on the screen 64 for the user.

In this example, an exact distance (e.g., in meters or kilometers, etc.) between the user and any of the selected counterpart(s) may be displayed on the screen 64. Using the map information of the user and counterparts, the user can see where the counterparts are with respect to the user and each other.

FIG. 4

FIG. 4 illustrates an example of a screen on which information on the paths between the user and the counterpart is displayed. In FIG. 4, a screen 66 on which the paths between the user and the counterparts are displayed based on road information is illustrated. The displayed path information (which can be referred to as map information) may be enlarged and reduced. The user grasps the area in which the counterparts are located through the path information displayed on the screen 66.

FIG. 5

FIG. 5 illustrates an example of a screen providing information on the shortest distance(s) between the user and the counterparts by map information. In FIG. 5, a screen 68 shows the user can easily find and meet the counterparts using the shortest distance search option on the sub menu 62 although the user does not know the corresponding area. Such a function may be used when the distances between the user and the counterparts short and/or when the area is crowded. It is possible to correctly display detailed information on the surroundings and the locations of the counterparts using the shortest distance search function, which can be a useful navigation tool. Since the directions and distances are provided, it is possible to easily find the counterparts. The displayed map information may be enlarged and reduced. In FIG. 5, the user moves to the place where the counterparts are currently located while looking at the arrow of the displayed screen 68 to meet the counter parts.

FIG. 6 is a Flowchart describing the method of finding a person using the mobile messenger according to the present invention. This method can be implemented using the system of FIGS. 1-5 or using other suitable device/system. Referring to FIG. 6, the user selects a mobile messenger menu on the screen of the mobile communication terminal 20 in order to use the
mobile messenger service by the mobile communication terminal 20 in which the GPS module is mounted (S210) and then, sets an access circumstance/setting (S212).

The GPS server 50 (or other location server) grasps the locations of the user and the counterparts from the information provided from the GPS modules (or other location detecting module) included in the mobile communication terminal 20 of the user and the counterpart mobile communication terminals 30 and 40 to generate the location information and to generate the map information (which includes the generated location information mapped thereto) in accordance with the location information including the distance information, the map information includes the distance information, the map information may be available when the plurality of counterparts are determined and the map information in accordance with the location information including the information on the distances between the user and the counterparts registered in the list of the mobile messenger service are determined and the map information in accordance With the location information including the information on the distances between the user and the counterparts is generated. When the user requests the person finding information, the generated map information is provided to the mobile communication terminal of the user. The mobile communication terminal can be, but is not limited to, a mobile phone, a PDA, a smart phone, a smart MP3 player, etc.

As described above, according to the present invention, the user can access the mobile messenger service using the mobile communication terminal by the above-described processes, the locations of the user and the counterparts registered in the list of the mobile messenger service are determined and the map information is provided to the mobile communication terminal of the user. The mobile communication terminal can be, but is not limited to, a mobile phone, a PDA, a smart phone, a smart MP3 player, etc.

Conclusion:

The invention being thus described, it will be obvious that the same may be varied in many ways. Such variations are not to be regarded as a departure from the spirit and scope of the invention, and all such modifications as would be obvious to one skilled in the art are intended to be comprised within the scope of the following claims. What is claimed is:

1. A location finding method using a mobile messenger service, the method comprising: providing a mobile messenger service to a mobile communication terminal in which a position detecting module is provided; receiving information on access to the mobile communication terminal and information on registration

Fig. 6
of counterpart mobile communication terminals registered with
the mobile messenger service, so as to generate information on
locations of the mobile communication terminal and the
counterpart mobile communication terminals and to generate
map information to which the location information is mapped;
and providing the map information to the mobile
communication terminal.
2. The method as claimed in claim 1, wherein the map
information is provided when a person finding menu associated
with the mobile messenger service is selected.
3. The method as claimed in claim 1, wherein the map
information is generated and stored in a database before a person
finding menu associated with the mobile messenger service is
selected, and wherein, when the person finding menu is selected,
the map information stored in the database is retrieved and
provided to the mobile communication terminal.
4. The method as claimed in claim 1, wherein, when detailed
information on the map information is requested by the mobile
communication terminal, shortest distance information including
information on the distances between the mobile communication
terminal and the counterpart mobile communication terminals,
path information, or direction information is provided to the
mobile communication terminal.
5. The method as claimed in claim 1, further comprising:
periodically updating the map information in accordance with
movement of the mobile communication terminal and the
counterpart mobile communication terminals after generating
the map information.
6. The method as claimed in claim 1, further comprising:
periodically paging the mobile communication terminal through
a wireless network to grasp the access information.
7. A location finding method using a mobile messenger service,
the method comprising: executing a mobile messenger service in
a mobile communication terminal in which a global positioning
system (GPS) module is provided; receiving map information to
which information on locations of the mobile communication
terminal and counterpart mobile communication terminals
registered with the mobile messenger service is mapped; and
displaying the map information.
8. The method as claimed in claim 7, wherein the map
information is provided when a person finding menu is executed
in the mobile messenger service.
9. The method as claimed in claim 7, wherein the map
information is generated by receiving information on access to
the mobile communication terminal and information on
registration of the counterpart mobile communication terminals
to generate location information based on a GPS satellite signal
and to map the generated location information to a map screen.
10. The method as claimed in claim 7, further comprising:
requesting, by the mobile communication terminal, detailed
information on the map information; and receiving shortest
distance information including information on the distances
between the mobile communication terminal and the counterpart
mobile communication terminals, path information, or direction
information in response to the detailed information requested in
the requesting step.
11. The method as claimed in claim 7, further comprising:
enlarging and reducing the displayed map information in
accordance with a command of a user.
12. The method as claimed in claim 7, further comprising:
receiving and displaying map information periodically updated
in accordance with movement of the mobile communication
terminal and the counterpart mobile communication terminals
after receiving the map information initially.
13. A location finding method using a mobile messenger service,
comprising: a mobile communication terminal in which a
position detecting module is mounted; a mobile messenger
server for providing a mobile messenger service to the mobile
communication terminal and for providing information on
access to the mobile communication terminal and information
on registration of counterpart mobile communication terminals
registered with the mobile messenger service; and a location
server for receiving the access information and the registration
information to generate information on locations of the mobile
communication terminal and the counterpart mobile
communication terminals, to generate map information to
which the generated location information is mapped, and to
provide the generated map information to the mobile
communication terminal.
14. The system as claimed in claim 13, further comprising:
a location information database for storing and providing the
access information, the registration information, and the map
information.
15. The system as claimed in claim 13, wherein the location
server is a global positioning system (GPS) server and provides
the map information when the map information is requested by
the mobile communication terminal.
16. The system as claimed in claim 15, wherein the GPS server
previously generates the map information prior to the map
information request by the mobile communication terminal, and
stores the map information in a database for subsequent access.
17. The system as claimed in claim 13, wherein the location
server provides the map information to the mobile
communication terminal when the mobile communication
terminal executes a person finding menu.
18. The system as claimed in claim 13, wherein the location
server provides shortest distance information including
information on the distances between the mobile communication
terminal and the counterpart mobile communication terminals,
path information, or direction information when detailed
information on the map information is requested by the mobile
communication terminal.
19. The system as claimed in claim 13, wherein the location
server periodically updates the map information in accordance
with movement of the mobile communication terminal and the
counterpart mobile communication terminals after generating
the map information.
20. The system as claimed in claim 13, wherein the mobile
messenger server periodically pages the mobile communication
terminal through a wireless network to obtain the access
information.
21. A mobile terminal comprising: a global positioning
system (GPS) module to provide access information of the mobile
terminal to a server via a network; and a controller configured to
provide a mobile messenger service, wherein the controller
receives map information to which location information of the
mobile terminal and counterpart mobile terminals is mapped
using the access information, in response to a user’s selection of
the mobile messenger service; and a display unit configured to
display the received map information.