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(54) **METHOD TO ROUTE AN INCOMING CALL, TELECOMMUNICATION TERMINAL, AND DESTINATION TERMINAL SELECTION ARRANGEMENT**

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(75) Inventors: **Marco Johannes Hubertus Peters**,  
Bergen op Zoom (NL); **Jean Vosters**,  
Temse (BE)

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(73) Assignee: **Naxos Data LLC**, Las Vegas, NV (US)

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(21) Appl. No.: **11/000,494**

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(22) Filed: **Dec. 1, 2004**

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Reissue of:

(64) Patent No.: **6,590,969**  
Issued: **Jul. 8, 2003**  
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*Primary Examiner* — Creighton Smith

(30) **Foreign Application Priority Data**

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(57) **ABSTRACT**

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**H04M 3/42** (2006.01)

(52) **U.S. Cl.** ..... **379/211.02; 455/417**

(58) **Field of Classification Search** ..... **379/211.02, 379/212.01; 455/417, 414, 459**  
See application file for complete search history.

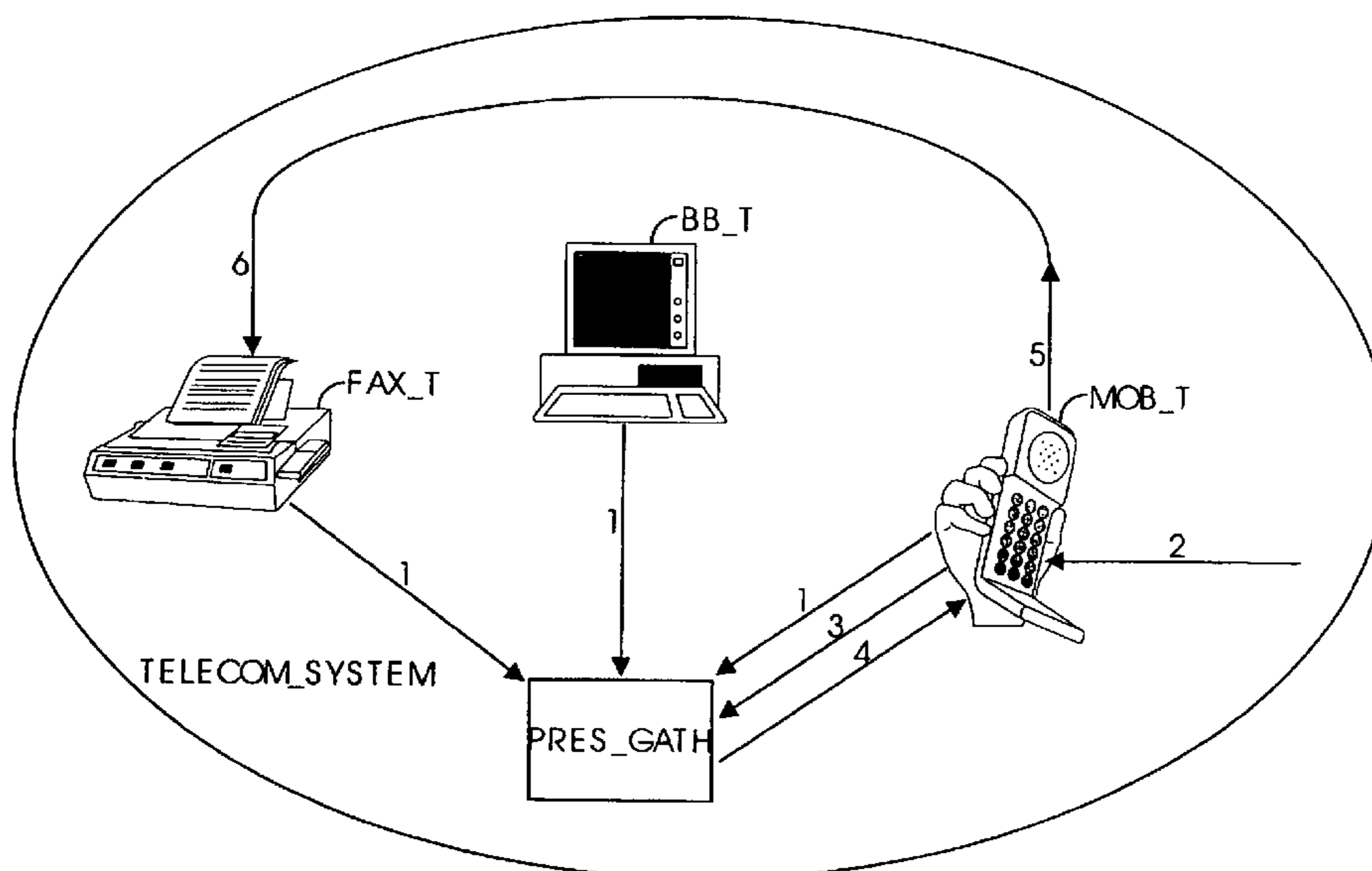
If a terminal (MOB\_T) receives an incoming call and this receiving terminal (MOB\_T) is not suitable to handle this incoming call, the receiving terminal (MOB\_T) detects the service type of the incoming call, and notifies this service type to a destination terminal selecting arrangement (PRES\_GATH). The destination terminal selecting arrangement (PRES\_GATH) registers the presence and capabilities of all terminals (FAX\_T, BB\_T, MOB\_T) within a certain area, and upon receipt of the service type of the incoming call selects the most suitable terminal (FAX\_T) within the area of the receiving terminal (MOB\_T) to handle the call. The destination terminal selecting arrangement (PRES\_GATH) thereupon notifies the address of this most suitable terminal (FAX\_T) to the receiving terminal (MOB\_T) so that the receiving terminal (MOB\_T) can forward the incoming call to the most suitable terminal (FAX\_T).

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**27 Claims, 2 Drawing Sheets**



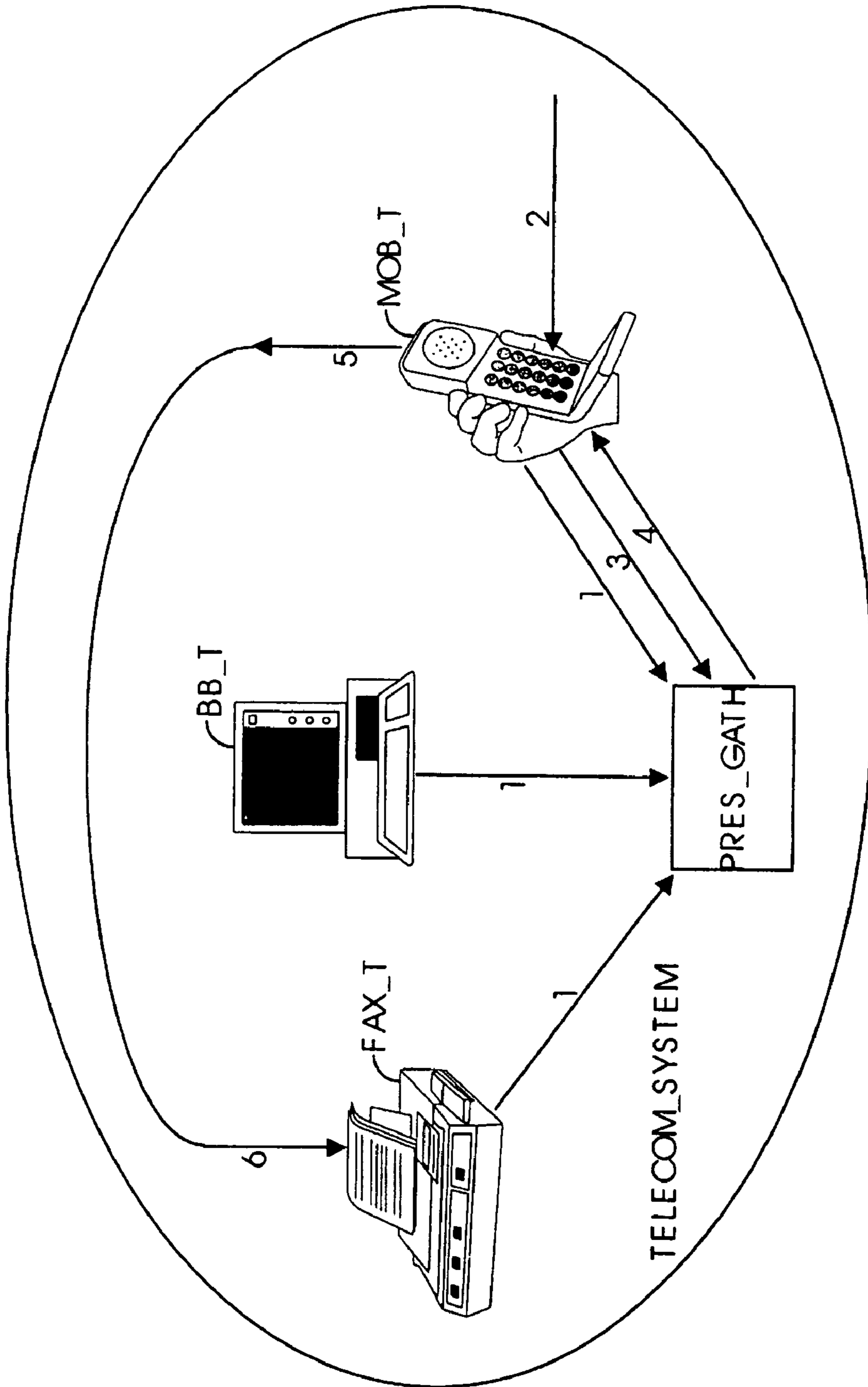


Fig. 1

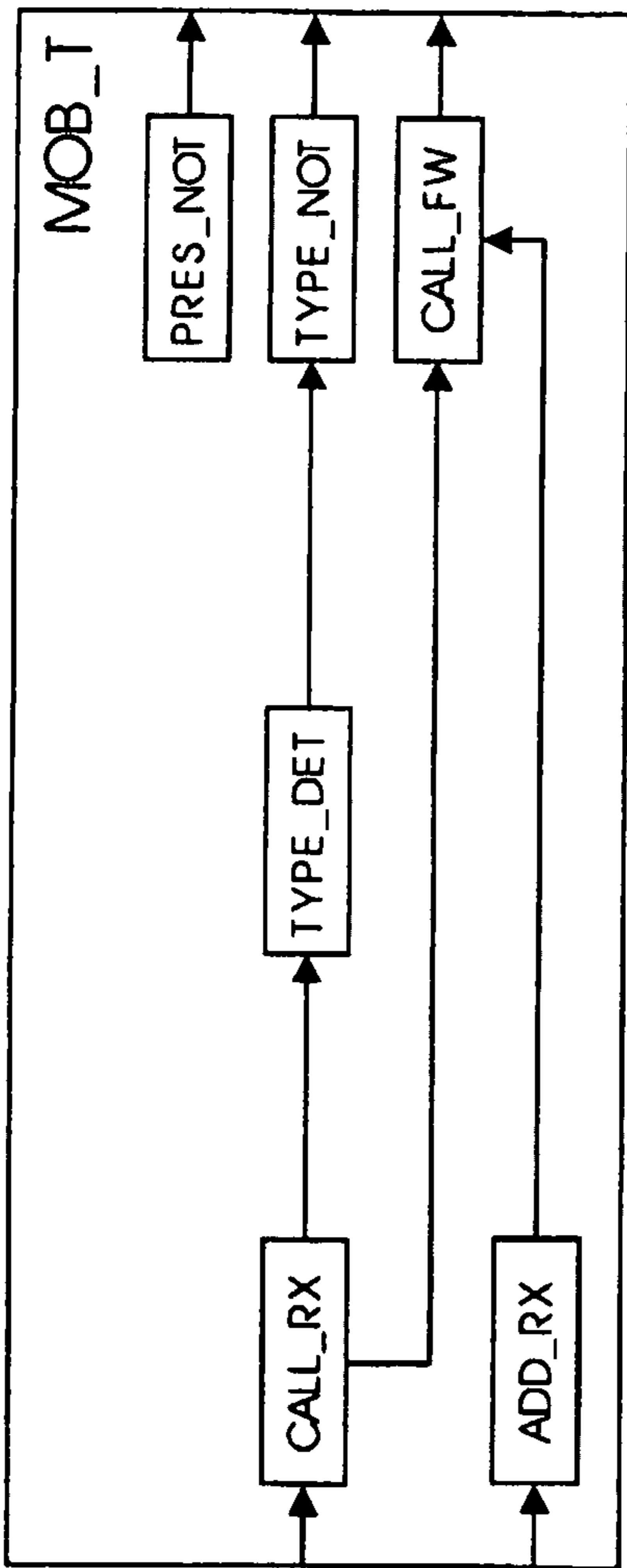


Fig. 2

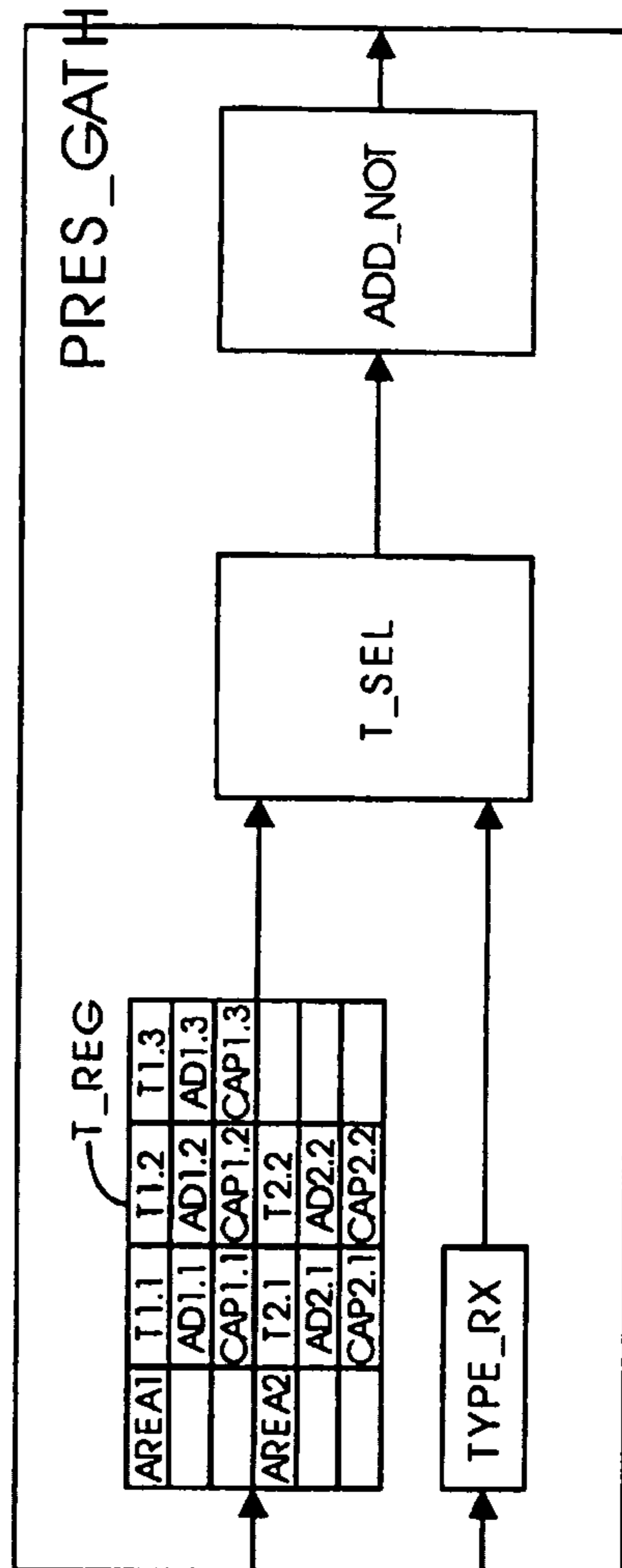


Fig. 3

1

**METHOD TO ROUTE AN INCOMING CALL,  
TELECOMMUNICATION TERMINAL, AND  
DESTINATION TERMINAL SELECTION  
ARRANGEMENT**

**Matter enclosed in heavy brackets [ ] appears in the original patent but forms no part of this reissue specification; matter printed in italics indicates the additions made by reissue.**

BACKGROUND OF THE INVENTION

The present invention relates to a method to route in a telecommunication system an incoming call to a suitable destination terminal a related method to select the suitable destination terminal, a receiving terminal able to perform the method to route the call defined in, a destination terminal selecting arrangement able to perform the method to select the suitable destination terminal, and a telecommunication system including such a receiving terminal and such a destination terminal selecting arrangement.

Such a method to route an incoming call to a suitable destination terminal and related equipment are already known in the art, e.g. from the U.S. Pat. No. 5,657,382 entitled 'Telecommunication system having capability of notifying the occurrence of forwarding of an incoming call to a terminal'. Therein, FIG. 1 shows a conventional telecommunication system that has the capability of transferring or forwarding a call from a receiving terminal to a destination terminal. In the known telecommunication system, a central control unit and terminal registration memory in a switching station co-operate to forward a call. The registration memory registers a terminal together with the address or dial number whereon the terminal can be reached and information indicating whether the call transfer service is activated or not for that terminal. If a call is received by a first terminal whose call transfer service is activated, the switching station automatically transfers the call to a second terminal entitled to receive a call sent to the first mentioned terminal. Thus, in the known system, all calls sent to the first terminal are automatically transferred to the second terminal if the call transfer service is activated for these two terminals. In such a system, the destination terminal, i.e. the first terminal in case the call transfer service is not activated or the second terminal in case the call transfer service is activated, may not be the most suitable terminal to handle the call. The destination terminal even may be unable to handle the call. If for example the first terminal is a fixed telephone terminal, the second terminal is a mobile telephone set, and both terminals have their call forwarding service activated, a fax call received by the fixed terminal will be transferred automatically to the mobile terminal which is unable to handle this call so that the call will be left unanswered.

SUMMARY OF THE INVENTION

It is an object of the present invention to provide a method to forward a call to a suitable destination terminal and equipment to perform this method as described above, but wherein a call coming in on a received terminal is forwarded to the most suitable destination terminal whereto the call may be forwarded, so that calls are always received with the highest possible quality.

According to the invention, this object is achieved by the method to route an incoming call from a receiving terminal to a destination terminal as defined in claim 1, the method to

2

select a suitable destination terminal as defined by claim 2, the receiving terminal able to perform the method to route an incoming call as defined in claim 3, the destination terminal selecting arrangement able to perform the method of selecting a suitable destination terminal as defined in claim 4, and the telecommunication system including such a receiving terminal and such a destination terminal selecting arrangement as defined in claim 8.

Indeed, if all terminals within a certain area register their presence and capabilities with a destination terminal selecting arrangement, this destination terminal selecting arrangement is able to select within a certain area the terminal with the best capabilities to handle an incoming call. A terminal which receives an incoming call thereto determines the type of service where the call belongs to, for example a fax call or an electronic mail, and indicates to the destination terminal selecting arrangement the type of call it has received. The destination terminal selecting arrangement thereupon determines the most suitable terminal within the area of the receiving terminal to handle the call and informs the receiving terminal about the address of this most suitable terminal so that the receiving terminal can forward the incoming call to the address of the most suitable terminal, thereby ensuring a high quality receipt of the call. Summarising, according to the present invention, incoming calls are intelligently forwarded to the most suitable destination terminal after a decision where to forward the call, based on the type of service that is associated with the incoming call, has been taken by an arrangement that collects terminal capabilities information.

It is to be noted that the term 'area' used in the claims and throughout the remainder of the description does not necessarily mean a geographical area with limited boundaries. An area, according to the present invention, is a collection of terminals which are allowed to transfer calls between one another by their owners. Thus, the fixed and mobile telephone terminals, owned by a single person and able to receive voice calls, the facsimile terminal of this person's secretary, able to receive fax calls, and the personal computer of this person's neighbour or employer, able to receive data files and electronic mail, may belong to the same area although their physical locations can differ widely.

BRIEF DESCRIPTION OF THE INVENTION

Another remark is that the term 'call' used in the claims should not be interpreted as covering circuit switched communication only. Any service request, like for instance a request for an internet-like multimedia service is meant to fall within the scope of the term 'call'.

It is also to be noticed that the term 'comprising', used in the claims, should not be interpreted as being limitative to the means listed thereafter. Thus, the scope of the expression 'a device comprising means A and B' should not be limited to devices consisting only of components A and B. It means that with respect to the present invention, the only relevant components of the device are A and B.

Similarly, it is to be noticed that the term 'coupled', also used in the claims, should not be interpreted as being limitative to direct connections only. Thus, the scope of the expression 'a device A coupled to a device B' should not be limited to devices or systems wherein an output of device A is directly connected to an input of device B. It means that there exists a path between an output of A and an input of B which may be a path including other devices or means.

An additional feature of the destination terminal selecting arrangement according to the present invention is defined in claim 5.

3

In this way, by automatically de-registering terminals which have not confirmed their presence in a certain area during a predetermined time interval, it is avoided that the terminal registration memory of the destination terminal selecting arrangement contains invalid information leading to call transfers to terminals which are no longer present within the area wherein a call has to be forwarded.

Another feature of the destination terminal selecting arrangement according to the present invention is defined by claim 6.

Indeed, the destination terminal selecting arrangement can be special hardware equipment or software which can run on any device, allowing this device to become destination terminal selector for one or more area's. The in hardware or software implemented destination terminal selecting arrangement for example may be integrated in a network switching node as indicated by claim 6 or in a terminal as indicated by claim 7.

The above mentioned and other objects and features of the invention will become more apparent and the invention itself will be best understood by referring to the following description of an embodiment taken in conjunction with the accompanying drawings wherein:

FIG. 1 shows an embodiment of a telecommunication system TELECOM\_SYSTEM according to the present invention, including an embodiment of the receiving terminal MOB\_T according to the present invention and an embodiment of the destination terminal selecting arrangement PRES\_GATH according to the present invention;

FIG. 2 is a functional block scheme of the receiving terminal MOB\_T in the telecommunication system TELECOM\_SYSTEM of FIG. 1; and

FIG. 3 is a functional block scheme of the destination terminal selecting arrangement PRES\_GATH of FIG. 1.

The telecommunication system TELECOM\_SYSTEM of FIG. 1 includes a destination terminal selecting arrangement, named the presence gatherer PRES\_GATH hereafter, a facsimile terminal FAX\_T, a broadband terminal BB\_T and a mobile terminal MOB\_T. The telecommunication system TELECOM\_SYSTEM further includes links and network nodes interconnecting the different terminals, but these links and nodes are not drawn in FIG. 1 to avoid overloading the drawing.

The handling of an incoming call according to the present invention is illustrated by the numbered arrows 1, 2, 3, 4, 5 and 6. The facsimile terminal FAX\_T, the broadband terminal BB\_T and the mobile terminal MOB\_T are supposed to belong to the same area. In the light of the present invention, this does not necessarily imply that the facsimile terminal FAX\_T, the broadband terminal BB\_T and the mobile terminal MOB\_T belong to the same owner or are located within a geographical area with limited distances. The facsimile terminal FAX\_T, the broadband terminal BB\_T and the mobile terminal MOB\_T are said to belong to the same area because one of these terminals is allowed to handle a call received by another terminal or, in other words, a call received by one of these terminals may be forwarded to another terminal. The mobile terminal MOB\_T may for instance be possessed by an individual person, whereas the facsimile terminal FAX\_T belongs to this person's secretary and the broadband terminal BB\_T is a portable PC owned by the person's employer. The facsimile terminal FAX\_T, the broadband terminal BB\_T and the mobile terminal MOB\_T each register their presence within the already mentioned area to the presence gatherer PRES\_GATH via registration messages sent thereto. The registration of the facsimile terminal FAX\_T, the broadband terminal BB\_T and the mobile terminal MOB\_T is indicated

4

by the arrow with label 1 in FIG. 1. In addition to their presence within the same area, the presence gatherer PRES\_GATH registers the addresses of the terminals FAX\_T, BB\_T and MOB\_T and memorises for each of the terminals its capabilities with respect to handling of calls. The presence gatherer PRES\_GATH thus registers the fax number of the facsimile terminal FAX\_T and memorises that this terminal FAX\_T is able to receive fax messages, registers the IP (Internet Protocol) address of the broadband terminal BB\_T and memorises that this terminal is able to receive data files and e-mails, and registers the telephone number of the mobile terminal MOB\_T and memorises that this terminal is able to receive voice calls and short messages.

In FIG. 1 it is supposed that a fax message is received by the mobile terminal MOB\_T. This is indicated by the number 2 in FIG. 1. The mobile terminal MOB\_T detects that it is not able to handle the incoming fax message and thereupon informs the presence gatherer PRES\_GATH of the fact that it has received a fax message. This information flow is marked with the number 3 in FIG. 1. It is then the task of the presence gatherer PRES\_GATH to determine within the area where the mobile terminal MOB\_T belongs to the most suitable terminal to receive the incoming fax message. The presence gatherer PRES\_GATH will conclude that the secretary's facsimile terminal FAX\_T is best suited to receive the fax message, reads the address of this facsimile terminal FAX\_T out of its registration memory and sends this address to the mobile terminal MOB\_T. The transfer of the address of the facsimile terminal FAX\_T from the presence gatherer PRES\_GATH to the mobile terminal MOB\_T is referenced to by number 4 in FIG. 1. The received address is used by the mobile terminal MOB\_T to forward the incoming fax message to the facsimile terminal FAX\_T. This call forward, which may be realised in accordance with traditional call forwarding techniques, carries number 5 in FIG. 1. The secretary's facsimile terminal FAX\_T receives the fax message, which is indicated by number 6 in FIG. 1, and handles the fax message. Summarising, the receiving terminal MOB\_T of a call, in this case a fax call, forwards this call to the most suitable terminal FAX\_T to handle this type of call within the same area, after it has received the address of this most suitable terminal FAX\_T from the presence gatherer PRES\_GATH, a device that registers the presence and capabilities of terminals. A more detailed explanation of the processing inside the mobile terminal MOB\_T and the presence gatherer PRES\_GATH will be given in the following paragraphs wherein reference is made to FIG. 2 and FIG. 3 respectively.

The elements of the mobile terminal MOB\_T of FIG. 1 that are relevant in view of the present invention are drawn in FIG. 2. As is seen from FIG. 2, this mobile terminal MOB\_T includes a presence notification unit PRES\_NOT, a call receiving unit CALL\_RX, a type determination unit TYPE\_DET, a type notification unit TYPE\_NOT, an address receiving unit ADD\_RX, and a call forwarding unit CALL\_FW.

The presence notification unit PRES\_NOT is provided with an output terminal coupled to a first output terminal of the mobile terminal MOB\_T. The call receiving unit CALL\_RX, the type detection unit TYPE\_DET and the type notification unit TYPE\_NOT are cascade coupled between a first input terminal of the mobile terminal MOB\_T and a second output terminal thereof. The call receiving unit CALL\_RX further is equipped with a terminal interconnected with an input terminal of the call forwarding unit CALL\_FW, and the latter call forwarding unit CALL\_FW is via its output coupled to a third output terminal of the mobile terminal MOB\_T. A second input terminal of the mobile terminal MOB\_T serves as input terminal for the address

5

receiving unit ADD\_RX, which further has an output terminal coupled to a control input of the call forwarding unit CALL\_FW. A skilled person will appreciate that in a realistic implementation of the mobile terminal MOB\_T the two input terminals on the one hand and the three output terminals on the other hand are combined into respectively a single input terminal and a single output terminal. To clarify the role of the different units drawn in FIG. 2 however, their inputs and outputs are kept separated if different kinds of information are received or sourced via these inputs or outputs.

The presence notification unit PRES\_NOT regularly sends a registration message to the presence gatherer PRES\_GATH to indicate its presence within a first area where also the facsimile terminal FAX\_T and the broadband terminal BB\_T of FIG. 1 belong to, and to inform the presence gatherer PRES\_GATH of the telephone number whereon the mobile terminal MOB\_T can be reached and of its capability to handle both telephone calls and short messages sent in accordance with the well-known SMS (Short Message Service) protocol. The incoming fax call, already mentioned above, enters the mobile terminal MOB\_T via the first input terminal and is received by the call receiving unit CALL\_RX which notes that the mobile terminal MOB\_T is not able to handle the fax call. The call receiving unit CALL\_RX for this reason does not apply the fax call to the circuitry in the mobile terminal MOB\_T that processes normal telephone calls and that is not drawn in FIG. 2. Instead, the fax call is applied to both the type detection unit TYPE\_DET and the call forwarding unit CALL\_FW. The latter call forwarding unit CALL\_FW holds the fax call until it receives an address of a destination terminal at its control input. The type detection unit TYPE\_DET on the other hand determines that the incoming call is a fax type call, and instructs the type notification unit TYPE\_NOT to notify to the presence gatherer PRES\_GATH that a call of the fax type has been received by the mobile terminal MOB\_T and cannot be handled thereby. The mobile terminal MOB\_T thereupon waits until it receives the address of the secretary's facsimile terminal FAX\_T on its second input terminal. The address receiving unit ADD\_RX receives this address and applies it to the control terminal of the call forwarding unit CALL\_FW which automatically forwards the fax call to the facsimile terminal FAX\_T. After receipt of the call by the destination terminal FAX\_T, receipt of the call may be confirmed via a message sent to the receiving terminal MOB\_T so that the latter knows that the call it has received is well handled.

The essential elements of the presence gatherer PRES\_GATH of FIG. 1 are drawn in FIG. 3. The presence gatherer PRES\_GATH includes a terminal registration memory T\_REG, a type receiving unit TYPE\_RX, a terminal selecting unit T\_SEL and an address notification unit ADD\_NOT.

An input terminal of the terminal registration memory T\_REG is coupled to a first input terminal of the presence gatherer PRES\_GATH. The terminal registration memory T\_REG further is equipped with an output terminal coupled to a first input terminal of the terminal selecting unit T\_SEL whose output is coupled to the output terminal of the presence gatherer PRES\_GATH via the address notification unit ADD\_NOT. The type receiving unit TYPE\_RX is coupled between a second input terminal of the presence gatherer PRES\_GATH and a second input terminal of the terminal selecting unit T\_SEL.

The terminal registration memory T\_REG has received a registration message from the facsimile terminal FAX\_T in FIG. 1 indicating its presence within the first area AREA1. An identifier T1.1, the address AD1.1 and the capabilities CAP1.1 of this facsimile terminal FAX\_T are memorised by the terminal registration memory T\_REG. In a similar way, the terminal registration memory T\_REG has received regis-

6

tration messages from the broadband terminal BB\_T and the mobile terminal MOB\_T in FIG. 1 indicating their presence within the same first area AREA1. The terminal registration memory T\_REG hence also memorises an identifier T1.2, the address AD1.2 and capabilities CAP1.2 of the broadband terminal BB\_T, and an identifier T1.3, the address AD1.3 and the capabilities CAP1.3 of the mobile terminal MOB\_T. The terminal registration memory T\_REG drawn in FIG. 3 further contains information concerning a fourth terminal with identifier T2.1, address AD2.1 and capabilities CAP2.1 and a fifth terminal with identifier T2.2, address AD2.2 and capabilities CAP2.2. This fourth and fifth terminal however belong to a second area AREA2, and consequently cannot handle calls received by any of the terminals FAX\_T, BB\_T and MOB\_T drawn in FIG. 1. The message notifying that the mobile terminal MOB\_T of FIG. 1 or FIG. 2 has received a call of the fax type enters the presence gatherer PRES\_GATH via its second input terminal and is received there by the type receiving unit TYPE\_RX. This type receiving unit TYPE\_RX interprets the received notification and instructs the terminal selecting unit T\_SEL to search for the most suitable terminal within the first area AREA1 to handle a fax call. The terminal selecting unit T\_SEL consults the terminal registration memory T\_REG, and more particularly the information concerning the capabilities CAP1.1, CAP1.2 and CAP1.3 of terminals T1.1, T1.2 and T1.3 whose presence within the first area AREA1 is registered. The terminal selecting unit T\_SEL will conclude that T1.1, i.e. the facsimile terminal T\_FAX of FIG. 1 is the most suitable terminal in the first area AREA1 to handle a fax call and will continue by reading from the terminal registration memory T\_REG the address AD1.1 of this most suitable terminal T1.1. This address AD1.1, which in case of the facsimile terminal FAX\_T is the fax number whereon this facsimile terminal FAX\_T can be reached, is applied to the address notification unit ADD\_NOT and the terminal selecting unit T\_SEL instructs this address notification unit ADD\_NOT to notify the address AD1.1 to the second input terminal of the mobile terminal MOB\_T whose structure has been described above.

Although the presence gatherer PRES\_GATH of FIG. 3 is drawn as a separately located device in FIG. 1, means that register the presence and capabilities of terminals within certain areas and that select, upon request of a call receiving terminal, the most suitable destination terminal to route the call to, may alternatively be integrated in a network node of the telecommunication system or even within a terminal. Moreover, these means may be concentrated into a single device that performs the above described functions for the whole network, or may be distributed amongst several devices which each perform the above described functions for one or a limited number of areas.

It is further noticed that, although not drawn in FIG. 3, the presence gatherer PRES\_GATH contains a de-registration unit connected to the terminal registration memory T\_REG and responsible for de-registration of terminals which do not regularly confirm their presence within a certain area. In this way, it is avoided that the terminal registration memory T\_REG becomes filled with information concerning terminals which are no longer present within the area wherein they are registered.

It is also noticed that embodiments of the present invention wherein the call forwarding unit CALL\_FW is not comprised by the receiving terminal MOB\_T but integrated in a network element or even in the presence gatherer PRES\_GATH, for instance a switching node, can be thought **[off]** of. If the call forwarding unit forms part of such a network element, the address of the destination terminal FAX\_T of course does not have to be notified to the receiving terminal but should be applied to the network element where the call forwarding unit CALL\_FW is integrated in. If the call **[id]** is forwarded to the

7

destination terminal FAX\_T by a network element, this network element or the destination terminal FAX\_T may confirm receipt of the call to the receiving terminal MOB\_T so that the latter becomes aware of the fact that the call has been handled well.

Also a remark is that the above mentioned services, i.e. mobile telephony, facsimile, e-mail, internet-like service requests, data file traffic and the short message service are only given by way of example and certainly do not limit the applicability of the present invention. Any terminal, like for example a POTS (Plain Old Telephone Service) terminal, a screenphone, a television, and so on, is adapted to make use of the advantageous call routing technique according to the present invention when equipped with the elements drawn in FIG. 2, irrespective of the services that this terminal is able to support.

Furthermore, it is remarked that an embodiment of the present invention is described above in terms of functional blocks. From the functional description of these blocks it will be obvious for a person skilled in the art of designing electronic devices how embodiments of these blocks can be manufactured with well-known electronic components. A detailed architecture of the contents of the functional blocks hence is not given.

While the principles of the invention have been described above in connection with specific apparatus, it is to be clearly understood that this description is made only by way of example and not as a limitation on the scope of the invention.

What is claimed is:

1. A method of routing in a telecommunication system an incoming call from a receiving terminal to a suitable destination terminal, said method comprising the steps of:

receiving said incoming call in said receiving terminal;  
detecting a service type associated with said incoming call;  
notifying a destination terminal selecting arrangement of said service type, said destination terminal selecting arrangement registering a presence and capabilities of a plurality of terminals including said receiving terminal;  
receiving at said receiving terminal an address of said suitable destination terminal from said destination terminal selecting arrangement, said suitable destination terminal having the best capabilities to handle calls of said service type; and

forwarding said incoming call from said receiving terminal to said suitable destination terminal.

2. A method of selecting a suitable destination terminal for routing thereto in a telecommunication system an incoming call received in a receiving terminal, said method comprising the steps of:

registering presence and capabilities of a plurality of terminals within a certain area including said suitable destination terminal and said receiving terminal;  
receiving from said receiving terminal a notification of a service type associated with said incoming call;  
selecting said suitable destination terminal as being a terminal amongst said plurality of terminals with best capabilities to handle calls of said service type of said incoming call; and  
notifying said receiving terminal of an address of said suitable destination terminal.

3. A receiving terminal suitable to receive in a telecommunication network an incoming call and to route said incoming call to a suitable destination terminal, said receiving terminal comprising:

call receiving means, coupled to a first input terminal of said receiving terminal and adapted to receive said incoming call;

8

call forwarding means, coupled between to said call receiving means and a first output terminal of said receiving terminal, and adapted to forward said incoming call to said suitable destination terminal;

presence notification means, coupled with its output to a second output terminal of said receiving terminal and adapted to provide notification of presence and capabilities of said receiving terminal to a destination terminal selecting device which is able to register presence and capabilities of terminals within a certain area;

type detection means, coupled to said call receiving means and adapted to detect a service type associated with said incoming call;

type notification means, coupled between to said type detection means and a third output terminal of said receiving terminal, and adapted to provide notification of said service type of said incoming call to said destination terminal selecting arrangement device; and

address receiving means, coupled to a second input terminal of said receiving terminal and having an output coupled to a control input of said call forwarding means, said address receiving means being adapted to receive an address of said suitable destination terminal from said destination terminal selecting arrangement device and to apply said address to said call forwarding means.

4. A destination terminal selecting arrangement suitable for use in a telecommunication system wherein an incoming call received in a receiving terminal has to be routed to a suitable destination terminal, said destination terminal selecting arrangement comprising:

terminal registration means, coupled to a first input terminal of said destination terminal selecting arrangement and adapted to register presence and capabilities of a plurality of terminals within a certain area including said suitable destination terminal and said receiving terminal;

type notification receiving means, coupled to a second input terminal of said destination terminal selecting device and adapted to receive from said receiving terminal a notification of a service type associated with said incoming call;

terminal selecting means, coupled to said terminal registration means and to said type notification receiving means, and adapted to select said suitable destination terminal as being a terminal amongst said plurality of terminals with best capabilities to handle calls of said service type of said incoming call; and

address notifying means, coupled between to said terminal selecting means and an output terminal of said destination terminal selecting arrangement, and adapted to provide notification of an address of said suitable destination terminal to said receiving terminal.

5. A destination terminal selecting arrangement according to claim 4, further comprising automatic de-registration means, being coupled to said terminal registration means and being adapted to automatically de-register a terminal amongst said plurality of terminals which does not provide re-notification of its presence in said area to said destination terminal selecting arrangement during a certain time interval.

6. A destination terminal selecting arrangement according to claim 4, wherein said destination terminal selecting arrangement is incorporated in a network node of said telecommunication system.

7. A destination terminal selecting arrangement according to claim 4, wherein said destination terminal selecting arrangement is incorporated in a terminal.

8. A telecommunication system comprising:  
 a plurality of terminals interconnected via a network of  
 links and network nodes,  
 at least one receiving terminal as defined in claim 3, and  
 at least one destination terminal selecting arrangement.

9. A network element for use in a telecommunication system, comprising:

a type notification unit configured to receive, from a source terminal, a notification of a service type associated with a call;

a terminal selecting unit coupled to said type notification unit and configured to select one of a plurality of terminals as a destination terminal to handle said call based on said service type associated with said call; and

an address notification unit coupled to said terminal selecting unit and configured to provide an address of the destination terminal to the source terminal, permitting the source terminal to forward said call to said destination terminal.

10. The network element of claim 9, wherein said network element is a switching node.

11. The network element of claim 17, further comprising a de-registration unit coupled to said terminal registration unit and configured to automatically de-register a terminal amongst said plurality of terminals that does not provide notification of its presence in said area to said network element during a certain time interval.

12. The network element of claim 9, wherein the destination terminal is selected based on having the best capabilities for handling the call.

13. The network element of claim 9, wherein said destination terminal is configured to confirm receipt of the call to said source terminal.

14. A method comprising:

receiving, at a network element from a source terminal, a notification of a service type associated with a call;

selecting, at said network element, one of a plurality of terminals as a destination terminal to handle said call based on said service type associated with said call; and  
 providing an address of the destination terminal to the source terminal, permitting the source terminal to forward said call to said destination terminal.

15. The method of claim 14, wherein said destination terminal is selected based on having the best capabilities for handling the call.

16. The method of claim 14, wherein said destination terminal is configured to confirm receipt of the call to said source terminal.

17. The network element of claim 9, further comprising a terminal registration unit configured to register presence and capabilities of the plurality of terminals within a certain area.

18. The method of claim 14, further comprising registering, at said network element, presence and capabilities of said plurality of terminals.

19. A receiving terminal comprising:

a call receiving unit configured to receive an incoming call;  
 a type detection unit coupled to the call receiving unit and configured to detect a service type associated with the incoming call;

a type notification unit coupled to the type detection unit and configured to provide notification of the service type of the incoming call to a destination terminal selecting device;

an address receiving unit configured to receive an address of a suitable destination terminal from the destination terminal selecting device; and

a call forwarding unit coupled to the address receiving unit and configured to forward the incoming call to the suitable destination terminal using the received address.

20. The receiving terminal of claim 19, further comprising a presence notification unit configured to provide notification of presence and capabilities of the receiving terminal to the destination terminal selecting device which is configured to register presence and capabilities of terminals within a certain area.

21. A method comprising:

receiving, at a receiving terminal, an incoming call;

the receiving terminal detecting a service type associated with the incoming call;

the receiving terminal providing notification of the service type of the incoming call to a destination terminal selecting device;

responsive to the providing, the receiving terminal receiving an address of a suitable destination terminal from the destination terminal selecting device; and

the receiving terminal subsequently forwarding the incoming call to the suitable destination terminal using the received address.

22. The method of claim 21, further comprising:

the receiving terminal providing notification of presence and capabilities of the receiving terminal to the destination terminal selecting device which is configured to register presence and capabilities of terminals within a certain area.

23. The network element of claim 9, wherein the network element is a node of a telecommunication system.

24. The network element of claim 9, wherein the network element is incorporated in a terminal.

25. A method comprising:

receiving, at a mobile terminal, an incoming call;

the mobile terminal detecting a service type associated with said incoming call; and

the mobile terminal forwarding the incoming call to a suitable one of a plurality of destination terminals, wherein the suitable destination terminal is selected based on the service type of the incoming call.

26. The method of claim 25, further comprising:

the mobile terminal indicating the service type to a terminal selecting unit, wherein the terminal selecting unit selects the suitable one of the plurality of destination terminals; and

the mobile terminal receiving an address of the suitable destination terminal from the terminal selecting unit, wherein the incoming call is forwarded to the received address.

27. The method of claim 26, wherein the terminal selecting unit is configured to register presence and capabilities of the plurality of destination terminals.



UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : RE42,979 E  
APPLICATION NO. : 11/000494  
DATED : November 29, 2011  
INVENTOR(S) : Peters et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page, item (56), under "Other Publications", in Column 2, Lines 6-7, delete "Protocol" ," and insert -- Protocol", --.

Column 9, Line 57, in Claim 19, delete "*configure*" and insert -- *configured* --.

Signed and Sealed this  
Third Day of July, 2012

A handwritten signature in black ink that reads "David J. Kappos". The signature is written in a cursive, slightly slanted style.

David J. Kappos  
Director of the United States Patent and Trademark Office