Title: SYSTEM AND METHOD FOR RANKING SEARCH RESULTS

Fig. 5

Abstract: Embodiments of the invention relate to a method and system for ranking search results and can be conveniently associated with the provision of search results when the delivery of data corresponding to the search results is metered, such as when data are delivered to terminals connected to mobile networks. In one arrangement embodiments of the invention provide a method of generating a search results list in response to a search request comprising one or more search terms. The search terms are held in a storage system that is arranged to store a plurality of search listings; one or more said search terms; and a bid amount, each search listing being associated with a network location providing access to a set of data. The method comprises: receiving a search request; accessing the storage system so as to identify search listings having search terms generating a match with the received search request; retrieving data indicative of a first bid amount and a network location corresponding to the or each matched search term, the network location providing access to a set of data corresponding to the matched search term; generating a second bid amount in dependence on the first bid amount and an amount of data associated with the set of data accessible via the network location; ordering the identified search listings into a search results list in accordance with values corresponding to respective second bid amounts for the identified search listings; and outputting data indicative of the ordered search result list, said outputted data comprising a plurality of selectable links, each corresponding to a said network location.
System and Method for Ranking Search Results

Field of the Invention

The present invention relates to a method and system for ranking search results and is particularly, but not exclusively, suited to providing search results when the delivery of data corresponding to the search results is metered, such as when data are delivered to terminals connected to mobile networks.

Background of the Invention

The explosive growth of the Internet has resulted in huge numbers of web pages being published. Finding specific information among the billions of pages of information is facilitated by search engines, such as those provided by Google™ and Yahoo™, which use “web crawlers” to locate new or modified web pages. The content of these pages is analyzed, keywords are extracted from the pages, and the keywords are added to a search index, which links to a list of web pages that contain a particular word. A weight or rank for the web page can be generated on the basis of the number of times that word occurs on the web page, and stored in the index. A variety of other parameters can be factored into the web-page rank, including the number of times other search users have clicked on the link to that web page, how extensively that web page is linked to from other web pages, personal reviews and ratings of web pages or sites, or on the basis of an amount that a given web site is willing to pay for a particular ranking.

When a user types in a search word or term, the search engine performs a lookup of the search index and generates a result set of web pages that contain the search term. Web pages within this result set may then be organised in accordance with their respective rankings, and the highest-ranked results displayed to the user.

In most cases search queries are received from terminals that are fixedly connected to the Internet (either directly, or via one or several network portions), and of course the transmission of data within the Internet - on a per
request basis - is free. With the advent of widespread deployment of 3G networks, search requests are increasingly being received from terminals connected to wireless networks. Unlike the transmission of data within fixed-line networks, the transmission of data within mobile networks is typically metered on a per transmission basis. As a result, mobile terminals are faced with hitherto unseen costs for accessing sites on the basis of search results generated by search engines.

Summary

In accordance with aspects of the present invention, there is provided methods and systems according to the appended claims.

More specifically according to a first aspect there is provided method of generating a search results list in response to a search request, the request comprising one or more search terms, said search terms being held in a storage system arranged to store a plurality of search listings, one or more said search terms, and a bid amount, wherein each search listing is associated with a network location providing access to a set of data, the method comprising:

- receiving a search request from a terminal;
- accessing the storage system so as to identify search listings having search terms generating a match with the received search request;
- retrieving data indicative of a first bid amount and a network location corresponding to the or each matched search term, the network location providing access to a set of data corresponding to the matched search term;
- generating a second bid amount in dependence on the first bid amount and an amount of data associated with the set of data accessible via the network location;
- ordering the identified search listings into a search results list in accordance with values corresponding to respective second bid amounts for the identified search listings; and
outputting data indicative of the ordered search result list to the terminal, said outputted data comprising a plurality of selectable links, each corresponding to a said network location.

In one embodiment a bid amount comprises an amount of resource that a third party is willing to submit so as to ensure that data is accessed from their network location; suitable resources can include money or network resources, such as use of network services for the purposes of delivering data from their network location. The search results list is most preferably ordered so as to present search listings in dependence with sponsored and/or subsidised access to sets of data accessible from respective network locations.

Preferably the method includes generating said second bid amount so as to account for an amount of data corresponding to at least one data item accessible from the network location. In one arrangement the method includes weighting the first bid amount according to the size of at least one data element accessible from the network location, whereby to generate said second bid amount. For example the method can include weighting the first bid amount according to the size of a predetermined number of data elements accessible from the network location, whereby to generate said second bid amount.

In at least one example the set of data includes a link to the network location and the method includes identifying a cost associated with accessing said link and allocating a classification dependent on the identified cost. The classifications can include fully subsidised, partially subsidised and non-subsidised, and the step of ordering the search list further comprises identifying selectable links classified as fully subsidised differently to identifying selectable links classified as partially subsidised and non-subsidised.

Conveniently the ordered list comprises a plurality of portions, each said portion corresponding to one of said classifications, whereby to identify said selectable links in accordance with said classifications.

Additionally or alternatively the set of data includes a link to a further network location, said further network location being accessible via said network location, and the method includes weighting the first bid amount
according to the type of said link to the further network location, whereby to generate said second bid amounts. In one example the method further includes identifying a number of said links to the further network location and classifying the or each said link.

Most preferably the method includes identifying costs of transporting data from the network location to a terminal, by means of, for example weighting the first bid amount in accordance with the identified transport costs, whereby to generate said second bid amounts.

Embodiments of the invention are particularly convenient for use in transmitting search results to a terminal connected to a mobile communications network.

In accordance with further aspects of the invention there is provided a distributed system and apparatus for carrying out the method steps described above.

Further features and advantages of the invention will become apparent from the following description of preferred embodiments of the aspects of the invention, given by way of example only, which is made with reference to the accompanying drawings. It is to be understood that other embodiments may be utilized and structural and functional modifications may be made without departing from the scope and spirit of the present invention.

**Brief Description of the Drawings**

Figure 1 is a schematic block diagram showing a distributed information system within which embodiments of the invention can operate;

Figure 2 is a schematic diagram showing fields of several records stored within the search database shown in Figure 1;

Figure 3 is a schematic diagram showing components of the search broker shown in Figure 1;

Figure 4 is a schematic diagram showing components of the search engine shown in Figure 1;
Figure 5 is a timing diagram showing data flows between components of the distributed information system of Figure 1 when operating according to a process of an embodiment of the present invention;

Figure 6 is a schematic diagram showing an example web page output from the search engine during the process shown in Figure 5;

Figure 7 is a schematic diagram showing an alternative example web page output from the search engine during the process shown in Figure 5;

Figure 8 is a schematic diagram showing a further web page output from the search engine during the process shown in Figure 5;

Figure 9 is a schematic flow diagram showing a method according to an embodiment of the invention, as performed by the components of the distributed information system of Figure 1;

Figure 10 is a schematic flow diagram showing a method according to an alternative embodiment of the invention, as performed by the components of the distributed information system of Figure 1; and

Figure 11 is a schematic flow diagram showing a method according to a yet further embodiment of the invention, as performed by the components of the distributed information system of Figure 1.

**Detailed Description of the Invention**

As described above, embodiments of the present invention are concerned with ranking search results for delivery to content providers and/or end users via devices such as mobile terminals. The nature of the ranking process and the criteria relating thereto is described in detail below, but first a description of the infrastructure needed to support some embodiments of the invention will be presented.

Figure 1 shows an example of a distributed information system 1 within which some embodiments of the invention operate; the messaging system 1 comprises a plurality of information providers 6a, 6b, 6c, at least some of which are arranged to store content and information, a content search broker 8, and a search engine 10, all of which are connected to a network 12 either directly or
indirectly (e.g. via the Internet, local area networks (LANs), other wide area networks (WANs), and regional networks accessed over telephone lines, such as commercial information services). Mobile terminals 2, 4 are adapted to communicate with the various information providers 6a, 6b, 6c via mobile network 14 and an appropriate gateway GW, as shown; the terminals 2, 4 can be mobile telephones or PDAs, lap top computers and the like, and the mobile network 14 can comprise licensed (such as cellular networks using e.g. Global System for Mobile Communications (GSM) technology, Wideband Code Division Multiplex Access (WCDMA); Code Division Multiplex Access (CDMA), WiMax) and/or unlicensed network portions (such as Wireless LANs and Bluetooth technologies). The gateway GW can be a GPRS support node (GGSN) forming part of the mobile network 14.

The mobile terminals 2, 4 comprise browser programs adapted to locate, and access data from, web sites corresponding to the or each information provider 6a, 6b, 6c. The browser programs allow users of the terminals 2, 4 to enter addresses of specific web sites, typically in the form of Uniform Resource Locators, or URLs, and are typically adapted to receive and display web and WAP pages; in the event that a given terminal 2 is only capable of processing and displaying WAP pages, translation of a web page can be performed by a device in the network or by suitable translation software running on the device 2. As is known in the art, any given web page can include links nested therein, which, when selected, can provide access to other pages or data such as plain textual information, or digitally encoded multimedia content, such as software programs, audio signals, videos graphics, etc. Accordingly selection of such links results in transmission of further data to the terminals 2, 4.

The search engine 10 is operable to receive keywords of interest to the users of terminals 2, 4, and, by accessing data stored in the search database 20, to generate a search results list. The search results include, at least in part, entries obtained from and formatted by the results of a bidding process, to be described in detail below. The search results are organised into a list of hypertext links to documents that contain information relevant to these search
terms of interest and the search engine 10 transmits this list, for example in the form of a web page, to a specified mobile terminal 2, 4, where it is displayed by the browser running on the mobile terminal.

Turning now to Figures 2 and 3, an example of a record that is stored in the search database 20, and a method for populating the record, will be described. In one arrangement the search broker 8 is preferably embodied as a web server, and essentially provides an interface to the search database 20 via which the information providers 6a, 6b, 6c can submit their bids to influence their position in the search results list. As can be seen from Figure 3, the search broker 8 comprises standard operating system, storage, Input/Output, processor and memory components, and bespoke software components in the form of authentication software component 301, bid capturing software component 303, and account updating software component 305 (the latter will be described later in relation to Figure 5).

The authentication software component 301 comprises a firewall, not shown, which is arranged to protect the bid capturing software component 303 and information stored in the search database 20 from unauthorised access. Additional security may be provided via enhancements to the standard communications protocols such as Secure Hyper Text Transfer Protocol (HTTP) or the Secure Sockets Layer (SSL). The bid capturing software component 303 is arranged to process authenticated bids received from an information provider 6a, 6b, 6c. In a preferred embodiment a bid is a request for a URL corresponding to the information provider to be preferentially ranked relative to URLs of other information providers in a list of search results.

As described above, embodiments of the invention are concerned with providing search results to end users either directly to a mobile terminal or indirectly via a content provider. In cases where search results are delivered to mobile devices, transmission of data over wireless networks is chargeable; since the recipient of the data is typically paying for receipt of these data, the amount of data being transmitted is material to the recipient. Thus, embodiments of the invention are arranged to rank search results in dependence on delivery costs to
be borne by the subscriber. This might be different to the actual delivery costs, since information providers can frame their bid criteria so as to subsidise delivery of their data to mobile terminals.

Accordingly, the bid criteria submitted by information providers can include two sets of criteria: a first set, applying to delivery of search results to fixed-line terminals, and a second set, applying to delivery of search results over radio networks, being designed to account for transmission charges expected to be levied when a mobile user accesses data from its network location. Alternatively or additionally, there can be a single set of bid criteria, and the storage and/or transmission criteria can be used by the search engine at the time of providing search results to modify the bid amounts.

In either case, when ranking search results, it is assumed that the mobile terminal 2, 4 will click on the link corresponding to any given search result; accordingly the amount that respective information providers are willing to bid for preferential ranking of their network location within the search results is evaluated on the basis of this assumption - i.e. on the basis of the amount of data that will be delivered to the mobile terminal 2, 4 upon selection of the link in the search results.

In one arrangement a bid comprises a plurality of components, including one or more key words of interest, storage characteristics and/or transmission characteristics of the data accessible via the URL and a set of bid criteria. Typical bid criteria include one or more of:

- A maximum amount that the information provider 6a, 6b, 6c is willing to pay for appearing in any given set of search results;
- The lowest acceptable ranked position in a set of search results;
- A resource fund and a period during which the resource fund applies: the fund essentially being a pot of resources from which an amount can be deducted each time the information provider appears in a set of search results;
- Links that are always accessible at no cost
- Links that are accessible at a subsidised cost (or not).
• Portion(s) of the links which can be used for Subsidized Access.
• etc.

Typical storage characteristics and/or transmission characteristics include one or more of:

- The size of the web page accessible via the URL associated with the information provider 6a, 6b, 6c;
- If the link is associated with Subsidised Access or not.
- The number of click-through links accessible via the URL associated with the information provider 6a, 6b, 6c (categorised as inter-web page, meaning that the link leads to a web page owned by the same information provider, or external to web page, meaning that the link leads to a web page owned by a different information provider);
- The size of the data accessible via objects accessible via the URL associated with the information provider 6a, 6b, 6c, such as click-through banners, which lead to other websites. Such objects can additionally include executables, audio or video content, all of a determinable size;
- A list of mobile network operators that is permitted to deliver content from the information provider 6a, 6b, 6c.
- Valid data plans associated with consumers, operators and/or web page owners.

These criteria can be specified by a given information provider 6a, 6b, 6c via a form or similar (not shown), and in the case of the storage and/or transmission characteristics, the bid capturing software component 303 can be arranged to download the web page so as to verify, or correct, the submitted data. In addition the portion of the bid which can be used to provide Subsidized Access can be defined by search service provider. These characteristics are preferably combined by the bid capturing software component 303 so as to provide a single measure of the storage characteristics and/or transmission characteristics. In one arrangement the characteristics are combined so as to generate an overall download requirement, as follows:
Download requirement = Size of directly accessible web page + No. inter-web page click-through links * $P_i$ + No. external web page click-through links * $P_2$

Where $P_i$ and $P_2$ are probability values indicative of the likelihood of users accessing the click-through links. Many information providers maintain statistics indicative of access to internal and external links, so this information can be provided by the information providers at the time of submitting the storage and/or transmission criteria. Alternatively the bid capturing software component 303 can apply estimates for the respective probabilities, in the form of discrete values (such as, if there are eight inter-web click through links (so eight layers of clicks), the probability of accessing level one click is 75%, the probability of accessing level two click is 50%, the probability of accessing level three click is 30%; the probability of accessing level four click is 25%; the probability of accessing level five click is 20% etc.) or in the form of a continuous function.

Once the data have been verified, the bid capturing software component 303 stores the same in a database record corresponding to the information provider 6a; an example of a suitable schema is shown in Figure 2. As can be seen, in this representation, any given record $R$ comprises for example five fields: the URL corresponding to the information provider is stored in field 201, the keywords in field 203, the storage criteria in field 205, and bid criteria in field 207. It will be appreciated that Figure 2 is highly schematic and that, in the case of fields 205, 207, there the schema will most likely include subfields corresponding to respective elements thereof.

The processes involved in ranking of search results will now be described with reference to Figure 4, which shows components of the search engine 10. The search engine 10 is preferably embodied as a web server, and comprises standard operating system, storage, processor, input/output interfaces, together with includes various bespoke software components 401, 403, 405. These software components are arranged, respectively, to receive a search request and identify keywords within the request (request receiving component
401); to query the search database 20 on the basis of the keywords and evaluate respective bids associated with information providers registered in respect of the keywords (bid evaluation software component 403) so as to generate corresponding search listings; and to arrange the search listings in a list in accordance with the bid amounts (list generating software component 405). The request receiving software component 401 is also arranged to identify the terminal 2 to which the search listings are to be transmitted, so that the list generating software component 405 can deliver the results to this terminal 2. In addition, once the search results have been delivered, the list generating software component 405 triggers an update to the account balances of those information providers appearing on the results list. Details of this updating process will be described in relation to Figure 5, described below.

In view of the foregoing comments relating to the parameters used to rank search results - namely access costs - the bid evaluation software component 403 is arranged to identify and combine the various criteria that influence the access costs, as will now be described in more detail. By way of an introductory remark, it will be apparent from inspection of the bid criteria that the actual magnitude of a bid that is submitted for a particular set of keywords may vary per search request received. This is due to the fact that a) the number of information providers that have registered with the search database 20 can vary over time, b) the funds available to a given information provider to place a bid varies over time (since funds get depleted) and c) the data accessible from network locations (thus storage/transmission characteristics) vary over time. This variation is particularly acute in relation to the bid criterion specifying a "lowest acceptable ranked position in a set of search results", and can be seen from consideration of an example in which the bid criteria specify a lowest acceptable ranked position of "third". The amount that will be deducted from information provider 6a's account balance will vary as the number of information providers, and their downloadable content, changes, since e.g. the greater the number of information providers that have registered for the keywords "cars, engines, motorbikes", the greater the amount of resources that
will have to be deducted from the information provider 6a's balance to keep information provider 6a listed in third position. In addition, those information providers having resource-heavy web sites will have to bid a significantly greater amount than would information providers having fewer resources to download in order to get higher ranking.

The details of the algorithms used by the bid evaluation software component 403 to account for these various factors will now be described for various information providers that have entries in the search database 20 corresponding to keywords specified in a search request. In a first arrangement, it is assumed that the information providers have submitted a single set of bid criteria, to be applied irrespective of whether the recipient of the search results is a mobile or fixed terminal. It is also assumed that the magnitude and type of data that are downloadable from the corresponding network locations have been specified and verified in the manner described above, so that fields 201, 203, 205, 207 in the search database 20 have been populated in respect of their selected keywords.

Assuming information provider 6a has an overall storage transmission characteristic of 3 MB (2 MB + 5 click-through links), and that the provider 6a has specified 1€ per search listing (with no preference in relation to position in the rankings) then the bid evaluation software component evaluates a bid per KB of 1€/2MB = 0.0003€/kbyte. As described above, this effectively represents the amount that the sponsor is willing to pay for the mobile terminal 2 to receive data from its network location. Assuming information provider 6b has an overall storage characteristic of 20kbyte and has specified 0.2€ per search listing, then the amount of subsidy for accessing the network location corresponding to provider 6b is 0.2/20 = 0.01€/kbyte; further, assuming information provider 6c has an overall storage transmission characteristic of 120kbyte (100 kbyte + 2 objects) and has specified 0.3€ per search listing, then the amount of subsidy for accessing the network location corresponding to provider 6c is 0.3/120= 0.0025€/kbyte. It can therefore be seen that the effective bids, when ranked in accordance with delivery through a mobile network, result in a ranking of 6b,
6c, 6a, which is quite different to the ranking that applies in respect of delivery solely through fixed networks (6a (1€), 6c (0.3€), 6b (0.2€)).

Operation of the various components of the distributed information system 1 when servicing a search request will now be described with reference to Figure 5, which is a timing diagram showing the various messages and data transmission between components 2, 10, 20, 6c and 16. At step S5.1, the mobile terminal 2 sends a search request to the search engine 10 using the browser application of the terminal 2, the search request comprising one or more keywords of interest. The search request is received by the search engine 10, having been routed via the mobile network 14, gateway GW and other network portions, and the request receiving component 401 extracts the keywords from the search request, formulating a query based thereon and sending same to the search database 20 (step S5.3). The search database 20 performs a lookup in respect of the keywords and retrieves data indicative of network location, storage criteria, bid criteria, and account balance (collectively referred to as ranking criteria) for all information providers listed against keywords corresponding to the search request, and creates a message M1 including this information. Thus in one arrangement the message M1 comprises a plurality of entries, each relating to a respective information provider and having a predetermined format so as to accommodate the ranking criteria. The message M1 is then sent to the search engine 10 (step S5.5).

The foregoing passages assume that all of the information providers listed in the search database 20 have submitted bid criteria when registering via the search broker 8. However, the search database 20 will also hold entries corresponding to information providers that are not interested in paying for a position in a list of search results (and in respect of which the bid criteria is null). Since the query performed at step S5.5 will return all information providers corresponding to the keywords specified in the search request, the message M1 will include entries corresponding to non-paying and paying information providers.
The bid evaluation software component 403 is arranged to receive the message M1 sent from the search database 20, to retrieve data therefrom, and to apply a ranking algorithm, such as the one described above, in respect of each of the paying information providers listed in the message M1 (step S5.7). The output of this ranking process is a list of network locations, each accompanied by a bid/kbyte value. The list generating software component 403 then compiles a list comprising selectable links to network locations corresponding to the information providers, the list being ordered in accordance with the bid/kbyte value, so that the network location corresponding to the highest bid/kbyte value is positioned at the top of the list. In addition, the paying - and ranked - network locations are preferably separated from the non-paying information providers.

Referring to Figure 6, the sorted list preferably comprises a subsidised portion 601, a fully chargeable portion 603, and a search requesting portion 605. Preferably account identification information is coded into the subsidised portion 601 of the search results page W1 on a per listing basis, and each of the links appearing within the subsidised portion 601 actually corresponds to the network address of the search broker 8. Thus, when a link within the subsidised portion 601 is selected, this causes the terminal 2 to send an account identifier and URL corresponding to the selected listing to the search broker 8; the search broker 8 is then responsible for updating the respective account together with re-directing the request to the URL of the selected listing. Typically the account identifier is embedded as a parameter in the URL, but it could be embedded within a cookie that is transmitted to, and maintained at, the terminal 2 along with the results page W1.

Accordingly the results page W1 is transmitted to the terminal 2 at step S5.9; assuming the user to select one of the links appearing within the subsidised portion 601 (e.g. information provider 6c), message M2 comprising account identification and the selected URL is transmitted to the search broker 8 (step S5.11). When received, the message M2 is processed by the account updating software component 305 shown in Figure 3, causing the account updating component 305 to send a standard HTTP retrieval request to the URL
listed within message M2, the request having, as source address, a network identifier corresponding to the terminal 2 (step S5.13). At the same time or shortly thereafter, the account updating software component 305 accesses the search database 20 on the basis of account identifier retrieved from message M2, and at step S5.15 updates the account balance (field 209) in accordance with the bid criteria evaluated at step S5.7. Data are transmitted to the terminal 2 under control of the information provider corresponding to the selected URL in response to the re-directed access request transmitted from the search broker 8 at step S5.13. Whilst this is shown in Figure 5 (step S5.19), it will be appreciated that transmission of data from the network location occurs independently of the components of data information system 1, and is shown for completeness only.

In the event that the user of the terminal 2 selects a link listed in the non-subsidised portion 603 of the search listings, access to, and retrieval of data from, the web site corresponding thereto will progress in accordance with standard methods and independently of the search broker 8.

It will be noted that Figure 5 includes a step involving the search broker 8 sending a message to the billing system 16 associated with the mobile network portion 14 shown in Figure 1. This relates to a further aspect of the invention, namely one in which the actual transport costs are factored into the ranking algorithm described above. In this aspect of the invention, the search broker 8 has access to transport costs data associated with the various mobile network operators, and, depending on the operator with which the terminal 2 is connected (together with parameters identifying whether the terminal is at home/roaming, time of day etc.), the costs associated with delivering data from the various network locations to the terminal 2 are evaluated by the bid evaluation software component 403 as part of step S5.7. For example, assuming the costs of transport to terminal 2 are $P=0.007€/kbyte$, then the costs of accessing data from information providers 6a, 6b, 6c are as follows:

- Information provider 6a: $1€/2MB = 0.0003€/kbyte$, which is less than the transport costs, so that, whilst the data is subsidised, it will nevertheless be delivered at a cost.
• Information provider 6b: 0.2/20kbyte = 0.001€/kbyte, which is greater than the transport costs, so that data will be delivered at no cost.
• Information provider 6c: 0.3/120kbyte = 0.0025€/kbyte, which is less than the transport costs, so that, whilst the data is subsidised, it will nevertheless be delivered at a cost.

Turning to Figure 7, this additional refinement to the ranking process means that the search listings can be further categorised for selection by the user - into "free" portion 604, "subsidised" portion 601 and "fully charged" portion 603 within web page W1'.

In another arrangement the bid criteria 207 specified by any given information provider 6a, 6b, 6c can include data indicative of the amount of money that the information provider is willing to pay so as to cover transmission of data to any given mobile terminal; for example, assuming the bid criteria 207 corresponding to information provider 6a specifies that all delivery costs will be covered, the web page W1" appears as shown in Figure 8.

Returning to Figure 5, data indicative of the actual cost to the subscriber to receive data from the selected information provider 6c are transmitted to the billing system 16 at step S5.17, preferably before the data are transmitted from the information provider, so that the subscriber's balance can be "topped up" to cover the subsidised costs.

Figures 9 and 10 show the steps involved for an example in which the search request relates to "hotels in London": Figure 9 relates to the case where the information source submits bid criteria so as to influence the position of the information source in the search results, but does not agree to subsidise access to their site, and Figure 10 relates to the case where the information source both submits bid criteria so as to influence the position of the information source in the search results and at least some of the information sources (corresponding to hotel2 and hotelB) agree to subsidise - either partly or fully - the transport costs associated with accessing data from their site. These two examples clearly show the effects of weighting the bid amounts in accordance with the amount of data.
to be transmitted and subsidising subsequent requests to access data from the information sources.

Figure 11 relates to the case in which the amount of subsidy specified by the information provider in relation to transport costs is related to their bid amount (i.e. the amount that the information source has bid for the purposes of achieving a preferential ranking position in the search results transmitted at step S5.9). In one arrangement the bid criteria submitted by the information source specifies a transport subsidy as a percentage of the bid amount (this being submitted via the search broker 8 in the manner described above), and in the specific example shown in Figure 11 the transport subsidy is specified as 40% of the bid amount.

In each of Figures 9, 10 and 11, the web page W1 transmitted to the mobile terminal 2 only shows search results corresponding to web sites that have been determined as free to access (portion 604) (in addition to the non-sponsored web sites (portion 603)). It can clearly be seen from these examples that the list generating software component 405 orders the search results in accordance with profit associated with any given information source.

Additional Details and Modifications

Whilst in the above embodiments the search engine 10 is described as having access to the storage and/or transmission characteristics in addition to the bid criteria, in an alternative arrangement the distributed information system 1 could include an additional network component, arranged to store the storage and/or transmission characteristics, and to receive search results, ranked in accordance with conventional methods, from the search engine 10, and to then factor in the storage and/or transmission characteristics. Thus in this alternative arrangement the ranking process comprises separate stages, performed at different logical devices, rather than comprising a single integrated process.

As described above, an information provider can store content and/or promotional data, and accordingly can be hosted or sponsored by an advertiser.
The search requests submitted at step S5.1 can be submitted from a terminal other than the one to which the search results are to be delivered; for example, requests could be submitted as part of an automated process, which includes, as one of the input fields, an identifier corresponding to the terminal 2 destined to receive the search results. In addition, search requests could be typed in or entered via speech recognition software.

As described above, each record R1 in the search database 20 corresponding to an information provider can comprise a field relating to an account balance for the information provider. The balance is quantified in terms of resources, which can be money or usage of communications services. The latter type of resource would be particularly convenient for the arrangement in which transportation costs are factored into the ranking process, since communications resources could be directly traded rather than being translated into and out of financial amounts.

In the case where the information provider specifies "free access" and the transport costs are higher than the €/kbyte associated with the downloaded content, all actual delivery costs will be subtracted from the corresponding account balance field 209 when a given URL is selected.

Whilst in the above embodiments the ranked and categorised search results are delivered to a mobile terminal, the search results could alternatively be transmitted to a search results service, for further processing of the results or delivery thereof to the mobile device.

In addition to the bid criteria described above, the information source can submit data indicative of an overall, or specifically allocated, budget. In addition, whilst it is preferably that the search listings, network location and key words are related, any given information provider can specify a link to a network location that is unrelated to the keywords (e.g. an information source providing information in relation to the key words "hotels London" can specify links to network locations unrelated to these keywords).

By way of clarification, the term "non-sponsored Link" is to be understood as including (but not limited to) a link to a network location
associated with an information source whose ranking in a list of search results is defined purely on the relevance of the content of the web page to key words related thereto and is unrelated to any bid amounts associated therewith.

The term "sponsored link" is to be understood as including (but not limited to) a link to a network location associated with an information source whose ranking in a list of search results is dependent on bid amounts relating to the position of the link in the list of search results. However, in general the term does not refer to subsidizing access to content associated with any of the links listed in the search results.

The term "subsidized access" is to be understood as including (but not limited to) part of the bid amount, the amount of the subsidy being dependent on the parameters available for the purposes of providing subsidised or free access to a network location associated with an information source. In addition the term "subsidized access" can cover, wholly or in part, the costs of associated with accessing data from the network location associated with the information source. The term "bid criteria" is to be understood as including (but not limited to) criteria for use in determining how a bid amount can be used to provide subsidised access to a network location associated with an information source.

The above embodiments are to be understood as illustrative examples of the invention. It is to be understood that any feature described in relation to any one embodiment may be used alone, or in combination with other features described, and may also be used in combination with one or more features of any other of the embodiments, or any combination of any other of the embodiments. Furthermore, equivalents and modifications not described above may also be employed without departing from the scope of the invention, which is defined in the accompanying claims.
Claims

1. A method of generating a search results list in response to a search request, the request comprising one or more search terms, said search terms being held in a storage system arranged to store a plurality of search listings, one or more said search terms, and a bid amount, wherein each search listing is associated with a network location providing access to a set of data, the method comprising:
   receiving a search request from a terminal;
   accessing the storage system so as to identify search listings having search terms generating a match with the received search request;
   retrieving data indicative of a first bid amount and a network location corresponding to the or each matched search term, the network location providing access to a set of data corresponding to the matched search term;
   generating a second bid amount in dependence on the first bid amount and an amount of data associated with the set of data accessible via the network location;
   ordering the identified search listings into a search results list in accordance with values corresponding to respective second bid amounts for the identified search listings; and
   outputting data indicative of the ordered search result list to the terminal, said outputted data comprising a plurality of selectable links, each corresponding to a said network location.

2. A method according to claim 1, comprising generating said second bid amount so as to account for an amount of data corresponding to at least one data item accessible from the network location.

3. A method according to claim 2, including weighting the first bid amount according to the size of at least one data element accessible from the network location, whereby to generate said second bid amount.
4. A method according to claim 3, including weighting the first bid amount according to the size of a predetermined number of data elements accessible from the network location, whereby to generate said second bid amount.

5. A method according to any one of the preceding, wherein the set of data includes a link to the network location and the method includes identifying a cost associated with accessing said link and allocating a classification dependent on the identified cost.

6. A method according to claim 5, wherein the classifications include fully subsidised, partially subsidised and non-subsidised.

7. A method according to claim 6, in which the step of ordering the search list further comprises identifying selectable links classified as fully subsidised differently to identifying selectable links classified as partially subsidised and non-subsidised.

8. A method according to claim 7, in which the ordered list comprises a plurality of portions, each said portion corresponding to one of said classifications, whereby to identify said selectable links in accordance with said classifications.

9. A method according to any one of the preceding claims, wherein the set of data includes a link to a further network location, said further network location being accessible via said network location, and the method includes weighting the first bid amount according to the type of said link to the further network location, whereby to generate said second bid amounts.

10. A method according to claim 11, including identifying a number of said links to the further network location and classifying the or each said link.
11. A method according to any one of the preceding claims, including identifying costs of transporting data from the network location to a terminal, in which the method further comprises weighting the first bid amount in accordance with the identified transport costs, whereby to generate said second bid amounts.

12. A method according to any one of the preceding claims, including periodically accessing a given network location so as to determine the amount of data associated therewith, and updating the storage system on the basis of the determined amount of data.

13. A method according to any one of the preceding claims in which said terminal is connected to a mobile communications network.

14. A method according to any one of the preceding claims, in which the storage system comprises an account database arranged to hold a record for each of a plurality of network information providers, each said network information provider corresponding to said network location and each said account record comprising data indicative of one or more search terms, a specified bid amount, a storage and/or transmission characteristic corresponding to the network location, and an account balance, the method further comprising:

- querying respective account balances prior to ordering the search listings into the search results list so as to identify availability of resources; and
- modifying the specified bid amounts on the basis of the identified resource availability, whereby to generate said bid amounts for use in ordering the search listings.

15. A method according to any one of the preceding claims, in which the bid amount corresponds to a metered amount that is used to offset the account of the information provider associated with the network location upon receipt of a retrieval request from the terminal for data from the network location, the method further comprising:
receiving a retrieval request from the terminal to retrieve information
associated with a link selected from the ordered search result list;
recording a retrieval request event including account identification
information corresponding to the network information provider;
identifying a metered amount corresponding to the request event, and
offsetting the metered amount against the account corresponding to the
information provider so as to modify the account balance.

16. A system for generating a search results list in response to a request for search results in respect of one or more search terms from a terminal, the system comprising:
a storage system arranged to store a plurality of search listings, wherein
each search listing is associated with a network location providing access to a
set of data, one or more said search terms, and a bid amount;
an interface for receiving a search request;
a processor arranged to:
identify a search listing corresponding to the search request;
retrieve data indicative of a first bid amount and a network location corresponding to the or each matched search term, the network location providing access to a set of data corresponding to the matched search term;
generate a second bid amount in dependence on the first bid amount and an amount of data associated with the set of data accessible via the network location; and
generate a search results list of the identified search listings on the basis of the second bid amount, said generated list comprising a selectable link corresponding to the network location,
wherein the interface is arranged to output said generated list to the terminal.

17. A system according to claim 16, wherein the storage system is arranged to hold a record for each of a plurality of network information
providers, each said network information provider corresponding to said network location and each said account record comprising data indicative of one or more search terms, a specified bid amount, an amount of data corresponding to the set of data accessible from the network location, a classification of said network location, and an account balance.

18. A system according to claim 17, wherein the processor is adapted to arrange said search results list in accordance with the classification of the network location.

19. A system according to claim 18, wherein the classification includes subsidised data transmission and non-subsidised data transmission, and the processor is adapted to arrange said search results list such that the selectable links corresponding to subsidised data transmission appear at the top of the list.

20. Apparatus for generating a search results list in response to a request for search results in respect of one or more search terms from a terminal, the apparatus comprising:

   storage means arranged to store a plurality of search listings, wherein each search listing is associated with a network location providing access to a set of data, one or more said search terms, and a bid amount;

   interfacing means for receiving a search request in respect of the terminal;

   processing means arranged to:

   identify a search listing corresponding to the search request;

   retrieve data indicative of a first bid amount and a network location corresponding to the or each matched search term, the network location providing access to a set of data corresponding to the matched search term;

   generate a second bid amount in dependence on the first bid amount and an amount of data associated with the set of data accessible via the network location; and
generate a search results list of the identified search listings on the basis of the second bid amount, said generated list comprising a selectable link corresponding to the network location, wherein the interfacing means are arranged to output said generated list to the terminal.

21. A method of generating a search results list in response to a search request from a terminal, the request comprising one or more search terms, said search terms being held in a storage system arranged to store a plurality of search listings, one or more said search terms, and a bid amount, wherein each search listing is associated with a network location providing access to a set of data and said bid amount is dependent on an amount of data associated with the set of data accessible via the network location, the method comprising:

receiving a search request;

accessing the storage system so as to identify search listings having search terms generating a match with the received search request;

ordering the identified search listings into a search results list in accordance with values corresponding to respective bid amounts for the identified search listings; and

outputting data indicative of the ordered search result list to the terminal, said outputted data comprising a plurality of selectable links, each corresponding to a said network location.
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<td>File size: 100 KB; 2 selectable objects, each of 10 KB</td>
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Fig. 2
Start

Receive search query

"Hotels London"
www.hotela.com
www.hotelb.com
www.hotelc.com
www.hoteld.com

"Hotels London"  
Bid 5€  www.hotel1.com  
Bid 4€  www.hotel2.com  
Bid 1€  www.hotel3.com

www.hotel1.com 3Mbyte
www.hotel2.com 4Mbyte
www.hotel3.com 0.5Mbyte

Assuming 1.1€/Mbyte (i.e. the cost for delivery to search provider)
www.hotel1.com 3x1.1=3.3€
www.hotel2.com 4x1.1=4.4€
www.hotel3.com 0.5x1.1=0.55€

5€-3.3€=1.7€  www.hotel1.com
4€-4.4€=-0.4€  www.hotel2.com
1€-0.55€=0.45€  www.hotel3.com

#1 www.hotel1.com
#3 www.hotel3.com  Profitable to deliver free
#2 www.hotel2.com  Non profitable to deliver free

"Hotels London"
Process query
Non sponsored list of results
Process bids related to query
Determine sizes of bid related query sites
Calculate delivery cost
Calculate profit
Sort list by profit
Create list of free to access
Combine bid related and non sponsored results
Output results
END

Free to access
www.hotel1.com
www.hotel3.com

Other search results
www.hotela.com
www.hotelb.com
www.hoteld.com

W1'

604

603

Fig. 9
Start

Receive search query

"Hotels London"

Process query

"Hotels London"

Process bids related to query

Bid 5€ www.hotel1.com
Bid 4€ www.hotel2.com
Bid 1€ www.hotel3.com

Determine sizes of bid related query sites

www.hotel1.com 3Mbyte
www.hotel2.com 4Mbyte
www.hotel3.com 0.5Mbyte

Delivery: NO
Delivery: 1 €
Delivery: FULL

Assuming 1.1€/Mbyte (i.e. the cost for delivery to search provider)

5€ - 3.3€ = 1.7€ www.hotel1.com
4€ - 4.4€ = 2.6€ www.hotel2.com
1€ - 0.55€ + 0.55€ = 1€ www.hotel3.com

Calculate delivery cost

Calculate profit

5€ - 3.3€ = 1.7€ www.hotel1.com
4€ - 4.4€ = 2.6€ www.hotel2.com
1€ - 0.55€ + 0.55€ = 1€ www.hotel3.com

Sort list by profit

#1 www.hotel1.com
#2 www.hotel2.com
#3 www.hotel3.com

Create list of free to access

Profitable to deliver free

Non profitable to deliver free

Combine bid related and non sponsored results

Free to access
www.hotel2.com
www.hotel1.com
www.hotel3.com

Other search results
www.hotelc.com
www.hoteld.com

Output results

END

Fig. 10
Fig. 11

Start

Receive search query

"Hotels London"

Process query

"Hotels London"
Bid 5€ www.hotel1.com
Bid 4€ www.hotel2.com
Bid 1€ www.hotel3.com

Process bids related to query

Determine sizes of bid related query sites.

www.hotel1.com 3Mbyte Delivery: 40% bid amount
www.hotel2.com 4Mbyte
www.hotel3.com 0.5Mbyte

Calculate delivery cost

Calculate profit

Sort list by profit

Create list of free to access

Combine bid related and non sponsored results

Output results

END

Assuming 1.1€/Mbyte (i.e. the cost for delivery to search provider)

www.hotel1.com 3x1.1€ = 3.3€
www.hotel2.com 4x1.1€ = 4.4€
www.hotel3.com 0.5x1.1€ = 0.55€

5€x0.7-3.3€ = 0.2€ www.hotel1.com
4€x0.7-4.4€ = 1.6€ www.hotel2.com
1€x0.7-0.55€ = 0.15€ www.hotel3.com

#1 www.hotel1.com Profitable to deliver free
#3 www.hotel3.com

#2 www.hotel2.com Non profitable to deliver free

W1

604

Free to access
www.hotel1.com
www.hotel3.com

Other search results
www.hotel1.com
www.hotelb.com
www.hotelc.com
www.hotelid.com
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

INV. G06Q30/00 G06F17/30

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)
G06F G06Q H04L

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 practical, search terms used)

EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>X</td>
<td>WO 02/091238 A (SUN MICROSYSTEMS INC [US]) 14 November 2002 (2002-11-14) page 5, lines 26-40 page 7, line 10 - page 8, line 38 page 27, line 1 - page 28, line 35 page 30, line 28 - page 31, line 31</td>
<td>1,16,20,21</td>
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Further documents are listed in the continuation of Box C. See patent family annex.

• Special categories of cited documents:
A: document defining the general state of the art which is not considered to be of particular relevance
E: earlier document but published on or after the international filing date
L: document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
O: document referring to an oral disclosure, use, exhibition or other means
P: document published prior to the international filing date but later than the priority date claimed

'T' later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
'X' document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
'Y' document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
'A' document member of the same patent family

Date of the actual completion of the international search
29 April 2008

Date of mailing of the international search report
08/05/2008

Name and mailing address of the ISA/
European Patent Office, P.B. 5818 patentlaan 2 N.L.-2280 HV Rijswijk, Tel. (+31-70) 340-2040, Tx. 31651 epo nl, Fax. (+31-70) 340-3016

Authorized officer
Herry, Tzvetanka
<table>
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<td>A</td>
<td>WO 2006/104895 A (CORE MOBILITY INC [US]; OTHMER KONSTANTIN [US]) 5 October 2006 (2006-10-05) page 6, lines 26-38 page 11, line 3 - page 13, line 17; figures</td>
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