**Title:** SELECTIVE INCLUSION OF MEMBERS IN A RESULTS LIST

**Abstract:** The present disclosure relates to a method for selective modification of location based search results that is undetectable or otherwise difficult for users of a system for providing the location based search results to detect. The method includes accessing from a processing element a results list responsive to inquiry, determining by the processing element a distance characteristic of the inquiry, determining by the processing element a density corresponding to a selected location, and based on the distance characteristic and the density modifying the results list, wherein the density is at least one of user profile density or population density.
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SELECTIVE INCLUSION OF MEMBERS IN A RESULTS LIST

CROSS REFERENCE

This Patent Cooperation Treaty patent application claims the benefit of priority to U.S. non-provisional patent application no. 14/826,990, filed August 14, 2015, entitled "Selective Inclusion of Members in a Results List," and U.S. provisional patent application no. 62/038,712, filed 18 August 2014, entitled "Selective Inclusion of Members in a Results List," which are hereby incorporated by reference herein in their entirety.

TECHNICAL FIELD

The present disclosure relates generally to computing devices, and more specifically, to varying one or more parameters for an application or program for computing devices based on population density.

BACKGROUND

Search engines for computing devices, such as web-based search engines, typically used algorithms that determine the search results for any particular query. The parameters used in the algorithm to determine the relative ranking of a result within a list of search results may be varied based on the type of application using the algorithm. Some social applications, such as dating applications, may use location as the single factor that determines the inclusion of a result with the search results listing. For example, in a location-based application, a user may request a search that shows every member "nearby." In this example, the algorithm presents search results to the user that are ordered by distance, i.e., the closest member is listed first, whereas the farthest member is listed last.

In some location based applications, especially in the social and dating applications, it may be desirable to alter the search results in some way, such as by hiding a particular user or promoting a particular user (such as by hiding or promoting a user's profile). However, two or more users in close proximity to each other may be able to determine the suppression and/or promoting of certain members. For example, two users in the same room may both run the same "show all nearby users" and by comparing results could determine that one of the users is being suppressed or promoted relative to the other user. As such, users would have the ability to "audit" the application. Therefore, there is a need for a method in order to variably sensor users in order to selectively promote or suppress certain users.
SUMMARY

One example of the present disclosure includes a method for varying search results of a user-based networking application. The method includes accessing from a processing element a results list responsive to an inquiry, determining by the processing element a population density corresponding to a selected location; and based on the population density, varying by the processing element one or more parameters of the results list for displaying on a user device.

Another example of the present disclosure includes a method for varying search results of a user-based networking application. The method includes receiving an inquiry from a querying user device, determining by a processing element a population density of a selected location, and based on the population density varying by the processing element one or more parameters of a results list configured to be displayed on the querying user device or a display associated therewith, and then transmitting the results list to the querying user device.

Another example of the disclosure includes a method for providing results in a networking application. The method includes receiving a query location corresponding to a requesting user device, determining by the processing element a population density of member devices within a predetermined range relative to the querying location, receiving by the processing element a plurality of actual member locations corresponding to each of the member devices within the predetermined range, and determining by the processing element a results location corresponding to each of the actual member locations, wherein the correspondence between the results location and the actual member location for a member device depends on the population density of member devices.

Yet another example of the present disclosure includes a system for providing results to one or more user devices. The system includes a networking for transmitting data and a server in communication with the network. The server is configured to receive an inquiry from a querying user device via the network, determine a population density of a selective location, vary one or more parameters of the results list based on the population density, and transmit the results list to the querying user device.

The system of the previous example may also include a querying user device in communication with the network. The querying user device may be configured to transmit to
the server the inquiry through the network, receive the results list from the server, and display on a display screen the results list, where the results list is displayed in a grid configuration.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a diagram of a system for varying one more functions of an application based on user population density;

Fig. 2 is a simplified block diagram of a computing device that may be used with the system of Fig. 1;

Fig. 3 is a flow chart illustrating a method for implementing population density dependent functions using the system of Fig. 1;

Fig. 4 is a flow chart illustrating a method for modifying a location based results list based on population density using the system of Fig. 1;

Fig. 5 illustrates a flow chart for one example of operation 412 in the method of Fig. 4;

Fig. 6 is an example of a user interface for displaying a results lists in accordance with the system of Fig. 1;

Fig. 7A is another example of a user interface for displaying a results lists in accordance with the system of Fig. 1;

Fig. 7B is an example of a user interface to be used with the interface of Fig. 7A to provide additional information not shown in the interface of Fig. 7A;

Fig. 8 is a flow chart illustrating a method for analyzing user data of users of a social networking system to determine a user ranking for one or more users; and

Fig. 9 is a flow chart illustrating a method for selectively modifying a results list.

SPECIFICATION

In some embodiments herein, a method for varying one or more functions or parameters of an application or user interface based on population density is disclosed. As used herein, the term population density is meant to encompass a number of people, devices, active devices (e.g., devices turned on), members, or so on, that are present within a predetermined area or location. In one embodiment, one or more functions, such as a results
list, an access level, results type, and/or information displayed is variable based on the number and/or location of users within a search or results area. For example, a social networking or dating application may receive a user inquiry requesting search results regarding users within a predetermined range. A computing device, such as a server or hosting computer, may determine the population density, such as the number of users having devices that are possible results, i.e., users that fall within the predetermined range or distance. Using the population density the server may determine the results that will be displayed on the requesting user's device. The results or features, such as a results list, may have a first output with a first population density and a second output with a second population density. The results list may include a single item or multiple items. By varying the results list, the server can dynamically adjust the results in a manner that corresponds to the population density of users or user devices. Additionally, in some embodiments, the population density may be independent from the results list and/or results inquiry.

In one embodiment, the results list corresponds to a display of users ordered or arranged by distance, such as displayed closest user first and farthest user last. In this embodiment, the results list may be based on location, in which case the actual location of the members or users as shown in the results may be varied as the population density increases or decreases. As an example, the server may request or may determine the actual location of the member devices, such as a GPS location. The server may randomize, vary, or otherwise modify the actual location based on the population density, where in denser areas the fewer modifications to the location information may be done. In this embodiment, in instances where it is not desirable to present the actual location due to safety or other concerns, the actual location may be obscured. Further, because the obscuring is based on population density, in dense areas where there are a lot of users or people generally, the location can be more accurate as the risk of identification (such as through trilateration or other location detecting techniques) of a particular user may be more difficult to the high concentration or other users or people. It should be noted that the population density can be based on users (e.g., number of user devices within a certain area) and/or general population (e.g., number of people in an area whether users or not users).

In other embodiments, other parameters, characteristics, and/or features that are displayed or transmitted to the requesting user device may be varied by population density. For example, under a certain population density threshold, the user's location information may not be displayed, only a general indication that the user is within the predetermined
range may be shown. As another example, more information from a user's profile may be displayed in instances where the population density is higher (or lower). As yet another example, additional information such as event details, favorite lists (e.g., lists of favorite bars, clubs, retail stores, etc.) may be shown in denser areas or may include information about members that have recently been to, are going to, or are currently present at the event and/or retail location. In short, substantially any type of feature, characteristic, accessibility, and/or display function may be varied by population density depending on the functionality of the application, system constraints, or the like.

Turning now to the figures, a system and method for implementing user population density dependent functionality will now be discussed in more detail. Fig. 1 is a system 100 including a server 102 and a plurality of user devices 104a-104n in communication with one another and the server 102 via a network 106, each will be discussed in turn below.

The server 102 may be substantially any type of computing device but typically may be one or more computing devices in communication with one another that perform one or more tasks for the user devices 104a-104n. In some embodiments, the server 102 may be a computing device that hosts a web server application or other software application that transmits and receives data to and from the user devices 104a-104n. The server 102 may typically include one or more processing elements, memory components, and networking/communication interfaces, but may generally have a larger processing power and memory storage as compared to the client devices 104a-104n. The server 102 is configured to host one or more aspects of the social networking application as discussed herein.

The user devices 104a-104n may also be substantially any type of computing device. Some non-limiting examples include a smartphone, a tablet computer, a digital music player, portable gaming station, laptop computer, set top box, media player (e.g., digital video disk player, digital video recorder), or the like. In many embodiments the user devices 104a-104n may be a portable computing device with an integrated display, such as a smart phone. It should be noted that in many embodiments, the system 100 may include a querying user device and responsive or member user devices. Each of these devices may be substantially the same from each other and/or different, but are generally referred to the "querying user device" when transmitting an inquiry to the server and a "member user device" when being included in results related to the inquiry or be considered for inclusion in the results.

Fig. 2 is a simplified block diagram of a computing device. With reference to Figs. 1 and 2, the client devices 104a-104n and/or server 102 may include one or more of the
components shown in Fig. 2 such as one or more processing elements 108, one or more memory components 110, one or more sensors 112, a networking/communication interface 114, a location sensor 116, a power source 118, an input/output interface 120, and/or a display 112. It should be noted that Fig. 2 is meant as exemplary only, in other examples the computing devices of the system, e.g., the server 102 and user devices 104a-104n, may include fewer or more components than those shown in Fig. 2.

The one or more processing elements 108 may be substantially any electronic device capable of processing, receiving, and/or transmitting instructions. For example, the processing element 108 may be a microprocessor or a microcomputer. Additionally, it should be noted that the processing element 108 may include more than one processing member. For example, a first processing element may control a first set of components of the computing device and a second processing element may control a second set of components of the computing device where the first and second processing elements may or may not be in communication with each other. Additionally, each processing element 108 may be configured to execute one or more instructions in parallel.

The memory 110 stores electronic data that may be utilized by the computing devices 102, 104a-104n. For example, the memory 110 may store electrical data or content e.g., audio files, video files, document files, and so on, corresponding to various applications. The memory 110 may be, for example, non-volatile storage, a magnetic storage medium, optical storage medium, magneto-optical storage medium, read only memory, random access memory, erasable programmable memory, flash memory, or a combination of one or more types of memory components. In many embodiments, the server 102 may have a larger memory capacity than the user devices 104a-140n.

The sensors 112 may provide substantially any type of input to the computing devices 102, 104a-104n. For example, the sensors 112 may be one or more accelerometers, microphones, global positioning sensors, gyroscopes, light sensors, image sensors (such as a camera), force sensors, and so on. The type, number, and location of the sensors 112 may be varied as desired and may depend on the desired functions of the system 100.

The networking/communication interface 114 receives and transmits data to and from the network 106 to each of the computing devices 102, 104a-104n. The networking/communication interface 114 may transmit and send data to the network 106, and/or other computing devices. For example, the networking/communication interface may transmit data to and from other computing devices through the network 106 which may be a
cellular or other wireless network (WiFi, Bluetooth) or a wired network (Ethernet), or a combination thereof.

The location sensors 116 provide location information, such as GPS data, for the computing devices. In some embodiments the location sensors 116 may include a GPS receiver or other sensors that track the strength and other characteristics of a signal, such as a cellular signal, to determine a location for the computing device. In embodiments including a GPS receiver, the location sensors 116 may receive data from three or more GPS satellites and then may use the satellite information to determine a location of the device. The location sensors 116 may be configured to determine latitude and longitude information for the computing device, e.g., the user devices 104a-104n. It should be noted that in many embodiments the location sensors 116 may use a combination of GPS satellite data and data from other sources, such as WiFi and/or cellular towers. The accuracy, format, preciseness of the latitude and longitude (or other location data from the location sensors 116) may vary based on the type of computing device and the type of location sensors 116.

As will be discussed in more detail below, the latitude and longitude or other location data may be transmitted from the user devices 104a-104n to the server 102. The server 102 in some instances may store the location of each of the user devices 104a-104n in an uniform resource locator (URL) or other web address that may be accessible by the server 102 and other computing devices granted access. For example, the server 102 may include a URL endpoints list that includes the location data for a plurality of the user devices 104a-104n in communication with the server 102, this will be discussed in more detail below.

The computing devices 102, 104a-104n may also include a power supply 118. The power supply 118 provides power to various components of the computing devices 102, 104a-104n. The power supply 118 may include one or more rechargeable, disposable, or hardwire sources, e.g., batteries, power cord, or the like. Additionally, the power supply 118 may include one or more types of connectors or components that provide different types of power to the computing devices 102, 104a-104n. In some embodiments, the power supply 118 may include a connector (such as a universal serial bus) that provides power to the computer or batteries within the computer and also transmits data to and from the controller 104 to the machine 102 and/or another computing device.

The input/output interface 120 allows the computing devices 102, 104a-104n to receive inputs from a user and provide output to the user. For example, the input/output
interface 120 may include a capacitive touch screen, keyboard, mouse, stylus, or the like.
The type of devices that interact via the input/output interface 120 may be varied as desired.

The display 122 provides a visual output for the computing devices 102, 104a-104n. The display 122 may be substantially any size and may be positioned substantially anywhere on the computing devices 102, 104a-104n. For example, the server 102, if it includes a screen, the display may be a separate component from the server 102 and in communication therewith, whereas the user devices 104a-104n may include an integrated display screen. In some embodiments, the display 122 may be a liquid crystal display screen, plasma screen, light emitting diode screen, and so on. In some embodiments, the display 122 may also function as an input device in addition to displaying output from computing device. For example, the display 122 may include capacitive touch sensors, infrared touch sensors, or the like that may capture a user's input to the display 122. In these embodiments, a user may press on the display 122 in order to provide input to the computer device. In other embodiments, the display 122 may be separate from or otherwise external to the electronic device, but may be in communication therewith to provide a visual output for the electronic device.

A method for modifying the functionality or one or more characteristics based on population density using the system 100 of Fig. 1 will now be discussed. Fig. 3 is a flow chart illustrating a method for implementing population density dependent functions. With reference to Fig. 3, the method 300 may begin with operation 302 and the processing element 108 of the server 102 may receive a results inquiry from a user device 104a-104n. For example, in a networking application, a user may request via an input to the user device 104a-104n, a results listing of users within a certain range, such as other users near the user's location, users near a landmark or city, or all users with a certain profile trait or characteristic. After the user inputs the results inquiry to the user device 104a-104n, the user device 104a-104n transmits the inquiry to the server 102. In particular, a querying device 104a transmits, with or without previously storing the request, the request to the server 102 through the network 106. The results list may be previously created and stored in a first memory location (e.g., one or more memory components in the server) or populated and stored in the memory of the server 102 and accessed once the inquiry is received. Alternatively or additionally, the results list may be dynamically generated by the processing element of the server 102.

With reference again to Fig. 3, after operation 302, the method 300 may proceed to operation 304. In operation 304, the server 102 may set the results range for the inquiry. The
results range (i.e., the area the search will encompass) may include any distance, area, point of interest, area defined by latitude longitudinal, or the like and may be predetermined, selected by a user, automatically determined, and/or dynamically selected. Additionally, in some embodiments, the results range may be based at least in part by the request by the user and/or may be a default set for the application. For example, the user may request a list of all members within a predetermined range, such as within 5 miles and the processing element then sets the results range to be 5 miles. As another example, the user may request a list of all members that are "nearby" where the application includes a predetermined value for "nearby" or may dynamically adjust the nearby range value based on a location or the population density of the users. As yet another example, the user may request a list of all users with a particular characteristic (e.g., profile description, name, height, hair color, and so on) and the processing element 108 of the server 102 may determine the results range based on the characteristic, the number of users, or other parameter. That is, the server 102 may select a results range based on the user's inquiry.

Once the results range has been determined or set by the processing element 108 of the server 102, the method 300 may proceed to operation 306. In operation 306, the processing element 108 of the server 102 determines the population density of possible results within the predetermined range. The population density may be based on a characteristic of the results range, such as a population of the search area (e.g., census information), may be based on the number of users within that range, the number of active users in that range (e.g., users with the application running on their devices), or a combination thereof.

In one embodiment, the population density may be determined using a quadtree structure or other data structure that recursively subdivides in order to determine data population within a particular area, grid cell, and/or partition. For example, a quadtree structure may use a geohash function to create geocells to index and query geospatial data. As one example, user profiles may be assigned to one or more geocells, which are bounded areas, such as boxes or other shapes, of varying sizes. The bounded areas are associated with the location information reported by the user's device and these areas or geocells may be organized using a quadtree structure and overlaid on a Cartesian representation of the globe or other desired location. The processing element 108 can then associate users within a particular geocell with the area of the globe represented by the particular geocell.
Geocells can be uniquely identified, e.g., by a string fragment, that may be referred to as a geohash and is generated by a geohash function. The characters or bits in the string fragment are arranged from general to specific such that the more bits included the smaller and more precise the geocell may be with respect to a particular point. For example, a geohash of 9ac7be25 may include a small area around a landmark, such as the Empire State Building in New York, New York. By removing characters in the geohash, the geocell increases to include the Empire State Building and surrounding blocks and may have a geohash of 9ac7be25. Removing more characters further increases the geohash size to include more surrounding areas, for example, a geohash of 9ac7 would include most of New York city.

To use the geocells to determine density, the processing element 108 may include all user devices associated within a given collection of geocells and may begin with the selected location, which may be the location of the querying user device, and then expand outward therefrom. In some instances, searching each individual geocell may be time consuming and so after a certain amount of processing time if a desired number of search results have not yet been determined, the processing element 108 may switch to coarser or larger geocells.

After the processing element 108 has associated users with particular geocells, the processing element 108 may determine the count or number of users associated with a particular geocell or collection of geocells. The precision, i.e., the number of characters in the geohash, and the number of users within the geocell can then be used by the processing element 108 to determine the density of a particular geocell. The geocells may be organized in a quadtree structure which allows the processing element to efficiently determining the density for substantially any region in the world and may be faster than a point-radius calculation.

Other types of known quadtree data structures may also be used for determining population density.

In another embodiment, the processing element 108 may determine the population density by determining all user devices that fall within the range (i.e., users that would be included in the results list), and based on that number determines population density of users for the range, such as by using a point-radius type of calculation. For example, the processing element 108 can determine every possible match based in the inquiry and range and the number of user devices within the range equals the user population density. In yet another embodiment, the processing element 108 may determine the population density by analyzing the internet protocol (IP) address used by the user devices 104a-104n to access the
network 106. In this embodiment, the processing element 108 can group user devices by a first set of bits in the IP address, such as by the first 24 bits of the IP address. In particular, typically users with similar IP addresses may be on the same subnetwork, which typically may encompass users within similar locations.

In this embodiment, the number of users with the same initial bits in the IP addresses will determine the density. For example, if you have multiple users connecting from 102.10.1.X the processing element 108 may determine that the density is high whereas if a single user is connecting from that address, the processing element 108 may determine that the density is low. In another embodiment, the density may be determined based on the census data corresponding to the results range, i.e., the census population density.

Using any of the above examples, the population density can be calculated by the processing element 108. After operation 306 the method 300 may proceed to operation 308. In operation 308, the processing element 108 of the server 102 modifies or varies a results list based on the population density. For example, in instances where the population density may be higher than a predetermined threshold, the results list may be culled or reduced to eliminate some of the users. As another example, in some instances certain functions such as the number of pictures accessible in a user's profile, the information displayed with respect to a user within the list, the manner that the information is displayed, etc., may be varied based on the population density. In this example, the population density may be compared to one or more predetermined thresholds or ranges to determine how the results list may be modified as compared to the pre-modified results list (i.e., "all inclusive" results list). The results list may include a single item or multiple items. For example, in one embodiment, the population density modification may change the results list from multiple user icons to a single user icon.

In some embodiments, the population density and the modification based on the population density modify the results of the results originally returned. In other words, the population density, in some instances, may not change the search criteria used or which the inquiry was based, but rather modifies the results returned from the inquiry.

After operation 308, the method 300 may proceed to operation 310. In operation 310, the server 102 may transmit the results list to the querying user device 104a, such as through the network 106. The results list may then be stored in a second memory location, e.g., the memory on the user device 104a to allow the user to access and view the results list. As discussed above, the results list may be accessed from memory by the server or accessed by
be dynamically generated by the processing element of the server 102 and in either example after accessing the results list the server transmits the results list. After the results list is transmitted to the user device 104a, the user device 104a may typically display (and optionally store) the results list so that the user may view it.

Once the results list has been transmitted, the method 300 may proceed to operation 312. In operation 312, the processing element 108 of the server 102 may check to determine if the population density has changed. For example, if more users move into a location falling within the results range or alternatively if users move out of the results range, the user population density will vary correspondingly. If the population density has changed from the population density determined in operation 306, the method may return to operation 308 and the results list may be updated based on the new population density. If on the other hand the population density has not changed, the method 300 may proceed to an end state 314. It should be noted that in some embodiments, operation 312 may be omitted and/or may be set to be completed after a predetermined time period, e.g., re-check population density after 20 minutes or the like.

As generally discussed above, the method 300 shown in Fig. 3 may be used to modify a number of different features and/or characteristics of a results list, such as a result list from a social networking or dating application. A more specific example of the method of Fig. 3 will now be discussed, in particular a method for modifying user location as shown in a results list based on population density. Fig. 4 is a flow chart illustrating a method for modifying a location based results list depending on population density. With reference to Fig. 4, the method 400 may begin with operation 402, which may be similar to operation 302 in Fig. 3. In particular, in operation 402, the processing element 108 of the server 102 may receive a request from a querying user device 104a. The request may correspond to a request for results, such as show all the users close to my current location or show all of the users within 10 miles of me.

After operation 402, the method 400 may proceed to operation 404 and the server 102 may receive the request location or may determine the request location. For example, in some embodiments, the querying user device 104a may use the location sensors 116 to determine the current location of the querying user device 104a and may then transmit the location to the server 102 through the network 106. As another example, the server 102 may determine the querying location through other methods such as receiving the raw location
sensor 116 data and using that data to determine the query location, may request that the user directly input his or her location, or the like.

With continued reference to Fig. 4, once the query location has been determined or received, the method 400 may proceed to operation 406. In operation 406, the processing element 108 of the server 102 may determine the results range. As discussed above with respect to operation 304 in Fig. 3, the processing element 108 may determine the range or area for the query based on the query itself and/or other parameters, e.g., default parameters, thresholds or the like.

Once the results range has been determined, the method 400 may proceed to operation 408. In operation 408, the server 102 determines the population density of user devices 104a-104n within the results or search area. This operation 408 may be similar to operation 306 in Fig. 3. In this example, the population density may be based on the number of user devices 104a-104n within the range. For example, the server 102 may request the location information for all user devices 104a-104n that are active or otherwise accessing the application. The user devices 104a-104n then may transmit their location information from their location sensors 116 to the server 102.

Using the location information of each active user device 104a-104n, the processing element 108 of the server 102 may determine those user devices 104a-104n that fall within the search area or results location by comparing the location of the device to the selected location. Based on the number of user devices 104a-104n that are encompassed by the search area, the processing element 108 may determine the population density (i.e., the number of user devices per space unit) as described above with respect to the method 300. It should be noted that the space unit or location areas for determining the population density may be based on the search area or may be based on predetermined values. For example, the population density may be evaluated based on the number of users in a square mile, regardless of the search area or may be based on the search area and thus may change based on changes to the search area.

With continued reference to Fig. 4, once the population density has been determined, the method 400 may proceed to operation 410. In operation 410, the processing element 108 of the server 102 determines an error criterion, or modification criterion to be applied to the location results. An error criterion is related to a modification that may be done to the location results. Examples of error criterion include an error magnitude, an error value, a specified error, a random error, or the like. As some examples, the error criterion may
determine the number of significant digits that may remain unchanged in the location results, may dictate a value to be applied to the location information, and so on. The error criterion may be a random or specified error. For example, the error criterion may dictate that the location results be modified by a randomly generated number (generated in any suitable known method) or may dictate that the location information be increase by a percentage (e.g., 2%) or be increased by an integer value (e.g., 5) and so on.

Returning to Fig. 4, in one embodiment the processing element 108 may determine that the location information for each user device 104a-104n should be modified to introduce an error. The error criterion may include the amount of error or error value to be introduced into the location information. In this example, the error criterion may specify the number of significant figures in the location information that will be varied. This will be discussed in more detail below with respect to Fig. 5. In another example, the error may determine the accuracy of the location information rather than a precise number of digits to randomize or vary from the location information. In this example, the processing element 108 may vary the location information to be a percentage range (e.g., 10-30% accurate) as compared to the actual location information. Other types of error criteria may be used, such as whether the actual location may be used at all, errors within the user names or profiles, or the like, as such, the discussion of any particular type of error is meant as exemplary only.

After the error criterion has been selected, the method 400 may proceed to operation 412. In operation 412, the server 102 may create one or more result locations, such as a modified location, for user devices 104a-104n within the results range. Fig. 5 illustrates a flow chart for one example of operation 412. With reference to Fig. 5, operation 412 may begin with step 502 and the server 102 receives the location information for the user devices 104a-104n. This step 502 may be similar to operation 404 in Fig. 4, but rather than receiving the location information from the querying user device, step 502 may include receiving the location information for all active user device 104a-104n or otherwise all user devices 104a-104n. In operation 412, once the location information for the user devices 104a-104n has been received from each device 104a-104n, the operation 412 may proceed to step 504 and the server 102 may determine the error criterion determined in operation 410 in Fig. 4. For example, the processing element 108 may determine the error value to be applied to the location information or other metric that may be modified with the error.

With continued reference to Fig. 5, after step 504, operation 412 may proceed to step 506 and the processing element 108 of the server 102 may modify the location information.
for each of the user devices 104a-104n using the error criteria. In some examples, only user devices falling within the search range may be modified and in other examples all user devices may be modified. In one embodiment, the error criterion may determine the number of decimal places in the location information that may be randomized or otherwise varied.

For example, in some instances the location information from the location sensors 116 may be provided as a latitude number and a longitude number. In this example, the error controls the decimal point or digit at which the randomization or variation may be applied, so that with a first error value the digits following the hundredths place will be randomized and with a second error value the digits following the thousandths place will be randomized or varied.

As one specific example, a location information for one user device 104a-104n may be a latitude of 40.761 147 and a longitude of -73.978 741. In this example, the first error value will result in a location information having a latitude of 40.7<random digits> and a longitude of -73.9<random digits> and the second error value will result in a location information having a latitude of 40.76<random digits> and a longitude of -73.97<random digits>.

Continuing with this example, with the first error value the location information would be more accurate as compared to the second error value.

In other examples, the error criterion may determine the digits to be inserted into the location information, rather than random numbers or may determine a range of decimal places where the values of the location information may be varied, rather than the exact decimal place to be modified.

With reference again to Fig. 5, after step 506, operation 412 may proceed to an end state 508. After operation 412 has been compared with reference again to Fig. 4, the method 400 may proceed to operation 414. In operation 414, the server 102 may create the results list based on the request. The results list includes the modified location information, or the "results locations" for the user devices 104a-104n. In one example, the results list may include a grid of user profiles corresponding to user devices 104a-104n within the search area where the grid is arranged by nearest to farthest, although each of the user device 104a-104n location are modified by the error criterion. In some examples, the error criterion may change only digits after the tenths place of the location information and so the location information may be generally accurate, enough to sort the users by nearest to farthest, but may not provide the exact or actual location of the user device. This allows the users to be displayed in results, but also have some protection from the querying user determining the user’s exact location.
The characteristics of the results list may be varied based on the operation of the social networking application, server, or the like, and thus the above examples are meant as exemplary only.

With continued reference to Fig. 4, after operation 414, the method 400 may proceed to operation 416. In operation 416, the server 102 may transmit the results list to the querying user device 104a. For example, the server 102 may transmit data corresponding to the results list via the network 106 to the querying user device.

After the results have been transmitted to the querying user device, the method 400 may proceed to an end state 418 and terminate.

Using the method 400 of Fig. 4, the results list may be modified to protect the geolocation of users displayed in the results list. For example, by varying the location information based on population density, the actual location of the users may not be displayed; rather the "results location" will be displayed. In embodiments where the accuracy of the location information increases as the population density increases, users in crowded locations can more easily find each other or find other users as the results will be tailored to show users that are closer in range, especially when arranged in a grid by distance.

Additionally, in embodiments where location information accuracy depends on population density, the system 100 can balance users' desires to know each other's locations with the risk of unwanted detection. In particular, using un-modified or actual location information, a hacker or person may be able to determine a user's actual location using trilateration or other locating method, even if the location information (e.g., latitude and longitude) was not displayed or provided by the application. However, this risk is inversely related to population density of an area, e.g., census-type population data. That is, the ability to determine an actual location of a user is easier when there are fewer people per area. Thus, by increasing an error introduced into the location information as the detection risk increases, the system 100 dynamically adjusts to the variation in risk with changes in population density, which allows the system to balance the detection risk against the desires of the users to have accurate results list indicating which members may be closest to them.

Figs. 6-7B illustrate various examples of the results lists that may be transmitted to the querying user device using one of the methods 300, 400 of Figs. 3 or 4. With reference to Fig. 6, in one example, the results list 600 may include a plurality of user icons 602a-602n organized in a grid by location. In particular, the first user icon 602a may be the closest user.
to the querying user device 104a and the last user icon 602n may be the farthest user from the querying device. However, other organization methods are envisioned as well, such as a list, grid organized in descending distance (e.g., farthest to closest or the like). As such, the results list 600 Fig. 6 is meant as illustrative only.

With continued reference to Fig. 6, the results list 600 may also include data related to the user, such as a location icon 604 and/or information icon 606. The location icon 604 may include data corresponding to the user’s location, such as, but not limited to, a latitude/longitude or other coordinates, a dot on a map, cross street information, building information, or the like. The user information icon 606 may include additional data about the user, such as one or more profile pictures, profile information (e.g., favorite restaurants, interests, status, etc.). The type, configuration, and amount of information shown for both the location icon 604 ad the information icon 606 may be varied based on the population density of user devices. For example, in one embodiment, neither of the icons 604, 604 may be displayed in the initial results list when the population density is below a predetermined threshold but will be displayed when the population density is above the threshold.

With reference to Fig. 7A, in one embodiment, the results lists 700 may include only the user icon 612a-612n with the location icon 604 and information icon 606 omitted. In this example, the information displayed on the results list 700 is reduced as compared to the results list 600. In the example shown in Fig. 7A, in some embodiments, the querying user may be able to receive the additional user data by selecting a user icon 612a. When the user icon 612a is selected, the user interface may open a new window or display that includes a larger version of the user icon 612a. For example, with reference to Fig. 7B, the user interface may include a user icon 616 where the location icon 614 is displayed more prominently, such as having an increased size, as compared to the results list 600.

It should be noted that the examples shown in Figs. 6-7B illustrating various examples of the results list and features that may be varied based on population density are meant as illustrative only. Many other variations to the results list and the data presented therein are envisioned. As a first example, in some embodiments, the arrangement of the results list and the icons may be varied based on population density. In this example, the user icons 602a-
602n may be presented in a different format, such as dots on a map in a high population density whereas in a low population density the profile pictures for the users may be displayed in a list or grid without providing location information. As a second example, in some embodiments, certain users may be hidden or may not be displayed depending on the
population density. As a third example, in a high-population density area the results list may include (either incorporated into the user grid, separate therefrom, or arranged to be displayed at the same time) an events list. The events list may include events that are occurring at the same time and within the search range or other event area. The events list may also include a list of those users that have indicated that they are attending (e.g., RSVP’d). In this example, below a certain population density level, the events list may not include the RSVP list or may not be displayed at all. As a fourth example, in a high population density area, the results lists may include a list or other display of recommended or favorite restaurants, bars, retail stores, or clubs. The recommended establishments may be those that are recommended by the users within the results list or may be those that are within the search area.

In short, the system 100 and methods 300, 400 disclosed herein are meant to encompass substantially any type of location and/or user information that may be varied or that may be affected by population density.

**Using Population and/or Profile Density to Vary Users Displayed**

As discussed above, population density may be used to vary one or more aspects of a results lists, such as location information. Additionally, in another embodiment, population density can be used to vary the user profiles that appear in the results list. For example, in areas of low population density all users that fall within the results range may be included in the results list, however in areas of high population density certain users that may fall within the results range may be omitted. In another example, the profile density corresponding to the number of user profiles that are included in a results list may be used to vary the results list. In these examples, the server 102 may determine to omit certain users from results ranges based on a number of different factors. One factor that may be used is user data, such as data that is associated with every user and/or user account. The user data may be a rating, numerical value, value in a field (e.g., numeric, profile features, etc.), string of information, ratings by other users, reports of violating application policies, use history (e.g., number of complaints by other users, number of times a user has been blocked by other users, number of times other users have "liked" them, or the like).

As one example, certain users or members of the application may be rated by other users, may by rated by the application automatically, may be rated by monitors of the application, and so on. These type of ratings may be used to provide certain or select users with a rating that can be used to determine whether a user should be displayed in certain result lists.
As a specific example, some users on the application may be obnoxious, annoying, cruel, improper, or otherwise offensive to other users, however their behavior may not rise to a level requiring actual suspension from the service. These annoying or undesired users may be tagged or otherwise marked so that in some instances they may not be displayed in results lists. On the other hand, there may be certain users that are positive, well-liked, or otherwise typically behave in a manner that may be desirable. In this case, the application may be configured so that the desired users display in results lists where they may typically not be, may be displayed more prominently, or the like. In this embodiment, the application may be able to subtly encourage and/or discourage select types of behavior without the users being aware that they are being treated differently than other users.

As one example, the application may use population density of user profiles as an input to a modification algorithm to distance-based results lists. The modification algorithm may be applied only above certain density and distance thresholds, so that the results manipulation may be more easily concealed from users of the system. In this example, under a certain distance threshold the modification algorithm would not be applied, e.g., two users that are in the same room would always appear in each other's search results, even if one user was determined to be an undesired user. However, once the distance for the results list exceeds a predetermined threshold and/or the density threshold is also above a predetermined threshold, the modification algorithm may be applied and the undesired user would be removed from the results list. The suppression of the undesired user would be difficult to detect, as the undesired user could assume that based on the density or the distance there were sufficient other user profiles to populate the results list.

The modification algorithm can be dependent on either density, distance, or both. This is because in a densely populated area, a smaller distance threshold may be sufficient to conceal modification of the search results because more user profiles will appear in the results list for a given distance as compared to sparsely populated areas. Therefore, the distance threshold may be inversely dependent on density, as the density increases, the distance threshold may decrease and vice versa.

As described herein, the method may be used to selectively include members in the results list. For example, members may be included or not included in the results list based on population, density, and or both. This allows the base list or results list to be selectively modified based on the parameters set.
A flow chart for rating members or otherwise applying an indicia related to suppression or promotion will now be discussed in more detail. Fig. 8 is a flow chart for a method that may be used to rate users. With reference to Fig. 8, the method 700 may begin with operation 702 and the processing element 108 of the server 102 may analyze user activity data. The user activity data may include substantially any type of information associated with the user. For example, user profile information, user actions on the social network, user pictures, number of uploads to the social network, types of uploads (e.g., pictures, videos, etc.), number or data with respect to user to user chats, video chat information, messaging information (e.g., amount, length, etc.). The processing element 108 may analyze the user data to determine the pros and cons of the user activity, i.e., whether the user is a preferred user, an undesirable user, or somewhere in between. The analysis of each data type or activity may be varied based on the implementation of the social network, dating network, or the like.

As or after the processing element 108 is analyzing the user activity data, the method 700 may proceed to operation 704. In operation 704, the processing element 108 of the server 102 may analyze the user data from other users regarding the particular user. For example, the processing element 108 may analyze the complaints received about the particular user, the number or compliments/praise received about the particular user from other users, the types and lengths of interactions with other users to the extent that those interactions are captured as part of the user activity, blocking or promoting (e.g., "friending," favoriting, etc.) of the select user by other users, and so on.

It should be noted that the amount of user data analyzed by the server 102 may be varied based on the desired application. Further, in some embodiments only direct user data (e.g., data produced by the select user) may be used, in other embodiments only indirect user data (e.g., data about the select user from other users) may be used, and in other embodiments a combination of direct and indirect data may be used.

With continued reference to Fig. 8, after operation 704, the method 700 may proceed to operation 706. In operation 706, the processing element 108 of the server 102 may set the user rating or otherwise provide a characteristic, indicia, metadata, or the like, for the user. For example, the server 102 may analyze the user activity data from both the user to be rated and other users to determine if the user's interaction on the network is desired or undesired. As a specific example, a user that receives complaints from other users, is repeatedly blocked from other users, and/or has short messaging or chat sessions with other users may be an
undesirable user, whereas a user that has long chat sessions with multiple users, no
complaints, is frequently added as a favorite, privately messaged, or the like may be a
desirable user. The desirability may be determined by desirability relative to other users on
the network and/or determined by a desirability relative to the administration of the network.

In one embodiment, the users may be rated based on a desirability and given a rating or score.
The rating may be a positive or negative, e.g., desirable or undesirable, or the rating may be a
numeric value, a value along a spectrum from desirable to undesirable, and/or may fall within
a category of users.

The user rating may determine the suppression, promotion, or mother modification of
a user in a results lists (e.g., the location, appearance, or the like of the user's profile in the
results list). For example, a user with a high rating may be promoted and appear in more
results lists, may appear at the beginning of a results lists, or may be highlighted or
differentiated from other users within the results list. As another example, a user with a low
rating may be suppressed, removed, hidden, or minimized from a results list. A method for
using the user's rating to modify one more results lists will be discussed in more detail below.
With reference to Fig. 8, after operation 706 and the user's rating has been set, the method
700 may proceed to an end state 708.

It should be noted that the method 700 may also include information about the user
from other data sources external to the network. For example, the user data may include
information about the user or posted by the user on other social networks, dating networks, or
the like. As another example, the external data sources may also include data from internet
searches, police or other authority type databases, government databases, or the like. As such,
although the method 700 is described as analyzing direct or indirect internal data (e.g.,
specific to the network), in some embodiments the method 700 may include or use
exclusively external data.

A method for using a user rating to selectively modify a results lists will now be
discussed in more detail. Fig. 9 is a flow chart for selectively modifying a results list. With
reference to Fig. 9, the method 800 may begin with operation 802 and the server 102 may
receive a request for a user result list. This operation 802 may be substantially similar to
operation 302 in Fig. 3. For example, user may request by an input to his or her user device
104a-104n a results list of users within a certain range, such as users near the requesting
user's location, users within a predetermined range area (e.g., landmark, city, address,
intersection), users with certain profile characteristics, or the like. It should be noted that the
results request may be selected from a predetermined option or may be set by the user. The user device 104a-104n then transmits the request for the results list to the sever 102 via the network 108.

After operation 802, the method 800 may proceed to operation 804. In operation 804, the sever 102 determines the search area for the results list. For example, the server 102 may set the search area based on criteria submitted by the requesting user, the search area may be predetermined in the inquiry (e.g., all users within 2 miles of X location), or the like. This operation 804 may be substantially similar to operation 304 in method 300 of Fig. 3 and may be dynamically generated, predetermined based on a default setting, and/or a combination of the two.

With continued reference to Fig. 9, after operation 804, the method 800 may proceed to operation 806. In operation 806 the server 102 may determine the user density within the search area. This operation 806 may be similar to the operation 306 in Fig. 3 and user population density and/or the operation 806 may user profile density, e.g., the number of user profiles that would appear in the search results or that could appear in the search results. Based on the number of users that fall within the search area, the server 102 determines the profile density for the results list.

As or after the density is determined, the method 800 may proceed to operation 808 and the user list responsive to the request is generated. For example, the server 102 uses the requesting user's inputs as parameters for the search and generates a list of all users or member profiles that match or satisfy the parameters for the search, e.g., fall within the search area, include a characteristic of the search, or the like. In some embodiments, the results list may be generated so that the users or user profiles responsive to the search request are ordered by distance first. For example, the closest user that satisfies the search criteria is shown first whereas the user that is the farthest away and satisfies the search criteria is shown last.

After operation 808, the method 800 may proceed to operation 810. In operation 810, the server 102 analyzes the user list responsive to the inquiry to determine if any users should be promoted or suppressed. In particular, the processing element 108 of the server 102 may analyze the user rating associated with each user within the results list and based on the user rating may determine that the user should be moved or modified within the list, e.g., suppressed or promoted. If results list does not include any users that should be moved, the method 800 may proceed to operation 818 and the originally generated results list may be
transmitted to the querying or requesting user device 104a. However, with continued reference to Fig. 9, if the results list includes one or more users to be modified within the list, the method 800 may proceed to operation 812.

In operation 812, the server 102 may determine whether the profile density of the results list or the search area is above a predetermined threshold. In particular, the server 102 may analyze the results list and determine if there are a sufficient number of profiles within the results list, whether the search area is sufficiently large, and/or whether the population density of the search area is about a predetermined threshold. The threshold may be determined based on population density of the search area, profile density of the results inquiry, geographic distance, or the like and may be selected so that the modification algorithm (e.g., suppression or promotion algorithms) may be applied without being readily detectible. That is, because the modification algorithm may be only applied above a predetermined threshold, the modification to the users displayed in the results list, even when ordered by distance, may not be readily apparent to users, even those users whose profiles are being promoted or suppressed.

If in operation 812 the density, population, profile density, or the like is above the predetermined threshold, the method 800 my proceed to operation 814. In operation 814, the server 102 may apply the modification algorithm(s) to the results list. For example, if there are one or more users with low ratings, the processing element 108 may remove those users from the results list, minimize the users’ icons, profile, etc., and/or may move the users to the bottom of the list. As another example, if there are one or more users with high ratings, the modification algorithm may apply a promotion algorithm and may move the user up within the results list, may enlarge the user’s name, profile, picture, or the like, or otherwise "promote" the user.

Once the modification algorithm has been applied, the method 800 may proceed to operation 816 and the server 102 may generate a modified results list. The modified results list may include the promoted, suppressed, or otherwise modified users and so the ordering of the users displayed may be different from the originally generated results list. After operation 816, the method 800 may proceed to operation 818 and the current results list, in this case the modified results list, may be transmitted to the requesting user’s device.

With reference to Fig. 9, if in operation 812, the density or distance is not above the threshold, the method 800 may proceed to operation 818 and the originally generated results list may be transmitted to the querying user device. Because the results list may not be
modified by the modification algorithms when the threshold is below a predetermined amount, users may be less likely to determine that the results lists are being modified. As an example, if two users are in close proximity, such as the same room, and the querying user requests a results list based on those users who are "nearby," the user sitting next to the requesting user will appear in the other's results list, even if the user is a low rated user. However, above a distance threshold of 1 mile or another radius in a search area with a high profile density, the low rated user would be suppressed in the results list and the modified results would be transmitted to the inquiring user and the low rated user would not be included in the results list. In this instance, the low rated user would not be able to easily determine that the results were being modified so that he was being suppressed as it would appear that there were sufficient other profiles that would satisfy the results inquiry within the distance search area that it is plausible that he or she would not be included in the results list.

Using the method 800 of Fig. 9, the system 100 may be able to adjust the application of the modification algorithm in instances where the profile density is below the threshold. In particular, in a rural area or a search area with fewer user profiles in the search area for the results list, the distance threshold at which the modification algorithm may be applied may be increased so that users would not be able to easily detect the modification.

After operation 818, the method 800 may proceed to an end state 820 and terminate.

As described above, the method 800 may vary application of the modification algorithm based on profile density, search area or results range, and/or population density of the search area or may use any combination to determine whether to apply the suppression or promotion algorithms. In other words, the threshold which is evaluated in operation 812 may be determined based on a combination of profile density and search area, or just profile density alone. By selectively determining when to apply the modification algorithm, users of the system 100 may be less likely to detect that results lists are being modified by the server 102.

It should be noted that the description related to selectively suppressing or promoting users in a results list should be understood to encompass selectively including or removing the user profiles or other user icons corresponding to select users from the results list. As such, although the discussion above describes "removing users" or "promoting users" it should be understood that this is meant to encompass the selective inclusion, highlighting, promoting, or the like, of user profiles or user icons within the results list, where the user profiles correspond to the users that are being selectively modified within with results list.
Conclusion

The foregoing description has broad application. For example, while examples disclosed herein may focus a social networking application, it should be appreciated that the concepts disclosed herein may equally apply to substantially any other member or user based interactive network, such as, video games, blogs, or the like. Similarly, although the controller may be discussed with respect to a server and smart phone, the devices and techniques disclosed herein are equally applicable to other types of computing devices. Accordingly, the discussion of any embodiment is meant only to be exemplary and is not intended to suggest that the scope of the disclosure, including the claims, is limited to these examples.
CLAIMS

What is claimed is:

1. A method for selective modification of location based search results that is undetectable or difficult for users of the system to detect, comprising:
   accessing by a processing element from a first memory location, a results list responsive to an inquiry;
   determining by the processing element a distance characteristic of the inquiry;
   determining by the processing element a density corresponding to a selected location of the results list; and
   based on the distance characteristic and the density modifying the results list for transmission to a second memory location on a user device, wherein the density is at least one of user profile density in the selected location or population density of the selected location.

2. The method of claim 1, wherein modifying the results list comprises at least one of removing at least one user profile or adding at least one user profile from the results list.

3. The method of claim 1, wherein modifying the results list further comprises analyzing a user data corresponding to one or more user profiles encompassed within the results list.

4. The method of claim 3, wherein the user data corresponds to a user rating or a user index of the one or more user profiles.

5. The method of claim 1, wherein the user data comprises external data and internal data.

6. The method of claim 1, wherein modifying the results list comprises suppressing or promoting at least one user profile.

7. The method of claim 6, wherein suppressing at least one user profile comprises removing the user profile, minimizing the user profile, or changing a results order of the user profile.

8. The method of claim 6, wherein promoting at least one user profile comprises highlighting the user profile or changing a results order of the user profile.

9. A method for varying search results of a user-based networking application, comprising:
   accessing from a processing element a results list including at least user profile,
   wherein the results list is responsive to an inquiry;
   determining by the processing element a profile density of user profiles corresponding to a selected location;
   determining a rating of at least one user profile; and
   based on the profile density and the rating of the at least one user profile, varying by the processing element one or more parameters of the results list for displaying on a user device.
10. The method of claim 9, further comprising transmitting the results list to the user device.
11. The method of claim 9, further comprising receiving the inquiry from the user device.
12. The method of claim 9, further comprising displaying the results list with the varied parameters.
13. A method for varying search results of a user-based networking application, comprising:
   receiving an inquiry from a querying user device;
   determining by a processing element a population density corresponding to a selected location;
   based on the population density and user data, varying by the processing element one or more parameters of a results list configured to be displayed on the querying user device; and
   transmitting the results list to the querying user device.
14. The method of claim 13, wherein the population density corresponds to a population density of users of the networking application encompassed within the selected location.
15. The method of claim 14, further comprising receiving data on the location of the user device, wherein the selected location is a location of the querying user device.
16. The method of claim 14, wherein the selected location is a predetermined area relative to the query location.
17. The method of claim 13, wherein the one or more parameters comprises relates to one or more member locations corresponding to one or more member devices within the selective location.
18. The method of claim 14, further comprising determining one or more actual member locations corresponding to the one or more member devices within the selective location.
19. The method of claim 14, wherein varying by the processing element the one or more parameters comprises:
   determining by the processing element an error criterion, wherein one or more characteristics of the error criterion is selected based on the population density; and
   modifying by the processing element the one or more actual member locations by the error criterion.
20. A method of displaying search results of a user-based networking application, comprising:
   transmitting to a server an inquiry from a querying user device;
   determining a user rating corresponding to at least one user profile responsive to the inquiry;
receiving a results list from the server, wherein the results list is variable based on a population density of other user devices within a predetermined range and the user rating; and displaying by a display device the results list in a grid configuration.

21. A system for providing results to one or more user devices comprising:
   a network for transmitting data; and
   a server in communication with the network and configured to perform the following operations:
   
   5    receive an inquiry from a querying user device;
   determine a population density of a selective location;
   determine a user rating of at least one user profile;
   based on the population density and the user rating, vary one or more parameters of a results list; and

   10   transmit the results list to the querying user device.

22. The system of claim 21 further comprising a querying user device in communication with the network, wherein the querying user device is configured to perform the following operations:
    
    5    transmit to the server the inquiry;
    receive the results list from the server; and
    display on a display screen the results list, wherein the result list is displayed in a grid configuration.

23. The system of claim 21, further comprising a plurality of member user devices in communication with the network, wherein the plurality of member user devices are configured to perform the following operations: transmit to the server an actual location of the member user device.
BEGIN

RECEIVE RESULTS INQUIRY

SET RESULTS RANGE

DETERMINE DENSITY OF POSSIBLE RESULTS WITHIN RANGE

CREATE RESULTS LIST BASED ON DENSITY

TRANSMIT RESULTS LIST

DENSITY CHANGE?

Y

N

END

FIG. 3
BEGIN
RECEIVE REQUEST
DETERMINE/RECEIVE REQUEST LOCATION
DETERMINE RESULTS RANGE
DETERMINE USER DEVICE DENSITY IN SEARCH AREA
SET ERROR
CREATE RESULT LOCATIONS FOR USERS WITHIN RANGE
CREATE RESULTS LIST BASED ON REQUEST
TRANSMIT RESULTS LIST TO REQUESTING DEVICE
END
FIG. 6

RESULTS:

1
LOCATION INFO

2
LOCATION INFO

3
LOCATION INFO

4
LOCATION INFO

5
LOCATION INFO

6
LOCATION INFO

FIG. 7A

RESULTS:

1

2

3

4

5

6

FIG. 7B

LOCATION
BEGIN

ANALYZE USER ACTIVITY DATA

ANALYZE USER DATA FROM OTHER USERS

SET USER RATING

END

FIG. 8
INTERNATIONAL SEARCH REPORT

International application No. PCT/US 15/45604

A. CLASSIFICATION OF SUBJECT MATTER

IPC(8) - G06F 17/30 (2015.01)
CPC - G06F 17/3087; G06F 17/30241 : H04W 4/02

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)

IPC(8): G06F 17/30 (2015.01)
CPC: G06F 17/3087; G06F 17/30241; H04W 4/02

CPC:

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

USPC: 707/724; 707/722; 707/732 (Keyword limited; terms below); IPC(8): G06F 17/30 (2015.01) (Keyword limited; terms below); CPC: G06F 17/3087; G06F 17/30241; H04W 4/02; G06F 17/30265; G06F 17/30684 (Keyword limited; terms below)

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

PatBase; Google (Scholar, Patents, Web) 
Terms used: location proximity nearby search results list distance density user-density profile-density population-density modify filter remove add profile analyze user-data personal-data profile-data rating index external-data internal-data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>US 2008/0062621 A1 (ROBINSON et al.), 10 April 2008 (10.04.2008), entire document, especially Abstract: para [0033]-[0034], [0037], [0041], [0047]-[0048], [0061]-[0071], [0073], [0075]-[0076], [0086], [0091], [0106]</td>
<td>1, 13-18</td>
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<tr>
<td>Y</td>
<td>US 2012/0290978 A1 (DEVICKA), 15 November 2012 (15.11.2012), entire document, especially Abstract: Fig. 14; para [0014], [0116], [0148], [0150], [0153], [0210], [0229]</td>
<td>2-12, 19-23</td>
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<tr>
<td>A</td>
<td>US 2014/0136624 A1 (ABHYANKER), 15 May 2014 (15.05.2014), entire document</td>
<td>1-23</td>
</tr>
</tbody>
</table>

Further documents are listed in the continuation of Box C.

* 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 application or patent 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
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