

US010049387B2

# (12) United States Patent

# Hardin et al.

# (54) EXCLUSIVE DELIVERY OF CONTENT WITHIN GEOGRAPHIC AREAS

(71) Applicants: Ryan Hardin, Henderson, TX (US); Andrew Hill, Houston, TX (US)

(72) Inventors: **Ryan Hardin**, Henderson, TX (US); **Andrew Hill**, Houston, TX (US)

(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 15/694,786

(22) Filed: Sep. 2, 2017

(65) Prior Publication Data

US 2017/0364954 A1 Dec. 21, 2017

## Related U.S. Application Data

- (63) Continuation of application No. 15/009,961, filed on Jan. 29, 2016, now Pat. No. 9,779,418, which is a (Continued)
- (51) **Int. Cl. G06Q 30/02 H04W 4/18**(2012.01)
  (Continued)
- (58) Field of Classification Search

CPC ....... H04W 4/02; H04W 64/00; H04W 4/021; H04W 4/023; H04W 4/206; H04W 4/027; H04W 4/028; H04W 4/001; H04W 4/18; H04W 8/18; H04W 88/02; H04L 67/18; H04L 67/306; H04L 67/20; H04L 67/26;

# (10) Patent No.: US 10,049,387 B2

(45) **Date of Patent:** Aug. 14, 2018

G06Q 30/02; G06Q 30/0267; G06Q 30/0261; G06Q 30/0241; G06Q 20/3224; G06Q 30/0251; G06Q 20/322 See application file for complete search history.

### (56) References Cited

#### U.S. PATENT DOCUMENTS

6,810,323 B1 10/2004 Bullock et al. 6,847,888 B2 1/2005 Fox et al. (Continued)

### OTHER PUBLICATIONS

AdMob, Inc., "Help for Advertisers—Ad Pricing", http://www.admob.com/home/help/helpfiles/Advertisers/Ad Pricing, May 19, 2009

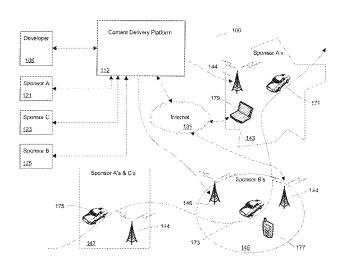
(Continued)

Primary Examiner — Olumide Ajibade Akonai

### (57) ABSTRACT

Application developers can request to have their applications registered for use with a content delivery platform. The operator of the content delivery platform establishes perimeters defining geographic areas, and maintains records reserving particular areas for delivery of content associated with particular sponsors. Registered applications running on mobile devices can request content from the content delivery platform. Based at least in part on the request, the content delivery platform can identify a target location, which may be the location of the mobile device, or some other location indicated in the request. A mobile device can be provided content based on the relationship of the target location to the geographic areas, so that a registered application running on a mobile device with a target location contained within a geographic area assigned to a particular sponsor will receive content related to that sponsor.

## 34 Claims, 7 Drawing Sheets



### Related U.S. Application Data

continuation of application No. 14/608,285, filed on Jan. 29, 2015, now Pat. No. 9,286,625, which is a continuation of application No. 13/856,392, filed on Apr. 3, 2013, now Pat. No. 8,977,247, which is a continuation of application No. 12/434,094, filed on May 1, 2009, now Pat. No. 8,433,296.

## (51) Int. Cl. H04W 4/02 (2018.01) H04M 3/42 (2006.01) H04L 29/08 (2006.01) H04W 4/021 (2018.01)

(52) U.S. Cl.

CPC .... **G06Q 30/0267** (2013.01); **H04M 3/42357** (2013.01); **H04W 4/02** (2013.01); **H04W 4/021** (2013.01); **H04W 4/18** (2013.01); **H04L** 67/20 (2013.01); **H04M** 2242/14 (2013.01)

# (56) References Cited

#### U.S. PATENT DOCUMENTS

6,867,733	B2	3/2005	Sandhu et al.
7,009,556	B2	3/2006	Stewart
7,080,402	B2	7/2006	Bates et al.
7,089,264	B1	8/2006	Guido et al.
7,096,117	В1	8/2006	Gale et al.
7,103,368	B2	9/2006	Teshima
7,124,370	B2	10/2006	Fish
7,200,673	B1	4/2007	Augart
7,207,802	B2	4/2007	Wilson
7,219,303	B2	5/2007	Fish
7,814,106	B2	10/2010	Guido et al.
9,251,520	B2	2/2016	Shen et al.
2003/0064705	$\mathbf{A}1$	4/2003	Desiderio
2003/0101454	A1	5/2003	Ozer et al.
2003/0198346	A1	10/2003	Meifu et al.
2004/0214550	$\mathbf{A}1$	10/2004	Jenkins
2004/0220906	A1	11/2004	Gargi et al.
2004/0253965	A1	12/2004	Sato et al.
2006/0064346	A1	3/2006	Steenstra et al.
2007/0185768	A1	8/2007	Vengroff et al.
2008/0004952	A1	1/2008	Koli
2008/0098420	A1	4/2008	Khivesara et al.

2008/0154728	A1	6/2008	Thomas
2008/0162032	A1	7/2008	Wuersch et al.
2008/0163073	A1	7/2008	Becker et al.
2008/0215524	A1	9/2008	Fuchs et al.
2008/0262897	A1	10/2008	Howarter et al.
2008/0307498	A1	12/2008	Johnson et al.
2008/0313039	A1	12/2008	Altberge et al.
2009/0024476	A1	1/2009	Baar et al.
2009/0029721	A1	1/2009	Doraswamy
2009/0063424	A1	3/2009	Iwamura et al.
2009/0131080	A1	5/2009	Nadler et al.
2010/0075697	A1	3/2010	Gupta et al.
2010/0312646	A1	12/2010	Gupta et al.

## OTHER PUBLICATIONS

AdMob, Inc., "Help for Advertisers—Target the Specific User You Want to Reach", http://www.admob.com/home/help/helpfiles/Advertisers/Target, May 19, 2009.

AdMob, Inc., "iPhone for Advertisers", http://www.admob.com/home/help/helpfiles/Advertisers/iPhone Ad, May 19, 2009.

Google, Înc., "What are the different options for targeting ads to mobile phones and devices?", https://adwords.google.com/support/bin/answer=107265&hl=en.sub.-US, May 18, 2009.

Google, Inc., "How does customized targeting work?", http://adwords.google.com/support/bin/answer.py?answer=116, May 18, 2009

Google, Inc., "How are ads ranked?", http://adwords.google.com/support/bin/answer.py?hl=en&answer=6111, May 18, 2009.

Google, Inc., "How do ads cycle through the search page results?", http://adwords.google.com/support/bin/answer.py?hl=en&answer=87402, May 18, 2009.

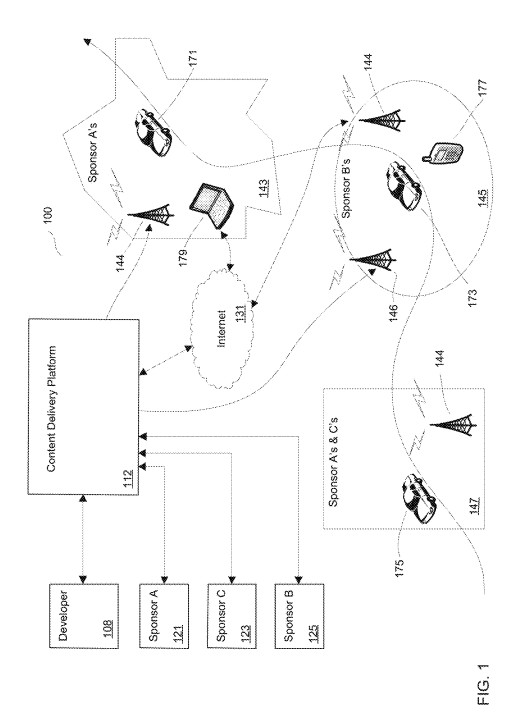
Google, Inc., "How do I create a mobile ad?", http://adwords.google.com/support/bin/answer=29488&cbid, May 18, 2009. Google, Inc., "Lesson 3c: Language & Location Targeting", http://www.google.com/adwords/learningcenter/text/print-19158.html, May 19, 2009.

Google, Inc., "What is position preference?", http://adwords.google,com/support/bin/answer.py?hl=en&answer=31788, May 19, 2009

Google, Inc., "What are mobile ads?", http://adwords.google.com/support/bin/answer.py?answer=29492&cbid, May 18, 2009.

Google, Inc., "Why can't I see my ad?", http://adwords.google.com/support/bin/answer.py?hl=en&answer=6105, May 18, 2009.

Wayback Machine, "Iphone App Advertisement", http://www.blog.yieldbuild.com/2008/08/21/iphone-app-advertising/, Aug. 24, 2008.



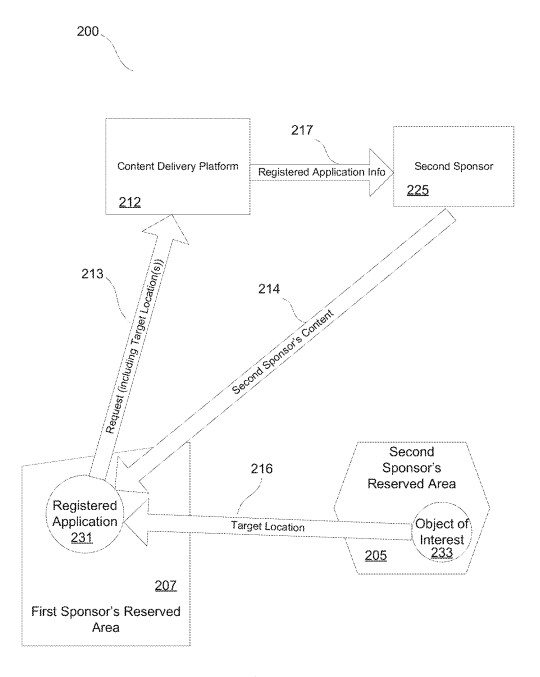
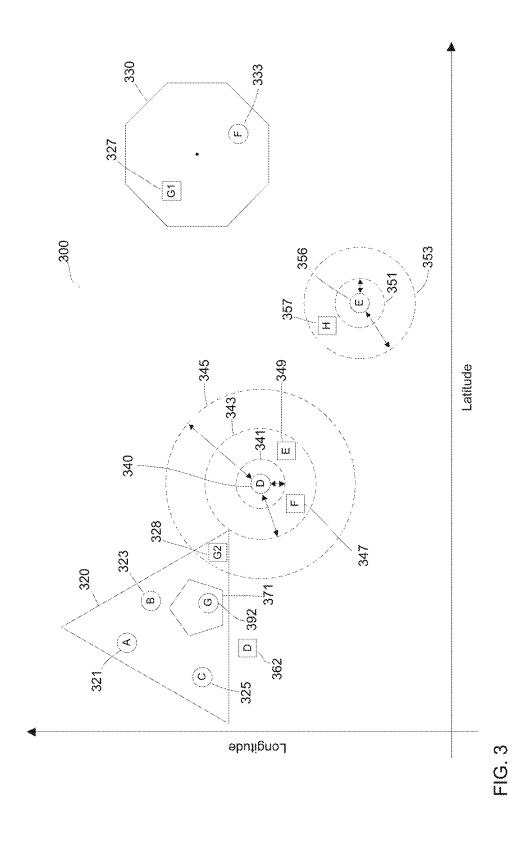


FIG. 2



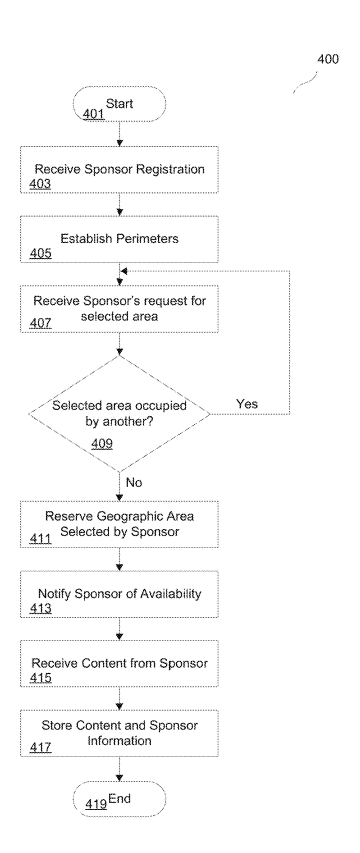
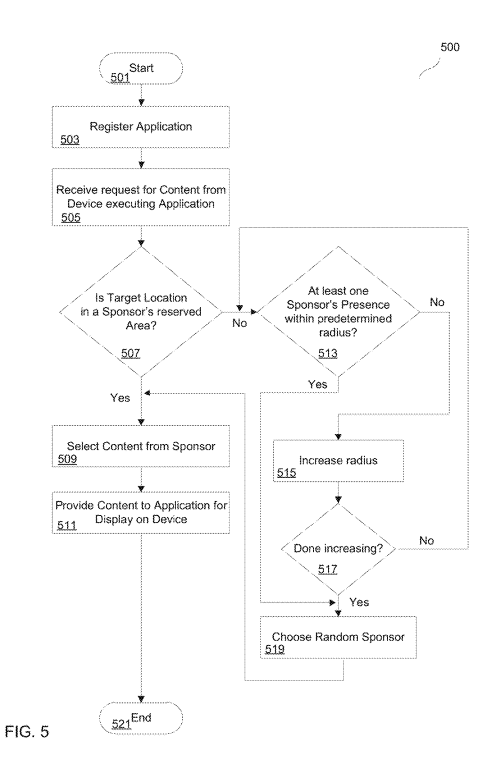
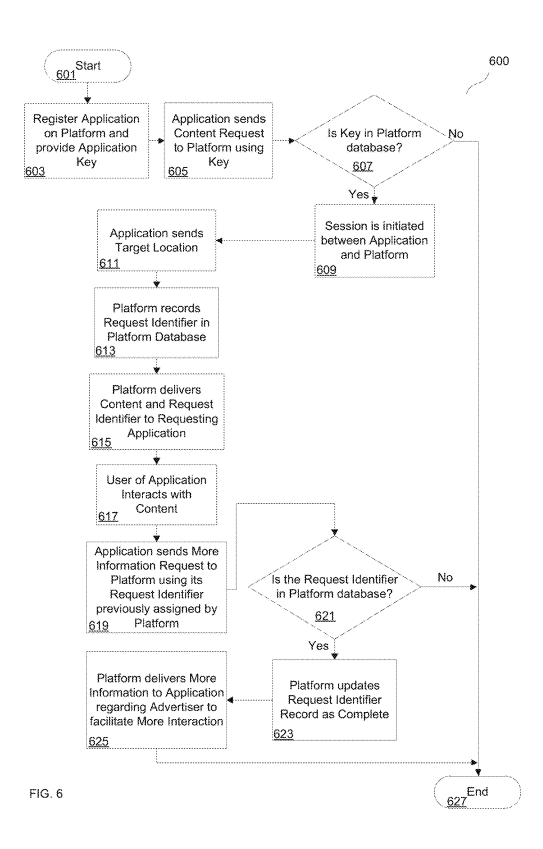
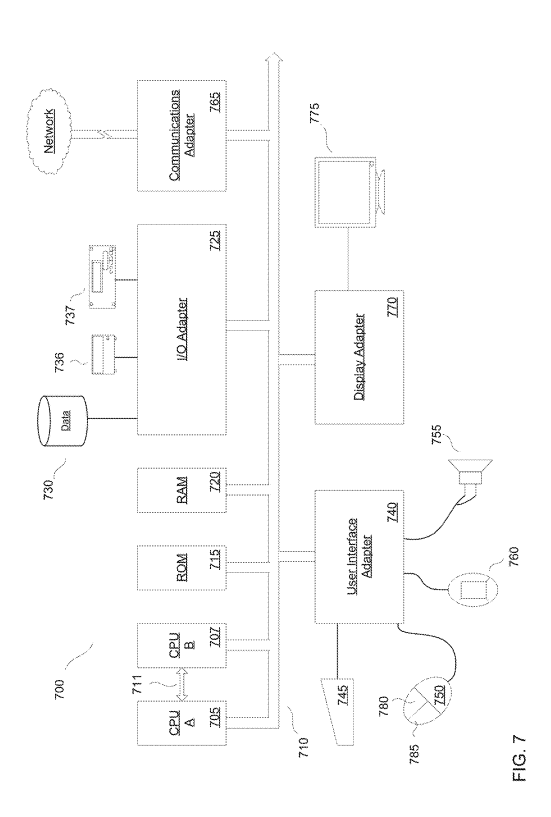


FIG. 4







# EXCLUSIVE DELIVERY OF CONTENT WITHIN GEOGRAPHIC AREAS

# CROSS REFERENCE TO RELATED APPLICATIONS

This continuation patent application claims priority from co-pending U.S. Non-provisional patent application having Ser. No. 15/009,961, filed 29 Jan. 2016, entitled "EXCLU-SIVE DELIVERY OF CONTENT WITHIN GEO- 10 GRAPHIC AREAS", which claims priority from co-pending U.S. Non-provisional patent application having Ser. No. 14/608,285, filed 29 Jan. 2015, entitled "EXCLUSIVE DELIVERY OF CONTENT WITHIN GEOGRAPHIC AREAS", now U.S. Pat. No. 9,286,625 issued on 15 Mar. 2016, which claims priority from co-pending U.S. Nonprovisional patent application having Ser. No. 13/856,392, filed 3 Apr. 2013, entitled "EXCLUSIVE DELIVERY OF CONTENT WITHIN GEOGRAPHIC AREAS", now U.S. Pat. No. 8,977,247 issued on 10 Mar. 2015, which claims 20 priority from co-pending U.S. Non-provisional patent application having Ser. No. 12/434,094, filed 1 May 2009, entitled "EXCLUSIVE DELIVERY OF CONTENT WITHIN GEOGRAPHIC AREAS", now U.S. Pat. No. 8,433,296 issued on 30 Apr. 2013, all having a common  $^{25}$ applicant herewith and being incorporated herein in their entirety by reference.

#### **FIELD**

This disclosure relates generally to delivery of content, and more particularly to delivery of content within reserved geographic areas.

#### BACKGROUND

Advertisements can be delivered to various devices, including mobile devices, within communications range of areas transmitters or other information providers. For example, advertisements can be delivered to cellular phones 40 within range of a particular cellular phone provider's network area. Furthermore, advertisements can be delivered using digital billboards, or via the Internet, based on user interactions and preferences.

When delivering advertisements and other content to 45 some mobile devices, currently available technologies can broadcast the content to all devices equipped to receive them. In some cases, advertisements are broadcast to any mobile device within a city, or a similar area. When delivering non-broadcast content, for example via the Internet, it 50 is common to deliver the content in response to a request, received from the receiving device. In some cases, push technology can be used to deliver content to multiple users concurrently.

In each of these cases, a mobile device can usually receive 55 content from multiple different content providers. Current technologies are, therefore, less than perfect.

### **SUMMARY**

Various embodiments disclosed herein include registering an application program for use with a content delivery platform, establishing multiple perimeters defining respective geographic areas, and maintaining records associating sponsors with particular geographic areas. The content 65 delivery platform can receive a request from a registered application program for content to be displayed on a mobile

2

device, and the request can be used to determine a target location. In some embodiments, a sponsor is selected based on a relationship between the target location and one or more reserved geographic areas. Content is then provided to the application program.

In some embodiments, the content delivery platform can record a request identifier associated with a received request, and provide the request identifier to the mobile device to assist in tracking future actions relating to the request for content. The content delivery platform can also receive information related to user interaction with the provided content, including the request identifier, and provide additional content in response to the received information.

Content can be delivered to a mobile device running a registered application if a target location is at least partially within a predetermined radial distance of a geographical area associated with a sponsor; if the mobile device is not located within the predetermined radial distance, the radial distance can be increased. In some embodiments, content is delivered if the target location, e.g. the location of the mobile device or another location of interest, is located entirely within a geographic area exclusively reserved by a particular sponsor. In some embodiments, the content delivery platform can select from among several sponsors in deciding which content to deliver to a mobile device.

In at least one embodiment, the content delivery system reserves exclusive interests in geographic areas for particular sponsors based on the sponsors' requests, and store a record of that interest. In some embodiments, the content delivery system receives, from a sponsor, content to be delivered to mobile devices based on a target location being positioned within particular geographic areas. The content delivery system can also reserve an interest in geographic areas that remain unreserved by other sponsors. Furthermore, some embodiments include time based restrictions.

Various embodiments can be implemented as a system that includes memory, a communications interface, and a processor that cooperate to store and execute a program of instructions implementing various methods and techniques described herein. Furthermore, some embodiments can be implemented as a computer readable medium tangibly embodying a program of instructions.

### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is an abstract representation of exclusive content delivery to particular reserved areas according to various embodiments of the present disclosure;

FIG. 2 is a diagram illustrating a target location other than the location of the mobile device executing a registered application, according to embodiments of the present disclosure;

FIG. 3 is a graph representing expanded search areas to determine which content is delivered according to various embodiments of the present disclosure;

FIG. 4 is a flowchart illustrating a method of reserving a geographic area according to embodiments of the present disclosure:

FIG. 5 is a flowchart illustrating registration of an application for content delivery according to embodiments of the present disclosure;

FIG. 6 is a flowchart illustrating delivery of content to particular applications in a reserved area according to embodiments of the present disclosure;

FIG. 7 is a diagram illustrating a processing system according to embodiments of the present disclosure.

#### DETAILED DESCRIPTION

Various embodiments of the present disclosure provide for delivering content, such as advertising, to registered applications being run on any of various mobile electronic devices configured to be readily moved, carried, or otherwise transported between different various geographic areas 10 defined by perimeters. Sponsors can reserve an exclusive interest, or in some embodiments a semi-exclusive interest, in a geographic area, so that other sponsors' advertisements are excluded from being broadcast or otherwise provided to a registered program being executed on a mobile device 15 located within a reserved geographic area.

Referring first to FIG. 1, system 100, is illustrated. System 100 can provide for exclusive delivery of advertising or other content to registered applications running on mobile devices located within a particular proximity to a reserved 20 geographic area. System 100, as illustrated, includes content delivery platform 112, which is in communication with developer platform 108, and systems or individuals operating under control of sponsor A 121, sponsor C 123, and sponsor B 125. Content delivery platform 112 receives a 25 request from developer platform 108 to register a program or other application for use on mobile devices. Content delivery platform 112 can use the registered application program to provide selected content to mobile devices.

In some embodiments, a registered application program is 30 provided to mobile devices by developer platform 108, content delivery platform 112, one of sponsor A 121, sponsor C 123, or sponsor B 125, or by another desired delivery mechanism. In some embodiments, registering the application program with content delivery platform 112 allows 35 developer 108 to receive revenue from sponsor A 121, sponsor C 123, or sponsor B 125 for content displayed on a mobile device located within, or in proximity to, a geographical area reserved by one or more of the sponsors.

Sponsor A 121, sponsor C 123, or sponsor B 125 can 40 reserve an exclusive interest in a particular geographic area by sending a request to content delivery platform 112. In some embodiments, the request can be for exclusive delivery of content to mobile devices running any registered application within given geographic areas, or for content to 45 be delivered to particular registered applications based on a target location. The request can also include time limitations, limitations based on the length of time a mobile device remains within a given geographic area, or other desired limitations. Furthermore, the reserved interest can be either 50 completely exclusive, or semi-exclusive.

System 100 can include a network, for example Internet 131, through which content delivery platform 112, can communicate to other networked devices; and communication towers 144, which can include AM or FM broadcast 55 towers, mobile telephone stations, or other suitable communication infrastructure, including satellites (not illustrated) that might be useful in providing content based on a target location. Content delivery platform 112 can use this communication infrastructure to communicate with various 60 computing devices, including portable computer 179, which may include laptop computers, desktop computers, palmtop computers, tablet computers, digital video recorders (DVRs), television set-top boxes, or any of various general or dedicated purpose computers that can be carried or 65 transported; wireless device 177, which can include personal digital assistants (PDAs), cellular telephones, personal com4

munication system (PCS) devices, music players, video players, gaming consoles, or portable televisions; or any of various devices that may be included in, or carried by, motor vehicles 171, 173, or 175, including navigation systems, satellite radios, or the like. It should be noted that the term "mobile device" can include all computing devices as listed above that can communicate with content delivery platform 112, that the above listing of devices is not exhaustive, and that a device that qualifies as one type of device may also be considered to be of another type. For example, a mobile phone may also be a general purpose computing device, a radio, a television, and a navigation system.

Still referring to FIG. 1, consider first motor vehicle 171, which is located within sponsor A's reserved geographic area 143. A driver of first motor vehicle 171 can receive advertisements or other content from Sponsor A via a registered application running on a radio, a PDA, a cellular telephone, a laptop, or a global positioning navigation device (none of which are specifically illustrated). In this example, because first motor vehicle 171 is located within sponsor A's reserved geographic area 143, content delivery platform 121 provides content exclusively related to sponsor A 121; advertisements or other content from sponsor C 123 and sponsor B 125 can be excluded.

Portable computer 179 can be connected to Internet 131 via a hardwired network connection, a Wi-Fi connection or other suitable communication connection. In some embodiments, if portable computer 179 is running a registered program application, the user of portable computer 179 will receive content related exclusively to sponsor A as long as he is within sponsor A's reserved geographic area 143. In some embodiments, the driver of first motor vehicle 171 and the user of laptop 179 will still be able to receive advertisements from other sponsors through devices not running a program that has been registered on content delivery platform 112, or through non-registered programs running on the same device.

In some embodiments, the location of mobile devices, or another target location, can be determined using various suitable methods. For example, a mobile device running a registered application can provide location information to content delivery platform 112 in the form of latitude or longitude coordinates, raw or processed GPS data, or other location information received and recorded by either the device itself or another device. In some embodiments, a target location, e.g. the location of a mobile device, can be determined based on signals received from cellular transmission towers, satellites, or methods such as triangulation or dead reckoning, or by IP address. Content delivery platform 112 can receive the location of mobile devices from a third source, for example a location provider, a cellular telephone network provider, or a third party tracking source, rather than from the mobile device itself. Thus, the location of a mobile device can be received from the mobile device, determined by content delivery platform 112, received from a third-party source, or determined based on a combination of these or other methods.

Sponsor A's reserved geographic area 143 illustrates an embodiment in which a perimeter can be defined by streets, county boundaries, city boundaries, landmarks, or other features commonly found on maps. In contrast, sponsor B's reserved geographic area 145 can be an ellipse, circle, oval, or other geometric shape that can be determined, at least in part, based on a radius.

In this example, both second motor vehicle 173 and wireless device 177 are located within sponsor B's reserved geographic area 145. The driver of second motor vehicle 173

and the user of wireless device 177 can receive advertisements or other content via towers 144. For example, if the driver of second motor vehicle 173 is operating a navigation device executing an application program registered by developer 108, advertisements and other content received on the navigation device can be determined based on the location within sponsor B's reserved geographic area 145. Likewise, the user of wireless device 177 will receive advertisements related to sponsor B from within a registered application. In some embodiments, content delivery platform 112 can prevent content from sponsor A 121 and sponsor C 123 from being delivered to a mobile device carried by second motor vehicle 173 and wireless device 177, because both motor vehicle 173 and wireless device 177 are located in sponsor B's reserved geographic area 145.

Turning next to sponsor A and sponsor C's reserved geographic area 147, note that the perimeter is a square, rectangle or similarly shaped. In some embodiments, the perimeter may be defined entirely by longitude and latitude 20 lines and/or coordinates that constitute an area. In other embodiments, sponsor A and sponsor C's reserved geographic area 147 can be partially bounded by a longitude or latitude line, a road, river, railway, county, state, parish, city, locality, or other desired boundary. In some embodiments, 25 the perimeter of a sponsor A and sponsor C's reserved geographic area 147 can be defined by a combination of longitude or latitude lines, with one or more remaining boundaries defined based on radius or diameter.

Because third motor vehicle 175 is within sponsor A and sponsor C's reserved geographic area 147, a mobile device carried by third motor vehicle 175 can receive advertising content from either or both sponsor A and sponsor C. In some embodiments, the interest in sponsor A and sponsor C's reserved geographic area 147 can be equally divided between sponsor A 121 and sponsor C 123, while in other embodiments one of sponsor A 121 and sponsor C 123 can have an interest superior to that of the other. In some embodiments, content delivery platform 112 can deliver 40 advertisements or other content related to Sponsor A at selected times, while content related to Sponsor C is delivered at other times. Additionally, content related to sponsor A may be delivered via a first registered application, while content related to sponsor C can be delivered via a second 45 registered application. Thus, sponsors can advertise or provide other content to members of particular demographics based on a type of application a particular demographic is more likely to use.

Referring next to FIG. 2, a target location other than a 50 mobile device in a system 200 is illustrated according to embodiments of the present disclosure. As shown in FIG. 2, a user of registered application 231 is located within the perimeter defining first sponsor's reserved area 207. Object of interest 233 is located in second sponsor's reserved area 55 205. In some embodiments, object of interest 233 can be any type of object of interest to the user of registered application 231. For example, object of interest 233 could be a friend of the user of registered application 231, and this friend may be employing a mobile phone, a laptop, a kiosk computer, a 60 PDA, or any other device capable of sending location information 216 directly or indirectly to registered application 231. In some embodiments, target location information 216 can be any type of information that can be used to determine the location of the object of interest 233. In at 65 least one embodiment, target location information 216 may be a geocoded twitter message. In another example, object

6

of interest 233 could be an end destination on a map, and the location information 216 of this end destination can be sent to registered application 231.

In response to receiving the target location information 216 from object of interest 233, registered application 231 can send a request 213 to content delivery platform 212. The request can include, but is not limited to, information indicating the location of object of interest 233, a request for content, information indicating the location of registered application 231, information indicating the identity of the registered application 231, and a previously received request identifier.

Content delivery platform 212 can receive and process request 213 to identify the location of registered application 231 and the location of object of interest 233. In some embodiments, both locations need not be identified. Furthermore, in some embodiments the specific location need not be identified, as long as a determination that object of interest 233 is located within a given proximity of second sponsor's reserved area 205, or that registered application 231 is located within first sponsor's reserved area 207.

Content delivery platform 212 can provide registered application information 217 to second sponsor 225 to allow second sponsor 225 to deliver second sponsor's content 214 to registered application 231. The registered application information 217 can be an application identifier, a request identifier, a target location, a communications address, or other information that can be utilized by second sponsor 225. In some embodiments, application information 217 need not be provided to second sponsor 225, but instead can be processed internally by content delivery platform 212, and a determination can be made for second sponsor's content 214 to be delivered directly to application 231 from content delivery platform 212, or a third party (not illustrated).

Note that in the illustrated embodiment, despite the fact that registered application 231 is located within first sponsor's reserved area 207, the information delivered to registered application 231 can be content related exclusively to second sponsor's reserved area 205, in which object of interest 233 is located. This is because, in the illustrated embodiment, the target location is the location of object of interest 233, rather than the location of a mobile device executing registered application 231.

In some embodiments, information from the first sponsor can also be delivered to registered application 231, because the locations of the device running registered application 231 and object of interest 233 are both considered target locations. Furthermore, in some embodiments content need not be delivered directly from second sponsor 225, but instead can be provided by content delivery platform 212, or a third party (not illustrated).

Referring next to FIG. 3, a graph showing various geographic areas with reference to longitude and latitude is illustrated according to some embodiments of the present disclosure. The geographic areas in FIG. 3 are for illustration only and carry no particular significance with respect to their geometric shapes. Graph 300 includes a triangular area 320, reserved for sponsor A; pentagonal area 371, reserved for sponsor G; and octagonal area 330, also reserved for sponsor G. In the illustrated example, sponsor G has two physical addresses: G1 327, which lies within sponsor G's reserved octagonal area 330, and G2 328 which, lies within sponsor A's reserved triangular area 320. Furthermore, in the illustrated embodiment, sponsor A does not have a physical location within sponsor A's reserved triangular area 320. These examples help illustrate that there is not necessarily a

correlation between a sponsor's physical address and a reserved geographic area, although in some embodiments there may be such a correlation.

As illustrated by FIG. 3, a single target location F 333 is located within sponsor G's reserved octagonal area 330, and 5 target location F 333 can be a mobile device running a registered application, or target location F 333 can represent a target location other than the location of a mobile device, as illustrated in FIG. 2. In some embodiments, the mobile device with target location F 333 receives advertising exclusively from advertiser G.

As further illustrated by FIG. 3, there are four target locations: target location A 321, target location B 323, target location C 325, and target location G 392 within advertiser A's reserved triangular area 320. Note also, however, that 15 target location G 392 also lies within one of sponsor G's reserved geographic areas, pentagonal area 371. Consider the following example in which target location A 321 and target location B 323 each are mobile devices executing a first application registered with a content delivery platform, 20 such as content delivery platform 112, of FIG. 1. Further assume, for purposes of this example, that target location C 325 is a mobile device executing a second, different application, which is also registered with the content delivery platform. Because both the first and second applications are 25 registered with the content delivery platform, each of the three devices, with target location A 321 target location B 323 and target location C 325 can receive advertisements or other content from within their respective applications. In this example, the content delivered to all three devices can 30 be related exclusively to sponsor A, regardless of which registered application is being executed, because sponsor A has the only reserved interest in the portions of triangular area 320 occupied by mobile devices having target locations A 321 B 323 and C 325.

In some embodiments, target location G 392 can be a mobile device running two or more registered applications, and can receive content related to sponsor A, because the mobile device lies within triangular area 320. But, target location G 392 also lies within pentagonal area 371, and the 40 mobile device can therefore receive content associated with sponsor G. In some embodiments, content related to sponsor A can be delivered via one of the registered applications, while another registered application receives and displays content related to sponsor G. In other embodiments, one of 45 sponsor A or sponsor G can have a superior interest to the other, and a preference can be given to that sponsor's content for delivery. For example, sponsor G may have a superior interest in pentagonal area 371, which also forms part of triangular area 320. In such a case, if content related to 50 sponsor G is available for delivery to the application on the mobile device with target location G 392, that content will be delivered in preference to content related to sponsor A. However, if there is no high priority content related to sponsor G to be delivered, content related to sponsor A may 55 be provided in its stead. Various other priority and time sharing mechanisms and methods can be implemented according to the teachings set forth herein. Note that in some embodiments, multiple registered applications are not required to implement priority and time sharing mecha- 60

In some instances, a mobile device can have target locations, such as target location D **324** or target location E **356**, located outside of areas reserved by sponsors. In such a case, a check can be made to determine if either target 65 location D **340** or target location E **356** are located within a given proximity of a sponsor-reserved area such as triangu-

8

lar area 320 or octagonal area 330. So, for example, a check can be made to determine whether any reserved areas lie within a given radius of target location D 340, defining a search area 341, or within a given radius of target location E 356, defining a search area 351. In some embodiments, if no sponsor reserved area intersects an area within an initially small radius, further checks can be performed by incrementally increasing the radius. So, for example, after a first check finds no advertiser reserved areas within search areas 341 or 351, the search areas can be increased to encompass areas 343 and 353, respectively.

In the illustrated example, there is no reserved area intersecting search area 353, but sponsor H 357 has a physical address within area 353. In some embodiments, once it is determined that a registered sponsor has a physical address location within a search radius, but there are no sponsor reserved geographic areas in proximity to or encompassing a target location, an advertisement or other content can be delivered to a mobile device, such as the device with target location 356.

Another situation arises when there are no sponsor reserved geographic areas intersecting a search area, but there are multiple sponsor physical locations within a given radius. Consider area 343, which contains sponsor E's location 349, and sponsor F's location 347. Because neither sponsor E nor sponsor F has established a reserved area that intersects with search area 343, a random choice can be made between these two sponsors to determine which sponsor's content to provide to the registered application on the device with target location D 340. In other embodiments, preference may be given to one of sponsor E's location 349 and sponsor F's location 347 based on each physical locations' proximity to target location D 340, based on a travel time between the device with target location D 340 and the sponsors' locations, or based on some other desired parameter. In further embodiments, if no sponsor's reserved geographic area intersects any portion of area 343, no content is sent to mobile device D with target location 340, despite the fact that location sponsor E's location 359, and sponsor F's location 347 are both within the perimeter defining search area 343.

In some embodiments, the search radius can continue to be expanded until a search area 345 intersects with a sponsor reserved geographic area. In the illustrated embodiment, search area 345 intersects sponsor A's reserved triangular area 320. Note that sponsor G2's physical location 328 is also located within search area 345. In some embodiments, content from either sponsor A or sponsor G can be selected using any of various processes, because target location D 340 is not located entirely within triangular area 320. In some embodiments, however, because the expanded search area 345 encompasses even a portion of sponsor A's reserved triangular area 320, content related to sponsor G will be excluded, and content related to sponsor A will be exclusively provided to mobile device with target location D 340. In some embodiments, because target location D 340 is not located within sponsor A's reserved triangular area 320, content related to sponsor A will be excluded, and content related to sponsor G will be exclusively provided to mobile device with target location D 340.

Additional techniques accounting for the proximity of exclusively reserved advertising areas and sponsor's physical locations with respect to mobile device locations can be implemented according to the teaching set forth herein. For example, in some embodiments, sponsors may obtain an interest in all otherwise unreserved geographic areas. For example, a content delivery system can deliver content from

a "default" sponsor, if it is determined that no other content is to be delivered to a mobile device.

Referring next to FIG. 4, a method 400 for allowing sponsors to reserve particular geographic areas will be discussed according to embodiments of the present disclosure. Method 400 begins, as illustrated by block 401. As illustrated by block 403, a content delivery platform, for example content delivery platform 112 as illustrated in FIG. 1, can receive a request for sponsor registration, which can also include receiving physical address location from the sponsor. As illustrated by block 405, the sponsor can establish perimeters defining geographic areas of exclusive or semi-exclusive control. These geographic areas are areas the sponsor wishes to reserve for delivery of his own advertisements or other content controlled by the sponsor.

The perimeters established can be based on map features, such as streets, rivers, landmarks, or any of the other various map features. The perimeters can also be defined by latitude and longitude, or various geometric constructs having a given relative position to either a point location, a map 20 location, a physical address, or otherwise. Some embodiments allow for establishing perimeters defining areas based on a combination of the various types of constructs. So, for example, latitude, longitude and map features may be used to establish the reserved area, or a combination of coordinates and geometric constructs can be used in conjunction with other suitable boundary identifiers to establish an area that may be reserved specifically for content related to a particular advertiser or sponsor.

In some embodiments, the perimeters may be generated 30 interactively, using sponsor established perimeter definitions, or other unique sponsor requests. Some embodiments employ pre-defined areas, or allow selection of areas based on predetermined factors, and present sponsors a choice from among previously established options.

As illustrated by block **407**, a sponsor's request for a selected area is received. As illustrated by block **409**, a check is made to determine if the selected area, or a portion of the selected area, has already been reserved by another sponsor. If the area selected by the sponsor is already owned or is 40 otherwise unavailable, method **400** may return to block **407**, and the sponsor can choose another area. In some embodiments, overlap of various sponsor areas may be allowed based on type of business, type of application used to deliver the content, or otherwise.

As illustrated by block **411**, if an area selected for exclusive or semi-exclusive content delivery is available, the selected geographic area can be reserved for the sponsor. And as illustrated by block **413**, the sponsor can be notified that an interest in the geographic area has been reserved for 50 him

A sponsor can provide content for delivery to mobile devices having target locations contained within its reserved area, as illustrated by block 415. This content can include advertisements, still image content, animated content, video 55 content, audio content, alphanumeric identifiers, or other content suitable for delivery to mobile devices via registered applications. As illustrated by block 417, the content received from the sponsor can be stored for later delivery to registered applications running on mobile devices having 60 target locations that exist within the sponsor's reserved area, which such target locations may include, but are not limited to, when the mobile device or target location physically enters or remains within the sponsor's reserved area for a desired length of time. In some embodiments, content can be 65 delivered to a mobile device by the sponsor or another party in response to a notification that the mobile device or target

10

location has entered or is contained within the sponsor's reserved area. Method 400 ends, as illustrated at block 419.

Referring next to FIG. 5, a method 500 of registering an application program for use in conjunction with a content delivery platform is illustrated according to various embodiments of the present disclosure. Method 500 begins as illustrated by block 501. As illustrated by block 503, an application can be registered on a content delivery platform in response to a request by a developer, for example developer 108 as illustrated in FIG. 1. As illustrated by block 505, a request for content can be received from a device running a registered application. In some embodiments, the same registered application may be executed on any of various mobile devices, including mobile telephones, personal digital assistants, laptops, and the like. Furthermore, multiple devices may execute copies of the same registered application, multiple different registered applications may be executed on a single mobile device, and multiple different registered applications may be executed on multiple devices.

As illustrated by block 507 a determination is made as to whether the application sending the request for content has a target location that is located within a sponsor's reserved geographic area. In some embodiments, the target location may be the location of the device. In some embodiments, the target location may be a location other than the location of the device, as illustrated in FIG. 2. As illustrated by block 509, if the target location is located within a sponsor's reserved area, content from the corresponding sponsor can be chosen for delivery to the mobile device. The content can be chosen based on a number of different parameters or combinations of parameters. In some embodiments, different sponsors may designate particular content to be provided on different days of the week or at different times of day. Some such embodiments allow a single geographic area to 35 be shared by different advertisers or sponsors. For example, content associated with a first sponsor may be selected for delivery in a particular geographic area during the lunch hour, while content related to a second sponsor is selected for delivery in that same geographic area between the hours of midnight and 2 am.

In some embodiments, content from one sponsor can be selected for delivery in a particular geographic area in specific situations, even though a different sponsor has generally reserved that same geographic area. For example, content from a first sponsor can be delivered during a football game to mobile devices located in a geographic area normally reserved by a second sponsor, effectively trumping content related to the second sponsor that would otherwise be delivered. In some embodiments, additional criteria can be applied to determine which sponsors' content will be provided to mobile devices in a particular geographic area.

As illustrated by block 511, selected content can be provided to an application for display on a mobile device. In at least one embodiment, different content from the same sponsor can be provided to the same device for display within different applications, or the same content from the same sponsor can be displayed for all mobile devices running all registered applications that have target locations within the delivery area for the content. For example, a first program run on a mobile device may display a first advertisement within that program while a second program running on the same device may display a second advertisement, which is different from the first advertisement. In some embodiments in which an interest in a particular geographic area is shared between multiple sponsors, a primary sponsor's content can be exclusively displayed via a first registered application running on a particular mobile

device, while content from other sponsors can be displayed via a second and subsequent applications running on the same mobile device.

As illustrated by block 513, if the target location is not within a sponsor's reserved area, a determination can be 5 made regarding whether at least one sponsor's presence is within a first predetermined radius of the target location. In some embodiments, a determination is made regarding whether a sponsor's physical location is within a predetermined radius of the target location. In some embodiments, a 10 determination is made regarding whether a sponsor's geographic area, or a portion of a sponsor's geographic area, is contained within a predetermined radius of the target location. If at least one sponsor's presence is within a predetermined radius of the target location, a sponsor is chosen from 15 a random or pseudo-random process, as illustrated by block **519**. Content is then selected for delivery, as illustrated by block 509. As illustrated by block 515, if a sponsor's presence is not within a predetermined radius of the target location, the search radius can be increased. As illustrated by 20 block 517, a check can be made to determine whether any more increases should be made. In some embodiments, the search radius can continue to be increased incrementally, in a logarithmic manner, or otherwise, until at least a portion of a sponsor's reserved area intersects the search area defined 25 by the search radius. In some embodiments, the search radius can be increased a predetermined number of times, or can be limited based on system resources, time constraints, or other desired parameters. The processes illustrated by blocks 513, 515, and 517 can be repeated until a positive 30 indication is produced by the process at block 517

As illustrated by block **519**, content from a randomly or pseudo-randomly selected sponsor can be delivered to a mobile device if the target location is not within a desired proximity to a sponsor's reserved area. In some embodiments, rather than delivering content randomly, content selections can be made based on desired criteria. Content related to a sponsor that reserved all otherwise unallocated space can be delivered to a mobile device executing a registered application. In some such embodiments, if any 40 particular geographic areas have not yet been reserved, or if any device requesting content does not have a target location contained within a reserved geographic area, the default sponsor's content can be delivered to the mobile device. Method **500** ends as illustrated by block **521**.

Preferring next to FIG. **6**, a method of interaction between a mobile device and a content providing platform is illustrated according to various embodiments of the present disclosure. Method **600** begins as illustrated by block **601**. As illustrated by block **603** an application platform key can 50 be provided to a developer in response to the developer registering an application for use on the application platform. The developer can, in turn, provide the key to mobile devices on which the registered application is installed. As illustrated by block **605**, when a mobile device requests 55 content from the content providing platform, the mobile device can send the key along with its request. As illustrated by block **607**, the content providing platform can verify that the key matches a valid key stored in its database, or elsewhere, before providing content to the application.

In some embodiments, key verification can be performed by an entity other than the content providing platform. As illustrated by block 627, if a verification check on the key fails, no content is provided to the requesting application, and the method 600 ends.

As illustrated by block 609, if the key is validated a session can be initiated between the application on the

12

mobile device, and the content delivery platform. As illustrated by block 611 in at least one embodiment, the application running on the mobile device sends the mobile device's location, or another target location, to the content delivery platform. However, in some embodiments the actual location is not sent by the device, but may be provided to the content delivery platform from another source. Furthermore, the content delivery platform, or a subsystem of a communications system employed by the content delivery platform, can determine the location of the mobile device based on raw, partially, or completely processed information received from the mobile device or from another source. For example, the mobile device can forward information associated with a target location to the content delivery platform, or the content delivery server can obtain location information from a third party application or device, from a home location register (HLR), from a visiting location register (VLR), from raw, differential, processed or semi-processed GPS data, from power signals used in code-division multiple access (CDMA) or other wireless communications systems, or otherwise.

As illustrated by block 613, the content delivery platform records the request from the registered application in a request identifier in the platform database, or some other suitable storage location. The request identifier can be used in some embodiments to track further interaction with the registered application, or to deliver additional content to a requesting mobile device. Thus, in some embodiments, a mobile device or other target location that is only temporarily located within a particular sponsor's reserved geographic area may continue to receive information from that sponsor after the mobile device, or the target location, exits the sponsor's reserved area. In other embodiments, content related to a sponsor is discontinued in response to a mobile device exiting, or the target location losing focus within, the sponsor's reserved area.

As illustrated by block 615, the content delivery platform can deliver the request identifier to the requesting application along with the requested content. As illustrated by block 617, a user of the mobile device can interact with the provided content using any of various methods such as pressing a button, selecting a user selectable object on a graphical user interface, or otherwise. The application on the mobile device can send an indication of the interaction to the content delivery platform via the same communication channel used to send the request, or via a different communications channel.

As illustrated by block 619, a registered application running on a mobile device can send an additional information request to the platform using the previously assigned request identifier. In some embodiments, using the previously assigned platform request identifier permits tracking of a series of interactions between a particular application and the content delivery platform. Furthermore, using the request identifier can allow individualized content to be delivered to different registered applications which may or may not be running on the same mobile device.

As illustrated by block **621**, a determination is made regarding whether a request identifier sent in conjunction with a request for further information is maintained in the platform database or other suitable storage. As illustrated by block **623**, if the request identifier is contained in the database or other storage area, the content delivery platform can update a request identifier record as being complete. And as illustrated by block **625**, the content delivery platform can deliver more content to the requesting application. As illus-

trated by block 627, method 600 can proceed to end after delivering the additional content.

The methods and processes discussed previously, as well as other embodiments, may be implemented in a processing system executing a set of instructions stored in memory, or 5 on a removable computer readable medium. An example of a system according to some embodiments is illustrated in FIG. 7. Referring now to FIG. 7, a high-level block diagram of a processing system is illustrated and discussed. Processing system 700 includes one or more central processing units, such as CPU A 705 and CPU B 707, which may be conventional microprocessors interconnected with various other units via at least one system bus 710. CPU A 705 and CPU B 707 may be separate cores of an individual, multicore processor, or individual processors connected via a 15 specialized bus 711. In some embodiments, CPU A 705 or CPU B 707 may be a specialized processor, such as a graphics processor, other co-processor, or the like.

Processing system 700 includes random access memory (RAM) 720; read-only memory (ROM) 715, wherein the 20 ROM 715 could also be erasable programmable read-only memory (EPROM) or electrically erasable programmable read-only memory (EEPROM); and input/output (I/O) adapter 725, for connecting peripheral devices such as disk units 730, optical drive 736, or tape drive 737 to system bus 25 710; a user interface adapter 740 for connecting keyboard 745, mouse 750, speaker 755, microphone 760, or other user interface devices to system bus 710; communications adapter 765 for connecting processing system 700 to an information network such as the Internet or any of various 30 local area networks, wide area networks, telephone networks, or the like; and display adapter 770 for connecting system bus 710 to a display device such as monitor 775. Mouse 750 has a series of buttons 780, 785 and may be used to control a cursor shown on monitor 775.

It will be understood that processing system 700 may include other suitable data processing systems without departing from the scope of the present disclosure. For example, processing system 700 may include bulk storage and cache memories, which provide temporary storage of at 40 least some program code in order to reduce the number of times code must be retrieved from bulk storage during execution.

Various disclosed embodiments can be implemented in hardware, software, or a combination containing both hardware and software elements. In one or more embodiments, the invention is implemented in software, which includes but is not limited to firmware, resident software, microcode, etc. Some embodiments may be realized as a computer program product, and may be implemented as a computer-usable or computer-readable medium embodying program code for use by, or in connection with, a computer, a processor, or other suitable instruction execution system.

For the purposes of this description, a computer-usable or computer readable medium can be any apparatus that can 55 contain, store, communicate, propagate, or transport the program for use by or in connection with the instruction execution system, apparatus, or device. By way of example, and not limitation, computer readable media may comprise any of various types of computer storage media, including volatile and non-volatile, removable and non-removable media implemented in any suitable method or technology for storage of information such as computer readable instructions, data structures, program modules, or other data. Computer storage media include, but are not limited to, 65 RAM, ROM, EEPROM, flash memory or other memory technology, CD-ROM, digital versatile disks (DVD) or other

14

optical storage, magnetic cassettes, magnetic tape, magnetic disk storage or other magnetic storage devices, or any other medium which can be used to store the desired information and which can be accessed by a computer. Data structures and transmission of data (including wireless transmission) particular to aspects of the disclosure are also encompassed within the scope of the disclosure.

Various embodiments have been described for delivering content related to a commercial media program. Other variations and modifications of the embodiments disclosed may be made based on the description provided, without departing from the scope of the invention as set forth in the following claims.

What is claimed is:

- 1. A mobile device comprising: memory;
- at least one processor operably coupled to the memory; a location-determination component; and
- at least one module configured for execution by the at least one processor, wherein the at least one module comprises at least one instruction for:

receiving, from an application program during its execution in the mobile device, one or more requests to reserve at least one selected geographic area of interest, wherein the at least one selected geographic area of interest in each of the one or more requests is being requested via said application program to be reserved for having a particular identifier associated with the at least one selected geographic area of interest provided to said application program after it has been determined, by at least use of the at least one processor and of location information representing at least one physical geographic location of the mobile device as determined by the location-determination component, that the mobile device has at least entered the at least one selected geographic area of interest, and wherein each of the one or more requests comprises data representing a) said particular identifier, represented by a data string, as content provided via said application program to be associated with the at least one selected geographic area of interest, b) at least one latitude value, at least one longitude value, and at least one radius value, each being provided via said application program, to be used for establishing a perimeter boundary for the at least one selected geographic area of interest, and c) information specifying at least one area bound by the perimeter boundary as the at least one selected geographic area of interest;

registering said application program, in the memory, for having said particular identifier provided to said application program after it has been determined, by at least use of the at least one processor and of the location information, that the mobile device has at least entered the at least one selected geographic area of interest;

- storing, in the memory, at least one record, for said application program, associated with said particular identifier and the at least one selected geographic area of interest;
- obtaining the location information representing at least one physical geographic location of the mobile device as determined by the location-determination component; and
- after it has been determined, by at least use of the at least one processor, of the location information, and of the at least one selected geographic area of interest

60

15

associated with the at least one record stored in the memory for said application program, that the mobile device has at least entered the at least one selected geographic area of interest associated with the at least one record stored in the memory and has 5 remained therein for at least a designated length of time, providing at least said particular identifier associated with the at least one record stored in the memory to said application program.

2. The mobile device of claim 1 wherein the at least one 10 module further comprises at least one instruction for:

determining, by at least use of the at least one processor, of the location information, and of the at least one selected geographic area of interest associated with the at least one record stored in the memory for said 15 application program, that the mobile device has at least entered the at least one selected geographic area of interest associated with the at least one record stored in the memory and has remained therein for at least the designated length of time.

3. The mobile device of claim 2 wherein:

storing the at least one record includes storing the at least one record after availability for the at least one selected geographic area of interest to be reserved per each of the one or more requests has been positively deter- 25 mined; and

the at least one module further comprises at least one instruction for:

determining availability for the at least one selected geographic area of interest to be reserved for said 30 application program.

4. The mobile device of claim 2 wherein the at least one module further comprises at least one instruction for:

after providing at least said particular identifier associated with the at least one record stored in the memory to said 35 application program, displaying, on the mobile device via a graphical user interface tangibly embodied by the mobile device and via said application program, content related to the at least one selected geographic area of interest.

5. The mobile device of claim 2 wherein the at least one module further comprises at least one instruction for:

creating a notification indicating that the mobile device has at least entered the at least one selected geographic area of interest associated with the at least one record 45 stored in the memory.

6. The mobile device of claim 2 wherein the at least one module further comprises at least one instruction for: receiving a data value representing the designated length

of time.

7. The mobile device of claim 2 wherein the at least one instruction for receiving, from an application program during its execution in the mobile device, one or more requests to reserve at least one selected geographic area of interest includes being at least one instruction for receiving, from at 55 least one other application program during its execution in the mobile device, one or more other requests to reserve at least one other selected geographic area of interest.

8. The mobile device of claim 7 wherein the at least one module further comprises at least one instruction for:

using the at least one selected geographic area of interest with said particular identifier to establish, in the memory, the at least one selected geographic area of interest in each of the one or more requests as an area reserved for content related to said application program 65 and not an area reserved for content related to the at least one other application program.

16

9. The mobile device of claim 6 wherein the at least one module further comprises at least one instruction for:

providing at least said particular identifier associated with the at least one record stored in the memory to said application program after it has been determined, by at least use of the at least one processor, of the location information, and of the at least one selected geographic area of interest associated with the at least one record stored in the memory for said application program, that the mobile device, following a designated start time and during a designated duration of time, has at least entered the at least one selected geographic area of interest and has remained therein for at least the designated length of time; and

receiving a data value representing the designated duration of time.

10. A non-transitory computer readable medium tangibly embodying at least one program of computer executable instructions, wherein the at least one program of computer 20 executable instructions comprises at least one instruction

receiving, on a mobile device, from an application program during its execution in the mobile device, one or more requests to reserve at least one selected geographic area of interest, wherein the at least one selected geographic area of interest in each of the one or more requests is being requested via said application program to be reserved for having a particular identifier associated with the at least one selected geographic area of interest provided to said application program after it has been determined, by at least use of at least one processor tangibly embodied by the mobile device and of location information representing at least one physical geographic location of the mobile device as determined by a location-determination component tangibly embodied by the mobile device, that the mobile device has at least entered the at least one selected geographic area of interest, and wherein each of the one or more requests comprises data representing a) said particular identifier, represented by a data string, as content provided via said application program to be associated with the at least one selected geographic area of interest, b) at least one latitude value, at least one longitude value, and at least one radius value, each being provided via said application program, to be used for establishing a perimeter boundary for the at least one selected geographic area of interest, and c) information specifying at least one area bound by the perimeter boundary as the at least one selected geographic area of interest;

registering said application program, in a memory tangibly embodied by the mobile device, for having said particular identifier provided to said application program after it has been determined, by at least use of the at least one processor and of the location information, that the mobile device has at least entered the at least one selected geographic area of interest;

storing, in the memory, at least one record, for said application program, associated with said particular identifier and the at least one selected geographic area

obtaining the location information representing at least one physical geographic location of the mobile device as determined by the location-determination compo-

after it has been determined, by at least use of the at least one processor, of the location information, and of the at

least one selected geographic area of interest associated with the at least one record stored in the memory for said application program, that the mobile device has at least entered the at least one selected geographic area of interest associated with the at least one record stored in the memory and has remained therein for at least a designated length of time, providing at least said particular identifier associated with the at least one record stored in the memory to said application program.

11. The computer readable medium of claim 10 wherein the at least one program of computer executable instructions further comprises at least one instruction for:

determining, by at least use of the at least one processor, of the location information, and of the at least one selected geographic area of interest associated with the at least one record stored in the memory for said application program, that the mobile device has at least entered the at least one selected geographic area of interest associated with the at least one record stored in 20 the memory and has remained therein for at least the designated length of time.

12. The computer readable medium of claim 11 wherein: storing the at least one record includes storing the at least one record after availability for the at least one selected 25 geographic area of interest to be reserved per each of the one or more requests has been positively determined; and

the at least one program of computer executable instructions further comprises at least one instruction for: determining availability for the at least one selected geographic area of interest to be reserved for said application program.

13. The computer readable medium of claim 11 wherein the at least one program of computer executable instructions 35 further comprises at least one instruction for:

after providing at least said particular identifier associated with the at least one record stored in the memory to said application program, displaying, on the mobile device via a graphical user interface tangibly embodied by the 40 mobile device and via said application program, content related to the at least one selected geographic area of interest.

**14.** The computer readable medium of claim **11** wherein the at least one program of computer executable instructions 45 further comprises at least one instruction for:

creating a notification indicating that the mobile device has at least entered the at least one selected geographic area of interest associated with the at least one record stored in the memory.

**15**. The computer readable medium of claim **11** wherein the at least one program of computer executable instructions further comprises at least one instruction for:

receiving a data value representing the designated length of time.

16. The computer readable medium of claim 11 wherein the at least one instruction for receiving, from an application program during its execution in the mobile device, one or more requests to reserve at least one selected geographic area of interest includes being at least one instruction for 60 receiving, from at least one other application program during its execution in the mobile device, one or more other requests to reserve at least one other selected geographic area of interest.

17. The computer readable medium of claim 16 wherein 65 the at least one program of computer executable instructions further comprises at least one instruction for:

18

using the at least one selected geographic area of interest with said particular identifier to establish, in the memory, the at least one selected geographic area of interest in each of the one or more requests as an area reserved for content related to said application program and not an area reserved for content related to the at least one other application program.

**18**. The computer readable medium of claim **15** wherein the at least one program of computer executable instructions 10 further comprises at least one instruction for:

providing at least said particular identifier associated with the at least one record stored in the memory to said application program after it has been determined, by at least use of the at least one processor, of the location information, and of the at least one selected geographic area of interest associated with the at least one record stored in the memory for said application program, that the mobile device, following a designated start time and during a designated duration of time, has at least entered the at least one selected geographic area of interest and has remained therein for at least the designated length of time; and

receiving a data value representing the designated duration of time.

19. A method comprising:

sending a request, via a particular application program executing in a mobile device, to at least one program of computer executable instructions operating in the mobile device, to reserve a particular selected geographic area of interest for having a specific identifier associated with the particular selected geographic area of interest provided to the particular application program after it has been determined that the mobile device has at least entered the particular selected geographic area of interest, wherein the request comprises data representing a) the specific identifier to be associated with the particular selected geographic area of interest, b) a particular latitude value, a particular longitude value, and a particular radius value to be used for establishing a particular perimeter boundary for the particular selected geographic area of interest, and c) information specifying at least one particular area bound by the particular perimeter boundary as the particular selected geographic area of interest, and wherein the at least one program of computer executable instructions comprises at least one instruction for: receiving, on the mobile device, from an application

program during its execution in the mobile device, one or more requests to reserve at least one selected geographic area of interest, wherein the at least one selected geographic area of interest in each of the one or more requests is being requested via said application program to be reserved for having a particular identifier associated with the at least one selected geographic area of interest provided to said application program after it has been determined, by at least use of at least one processor tangibly embodied by the mobile device and of location information representing at least one physical geographic location of the mobile device as determined by a location-determination component tangibly embodied by the mobile device, that the mobile device has at least entered the at least one selected geographic area of interest, and wherein each of the one or more requests comprises data representing a) said particular identifier, represented by a data string, as content provided via said application program to be associated with the at least one selected geographic

50

60

19

area of interest, b) at least one latitude value, at least one longitude value, and at least one radius value, each being provided via said application program, to be used for establishing a perimeter boundary for the at least one selected geographic area of interest, and c) information specifying at least one area bound by the perimeter boundary as the at least one selected geographic area of interest;

registering said application program, in a memory tangibly embodied by the mobile device, for having said 10 particular identifier provided to said application program after it has been determined, by at least use of the at least one processor and of the location information, that the mobile device has at least entered the at least one selected geographic area of interest;

storing, in the memory, at least one record, for said application program, associated with said particular identifier and the at least one selected geographic area of interest:

obtaining the location information representing at least 20 one physical geographic location of the mobile device as determined by the location-determination component; and

after it has been determined, by at least use of the at least one processor, of the location information, and of the at least one selected geographic area of interest associated with the at least one record stored in the memory for said application program, that the mobile device has at least entered the at least one selected geographic area of interest associated with the at least one record stored in 30 the memory and has remained therein for at least a designated length of time, providing at least said particular identifier associated with the at least one record stored in the memory to said application program.

20. The method of claim 19, further comprising: implementing, in the mobile device, the at least one program of computer executable instructions.

21. The method of claim 19 wherein the at least one program of computer executable instructions further comprises at least one instruction for:

determining, by at least use of the at least one processor, of the location information, and of the at least one selected geographic area of interest associated with the at least one record stored in the memory for said application program, that the mobile device has at least 45 entered the at least one selected geographic area of interest associated with the at least one record stored in the memory and has remained therein for at least the designated length of time.

22. The method of claim 21 wherein:

storing the at least one record includes storing the at least one record after availability for the at least one selected geographic area of interest to be reserved per each of the one or more requests has been positively determined; and

the at least one program of computer executable instructions further comprises at least one instruction for:

determining availability for the at least one selected geographic area of interest to be reserved for said application program.

23. The method of claim 21, further comprising:

after the providing at least said particular identifier associated with the at least one record stored in the memory to said application program wherein said application program is the particular application program, displaying, on the mobile device via a graphical user interface tangibly embodied by the mobile device and via the

20

particular application program, content related to the at least one selected geographic area of interest.

24. The method of claim 21, further comprising:

creating a notification indicating that the mobile device has at least entered the at least one selected geographic area of interest associated with the at least one record stored in the memory wherein the at least one selected geographic area of interest is the particular selected geographic area of interest.

25. The method of claim 21 wherein the at least one program of computer executable instructions further comprises at least one instruction for:

receiving a data value representing the designated length of time.

26. The method of claim 21 wherein the at least one instruction for receiving, on the mobile device, from an application program during its execution in the mobile device, one or more requests to reserve at least one selected geographic area of interest includes being at least one instruction for receiving, on the mobile device, from at least one other application program during its execution in the mobile device, one or more other requests to reserve at least one other selected geographic area of interest.

27. The method of claim 26 wherein the at least one program of computer executable instructions further comprises at least one instruction for:

using the at least one selected geographic area of interest with said particular identifier to establish, in the memory, the at least one selected geographic area of interest in each of the one or more requests as an area reserved for content related to said application program and not an area reserved for content related to the at least one other application program.

28. The method of claim 25 wherein the at least one program of computer executable instructions further comprises at least one instruction for:

providing at least said particular identifier associated with the at least one record stored in the memory to said application program after it has been determined, by at least use of the at least one processor, of the location information, and of the at least one selected geographic area of interest associated with the at least one record stored in the memory for said application program, that the mobile device, following a designated start time and during a designated duration of time, has at least entered the at least one selected geographic area of interest and has remained therein for at least the designated length of time; and

receiving a data value representing the designated duration of time.

29. The mobile device of claim 3 wherein the at least one module further comprises at least one instruction for:

after providing at least said particular identifier associated with the at least one record stored in the memory to said application program, displaying, on the mobile device via a graphical user interface tangibly embodied by the mobile device and via said application program, content related to the at least one selected geographic area of interest.

30. The mobile device of claim 29 wherein:

the at least one instruction for receiving, from an application program during its execution in the mobile device, one or more requests to reserve at least one selected geographic area of interest includes being at least one instruction for receiving, from at least one other application program during its execution in the

mobile device, one or more other requests to reserve at least one other selected geographic area of interest; and the at least one module further comprises at least one instruction for:

using the at least one selected geographic area of <sup>5</sup> interest with said particular identifier to establish, in the memory, the at least one selected geographic area of interest in each of the one or more requests as an area reserved for content related to said application program and not an area reserved for content related <sup>10</sup> to the at least one other application program.

31. The computer readable medium of claim 12 wherein the at least one program of computer executable instructions further comprises at least one instruction for:

after providing at least said particular identifier associated with the at least one record stored in the memory to said application program, displaying, on the mobile device via a graphical user interface tangibly embodied by the mobile device and via said application program, content related to the at least one selected geographic area of interest

32. The computer readable medium of claim 31 wherein: the at least one instruction for receiving, from an application program during its execution in the mobile device, one or more requests to reserve at least one selected geographic area of interest includes being at least one instruction for receiving, from at least one other application program during its execution in the mobile device, one or more other requests to reserve at least one other selected geographic area of interest; and the at least one program of computer executable instructions further comprises at least one instruction for: using the at least one selected geographic area of interest with said particular identifier to establish, in

22

the memory, the at least one selected geographic area of interest in each of the one or more requests as an area reserved for content related to said application program and not an area reserved for content related to the at least one other application program.

33. The method of claim 22, further comprising:

after the providing at least said particular identifier associated with the at least one record stored in the memory to said application program wherein said application program is the particular application program, displaying, on the mobile device via a graphical user interface tangibly embodied by the mobile device and via the particular application program, content related to the at least one selected geographic area of interest.

34. The method of claim 22 wherein:

the at least one instruction for receiving, on the mobile device, from an application program during its execution in the mobile device, one or more requests to reserve at least one selected geographic area of interest includes being at least one instruction for receiving, on the mobile device, from at least one other application program during its execution in the mobile device, one or more other requests to reserve at least one other selected geographic area of interest; and

the at least one program of computer executable instructions further comprises at least one instruction for:

using the at least one selected geographic area of interest with said particular identifier to establish, in the memory, the at least one selected geographic area of interest in each of the one or more requests as an area reserved for content related to said application program and not an area reserved for content related to the at least one other application program.

\* \* \* \* \*