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(54) **TRACKING A VEHICLE USING AN UNMANNED AERIAL VEHICLE**

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CPC G06K 9/00651; G06K 9/6201; G06K 9/00342; G06K 9/00785; G06K 9/00771;
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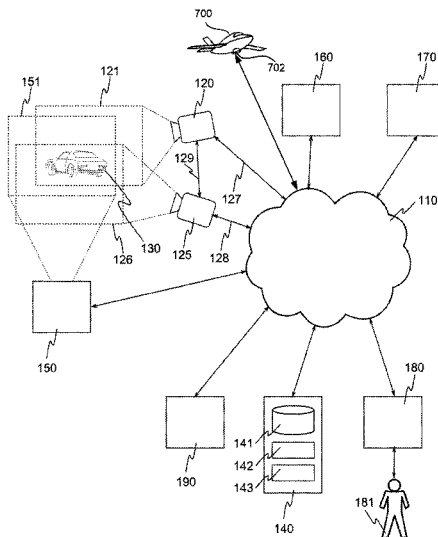
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(57) **ABSTRACT**

Tracking an object using an unmanned aerial vehicle is disclosed. A plurality of images showing the object is received from a camera of the unmanned aerial vehicle. A first static characteristic, a second static characteristic, a first dynamic characteristic, and a second dynamic characteristic of the object are determined. The second static characteristic is compared to the first static characteristic, and the second dynamic characteristic is compared to the first dynamic characteristic. It is determined that the second static characteristic is approximately equal to the first static characteristic, and that the second dynamic characteristic is approximately equal to the first dynamic characteristic. Finally, it is determined that the object is moving.

20 Claims, 8 Drawing Sheets



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 USPC **701/3**, **408**, **514**; **700/276**; **348/148**, **348/149**; **706/45**; **382/103**
 See application file for complete search history.

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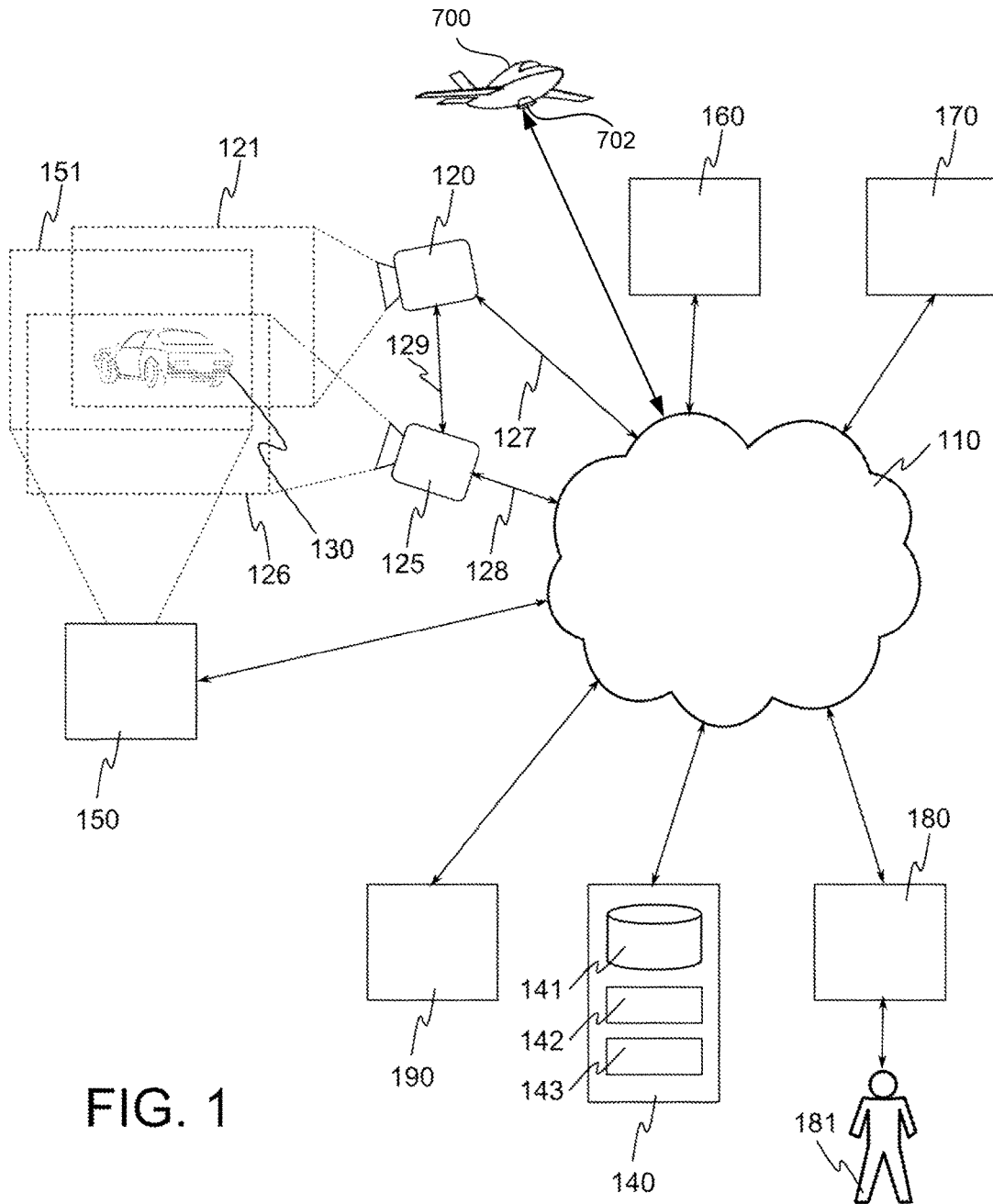


FIG. 1

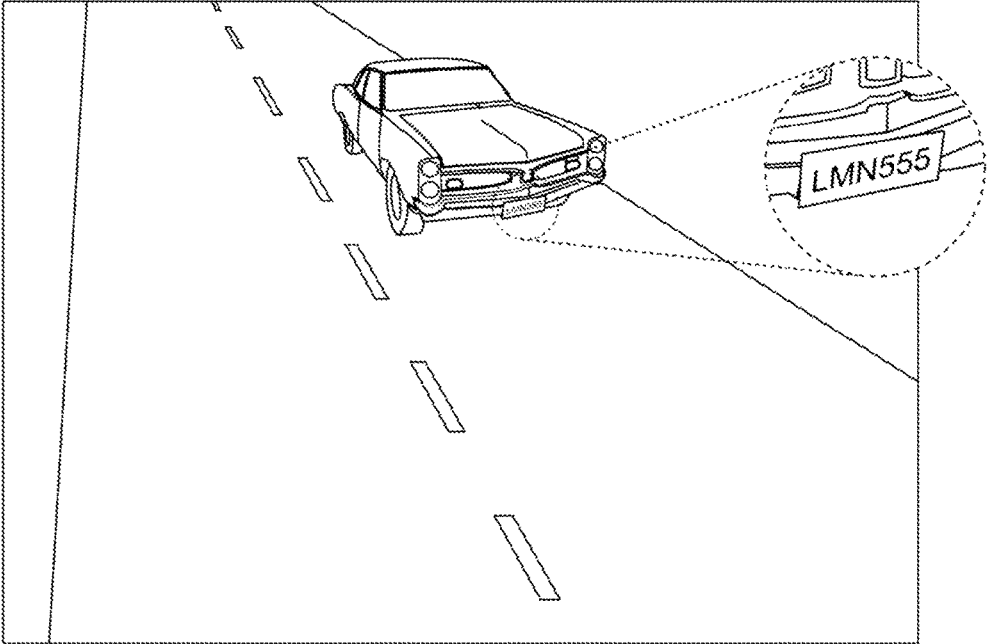


FIG. 2A

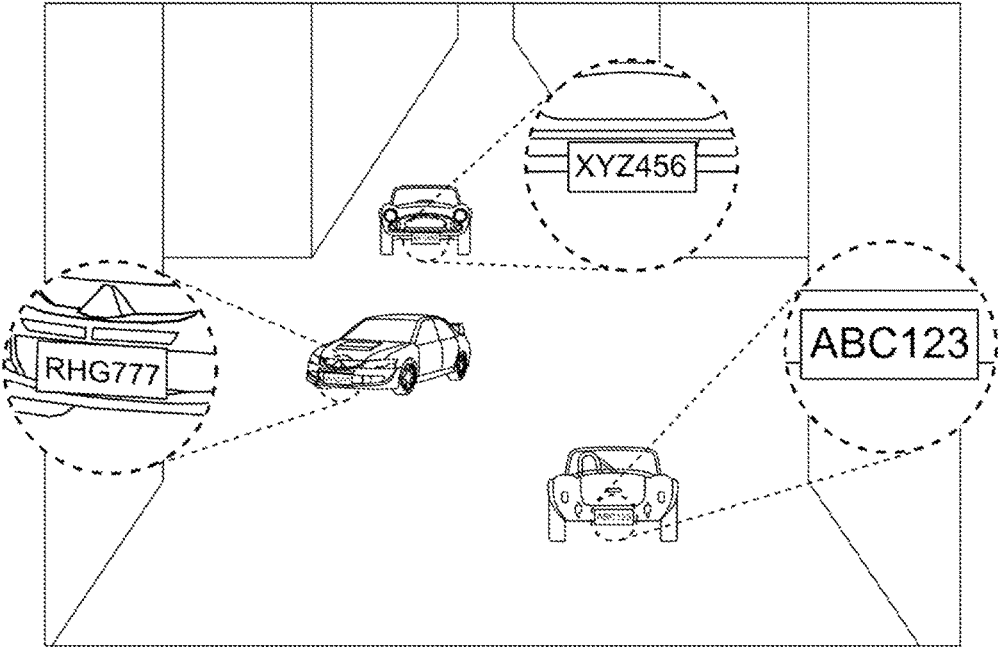


FIG. 2B

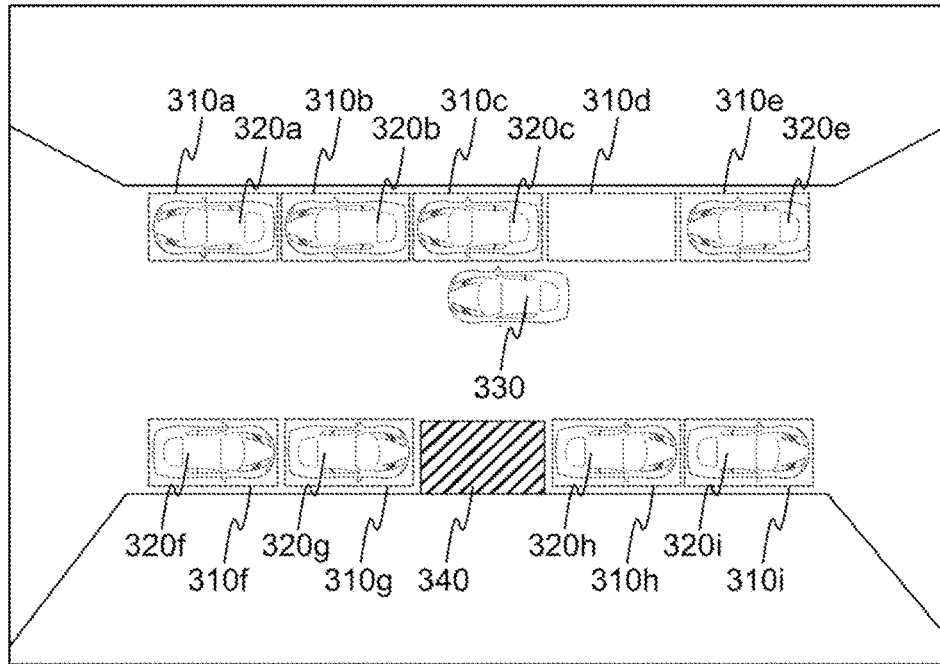


FIG. 3A

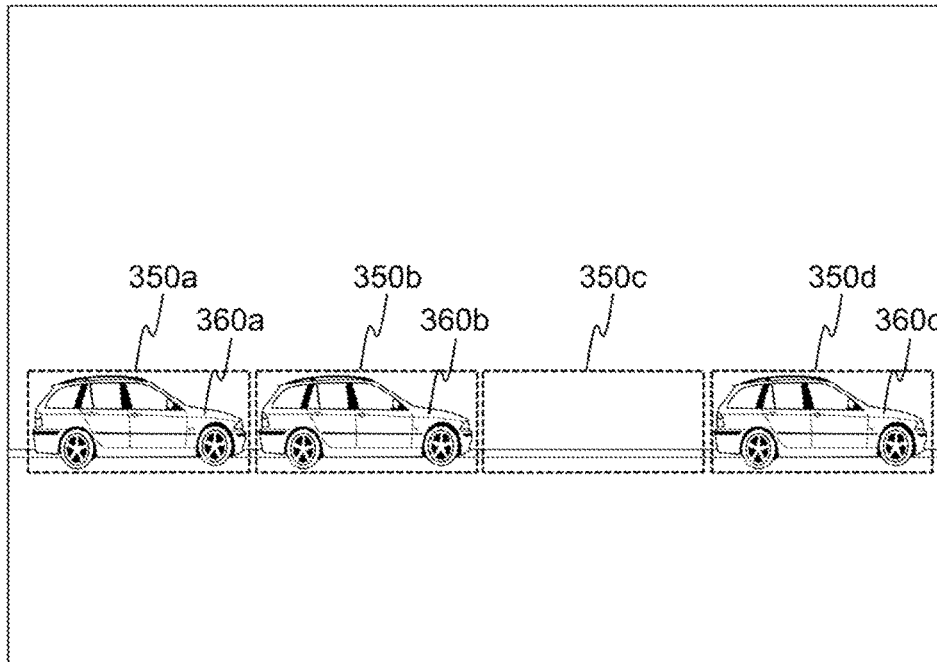


FIG. 3B

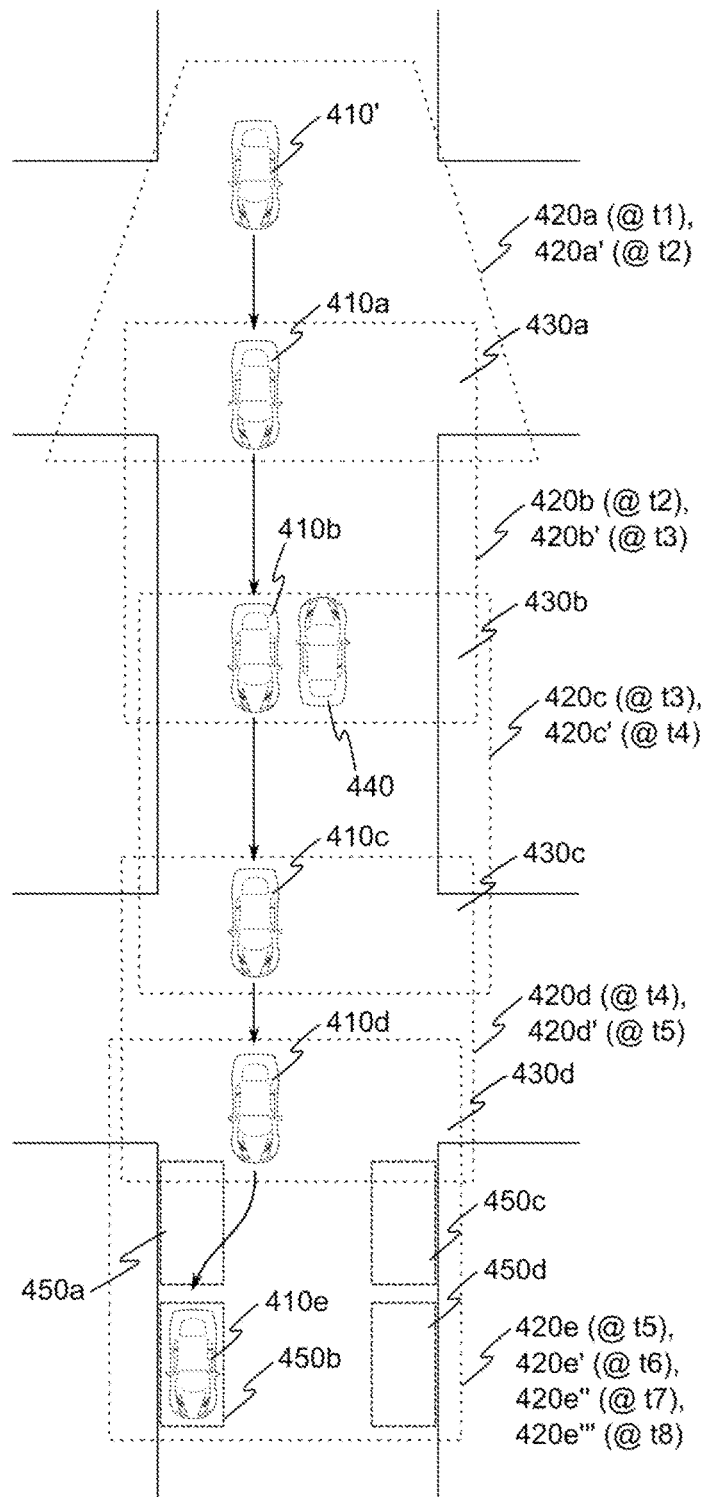


FIG. 4

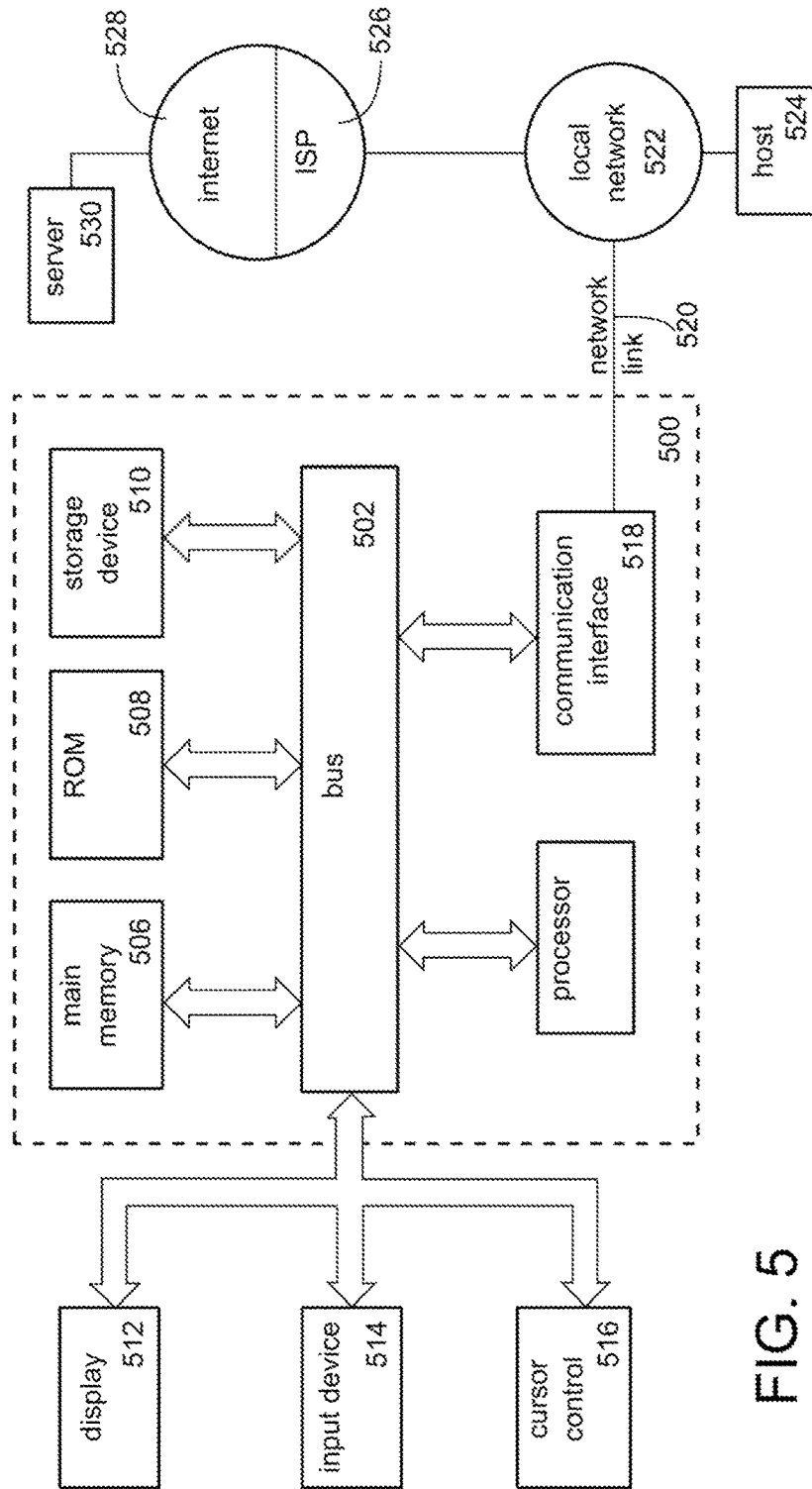


FIG. 5

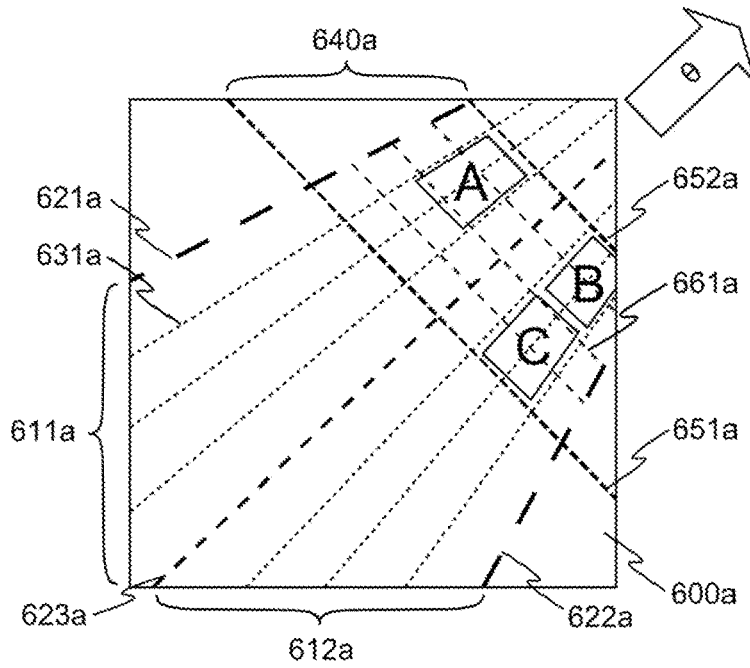


FIG. 6A

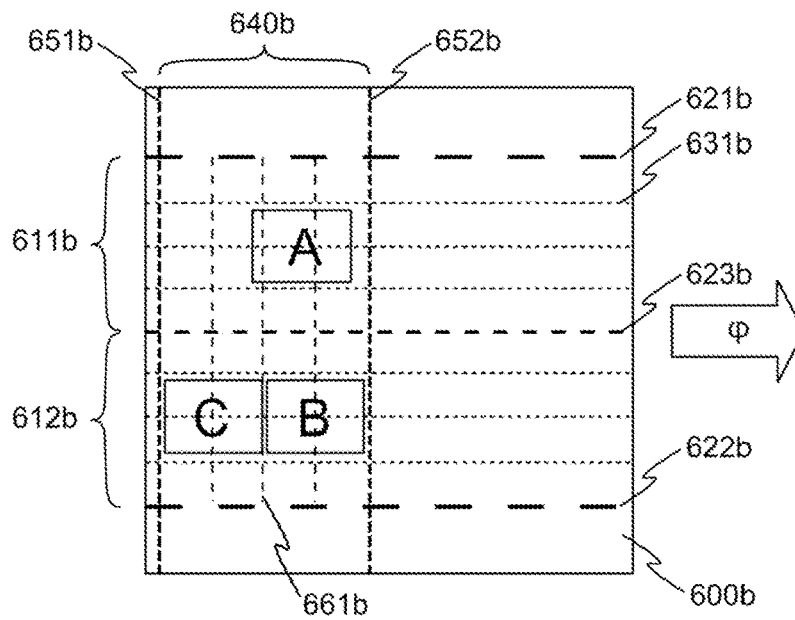


FIG. 6B

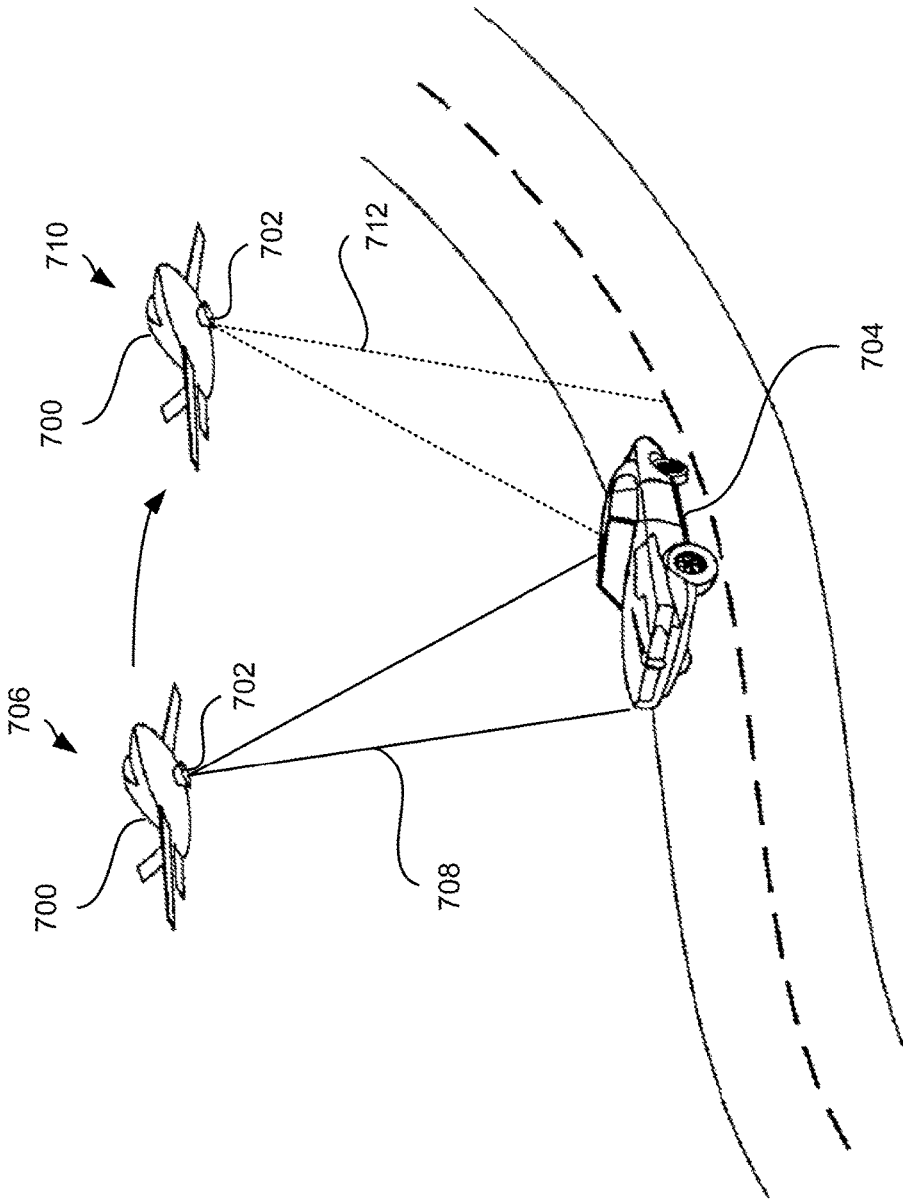


FIG. 7

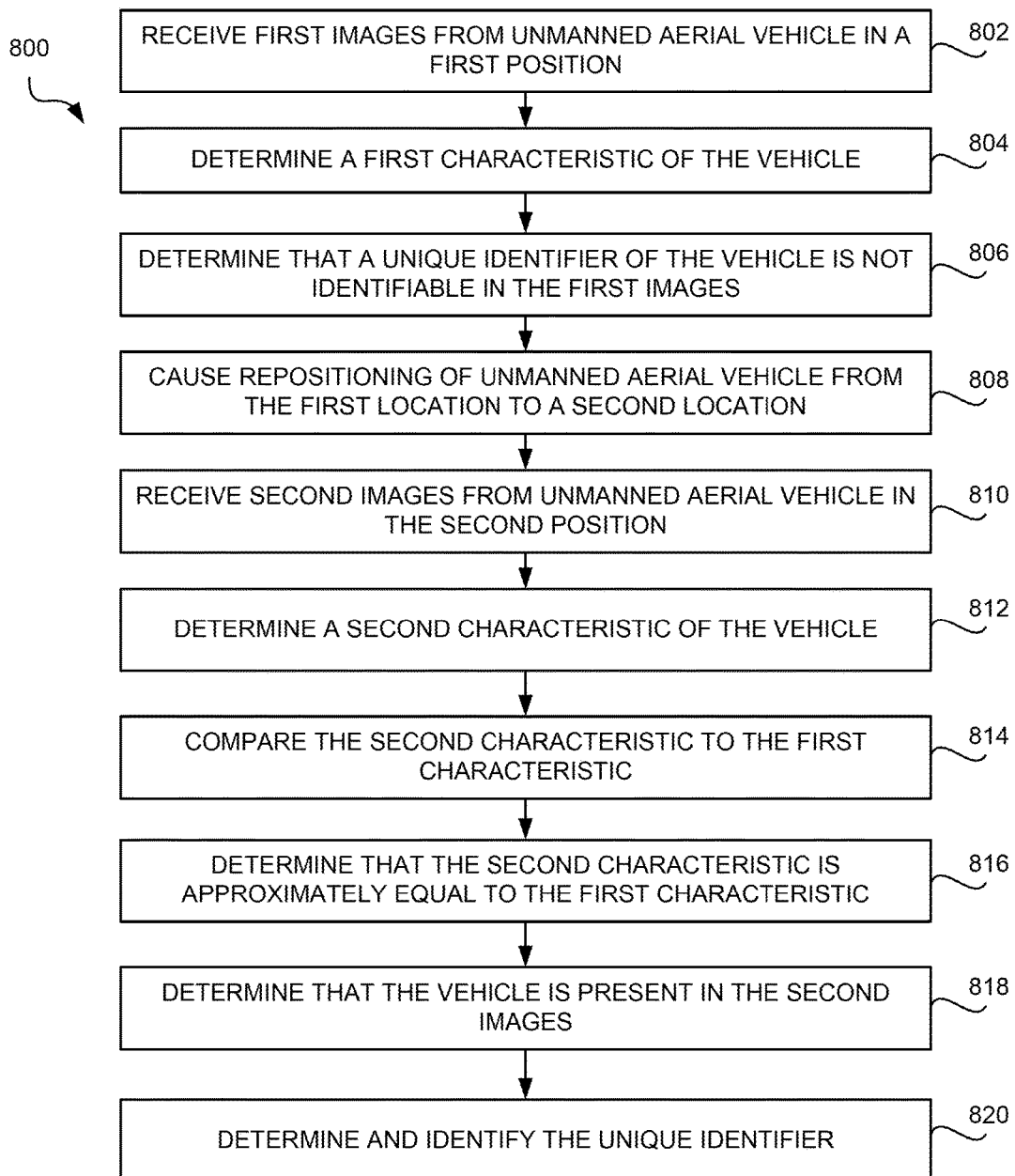


FIG. 8

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TRACKING A VEHICLE USING AN UNMANNED AERIAL VEHICLE

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a continuation of U.S. patent application Ser. No. 15/331,846, filed Oct. 22, 2016, which will be issued as U.S. Pat. No. 9,858,480 on Jan. 2, 2018, which is a continuation of U.S. patent application Ser. No. 14/943,029, filed Nov. 17, 2015, and now U.S. Pat. No. 9,489,839, which is a continuation-in-part of U.S. patent application Ser. No. 14/263,916, filed Apr. 28, 2014, and now U.S. Pat. No. 9,652,666, which is a continuation of U.S. patent application Ser. No. 14/187,300, filed Feb. 23, 2014, and now U.S. Pat. No. 8,982,213, which is a continuation of U.S. patent application Ser. No. 13/686,802, filed Nov. 27, 2012, and now U.S. Pat. No. 8,698,895, which claims the benefit of U.S. Provisional Patent App. No. 61/680,268, filed Aug. 6, 2012, the disclosures of which are incorporated by reference in their entirety.

FIELD OF THE INVENTION

This invention relates to using an unmanned aerial vehicle to identify vehicles and track and control the use of parking spaces by the vehicles.

BACKGROUND

Various municipal and private parking operators have extensive legacy parking management systems for managing the use of, and obtaining revenue for the user of, destination locations for vehicles, such as parking spaces for wheeled motor vehicles. The substantial rework and expense that traditionally has been required to upgrade such legacy systems to full automation poses a substantial up-front capital investment that prevents many parking operators from performing such upgrades.

What is needed is a fully automated and autonomous parking management system which easily integrates with existing parking payment systems, including systems that have already been installed and operational for some time. Doing so unlocks new revenue opportunities and efficiencies for the parking facility operators that are previously untapped.

SUMMARY

Tracking an object using an unmanned aerial vehicle is disclosed. A plurality of images showing the object is received from a camera of the unmanned aerial vehicle. A first static characteristic, a second static characteristic, a first dynamic characteristic, and a second dynamic characteristic of the object are determined. The second static characteristic is compared to the first static characteristic, and the second dynamic characteristic is compared to the first dynamic characteristic. It is determined that the second static characteristic is approximately equal to the first static characteristic, and that the second dynamic characteristic is approximately equal to the first dynamic characteristic. Finally, it is determined that the object is moving.

Other embodiments include corresponding computer systems, apparatus, and computer programs recorded on one or more computer storage devices, each configured to perform the actions of the method.

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Various benefits obtained by the disclosed subject matter include, but are not limited to: (1) offering hands-off self-enforcement for parking citations; (2) offering hands-off self-enforcement for parking citations that integrates with existing “in-place” parking payment infrastructure; (3) a smaller number of sensors, and associated reduction in installation costs, in comparison to techniques relying on proximity sensors that identify the presence of only one or very few vehicles—a factor which can prove significant for the management of parking spaces in large open areas, such as parking lots; (4) leveraging commercial off-the-shelf (COTS) technologies, and associated reduction in equipment costs, for vehicle detection and parking enforcement; (5) improvements in software-based vehicle detection techniques can be quickly updated throughout the system, particularly in an embodiment where image processing is performed remote from the cameras, and realizing improvements in vehicle detection without hardware changes throughout a parking management system; (6) the ability to rapidly make changes in system behavior system-wide, or in connection with a more narrowly defined subset of parking spaces.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates an example of an overall system **100** according to the disclosed subject matter.

FIGS. 2A and 2B illustrate examples of images captured by identification cameras.

FIGS. 3A and 3B illustrate examples of images captured by destination cameras.

FIG. 4 illustrates how images captured by cameras with overlapping fields of view may be used to identify a vehicle, track the movement of the vehicle to a destination location, and identify use of the destination location by the vehicle.

FIG. 5 is a block diagram that illustrates a computer system **500** upon which aspects of the invention may be implemented,

FIGS. 6A and 6B illustrate aspects of a graphical user interface (GUI) for specifying characteristics of a camera's field of view. FIG. 6A illustrates a portion of the GUI in which an image from a first camera is displayed. FIG. 6B illustrates a portion of the GUI in which an image from a second camera is displayed.

FIG. 7 illustrates an unmanned aerial vehicle tracking a vehicle.

FIG. 8 illustrates a process for tracking a vehicle with an unmanned aerial vehicle.

DETAILED DESCRIPTION

FIG. 1 illustrates an example of an overall system **100** according to the disclosed subject matter. Network **110** provides data communication services among the elements illustrated in FIG. 1. There are many networking technologies, including, but not limited to, Ethernet, 802.11 wireless, and cellular data networking technologies, which those skilled in the art can reliably and predictably integrate for the exchange of data among the illustrated elements. In an embodiment, separate networks may be used. For example, cameras **120** and **125** and server **140** may communicate via a first network, whereas the other elements communicate via the public Internet. By use of an independent first network, those skilled in the art may realize desired goals for reliability and security.

Identification camera **120** illustrates one of a plurality of such cameras included in system **100**. For the convenience

of discussion, only a single Identification camera **120** is illustrated in FIG. **1**. Identification camera **120** is positioned such that it may capture images of vehicle identifiers, such as, but not limited to, an automobile license plate or a label affixed to a vehicle that provides a vehicle identifier in a format such as, but not limited to, a QR code or a bar code. Images captured by Identification camera **120**, such as image **121**, are used in conjunction with images captured by one or more destination cameras **125** in order to identify individual vehicles, such as vehicle **130**, and record their usage of various destination locations. Examples of destination locations for wheeled motor vehicles include areas designated as appropriate for parking, although possibly subject to various restrictions, such as, but not limited to, parking spots, and areas designated as inappropriate for parking, such as, but not limited to, bus stops, fire lanes, areas around fire hydrants, sidewalks, areas within X feet of an intersection, driveways, islands, medians, bicycle lanes, pedestrian crossings. For example, server system **140** may be configured to determine when a vehicle is parked at a bus stop, and request or take action upon that determination, such as requesting the vehicle be towed or issue a citation by mail. In an embodiment, other parking violations may be identified, such as a vehicle not being properly parked within a designated parking space, parking more than 1 foot from a curb, parking with the left wheels toward the curb (parked facing wrong direction), back-in angle parking, and abandoned vehicles (left in a particular location for X or more consecutive days). In an embodiment, an Identification camera may also include a mobile or handheld camera, including, for example, a camera included in a smartphone.

Destination camera **125** illustrates one of a plurality of such cameras included in system **100**. For the convenience of discussion, only a single destination camera **125** is illustrated in FIG. **1**. Destination camera **125** is positioned such that it may capture images of one or more destination locations, such as, but not limited to, automobile parking spots. Typically, destination camera **125** will be mounted at an elevation, such as, but not limited to, on a lighting or telephone pole, or on the façade or top of a building. By mounting destination camera **125** at an elevation, the field of view of images, such as image **126**, captured by destination camera **125** can include, and therefore be used to monitor, multiple destination locations. In an embodiment, a destination camera may also include a mobile or handheld camera, including, for example, a camera included in a smartphone. In an embodiment, a destination camera may be included in a parking meter body. In an embodiment, a destination camera may be provided by a space satellite imaging camera, potentially obviating a need for destination cameras installed throughout a municipality. In an embodiment, a destination camera may be included in an air vehicle, such as, but not limited to, a blimp or other airship, or an unmanned air vehicle, and may be autonomously operated for extended periods of flight.

Although Identification camera **120** and destination camera **125** may be configured to each directly communicate with network **110** via respective communication links **127** and **128**. In another embodiment, Identification camera **120** may be configured to communicate directly with, and relay data through, destination camera **125**, such that rather than Identification camera **120** being configured to communicate directly with network **110** via communication link **127**, it communicates with destination camera **125** via communication link **129**, and destination camera **125** communicates with network **110** via communication link **128**, such that destination camera **125** serves to relay data to and from

identification camera **120**. Communication link **129** may be a wireless networking link. Although FIG. **1** illustrates an example with a communication link **129** between the two cameras **120** and **125**, this may be extended to data being sent from or to a given camera by relaying the data through multiple cameras. Additionally, a wireless mesh network may be established among a plurality of cameras, providing a fault-tolerant and self-configuring wireless communication medium among the cameras. By using wireless communications instead of hardwired links, the number of hardwired communications links in the system as a whole, and expense and labor associated with installing and maintaining such hardwired links, can be reduced. Also, this may serve as a useful alternative to using, for example, cellular data communications for conveying data to network **110**, as typically the cost of cellular data communications is significantly greater than via a hardwired link. However, wireless communication is not required, and some or all cameras may communicate via a hardwired link.

Server system **140** comprises one or more computer systems which provide central data storage, data retrieval, and processing services. The computer systems included in server system **140** will generally each include a random access memory **142** and a processor **143**. Server system **140** includes database **141**, which is used to record information such as usage of destination locations, such as parking spaces, by vehicles; vehicle account information; identifications of vehicles obtained via identification camera images; observations of vehicles obtained via destination camera images; destination reservation information; billing information; and payment information. Database **141** may be implemented, for example, using software programs such as MySQL, Oracle, or DBASE. Database **141** may comprise multiple database instances executing across multiple computer systems.

In an embodiment, server system **140** is configured to perform vehicle and vehicle identification recognition from images captured by identification cameras, such as identification camera **120**, and destination cameras, such as destination camera **125**. Further server **140** is configured to perform decision making based on the recognized information, such as determining the usage of destination locations, and when the usage of a destination location is in violation of use restrictions for the destination location. This embodiment, in which image processing and decision making are centralized in server system **140**, exploits Moore's Law, in which the number of transistors in a microprocessor, and a corresponding amount of data processing capability, doubles every 18 months, and Nielsen's Law, which hypothesizes that bandwidth speeds grow by 50% per year. Significant benefits can be realized by this centralized approach. Not only can the intelligence/feature-richness of server applications be quickly scaled up with ever cheaper and faster CPU power, new features and applications can also be quickly rolled out to onsite "thin-client" devices. Manufacturing costs are generally reduced by use of COTS (commercial off the shelf) components throughout the system. In addition, a highly networked system will be well positioned to take advantage of updates in technology services available via network. Finally, as microprocessor and bandwidth costs continue to decrease, the costs of expansion in size or capability can be realized at ever reducing costs.

In another embodiment, some functions may be distributed to other components of the system. For example, identification camera **120** may be configured to identify the presence of vehicle identification information, such as license plate numbers, in captured images. In such an

embodiment, the amount of data communication bandwidth between identification camera 120 and server system 140, and the amount of processing which must be performed by server system 140 may be significantly reduced, with a tradeoff in that identification camera 120 needs to be a more sophisticated device capable of performing image processing functions capable of, for example, identifying the presence of vehicles in images, identifying the presence of vehicle identification information in images, and/or extracting vehicle identification information from images. By way of another example, the identification and destination cameras can be programmed to determine characteristics of vehicle images, as detailed below in connection with FIG. 4, rather than perform such determinations using server system 140. How functions may be distributed throughout the system as a whole would depend on the anticipated costs of providing distributed functionality (such as providing the necessary processing hardware and programming to identification and/or destination cameras), weighed against the anticipated costs to convey images captured by the cameras to a central location for processing. Moving programmed functions from one computer system to another to accommodate communication bottlenecks, such as from server system 140 to identification camera 120, and ensuring that adequate processing resources are provided for various computer systems to perform these functions is a routine exercise which is well within the skill in the art.

Mobile device 150 comprises a programmable computer, an identification camera, and wireless data communication capability for communicating with server system 140. In an example, if vehicle 130 were determined to be using a destination location, but a unique identification for vehicle 130 had not been determined, mobile device 150 could be dispatched to the destination location, and an image 151 of vehicle 130 captured, from which a unique identification for vehicle 130 could be obtained. In addition to capturing an image of a license plate, as done by identification camera 120, mobile device 150 can also be configured to capture a vehicle VIN identifier tag, which may be helpful for vehicles lacking license plates. This helps overcome occasional situations, such as occlusion of vehicle 130 by another vehicle as it passes through the field of view for identification camera 120, in which identification camera 120 is unable to capture images effective for uniquely identifying vehicle 130. Multiple mobile devices may be included in the system in order to better ensure timely capture of images across all of the destination locations managed by server system 140. In an embodiment, mobile device 150 may also be configured to provide features useful for parking enforcement. For example, mobile device 150 may be configured to print out a paper citation for parking violations identified by server system 140.

Onsite payment system 160 is one of a plurality of devices which offers a direct physical interface, generally located near one or more destination locations, for an end user to submit a payment or an agreement to pay for the use of a destination location. Examples of payment system 160 include, but are not limited to, a parking meter dedicated to an individual destination location, a payment station associated with several street parking spaces, and a payment station for destination locations provided in a parking lot or garage. In an embodiment, onsite payment system 160 may include a destination camera which captures images for one or more destination locations.

End user system 170 is a programmable computer system by which an end user, such as a driver of vehicle 130, may interact with server system 140. Examples of such systems

include, but are not limited to, a desktop computer system with a web browser application, a smartphone with a web browser application or dedicated parking application, and an in-vehicle system included in vehicle 130. End user system 170 may be used, for example, to create an end user account for repeated interactions with server system 140, reserve use of destination locations, request identification of an available destination location, and submit payment information for the use of a destination location.

In an embodiment, end user system 170 may be configured to request and obtain information from server system 140 describing available destination locations for a given area. In an example, end user system 170 may further be configured to obtain and/or request particular criteria for acceptable destination locations, such as destination locations which are in a parking garage or not on-street parking (such as a parking lot). In addition to location information, other information such as, but not limited to, cost of use for a given destination location may be obtained by end user system 170. End user system 170 may be further configured to request and obtain information for currently available destination locations and/or destination locations available at a specified point or range of time in the future. End user system may be further configured to provide a graphical user interface to the end user showing specific locations, such as on a map, of one or more of the available destination locations obtained from server system 140. In an embodiment, where multiple destination locations are available at a parking facility (such as a parking garage or parking lot), end user system 170 may be configured to broadly indicate the availability, possibly indicating a number of available destination locations) of a destination location at the parking facility, rather than individually identifying each destination location. End user system 170 may be configured to receive an indication of a selected destination location from the end user. End user system 170 may be further configured to provide guidance, such as turn-by-turn directions, to the selected destination location. End user system 170 may be further configured to instruct server system 140 to reserve use of an available destination location.

Manual review system 180 is a programmed computer system by which a human operator 181 provides assistance to server system 140 for identifying vehicles, such as vehicle 130. For example, server system 140 may determine that an error has occurred in performing an automated machine-based determination of a unique identifier for vehicle 130 from images, such as image 121, captured by identification camera 120. In response to this error, server system 140 may request assistance from human operator 181 to determine a unique identifier, such as a license plate number, for vehicle 130. Manual review system 180 provides a user interface by which human operator 181 may review image 121, and perhaps other images captured by identification camera 120 or other cameras. For example, human operator 181 can rewind the video footage manually and freeze-frame forward in order to manually determine the vehicle license plate number and state/province information. Via this interface, human operator 181 may provide an identification of vehicle 130 or indicate that human operator 181 was unable to determine an identification for vehicle 130, which may result in mobile device 150 being dispatched to a destination location in order to make a positive identification of vehicle 130. More than one manual review system 180 may be made available for use by server system 140, depending on the volume of information processed by server system 140. Additionally, human operator 181 may be a member of a Live Operator team, discussed in more detail below.

In an embodiment, one or more of the identification and destination cameras capture images at a higher frame rate and/or resolution than the images transmitted from the cameras to server system 140. Although not all of the image data captured by such cameras is transmitted to server system 140, in the interest in conserving possibly expensive network communication bandwidth (for example, a cellular data network) and limited image processing resources available at server system 410, such cameras can buffer a limited amount of the full image data that they capture, such as in a circular buffer. Additionally, such cameras are configured to respond to requests for such additional image data, including, for example, portions of higher resolution images which may be useful for license plate recognition. By this mechanism, server system 140 may automatically determine that additional images may be useful for identifying and tracking vehicles, or manual review system 180 may request various images in order to resolve an error raised by server system 140.

Parking operation system 190 is a programmed computer system by which a parking facility operator may interact with and control server system 140. Server system 140 is expected to operate autonomously with little input required by a parking operator the majority of the time. However, occasionally there are instances when the parking facility operator personnel take an active part in its operation. For example, parking operation system 190 may provide a live indication as to how many and which destination locations are being used and/or are available. As another example, parking operation system 190 may provide a live indication as to destination locations in which vehicles are violating usage restrictions, allowing parking facility operator personnel to take action for such violations as deemed necessary.

At least one unmanned aerial vehicle 700 may be wirelessly connected to the network 110. The unmanned aerial vehicle 700 may include a camera 702 that can be used in place of or in conjunction with one or both of the identification camera 120 and destination camera 125. Images captured by the unmanned aerial vehicle 700 may be forwarded to server system 140 and subsequently processed by the server system 140. The methods and systems described below with respect to the mobile device 150, the onsite payment system 160, the end user system 170, the manual review system 180, the parking operation system 190, and other aspects of the present disclosure may be implemented using or in conjunction with the unmanned aerial vehicle 700.

FIG. 2A illustrates an example of an image 121 captured by identification camera 120, where identification camera 120 is located so as to effectively capture identification information for vehicles passing by identification camera 120. In an embodiment, identification camera 120 streams video containing images of identification information, such as license plate information, to server system 140. Since typical streetlights are approximately 18 feet in height, they provide an excellent mounting location for identification cameras which benefit from a clear line of sight away from trees and other obstacles, including closely traveling vehicles. Also, as a streetlight is already supplied with power, the identification camera may be installed so as to draw power from the streetlight. In addition, as most city regulations require at least one streetlight per block on each site of the street, streetlight-mounted identification cameras can provide sufficient coverage for any vehicles traversing the street.

Identification images captured by identification camera 120 are used for two primary purposes: (1) obtaining a

unique identification of a vehicle, such as by reading an identifier from a license plate mounted on the front or rear of the vehicle; and (2) determining various characteristics of the vehicle, so that it may be determined that an image of a vehicle obtained by another camera corresponds to an identified vehicle, as discussed below in connection with FIG. 4. In the example identification image shown in FIG. 2A, a view of a vehicle and its license are available for processing by server system 140. Multiple identification images may be used for determining vehicle characteristics such as speed and direction of travel.

In the field of license plate readers, various techniques are known in the art for reliably capturing images effective for reliable reading of vehicle identifiers under a variety of illumination and vehicle conditions. One nonlimiting example is described in U.S. Pat. No. 7,016,518, which is incorporated by reference in its entirety. In an embodiment, issues arising from the lack of natural illumination during night may be avoided where restrictions for the use of destination locations are only in effect during daylight hours.

In an embodiment, machine vision techniques for obtaining vehicle identifiers may be performed by identification camera 120. In such an embodiment, the amount of data sent from identification camera 120 to server system 140 may be significantly reduced, as a vehicle identifier can be sent in place of identification images. However, one or more identification images may still be transmitted to server system 140 for storage and/or determination of vehicle characteristics by server system 140 (although in an embodiment, this may also be performed by identification camera 120).

In an embodiment, server system 140 may recognize it is only able to obtain a portion of a vehicle identifier, perhaps as a result of certain particular conditions, such as the angle of the vehicle or a closely following vehicle. In such a case, server system may further rely on a second identification image captured by a second identification camera to obtain the remaining portion of the identifier.

FIG. 2B illustrates an example of an image 121 captured by identification camera 120, where identification camera 120 is located so as to effectively capture identification information for vehicles entering and exiting an urban intersection via the roadway extending along the axis of view of identification camera 120. In this identification image, views of three vehicles are effective for processing by server system 140, such that unique identifiers may be obtained for all three vehicles from the single image.

In an embodiment, identification camera 120 may have pan, tilt, and/or zoom capability, which may be used for server system 140 to obtain a more detailed view of a vehicle, or may be used by parking facility operator personnel via a user interface on parking operation system 190 to monitor particular areas of interest viewable by identification camera 120. In such an embodiment, server system 140 may be configured to perform a coordinate transformation in order to accurately determine vehicle characteristics while varying the field of view of identification camera 120.

In an embodiment, when a vehicle appears in the field of view of identification camera 120, server system 140 performs one or more of six tasks. In the first task, server system 140 detects the presence of one or more vehicles based on one or more images captured by identification camera 120. In an embodiment, server system 140 may be configured to detect the presence of a vehicle based on differences in color between the vehicle and the background, and a determination that a size of a total shape for a potential vehicle is larger than a specified minimal vehicle size adjusted for any applicable zoom level. Specifically, such an algorithm may

compare colors of all the pixels in an image against each other. Pixels are divided into rows and columns (for example, an absolute location **21**, **34** may represent a pixel located on Row **21** and Column **34**). Since the image likely includes other non-vehicle objects such as, but not limited to, a fire hydrant, pedestrian, cars, grass, or road marking/paint, the algorithm may be configured to detect groups of pixels with similar colors (a range of colors that be considered to be similar may be specified in a system configuration, such as that similar colors may be a maximum of 2 shades difference, with reference to shades indicated by a color chart). The locations of these pixels are then mathematically computed to determine whether they form a shape larger than the minimal vehicle size (for example, a relative size of 10x30 may represent a shape measuring 10 rows by 30 columns). Vehicles appearing in images captured by identification camera **120** tend to appear to be parallelograms rather than rectangular in shape due to the viewing angle. Therefore, the determination may take this factor into account.

A further refinement could be made to accommodate "holes" or imperfections in a detected shape due to, for example, a reflection of the sun, a windshield area, or a roof rack. For example, the algorithm may specify a number of shapes of a particular minimum size up to certain distance (or pixels) away from each other, which may correspond to portions of a vehicle such as a hood, roof, and trunk, which are typically of the same color.

Once a vehicle has been detected, an entry is recorded in a portion of database **141** corresponding to identification camera **120**, along with information including, for example, a date, time, color of vehicle, size of vehicle, locations of pixels, and zoom level. This information may be used in conjunction with other detections of the vehicle to identify of the vehicle. Alternatively, such information may be temporarily recorded in volatile memory, such as RAM.

In the second task, server system **140** detects the presence of license plates and/or additional identification, such as, but not limited to, decals, on vehicles in images captured by identification camera **120**. Once a license plate and/or additional identification has been detected, an entry is recorded in a portion of database **141** corresponding to identification camera **120**, along with information including, for example, a date, time, license plate #, state/province, decal details (for example, a type, an identifier, and expiration), locations of pixels, and zoom level. This information may be used in conjunction with other detections of the vehicle to identify the vehicle in other images, such as images captured by a destination camera.

In the third task, server system **140** identifies vehicles that are moving versus vehicles which are stationary, based on multiple images captured by identification camera **120**.

In the fourth task, server system **140** identifies license plates and/or additional identifications that are moving versus license plates and/or additional identifications which are stationary, based on multiple images captured by identification camera **120**. In an example, server system **140** may be configured to: (1) based on license plates and/or additional identification information obtained, such as via OCR, from the current image, find corresponding matches in previous images (for example, by reviewing data stored in database **141** or memory); and (2) once such matches are found, compare the locations of pixels between the current image and previous images, taking into account any change in zoom level. Based on such processing, one or more of the following scenarios may be detected. (A) if locations of pixels are unchanged or have unchanged below a predeter-

mined threshold, all license plates and/or additional identifications are deemed to have remained stationary. In this scenario, a simple update of the date and time is performed for existing entries in database **141** or memory for the vehicles. (B) if pixels associated with one or more license plates and/or additional identifications are at new locations, the one or more license plates and/or additional identifications are determined to have moved. Server system **140** may calculate speed and direction of travel for these vehicles and update database **141** or memory with this information, along with updated locations. (C) if one or more license plates and/or additional identifications have disappeared from the current image, server system **140** may be configured to remove data recorded in database **141** or memory for such vehicles. (D) if one or more license plates and/or additional identifications have newly appeared in the current image, data associated with the new license plates and/or additional identifications may be recorded in database **141** or memory. In an embodiment, server system **140** may determine that one of the new vehicles corresponds to a vehicle recently determined to have disappeared, and may treat the view of the vehicle as having been temporarily obstructed. (E) if all license plates and/or additional identifications have disappeared from the current image, data from database **141** or memory from the preceding interval may be removed in connection with the license plates and/or additional identifications therein. However, some data may be retained in order to perform vehicle tracking to or from an identification camera, as discussed previously.

In the fifth task, server system **140** mates identified license plates and/or additional identifications to vehicles detected in the first task. For example, server system **140** may be configured to compare attributes of license plates and/or additional identifications (such as, for example, absolute pixel location, direction of travel, and speed) to such attributes determined for possible vehicles and attempt to mate each license plate and/or additional identification to a vehicle.

In the first through fifth tasks, server system **140** may apply machine vision techniques to identify additional identification on vehicles for the purpose of confirming that either the particular vehicle is eligibility of parking in a particular parking space, or the vehicle license registration is current and valid. These other types of unique identification include, but are not limited to: a handicap parking decal or mirror-hanger, a resident-only parking decal, and a registration decal typically adhered to license plates.

In the first through fifth tasks, OCR (optical character recognition) may be performed on any license plate image(s) in order to obtain an alphanumeric license plate number along with state/province of issue. Note the license plate observed can be either the front or the rear license plate (typically, identification cameras are provided which point both ways up and down a street). The obtained license plate information is used to obtain a unique vehicle identifier used for recording information about the vehicle in database **141**. In certain configurations, the first task may be performed locally on the identification camera where the license plate number and state/province data are transmitted to the server system **140** in a concise data format. This is especially true when the underlying communications network between the identification camera **120** and server system **140** does not provide sufficient bandwidth (for example, 1 Mb/sec may be deemed a minimum threshold for streaming images) or is deemed to be too costly (for example, more than \$10/MB). Multiple vehicles may be present simultaneously in identification image **121**. In an embodiment, server system **140**

can track up to 10 sets of vehicle license number plate information simultaneously from a single identification camera at any given time.

In the sixth task a vehicle is “tracked” as it moves across the field of view of identification camera **120**. There is overlap between an image captured by identification camera **120** and a neighboring destination camera **125** such that a vehicle is within the field of vision of both cameras for a minimum of 2 seconds at a speed of 15 MPH (approximately 44 feet). In general, neighboring or nearby camera positions are determined to ensure this overlap occurs. As the two cameras have uniquely different angles of view, obtaining overlapped images of any given vehicle from both of these cameras is treated as a positive identification of the vehicle (via license plate number obtained from the identification image **121**) along with an exact destination location the vehicle has occupied (in the event the vehicle parks).

In an embodiment, preliminary motion detection may be used to reduce the number of identification images which are captured and/or analyzed, as there may be significant periods of time during which no vehicles pass through the field of view of identification camera **120**.

An OCR rate is only one of the useful measurements in assessing identification performance. For example, while it is impressive that of 100 license plates recorded/captured, server system **140** failed to OCR only 1 of the license plates (in other words, was not able to produce an alpha-numeric plate number), if such a configuration (including factors such as server system programming, identification camera placement, and identification camera image quality) failed to capture/register **100** other license plates (in other words, additional license plate images were not identified as such by server system **140**), the overall effectiveness is only 49.5%. Furthermore, license plate recognition systems are typically tuned to read license plates from a particular state/province along with ones from a number of the surrounding states/provinces. License plates from various states/provinces have different colors and contrast for letters and background. In an embodiment, the capture rate is at least 95% and the OCR accuracy is at least 95%, yielding a minimum overall effectiveness of at least 90.25%.

FIG. 3A illustrates an example of an image **126** captured by destination camera **125**, where destination camera **125** is located on a façade or top of a building looking down onto a portion of an urban street, such that a top view of vehicles is seen in image **126**. In association with the field of view corresponding to image **126** shown in FIG. 3A, nine appropriate destination locations **310a** to **310i** (such as parking spots with a hourly rate for use) have been specified to server system **140**. Of these, all but destination location **310d** appear to be in use by vehicles **310a** to **310i**. Also specified to server system **140** is inappropriate destination location **340** (such as a commercial entrance). If a vehicle is determined to have made use of destination location **340** by remaining stationary for a period of time, the vehicle will be considered in violation, resulting in server system **140** initiating actions such as, but not limited to, assessing a fine for the violation, or alerting a parking facility operator of the violation. In some embodiments, a vehicle remaining stationary in any area not identified as a destination location may be considered a violation. Also seen in image **126** is vehicle **330**, in a traffic lane for vehicles traveling from right to left in the image. Taken alone, the single image does not indicate whether vehicle **330** is moving or stationary. For example, in a preceding image, vehicle **330** might have been making use of destination location **310d**, and this image may

cause server system **140** to determine that vehicle **330** has just completed its use of destination location **310d**.

Destination images captured by destination camera **125** are used for two primary purposes: (1) identifying when destination locations are being or not being used by vehicles; and (2) determining various characteristics of vehicles, so that vehicles may be tracked as they traverse from camera to camera, by determining whether the characteristics determined from images captured by neighboring cameras correspond to one another, as discussed below in connection with FIG. 4.

FIG. 3B illustrates an example of an image **126** captured by destination camera **125**, where destination camera **125** is positioned such that a side view of vehicles is seen in image **126**. Such a view may be obtained where destination camera **125** is located in onsite parking system **160**, such as a parking meter, or on a building or structure opposite from one or more destination locations of interest. In association with the field of view corresponding to image **126** shown in FIG. 3B, four appropriate destination locations **350a** to **350d** (such as parking spots with a hourly rate for use) have been specified to server system **140**. Of these, all but destination location **350c** appear to be in use by vehicles **360a** to **360d**.

In another example, not illustrated in the drawings, destination camera **125** may be positioned such that image **126** provides a perspective view of one or more destination locations. Although FIGS. 3A and 3B illustrate the specification of rectangular areas **310** and **350** for destination locations, other shapes may be used, such as polygons (which is useful where destination camera **125** is positioned such that a destination location is seen in perspective). The GUI described below in connection with FIGS. 6A and 6B may also be configured to provide user interface elements which may be used to specify, with an overlay on an image feed, the position and extent of destination locations within the field of view of a camera. Additionally, the GUI may provide tools for assigning identifiers for destination locations, and possibly various characteristics about destination locations, such as, but not limited to, whether they are parking spaces, “no parking” locations, and time- and/or date-based restrictions on use.

In an embodiment, when a vehicle appears in the field of view of destination camera **125**, server system **140** performs two tasks. For the first task, server system **140** may be configured to: (1) be aware of any and all vehicles present in the field of view of destination camera **125**; (2) distinguish moving from stationary vehicles; (3) identify a time at which a moving vehicle becomes stationary in an area of the field of view corresponding to a destination location; (4) identify which destination location(s) each stationary vehicle is occupying; (5) keep track of how long each vehicle has occupied its respective destination location(s); (6) identify a time at which a stationary vehicle vacates an area of the field of view corresponding to a destination location; (7) determine when use of a destination location conflicts with restrictions established for the destination location; (8) identify which street or block a vehicle is improperly parked; (9) track an amount of time each vehicle has been improperly parked; and (10) track a time at which a vehicle ceases to be illegally parked. Various types of destination locations, each having respective restrictions, for wheeled motor vehicles include, but are not limited to: no parking areas (anytime, fire lane, fire hydrant), no parking during specified times and/or days (for example, during rush hour or street cleaning), no parking/stopping/standing, limited-time parking (for example, 2 hour time limit), parking restricted to classes of vehicles (taxi stand, bus stop, loading zone/commercial

vehicles only), permitted parking (handicapped or resident-only parking), pick-up and drop-off only locations, and street intersections (for anti-gridlock “block the box” moving violations in which a vehicle remains within an intersection during a red light for the vehicle’s direction of travel). Server system **140** may be configured to detect other parking violations, such as, but not limited to, parking within a specified distance of an intersection, parking in a bike lane or crosswalk or other pedestrian zone, not within a space for a single destination location, more than a specified distance from a curb, parking in or in front of a driveway, use of an island or center strip, vehicle parked facing the wrong direction, abandoned vehicle (stationary for more than a specified number of days), oversize vehicles, incorrect class of vehicle (such as a camper, trailer, or boat for more than a specified number of hours in a given number of days). A destination location may also be subject to a reservation, where an end user reserves exclusive use of a destination location for a specified period of time. Server system **140** may also be configured to detect double parked vehicles, while distinguishing vehicles stopping in traffic lanes due to driving conditions from improperly double parked vehicles. Server system **140** may also be configured to recognize, and in some cases distinguish, smaller wheeled vehicles such as motorcycles, scooters, and “smart cars.”

In the second task the vehicle is “tracked” as it moves across the field of view of destination camera **125**. There is overlap between an image captured by destination camera **125** and a neighboring identification or destination camera such that a vehicle is within the field of vision of both cameras for a minimum of 2 seconds at a speed of 15 MPH (approximately 44 feet). In general, neighboring camera positions are determined to ensure this overlap occurs. As the two cameras have uniquely different angles of view, obtaining overlapped images of any given vehicle from both of these cameras is treated as a positive identification of the vehicle (via license plate number obtained from the identification image **121**) along with the exact parking space the vehicle has occupied (in the event the vehicle parks).

In some configurations, a destination camera may be positioned to monitor vehicle movement in a particular area, where the area does not include any destination locations of interest to server system **140**. Such an area may be located, for example, between two areas each containing destination locations of interest. In this example, images captured by the destination camera may overlap images captured by cameras corresponding to these two areas, and can be used for a “handoff” procedure as illustrated in FIG. 4, discussed below.

In an embodiment, destination camera **125** may have pan, tilt, and/or zoom capability, which may be used for server system **140** to obtain a more detailed view of a destination location, or may be used by parking facility operator personnel via a user interface on parking operation system **190** to monitor particular areas of interest viewable by destination camera **125**. In such an embodiment, server system **140** may be configured to perform a coordinate transformation in order to monitor usage of destination locations and accurately determine vehicle characteristics while varying the field of view of destination camera **125**.

In an embodiment, preliminary motion detection may be used to reduce the number of destination images which are captured and/or analyzed, as there may be significant periods of time during which no vehicles pass through the field of view of destination camera **125**.

In an embodiment, accurate date and time stamps are included in all images captured by identification cameras

and destination cameras to facilitate later manual review of stored images, should such a need arise.

In an embodiment, some amount of “grace period” is given to vehicles after they are determined to have become stationary within an appropriate destination location (in contrast to an inappropriate destination location, such as a no parking zone). When a driver leaves the vehicle to pay for parking, even though it has been determined that the vehicle has begun use of a destination location with no payment made, some grace period is needed to delay the determination that the vehicle is in violation of a paid use requirement since some amount of time is required to complete the payment process.

FIG. 4 illustrates how images captured by cameras with overlapping fields of view may be used to identify a vehicle, track the movement of the vehicle to a destination location, and identify use of the destination location by the vehicle. FIG. 4 is not presented to scale; for example, overlapping area **430a** nominally would extend 44 feet or more in the vertical direction, but it is illustrated as approximately the same size as vehicle **410**. First, at time **t1** an identification camera (not illustrated) captures identification image **420** covering the field of view illustrated in FIG. 4. Included in identification image **420** is vehicle **410** at the location designated **410'**. Based on image **420a** (and perhaps additional images captured by the identification camera prior to time **t1**), server system **140** determines a unique identifier for vehicle **410**. For example, by performing OCR on one or more detected images of a license plate to obtain a license plate number from which the unique identifier can be obtained. Server system **140** records in database **141**, in connection with the unique identifier that vehicle **410** was observed by the identification camera at time **t1**. In an alternative embodiment, server system **140** instead stores in volatile memory that vehicle **410** was observed by the identification camera at time **t1**, and such information is recorded in database **141** after a determination that vehicle **410** has made use of a destination location prior to vehicle **410** being identified by server system **140** via identification images obtained from an identification camera other than the identification camera which captured identification image **420**.

At time **t2**, the identification camera captures another identification image **420a'** of vehicle **410** at the location designated **410a**. At approximately time **t2**, a first destination camera captures destination image **420b** of vehicle **410** within overlap area **430a** (for example, at approximately the location **410a**). In some embodiments, the identification camera and the first destination camera are synchronized, such that images **420a'** and **420b** are both captured at essentially the same time **t2**. Overlap area **430a** corresponds to the field of view of identification image **420a'** which overlaps the field of view of destination image **420b**. In both images **420a'** and **420b**, images of vehicle **410** have been captured while vehicle **410** is within overlap area **430a**.

Based on one or more identification images captured by the identification camera (such as identification image **420a'**), server system **140** determines a plurality of characteristics **Ca** for vehicle **410**. As noted above, fixed characteristics for vehicle **410** and recorded in database **141** may be included in **Ca**. Examples of the characteristics include, but are not limited to: a speed of travel for vehicle **410**, a direction of travel for vehicle **410**, a position of a vehicle in a vehicle image (including, for example, a lane of traffic vehicle **410** is traveling in), a color of vehicle **410**, and a size or dimension of vehicle **410**. Some characteristics may be considered static characteristics of vehicle **410**, and are not

expected to change over time (for example, vehicle color or size). Other characteristics may be considered dynamic characteristics of vehicle 410, and may change significantly over time (for example, vehicle speed or lane of travel). In an embodiment, static characteristics may be recorded in database 141 as fixed characteristics of vehicle 410 in connection with the unique identifier determined based on identification image 420a. These fixed characteristics may be determined based on vehicle information provided by an end user (such as make, model, year, and color), or they may be based on vehicle images captured during a previous encounter between vehicle 410 and server system 140. The fixed characteristics may be used in connection with determining a unique identifier for vehicle 410, by ensuring that static characteristics determined from identification images correspond to the fixed characteristics. The fixed characteristics may also be included in Ca or other pluralities of characteristics where a vehicle identification has been confirmed. Based on destination image 420b, and possibly other destination images captured by the first destination camera, server system 140 determines a plurality of characteristics Ca' for vehicle 410. Due to factors such as the different angles of view of vehicle 410 for the identification camera and the first destination camera, and obstructing vehicles, Ca and Ca' may consist of different, but typically overlapping, sets of vehicle characteristics. For example, a vehicle width may be determined for Ca but not Ca' due to a partial obstruction of vehicle 410 from the point of view of the first destination camera around time t2. Additionally, image distortion, which is typically more significant at the borders or images, or other factors may result in some vehicle characteristics, such as speed or size, only being approximate values. Normalization of characteristics such as size, speed, and direction of travel may be performed to compensate for camera positioning and zoom level.

Server system 140 then determines whether Ca' corresponds to Ca by comparing the values of the vehicle characteristics included in both Ca and Ca'. As vehicle characteristics determined by server system 140 may be approximations of the actual characteristics of vehicle 410, an approximate equivalence between values, where such equivalence is demonstrated for all of the compared characteristics, is sufficient to support a determination that Ca' corresponds to Ca. If Ca' is determined to correspond to Ca, then server system 140 records in database 141, in connection with the unique identifier, that vehicle 410 was observed by the first destination camera at time t2. In an alternative embodiment, server system 140 instead stores in volatile memory that vehicle 410 was observed by the first destination camera at time t2, and such information is recorded in database 141 after a determination that vehicle 410 has made use of a destination location prior to vehicle 410 being identified by server system 140 via identification images obtained from an identification camera other than the identification camera which captured identification image 420. This avoids writing vehicle location information to database 141 that is not required to demonstrate that a use of a particular destination location by vehicle 410.

At time t3, the first destination camera captures another destination image 420b' of vehicle 410 at the location designated 410b. At approximately time t3, a second destination camera captures destination image 420c of vehicle 410 within overlap area 430b (for example, at approximately the location 410b). In some embodiments, the first destination camera and the second destination camera are synchronized, such that images 420b' and 420c are both captured at essentially the same time t3. Overlap area 430b corresponds

to the field of view of destination image 420b' which overlaps the field of view of destination image 420c. In both images 420b' and 420c, images of vehicles 410 and 440 have been captured while vehicles 410 and 440 are within overlap area 430b.

Based on one or more destination images captured by the first destination camera (such as identification image 420b'), server system 140 determines a plurality of characteristics Cb for vehicle 410. As noted above, fixed characteristics for vehicle 410 and recorded in database 141 may be included in Cb. Based on destination image 420c, and possibly other destination images captured by the second destination camera, server system 140 determines a plurality of characteristics Cb' for vehicle 410. Additionally, due to the inclusion of vehicle 440 in destination image 420c, a plurality of vehicle characteristics Cx are determined for vehicle 440. Differences in dynamic vehicle characteristics between Cb' and Cx would result due to vehicle 440 traveling in the opposite direction in a different lane of travel. Server system 140 then determines whether Cx corresponds to Cb, which should not occur. Server system 140 then determines whether Cb' corresponds to Cb. If Cb' is determined to correspond to Cb, then server system 140 records in database 141, in connection with the unique identifier, that vehicle 410 was observed by the second destination camera at time t3. In an alternative embodiment, server system 140 instead stores in volatile memory that vehicle 410 was observed by the second destination camera at time t3, and such information is recorded in database 141 after a determination that vehicle 410 has made use of a destination location prior to vehicle 410 being identified by server system 140 via identification images obtained from an identification camera other than the identification camera which captured identification image 420.

At time t4, the second destination camera captures another destination image 420c' of vehicle 410 at the location designated 410c. At approximately time t4, a third destination camera captures destination image 420d of vehicle 410 within overlap area 430c (for example, at approximately the location 410c). In some embodiments, the second destination camera and the third destination camera are synchronized, such that images 420c' and 420d are both captured at essentially the same time t4. Overlap area 430c corresponds to the field of view of destination image 420c' which overlaps the field of view of destination image 420d. In both images 420c' and 420d, images of vehicle 410 have been captured while vehicle 410 is within overlap area 430c.

Based on one or more destination images captured by the second destination camera (such as identification image 420c'), server system 140 determines a plurality of characteristics Cc for vehicle 410. As noted above, fixed characteristics for vehicle 410 and recorded in database 141 may be included in Cc. Based on destination image 420d, and possibly other destination images captured by the third destination camera, server system 140 determines a plurality of characteristics Cc' for vehicle 410. Server system 140 then determines whether Cc' corresponds to Cc. If Cc' is determined to correspond to Cc, then server system 140 records in database 141, in connection with the unique identifier, that vehicle 410 was observed by the third destination camera at time t4. In an alternative embodiment, server system 140 instead stores in volatile memory that vehicle 410 was observed by the third destination camera at time t4, and such information is recorded in database 141 after a determination that vehicle 410 has made use of a destination location prior to vehicle 410 being identified by server system 140 via identification images obtained from an

identification camera other than the identification camera which captured identification image 420. In an embodiment, a second identification camera may be responsible for capturing image 420*d*, but is unable to obtain an image of a license plate for vehicle 410, in which case characteristics of vehicle observed via the second identification camera are used to confirm that the vehicle observed in overlap area 430*c* around area 410*c* is vehicle 410. This illustrates that it is not significant whether it is a destination camera or an identification camera which is used for tracking vehicle 410 as it moves away from the initial identification camera. When used in connection with such tracking, these cameras may be broadly referred to as "tracking cameras."

At time t5, the third destination camera captures another destination image 420*d* of vehicle 410 at the location designated 410*d*. At approximately time t5, a fourth destination camera captures destination image 420*e* of vehicle 410 within overlap area 430*d* (for example, at approximately the location 410*d*). In some embodiments, the third destination camera and the fourth destination camera are synchronized, such that images 420*d* and 420*e* are both captured at essentially the same time t5. Overlap area 430*d* corresponds to the field of view of destination image 420*d* which overlaps the field of view of destination image 420*e*. In both images 420*d* and 420*e*, images of vehicle 410 have been captured while vehicle 410 is within overlap area 430*d*.

Based on one or more destination images captured by the third destination camera (such as identification image 420*d*), server system 140 determines a plurality of characteristics Cd for vehicle 410. As noted above, fixed characteristics for vehicle 410 and recorded in database 141 may be included in Cd. Based on destination image 420*e*, and possibly other destination images captured by the fourth destination camera, server system 140 determines a plurality of characteristics Cd' for vehicle 410. Server system 140 then determines whether Cd' corresponds to Cd. If Cd' is determined to correspond to Cd, then server system 140 records in database 141, in connection with the unique identifier, that vehicle 410 was observed by the fourth destination camera at time t5. In an alternative embodiment, server system 140 instead stores in volatile memory that vehicle 410 was observed by the fourth destination camera at time t5, and such information is recorded in database 141 after a determination that vehicle 410 has made use of a destination location prior to vehicle 410 being identified by server system 140 via identification images obtained from an identification camera other than the identification camera which captured identification image 420.

In association with the field of view for image 420*e* illustrated in FIG. 4, four appropriate destination locations 450*a* to 450*d* (such as parking spots with an hourly rate for use) have been specified to server system 140. At time t6, destination image 420*e*' is captured by the fourth destination camera, at a time when vehicle 410 is at location 410*e*. Based on destination image 420*e*', server system 140 determines that vehicle 410 is within the rectangular region specified for destination location 450*b*. At time t7, destination image 420*e*" is captured by the fourth destination camera, with vehicle 410 remaining at location 410*e*. Based on destination image 420*e*", server system 140 again determines that vehicle 410 is within the rectangular region specified for destination location 450*b*, accordingly determines that vehicle 410 began use of destination location 450*b* beginning at time t6, and records this information in database 141. At time t8, destination image 420*e*" is captured by the fourth destination camera, at a time when vehicle 410 has exited destination location 450*b*. Based on

destination image 420*e*"', server system 140 determines that vehicle 410 is no longer within the rectangular region specified for destination location 450*b*, accordingly determines that vehicle 410 completed its use of destination location 450*b* at time t8. Based on information as to restrictions applicable to use of destination location 450*b* from the time period t6 to t8, such as, for example, an hourly rate for use of the destination location 450*b*, server system 140 can initiate actions such as billing an end user account for this use of destination location 450*b*, or such as levying a fine for improper use of destination location 450*b*.

Server system 140 is also configured to correctly identify a vehicle which has made use of a destination location where server system 140 first determines that a vehicle has made use of a destination location, and then later is able to capture a vehicle identification via an identification camera. This situation may occur where, for example, a view of a vehicle is obstructed as it passes by an identification camera, or a restart of server system 140 results in identification of the vehicle not being made previously. As an example, if at time t0, before time t1, the fourth destination camera was to first determine that vehicle 440 was making use of destination location 450*c*, but not have an identification for vehicle 440, a temporary unique identifier would be assigned to vehicle 440, and entries recorded in database 141 in connection with the temporary identifier. Sets of vehicle characteristics would be determined for vehicle 440 while it made use of destination location 450*c*, as well as when it passed through overlap areas 430*d*, 430*c*, 430*b*, and 430*a*, and the correspondence of these sets of characteristics would be performed much in the same manner described above, to determine and record that the same vehicle 440 associated with the temporary identifier, was still being observed. Once observed by the first identification camera while located in overlap area 430*a*, server system 140 would be able to determine a correct unique identifier for vehicle 440. At that point, records previously recorded in database 141 under the temporary identifier can be modified or stored again under the correct unique identifier for vehicle 440, which the use of destination location 450*c* properly associated with that identifier. An alternative mechanism for obtaining an identification of vehicle 440 after time t0 is to dispatch mobile device 150 to capture one or more identification images of vehicle 440 while it is making use of destination location 450*c*. Dispatch of mobile device 150 may be designated a higher priority where the use of destination location 450*c* by vehicle 440 is determined to conflict with restrictions associated with use of destination location 450*c*.

Server system 140 receives images from the identification and destination cameras and interpolates the identities of parked vehicles. Server system 140 may then retrieve parking payment information (such as, but not limited to, duration of paid parking and time of expiration) from a third-party parking payment system via an API (application programming interface). If a vehicle parking status is determined to be either unpaid or expired, the server system 140 transmits this information to the third-party parking payment system via an API. The parking facility operator which runs the third-party payment system can then follow its Standard Operating Procedures (SOP) in dealing with parking violations (such as, but not limited to, mailing a parking violation ticket, installing a wheel clamp on the vehicle, or towing the vehicle upon repeated or severe parking violations).

Vehicle detection by server system 140 may be configured to perform several functions: (1) detecting the presence and location of vehicles in video frames; (2) distinguishing moving vehicles from stationary vehicles; (3) identifying

whether particular detected vehicles are occupying destination locations, such as parking spaces or no-parking areas; (4) determine a time at which a vehicle begins to occupy or vacates a destination location; (5) track vehicles as they travel from the field of view of one tracking camera to another, and raise an exception if an error in this tracking is determined to have occurred. In an embodiment, server system **140** may also be configured to identify whether particular vehicles are displaying an appropriate indicator for access or use of a destination location. Examples of such indicators include, but are not limited to, a handicapped parking hanger or decal, or a parking hanger or decal indicating authorized use of a “resident only” parking location. A camera may be zoomed in to more clearly capture images of such indicators. In an embodiment, a vehicle identifier, such as a license plate, may be used to determine appropriate access or use of a destination location, and obviate the need for a separate indicator.

In an example implementation, server system **140** may be programmed to use threads to carry out its tasks for identification and destination cameras. For example, a “video_receiver” thread may handle the reception of a video and/or image stream from an identifier or destination camera and store raw video and/or image information. This may be with one thread per video and/or image stream or multiple video and/or image streams. Configurable options for this thread may include (1) store to file, (2) store to memory, (3) store to memory and file, (4) a retention time for video data (for example, 4 hours)). Another example is a thread to detect vehicle color, shape, location, lane position, speed/direction of travel, whether a vehicle location is in a handoff zone (and which one), camera identification, and storing such information in database **141**. This thread would examine each multiple video frames to determine updated locations and speed/direction of travel of vehicles and storing such information in database **141**. There may be one thread per video and/or image stream or multiple video and/or image streams. Another example is a thread which confirms a particular vehicle detected as exiting via a handoff zone is detected by a nearby camera. This may be done, for example, by reviewing the database **141** for a particular camera based on in which handoff zone the vehicle was detected and/or a detected direction of travel for the vehicle. There may be one thread per video and/or image stream or multiple video and/or image streams. Another example is a thread to determine whether a vehicle is occupying a destination location by remaining stationary at that destination location, along with a time when vehicle begins to occupy or vacates the destination location. There may be one thread per video and/or image stream or multiple video and/or image streams.

Many machine vision techniques are known in the art which may be used for detecting the presence of vehicles in video frames. For example, there are various known edge detection algorithms which may be used for detecting the presence of vehicles. As an example, an algorithm may detect the presence of a vehicle based on differences in color between the vehicle and the background, and whether a size of a total shape is larger than a minimum vehicle size expected in consideration of zoom level and/or location in a field of vision. For example, the algorithm may compare colors of pixels in a video stream snapshot against each other. Since an image likely includes various non-vehicle objects such as a fire hydrant, pedestrian, grass, road markings, and paint, the algorithm may detect groups of pixels with similar colors (with a configurable range of variation in color considered to be a match). The number and location of pixels in the total shape are used to determine whether the

shape is larger than the minimum vehicle size. The algorithm may further accommodate “holes” or imperfections in the shape, which may occur due to specular reflections or highlights, for example. Additionally, the algorithm may determine whether a number of shapes of respective minimum sizes are within certain distances of each other. These shapes may correspond to, for example, hood, roof, and trunk portions of a vehicle, which are typically of the same color.

A boundary condition may occur where there is insufficient contrast or difference in color between a vehicle and the background, in which detection may fail. For example, a black vehicle against black asphalt. Further refinements, to camera hardware and/or the algorithm, may be introduced to address this boundary condition. For example, a camera that performs both visible light and thermal imaging may be used, which obtains a heat signature of a vehicle that has begun occupying a destination location. In this example, the engine compartment would have a different thermal profile than its surrounding even though both the vehicle and the backdrop are black in color. Further cost-benefit analysis would determine whether the benefits gained from such an approach justifies the incremental cost, as well as taking in account any boundary conditions caused by the thermal imaging process can be sufficiently addressed (such as by the visible light captured by the camera).

Although the presence and many characteristics of a vehicle can be recognized from a single image, multiple images are needed and used to determine, for example, if the vehicle is stationary or moving. In an example, server system **140** may be configured to: (1) based on determinations of color and size of vehicles in the current image, find corresponding matches in previous images (for example, by reviewing data stored in database **141** or memory); and (2) once such matches are found, compare the locations of pixels between the current image and previous images, taking into account any change in zoom level. Based on such processing, one or more of the following scenarios may be detected. (A) if locations of pixels are unchanged or have unchanged below a predetermined threshold, all vehicles are deemed to have remained stationary. In this scenario, a simple update of the date and time is performed for existing entries in database **141** or memory for the vehicles. (B) if pixels associated with one or more vehicles are at new locations, then the one or more vehicles are determined to have moved. Server system **140** may calculate speed and direction of travel for these vehicles and update database **141** or memory with this information, along with updated locations. (C) if one or more vehicles have disappeared from the current image, server system **140** may be configured to remove data recorded in database **141** or memory for such vehicles. (D) if one or more vehicles have newly appeared in the current image, data associated with the new vehicles may be recorded in database **141** or memory. In an embodiment, server system **140** may determine that one of the new vehicles corresponds to a vehicle recently determined to have disappeared, and may treat the view of the vehicle as having been temporarily obstructed. (E) if all vehicles have disappeared from the current image, data from database **141** or memory from the preceding interval may be removed in connection with the vehicles therein. However, some data may be retained in order to perform vehicle tracking to or from an identification camera, as discussed previously.

In an example, an algorithm for identifying which vehicles are occupying destination areas is similar to the basic vehicle detection algorithm. Once vehicle detection is completed, server system **140** evaluates whether pixel loca-

tions corresponding to a vehicle occupy any of the pre-mapped visual regions. A degree of overlap may be configurable. In an embodiment, a vertical offset may be applied to compensate for vehicle height and compensate for a visual obstruction, such as a parked vehicle, between a destination camera and the vehicle. Such obstructions may frequently occur in dense parking lots, for example. Also, server system **140** determines whether the vehicle has remained stationary for at least a certain amount of time. Once it is determined that a vehicle has dwelled in a given destination location for at least the certain amount of time, identification information for the vehicle, the destination location, and a time and date at which the vehicle began to make use of the destination are recorded in database **141**, preferably in non-volatile storage. In an embodiment, server system **140** may be configured to detect when a vehicle takes up multiple destination locations, such as by occupying two parking spaces. This may result in, for example, issuance of one or more parking citations or increased usage fees. Server system **140** may also determine when the vehicle vacates the destination location, and record corresponding information in database **141**. Also, server system **140** may be configured to determine when user of the destination location by the vehicle will soon exceed, or has exceeded, a period of time for use of the destination location, such as may occur in connection with a parking spot with a two-hour maximum parking duration, a destination location not available for vehicle use after a specified time for street sweeping, or the exhaustion of funds provided for the vehicle.

In an embodiment, server system **140** may be configured to recognize one or more multi-vehicle destination locations, which may be used by more than one vehicle at a time. For example, server system **140** may be configured to support tracking for “long block” parking of vehicles, in which a parking area controlled by, for example, a single Pay-by-Space, Pay-and-Display, or Pay-by-Plate unit is provided along the length of a curb for a city block, but the parking area is not divided into marked parking spaces; instead, vehicles can make use of any available space along the curb (excluding certain “no parking” regions, such as, but not limited to, loading zones and driveways). In another example, server system **140** may be configured to track use of a parking lot, but not a plurality of individually marked spaces therein, controlled by, for example, a single Pay-and-Display unit. Although server system **140** may not be configured to track use of a multi-vehicle destination location on a space by space basis, server system **140** may determine and record the position of a vehicle within the multi-vehicle destination location for tracking the vehicle’s use over time and for parking enforcement activities, such as attaching a citation to a vehicle which has exceeded its permitted use of the multi-vehicle destination location. In an embodiment, server system **140** may be configured to determine a length of a vehicle making use of a multi-vehicle destination location, as a greater parking fee and/or fine may be imposed for the use of space that otherwise could be occupied by more than one vehicle. One benefit of using the server system **140** described in this application is that whereas conventional controlled parking lots might rely on a single point of ingress and egress for controlling use of the lot, tracking by use of cameras allows for a parking lot with multiple entrances and exits and a more “open” design, as vehicles do not need to be confined by wall of fencing.

In an embodiment, multiple noncontiguous destination locations or multi-vehicle destination locations may be aggregated into a single multi-vehicle destination location. This may include where two constituent destination loca-

tions are covered by different destination cameras. This may be useful where, for example, a multi-vehicle destination location is broken up by various “no parking” destination locations along the length of a city block.

In an embodiment, there may be a restricted destination location (such as a “no parking” overlaying a multi-vehicle destination location, so as to “carve out” restricted areas of the multi-vehicle location. For example, in the “long block” scenario discussed above, a single multi-vehicle destination location may be defined along the entire length of a city block, with “no parking” destination locations overlaying various portions along the city block, such as, but not limited to, loading zones and driveways along the length of the block. A vehicle detected by server system **140** as making use of one of the “no parking” destination locations will be determined by server system **140** as having committed a parking violation, despite the vehicle also have been within the larger multi-vehicle destination location.

In an embodiment, a computer-based configuration utility may be provided. For example, mobile device **150** or manual review system **180** may be configured with a configuration utility, allowing for on-site or remote configuration. For example, mobile device **150** may be used by a person performing camera installation, in order to provide feedback as to the effectiveness of a camera configuration for vehicle identification, tracking, and/or detection. Alternatively or in addition, certain system or camera configuration changes may be made via manual review system **180** as a result of configuration shortcoming identified during use of manual review system **180**. In an embodiment, a user interface may be made available via a web browser. The configuration utility may provide one or more features such as, but not limited to:

- Providing a graphical user interface (GUI) to perform calibration of vehicle detection for a given camera.
- Providing a GUI for ensuring contiguous camera alignment.
- Providing a GUI for specifying minimal vehicle dimensions. This may be in terms of pixels and adjusted for zoom level.
- Providing a GUI for identifying a portion of a camera’s field of view which overlaps with the field of view of another camera.
- Providing a GUI for aligning a camera and/or specifying camera orientation and/or alignment.
- Providing a GUI for pre-mapping destination locations.
- Defining circumstances which are considered vehicle parking violations. Such circumstances may be particular to a given region or location.
- Configure outcomes for various parking violations. For example, information about a violation may be simply displayed on a screen, registered owner information may be obtained for issuing a citation or bill, or a warning may be printed and placed on a vehicle.
- Configuring an expiration period after which a new request for vehicle owner registration information must be made, such to a state-run motor vehicle agency, before issuing a parking citation by way of mail or otherwise.
- Provide a GUI for other system configuration parameters to be reviewed and modified.

To perform calibration of vehicle detection for a given camera, a GUI presents two image feeds and allows an administrator to superimpose rulers on each image feed. A zoom level, if any, may be displayed as part of the GUI, as may be a control for modifying the zoom level. The two image feeds originate from the given camera and another

camera with an overlapping field of vision (such cameras are often adjacent to each other). Preferably, for calibration the capture of images for the two cameras is synchronized such that images are captured at the same time, allowing for review of a vehicle's position in each video feed, such as when it passes through the overlapping area of the two cameras' fields of vision. The configuration utility may also provide, by way of the GUI, temporal image control functions such as pause, play, rewind, fast forward, freeze frame advance, freeze frame reverse, and goto frame functions.

For calibration, the configuration utility may be used to find one or more vehicles of known make and model in one or both image feeds (this might include, for example, a vehicle used by a technician operating the configuration utility), and position one or more rulers in the GUI such that the rulers indicate the correct length, width, and/or height of the vehicles by reference to known values for these dimensions for the vehicles being measured. In an embodiment, the ruler function provided by the GUI is configured to compensate for nonlinearities due to factors such as visual distortion introduced by the camera (which may have known characteristics based on a camera model, for example) or the perspective of the captured image. For example, ruler markings indicating units of distance may be spaced closer on a right-hand side of an image where vehicles captured in that area are further away from the camera than those captured in the left-hand side of the image. The configuration utility may be configured to allow for on-site calibration of such nonlinearities for a given camera by identifying markers in an image, and specifying positions and/or distances (relative to other markers and/or the camera). Such markers may be temporarily, or in some cases permanently for the purpose of later recalibration, placed by a technician.

Also, the configuration utility may be used to specify relationships between directions of travel in the two image feeds, as well as identify pixels or image locations corresponding to common points in the two image feeds. In an embodiment, locations and directions of travel may be specified for lanes/paths of traffic in each of the image feeds, and correlated between the two images feeds (allowing, for example, later determination of when a vehicle passes from the field of one camera to another within the same lane/path of traffic). Specification of these features may be done via the GUI, for example by allowing for the overlay of lines or other indicators on the image feeds indicating lane/path boundaries. FIGS. 6A and 6B illustrate aspects of an example GUI. FIG. 6A illustrates a portion of the GUI in which an image 600a from a first camera is displayed. FIG. 6B illustrates a portion of the GUI in which an image 600b from a second camera is displayed. The field of views of the images 600a and 600b overlap, with the area of overlap including areas 640a and 640b. Also captured in images 600a and 600b are two lanes/paths of traffic, labeled as lanes/paths 611a and 612a in FIG. 6A, and lanes/paths 611b and 612b in FIG. 6B. In this particular example illustrated in FIGS. 6A and 6B, traffic proceeds in the same direction (generally corresponding to angle 8) in lanes/paths 611a and 611b, although in a similar example traffic might proceed in opposing directions in lanes/paths 611a and 611b. Also captured in images 600a and 600b are images of three vehicles, respectively labeled A, B, and C. In FIG. 6A, lane/path boundaries have been specified with the dashed lane/path boundary indicators 621a, 622a, and 623a, which may be added, placed, moved, labeled, and otherwise identified by use of the GUI. In FIG. 6A, two traffic lanes/paths have been specified using the GUI: the lane/path 611a between lane/path boundary indicators 621a and 623a, and

the lane/path 612a between lane/path boundary indicators 622a and 623a. In the particular example illustrating in FIG. 6A, traffic proceeds in lanes/paths 611a and 612a in the same direction 8, and lane/path boundary indicators 621a and 622a are of a first type (illustrated by the similar dashed lines), and lane/path boundary indicator 623a is of a second type indicating the division of the area of unidirectional traffic flow between lane/path boundary indicators 621a and 622a into the two lanes/paths 611a and 612a. The configuration utility may be configured to automatically provide or suggest identifiers for the specified lanes for cross referencing with, for example, lanes identified in connection with other cameras, such as lanes/paths 611b and 612b illustrated in FIG. 6B. In FIG. 6B, the configuration utility provides similar facilities for lane/path identification, with lanes/paths 611b and 612b, and lane/path boundary indicator lines 621b, 622b, and 623b corresponding to their counterparts in FIG. 6A described above.

In an embodiment, each lane/path of traffic may be divided into a number of smaller segments. These segments may be specified via the GUI, for example by allowing for the overlay of lines or other indicators on the image feeds indicating the segments. In an embodiment, the overlaid lines may be used to aid in automatically characterizing nonlinearities in image feeds. FIG. 6A illustrates an example, with lane/path segment indicator 631a and other similar unlabeled lane/path segment indicators. The configuration utility may be configured to automatically generate suggested lane/path segment indicators based on previously specified lane/path boundary indicators, and provide via the GUI tools for adjusting the lane/path boundary indicators as desired. Also, the inclusion of vehicle images, such as vehicles A, B, and C shown in FIG. 6A, may aid a technician in accurately placing or adjusting lane/path segment indicators. FIG. 6B illustrates lane/path segment indicator 631b and other similar unlabeled lane/path segment indicators corresponding to their counterpart in FIG. 6A described above.

The configuration utility may also provide similar features via the GUI for specifying an area of an image stream with an overlapping field of view with a respective area of a second image stream. As these areas are used for "handing off" the detection of a vehicle from one tracking camera to another, these areas may be referred to as "handoff zones." For example, FIGS. 6A and 6B illustrate images captured by cameras with overlapping fields of view, in which the field of view for handoff zone 640a overlaps the field of view for handoff zone 640b. The GUI may be configured to allow for specification of handoff border indicators 651a and 652a in FIG. 6A, and respective handoff border indicators 651b and 652b in FIG. 6B. Also, a specified handoff zone may be divided into a number of smaller segments, using handoff segment indicators 611a and 611b (and other unlabeled handoff segment indicators) illustrated in FIGS. 6A and 6B. The configuration utility may be configured to automatically generate suggested handoff segment indicators based on previously specified handoff boundary indicators, and provide via the GUI tools for adjusting the handoff boundary indicators as desired. Also, the inclusion of vehicle images, such as vehicles A, B, and C shown in FIG. 6A, may aid a technician in accurately placing or adjusting handoff segment indicators. In an embodiment, the configuration utility may be configured to determine a distance between handoff border indicators 651a and 652a, an alert a user of the GUI if this distance is below a minimum desired distance.

Although the GUI illustrated in FIGS. 6A and 6B shows and describes indicators provided by the GUI as simple

lines, the configuration utility and the GUI may also provide for specifying features with more complex shapes, such as, but not limited to, curves and freehand lines. Also, where an indicator specified in connection with a first camera, such as lane/path boundary indicator **623a**, has a counterpart indicator in connection with another camera, such as lane/path boundary indicator **623b**, these counterpart indicators may be linked using the GUI. In an embodiment, such links may be automatically determined or suggested based on information such as previously specified indicators, a known position of a camera, a known orientation of the camera, and known aspects of traffic flow proximate to a camera, such as numbers of lanes/paths and directions of traffic flow within those lanes/paths.

In an embodiment, where a camera provides for zoom and/or pan/tilt capabilities, the configuration utility may be configured to allow for the specification of various indicator features in images captured with the camera at various zoom levels or orientations. This additional information may be used to more fully specify the overall field of view of the camera. Once a technician is satisfied with how indicators and/or rulers have been used to specify the field of view of a camera, this information and/or other information derived therefrom may be stored in database **141** for use in, for example, vehicle tracking by server system **140**.

The configuration utility may be configured to provide a GUI to perform contiguous video camera alignment. This functionality may be provided via additional user interface elements included in the above-described GUI for specifying lane/path boundaries. Contiguous video camera alignment refers to the fact that during an initial camera hardware installation process, or if existing camera hardware is later updated, if the camera is equipped with pan, tilt, and/or zoom (PTZ) function, the pan, tilt, and/or zoom settings of the camera need to be adjusted and/or calibrated to ensure there is sufficient overlap in the field of vision between cameras, such as the overlap illustrated in FIGS. **4**, **6A**, and **6B**. A technician can review the GUI to determine whether a handoff zone of sufficient size and/or duration is provided by a pair of cameras. If not, pan, tilt, and/or zoom settings may require changes, or the physical installation location of a camera may need to be changed altogether.

The configuration utility may be configured to provide a GUI to perform pre-mapping of destination locations, such as parking spaces and “no parking” zones. The GUI presents an image feed and allows a technician to superimpose grayed out polygons, for example, on an image feed. In another nonlimiting example, a parking spot #123 might be mapped to a collection of 20 pixels as captured by a particular destination camera at a given zoom level and/or PTZ orientation. The GUI may be configured to provide operations for including, but not limited to, moving, resizing, and rotating such polygons to indicate the position and extent of destination locations within a field of view of a camera. Where a camera has PTZ capabilities, PTZ controls may be provided. This functionality may be provided via additional user interface elements included in the above-described GUI for specifying lane/path boundaries. The GUI may also provide an interface of assigning an identifier to a destination location which may be used, for example, to provide a common identifier for the destination location for use by various aspects of server system **140**. The GUI may also provide interface elements allowing for various characteristics of a destination location to be specified, although it may be preferable to employ other aspects of the configu-

ration utility or server system **140** to manage, assign, and/or modify such characteristics with minimal direct human operation.

In an embodiment, the configuration utility may be configured to provide a GUI to perform pre-mapping of multi-vehicle destination locations, discussed above, in much the same manner as the above description for pre-mapping single-vehicle destination locations. The configuration utility may be configured to allow multiple destination locations or multi-vehicle destination locations to be aggregated into a single destination location. For example, each of the constituent destination locations might be assigned a common identifier to indicate they form a multi-vehicle destination location. The configuration utility may be configured to allow restricted destination locations to be overlaid a multi-vehicle destination location, to “carve” out portions of a broad area subject to parking restrictions, such as, but not limited to, loading zones and driveways.

The configuration utility may be configured to provide a GUI for specifying what constitutes a parking violation. In a first example, a grace period duration may be specified with the GUI, which defines an amount of time a vehicle may occupy a destination location before the vehicle may be considered to be in violation of restrictions on use of the destination location. For example, when a vehicle stops at a parking meter, it is reasonable to provide a grace period sufficient for the driver of the vehicle to leave the vehicle and pay for parking. Differing periods of time may be specified for different types or groups of destination locations (for example, a “no parking” zone may have a small or zero grace period. In a second example, an amount of vehicle overlap may be specified with the GUI, as to how much in terms of square footage or percent area coverage a vehicle overlaps a destination location before the vehicle may be considered to be in violation. In a third example, permit parking rules may be specified with the GUI, including rules in connection with, for example, the use of handicap parking spaces, resident-only parking, or other parking requiring the display of a permit or decal. The GUI may also provide an interface for identifying characteristics and features of a required permit or decal, such as, but not limited to, color, an image featured on the permit or decal, and a location of an identifier (such as a serial number) for the permit or decal. In a fourth example, a GUI may be configured to define rules for determining what constitutes an expired license plate tag, such as whether a tag indicating the current month is considered to have expired.

The configuration utility may be configured to provide a GUI for specifying consequences for vehicle misuse of a destination location. Examples include, but are not limited to, on-screen display of license plate information, license plate lookup to obtain the name and address of a registered owner, dispatching an enforcement officer, provide a laser-based illumination of a vehicle misusing a destination location, applying a parking fine to a credit card or account on file, and deducting a parking fine from a checking or other monetary account.

The configuration utility may be configured to receive and record parameters specifying certain vehicles for which outcomes of detected parking violations would be modified (for example, a police vehicle may be identified as exempt from specified violations). For example, such vehicles may be identified by license plate number, or bear a specified identifier such as a decal.

In an embodiment, server system **140** may be configured to obtain preexisting street and/or parking information, which may be obtained through a commercial or municipal

database and/or provided by a parking operator, and automatically determining destination and traffic lane/path information. In an embodiment, based on information indicating the location and orientation of the various identification and destination cameras, server system **140** may be configured to automatically pre-map destination locations and/or traffic lanes/paths. In an embodiment, server system **140** may be configured to record and/or update characteristics for destination locations and or traffic lanes/paths recorded in database **141**, such as, but not limited to, identifiers, locations (for example, latitude/longitude or street address), rates for use of destination locations, and time-based, date-based, and other restrictions for destination locations described in this application. In an embodiment, server system **140** may provide an API to more easily allow a parking provider to upload destination location information and/or updates in bulk.

In an alternative embodiment, server system **140** and other elements illustrated in FIG. **1** are in the form of a turnkey platform where no integration with third-party parking payment systems via an API is required. In such an embodiment, part of the turnkey platform consists of payment stations/equipment, and equipment that generate parking violation tickets for mailing.

In an embodiment, onsite payment system **160** may include a turnkey platform Pay-by-Phone feature. The end result is that end users can pay for parking by calling a particular IVR (interactive voice response) system-driven phone line and input a destination location identifier or vehicle license plate number and a duration of parking, regardless of whether a destination location is associated with a curbside parking meter, a Pay-by-Space parking space, or a parking lot.

The turnkey Pay-by-Phone module enables end users to pay for parking by use of a telephone—typically cellular phone. The turnkey Pay-by-Phone machine enables database-level integration with server system **140**. Database-level integration is superior to API-level integration since database-level integration offers more flexibility and speed.

The turnkey Pay-by-Phone module receives data from one or more DTMF transceivers where users enter information over the telephone. There is no requirement for the turnkey Pay-by-Phone module to receive data from server system **140** in order for the turnkey Pay-by-Phone module to operate correctly. The turnkey Pay-by-Phone module may be configured to output data to mobile device **150** for manual paid parking validation, as well as to server system **140** for self-enforcement. All self-enforcement data processing takes place on server system **140**.

In an embodiment, onsite payment system **160** may include Pay-Online on a turnkey platform. The end result is that end users can pay for parking or view prior history by visiting a website and enter a destination location identifier or vehicle license plate number and the duration of parking regardless of whether a destination location is associated with a curbside parking meter, a Pay-by-Space parking space, or a parking lot. This extends to other online conduits such as smart phones and, in the future, Internet-enabled media centers in cars.

The turnkey Pay-Online module receives data online where end users enter information over the Internet. There is no requirement for the turnkey Pay-Online module to receive data from server system **140** in order for the turnkey Pay-Online module to operate correctly. The turnkey Pay-Online module outputs data to the mobile device **150** for manual paid parking validation, as well as to the server

system **140** for self-enforcement. All self-enforcement data processing takes place on server system **140**.

In an embodiment, onsite payment system **160** may include a Pay-and-Display machine with QR codes. QR codes have become popular, and accordingly have significant smartphone support. Further, QR codes can easily hold all of the relevant information typically contained on a Pay-and-Display ticket (such as, but not limited to, parking duration, parking expiration time, amount paid, date, and time). The turnkey Pay-and-Display machine allows end users to pay for parking and leave a display ticket with a QR code on the dash of the vehicle. The turnkey Pay-and-Display machine enables database-level integration with server system **140**. Database-level integration is superior to API-level integration since database-level integration offers more flexibility and speed.

The turnkey Pay-and-Display machine receives payment from end users via a built-in keypad, coin acceptor, credit card reader, and printer. There is also a text/graphics LCD display. There is no requirement for the turnkey Pay-and-Display machine to receive data from server system **140** in order for the turnkey Pay-and-Display machine to operate correctly. The turnkey Pay-and-Display machine outputs data to mobile device **150** for manual paid parking validation, as well as to server system **140** for self-enforcement. All self-enforcement data processing takes place on server system **140**.

In an embodiment, onsite payment system **160** may include a Pay-by-Space turnkey machine. Pay-by-Space is increasingly becoming popular compared to Pay-and-Display which has a longer history of operation. Parking operations using Pay-by-Space are generally more efficient since parking enforcement personnel no longer have to walk to each vehicle and lean into the windshield in order to manually check the printed expiration time. Instead, they can drive in a patrol vehicle and perform visual checks from a distance to see whether an occupied parking space has been paid for. In addition, Pay-by-Space offers enhanced user experience since drivers no longer have to walk back to their vehicles to display the ticket after paying at the machine—instead, they can continue on to their destination.

The turnkey Pay-by-Space machine receives payment from end users via a built-in keypad, coin acceptor, credit card reader, and printer. There is also a text/graphics LCD display. There is no requirement for the turnkey Pay-by-Space machine to receive data from server system **140** in order for the turnkey Pay-by-Space machine to operate correctly. The turnkey Pay-by-Space machine may output data to the mobile device **150** for manual paid parking validation, as well as to server system **140** for self-enforcement. All self-enforcement data processing takes place on server system **140**.

In an embodiment, onsite payment system **160** may include a Pay-by-Plate turnkey machine. The turnkey Pay-by-Plate machine receives payment from end users via a built-in keypad, coin acceptor, credit card reader, and printer. There is also a text/graphics LCD display. There is no requirement for the turnkey Pay-by-Plate machine to receive data from server system **140** in order for the turnkey Pay-by-Plate machine to operate correctly. The turnkey Pay-by-Plate machine may output data to the mobile device **150** for manual paid parking validation, as well as to server system **140** for self-enforcement. All self-enforcement data processing takes place on server system **140**.

Integration with third-party parking systems is an option rather than a requirement for server system **140**. In a turnkey configuration where the entire parking equipment platform

is provided, for example, through a single supplier, no integration with third party parking systems is required. However, there are many advantages to the integration approach using API. An API provides a standard software programming interface designed to allow an external program to gain access to information in a host system without exposing any trade secrets of the host system. This is achieved by creating clearly defined functions, objects, and variables at the boundary of the two systems, such that the external system is allowed to obtain pre-defined set of information without any knowledge of how the information is gathered, stored, or calculated within the host system itself. As such, companies generally have no reservations with publishing API for other systems to interface to its products or servers. Data may be exchanged via an API via network-based mechanisms, often protected by encryption mechanisms such as SSL, relying on XML, JSON, HTML, MIME, or other encodings or languages supported by the API.

There are two ways for server system 140 to integrate with an API. First, by using an API published by the third-party parking system, server system 140 can gain access to vehicle payment information (such as, but not limited to, duration paid, and space number). Combined with the vehicle detection and vehicle identity information server system 140 already possesses, server system 140 has or can readily obtain the complete information necessary to produce a list of vehicle license plates with detailed parking violation information to a parking facility operator. The parking facility operator can then follow its SOP, and mail parking violation tickets, install wheel clamps, or tow repeat or severe offenders.

The second integration method is for server system 140 to publish its own API so third-party parking systems can obtain information on vehicle detection and vehicle identity. Combined with the vehicle payment information already possessed by the third-party parking system, the third-party parking system can then provide a seamless presentation to the parking operator including a list of vehicle license plates with detailed parking violation information. The third-party parking system provider may prefer this approach in order to retain control over how the parking violation information flows back to the parking operator.

By use of APIs, server system 140 can integrate with the following types of parking payment systems: Pay-by-Phone, Pay-by-Space, Pay-and-Display, Curbside Parking Meters (single or double space), and Live-Operator Option.

The basic premise of Pay-by-Phone is an end user (such as a driver of a vehicle) calls a phone number displayed in the vicinity of a destination location. Typically the phone number offers IVR (interactive voice response) which guides callers through an automated menu. The end user is prompted to input a unique destination location number, followed by parking duration desired, vehicle license plate number, and credit card information.

Pay-by-Phone is starting to gain traction as a popular “overlay” payment approach, where parking facility operators add Pay-by-Phone capability to curbside parking meters, Pay-by-Space, and Pay-and-Display machines. The typical motivation is to provide end users an alternate way of paying for parking in an effort to increase parking revenue. For example, Pay-by-Phone may be added to traditional curbside parking meters (single or double space) in order to allow end users to pay with credit cards over the phone.

In an embodiment, server system 140 may include a Pay-by-Phone integration module, which may be a software

component that extracts parking payment information from a third party parking payment system which server system 140 uses for parking self-enforcement. The integration module for pay-by-phone performs steps including: (1) establishing a connection with a third-party Pay-by-Phone API; (2) issuing a request for data; (3) receiving data; (4) processing and storing data to database 141; (5) determining parking violation status; (6) marking use of a destination location as a parking violation in database 141 for further processing, for example, by the below-described parking violation pre-processing logic; (7) periodic confirmation that the third-party Pay-by-Phone API is active and valid, such as, but not limited to, by use of “keep-alive”/“ping” messages or commands; and (8) repeating steps 2-7 or closing the connection. In connection with step (1), an API typically specifies the mechanism through which a connection to it can be established. The Pay-by-Phone integration module is configured to observe the protocol required by the third-party Pay-by-Phone API and establishes a connection.

In connection with step (2), when server system 140 determines that a particular vehicle has vacated a destination location, server system 140 signals this event to the Pay-by-Phone integration module, such as via a database or Inter-Process Communication (IPC) call, in response to which the Pay-by-Phone integration module issues a request to the third-party Pay-by-Phone API for parking payment information for the particular vehicle. Data sent to the third-party Pay-by-Phone API may include, for example, vehicle license plate information (including plate number and state/province information), an identifier for the destination location recognized by the Pay-by-Phone API (which may require translation from an identifier used internally by server system 140), and a date/time the particular vehicle vacated the destination location.

In connection with step (3), the Pay-by-Phone integration module may be configured to receive information from the third-party Pay-by-Phone API including, for example, a paid parking start date/time and a paid parking end date/time. In connection with step (5), the Pay-by-Phone integration module may be configured to compare a duration of paid parking indicated by the data received from step (3) with the actual parking duration determined by server system 140. If the actual parking duration exceeds the paid parking duration, processing of step (6) is performed, otherwise step (6) is not performed.

In an embodiment in which an API provided by server system 140 is used for integration, the Pay-by-Phone system will obtain only the vehicle detection information (actual vehicle parking start and end times) from server system 140 since typically vehicle license plate information is already possessed by the Pay-by-Phone system. The end result is the Pay-by-Phone system will have the precise information required to generate a list of vehicle license plates with parking violation details.

Typically when a Pay-by-Phone system or its staff is agreeable to using the API provided by server system 140, the Pay-by-Phone system or its staff is prepared to undertake some degree of custom software development generally for the purpose of receiving some useful data from server system 140. In this particular case, the useful data is actual vehicle parking duration, indicating an actual amount of time a particular vehicle has occupied a specific destination location, for a particular vehicle license plate number or destination location number. In general, Pay-by-Phone systems already have the vehicle license plate number or destination location number, as they are generally obtained as part of the end user payment process.

Integration via a Pay-by-Phone API provided by server system **140** may be according to one of two options. First is a data inflow model, in which the third party parking payment system pushes information into server system **140**. Second is a data outflow model, in which server system **140** pushes all relevant information to the Pay-by-Phone system.

In an embodiment, server system **140** may include an inflow-based Pay-by-Phone API for use by a third-party parking payment system via, for example, network **110**, in which the third party parking payment system pushes information into server system **140** via the inflow-based Pay-by-Phone API. The inflow-based Pay-by-Phone API may be configured to perform steps including, for example: (1) waiting for the third party parking payment system to establish a connection; (2) authenticating the identity of the third party parking payment system; (3) receiving data from the third party parking payment system; (4) processing and storing data to database **141**; (5) determining parking violation status; (6) marking use of a destination location as a parking violation in database **141** for further processing, for example, by the below-described parking violation pre-processing logic; (7) periodic confirmation that the inflow-based Pay-by-Phone API is active and valid, such as, but not limited to, by use of “keep-alive”/“ping” messages or commands; and (8) closing the connection when requested or upon timeout. In connection with step (1), this may involve listening on a TCP or UDP port for the third party parking payment system to establish the connection. In connection with step (2), the third party parking payment system is required to authenticate itself through the inflow-based Pay-by-Phone API before data exchange is permitted. If authentication fails, a retry mechanism may be provided, and after several unsuccessful attempts the connection may be dropped. In connection with step (3), server system **140** may be configured to, via the inflow-based Pay-by-Phone API, receive vehicle parking information from the third party parking payment system every time a vehicle/driver pays for parking. The received information for a particular vehicle may include, for example, vehicle license plate information (including plate number and state/province information), an identifier for a destination location for which payment was received in connection with the particular vehicle (which may require translation to an identifier used internally by server system **140**), a paid parking start date/time, and paid parking end date/time. In connection with step (5), a Pay-by-Phone integration module included in server system **140** may be configured to compare a duration of paid parking indicated by the data received from step (3) with the actual parking duration determined by server system **140**. If the actual parking duration exceeds the paid parking duration, processing of step (6) is performed, otherwise step (6) is not performed.

In an embodiment, server system **140** may include an outflow-based Pay-by-Phone API for use by a third-party parking payment system via, for example, network **110**, in which server system **140** pushes all relevant information to the third-party Pay-by-Phone system. The outflow-based Pay-by-Phone API may be configured to perform steps including, for example: (1) waiting for the third party parking payment system to establish a connection; (2) authenticating the identity of the third party parking payment system; (3) uploading data to the third party parking payment system; (4) receiving an acknowledgement for the uploaded data; (5) responding to “keep-alive”/“ping” requests from the third party parking payment system; and (6) closing the connection when requested or upon timeout. In connection with step (1), this may involve listening on a

TCP or UDP port for the third party parking payment system to establish the connection. In connection with step (2), the third party parking payment system is required to authenticate itself through the outflow-based Pay-by-Phone API before data exchange is permitted. If authentication fails, a retry mechanism may be provided, and after several unsuccessful attempts the connection may be dropped. In connection with step (3), server system **140** may be configured to, via the outflow-based Pay-by-Phone API, upload vehicle parking information to the third party parking payment system every time a vehicle vacates a destination location associated with the third party parking payment system. The uploaded information for a particular vehicle may include, for example, vehicle license plate information (including plate number and state/province information), an identifier for the destination location recognized by the third party parking payment system (which may require translation from an identifier used internally by server system **140**), an actual date/time the particular vehicle began use of the destination location, and an actual date/time the particular vehicle vacated the destination location.

In another embodiment, integration between a Pay-by-Phone system and server system **140** takes place in two steps. First, server system **140** obtains vehicle payment information from the Pay-by-Phone system (such as paid parking start and end times, parking space number, vehicle license plate number) by using the Pay-by-Phone system-provided API. At this stage, the server system **140** will have the precise information required to generate a list of vehicle license plates with parking violation details. However, instead of server system **140** presenting this list to a parking operator, there may be instances where an incumbent parking payment vendor wishes to retain control over how the parking violation information flows back to the parking operator. This can be accomplished by sending the vehicle violation data back to the Pay-by-Phone system by using the API provided by server system **140**. The Pay-by-Phone system will then have total control over how the list of “offending” vehicles is presented to the parking operator (for example, by way of a custom software application developed by the Pay-by-Phone system vendor).

A significant difference between this integration method and only relying on integration via the API provided by server system **140** is that this integration method requires minimal development effort on the part of the Pay-by-Phone system vendor. Since all the key information to be presented to the parking operator is already supplied by the API provided by server system **140** without any further analysis required, this information can simply be displayed or forwarded to the parking operator with minimal software development. This integration approach represents a “pull” followed by a “push” model.

The premise of Pay-by-Space is that once an end user parks a vehicle, the end user notes the space number of the parking spot. When the end user pays for parking at a Pay-by-Space machine, the end user enters a stall number followed by parking duration desired. Once the payment is complete, the end user does not need to leave a ticket in the vehicle, instead the end user can simply continue on to wherever they are going. Pay-by-Space works equally well for both on-street curbside parking and off-street parking lots/parking garages.

Pay-by-Space is increasingly becoming popular compared to Pay-and-Display, which has a longer history of operation. Parking operations using Pay-by-Space are generally more efficient since parking enforcement personnel no longer have to walk to each vehicle and lean into the

windshield in order to manually check a printed expiration time. Instead, they can drive in a patrol vehicle and perform visual checks from a distance to see whether an occupied parking space has been paid for. In addition, Pay-by-Space offers enhanced a user experience since end users no longer have to walk back to their vehicles to display the ticket after paying at the machine—instead, they can continue on to their destination.

Similar to the above-described Pay-by-Phone, integration can be accomplished by using either a Pay-by-Space system-provided API or an API provided by server system 140. The objective is for either system to gain access to all the information required to generate a list of vehicle license plates with parking violation information.

In an embodiment in which server system 140 is integrated via a Pay-by-Space system-provided API, server system 140 obtains vehicle payment information from the Pay-by-Space system (such as paid parking start and end times, destination location number, and vehicle license plate number). The end result is server system 140 will have the precise information required to generate a list of vehicle license plates with parking violation details.

In an embodiment, server system 140 may include a Pay-by-Space integration module, which may be a software component that extracts parking payment information from a third party parking payment system which server system 140 uses for parking self-enforcement. The integration module for pay-by-space performs steps including: (1) establishing a connection with a third-party Pay-by-Space API; (2) issuing a request for data; (3) receiving data; (4) processing and storing data to database 141; (5) determining parking violation status; (6) marking use of a destination location as a parking violation in database 141 for further processing, for example, by the below-described parking violation pre-processing logic; (7) periodic confirmation that the third-party Pay-by-Space API is active and valid, such as, but not limited to, by use of “keep-alive”/“ping” messages or commands; and (8) repeating steps 2-7 or closing the connection. In connection with step (1), an API typically specifies the mechanism through which a connection to it can be established. The Pay-by-Space integration module is configured to observe the protocol required by the third-party Pay-by-Space API and establishes a connection.

In connection with step (2), when server system 140 determines that a particular vehicle has vacated a destination location, server system 140 signals this event to the Pay-by-Space integration module, such as via a database or Inter-Process Communication (IPC) call, in response to which the Pay-by-Space integration module issues a request to the third-party Pay-by-Space API for parking payment information for the particular vehicle. Data sent to the third-party Pay-by-Space API may include, for example, an identifier for the destination location recognized by the Pay-by-Space API (which may require translation from an identifier used internally by server system 140), and a date/time the particular vehicle vacated the destination location.

In connection with step (3), the Pay-by-Space integration module may be configured to receive information from the third-party Pay-by-Space API including, for example, a paid parking start date/time and a paid parking end date/time. In connection with step (5), the Pay-by-Space integration module may be configured to compare a duration of paid parking indicated by the data received from step (3) with the actual parking duration determined by server system 140. If the

actual parking duration exceeds the paid parking duration, processing of step (6) is performed, otherwise step (6) is not performed.

In an embodiment in which server system 140 is integrated with a Pay-by-Space system via an API provided by server system 140, server system 140 transmits vehicle information to the Pay-by-Space system (such as vehicle license plate number, destination location, and actual parking start and end times). The end result is the Pay-by-Space system will have the precise information required to generate a list of vehicle license plates with parking violation details.

Typically when a Pay-by-Space system or its staff is agreeable to using the API provided by server system 140, the Pay-by-Space system or its staff is prepared to undertake some degree of custom software development generally for the purpose of receiving some useful data from server system 140. In this particular case, the useful data is actual vehicle parking duration, an actual amount of time a particular vehicle has occupied a specific destination location, for a particular vehicle license plate number or space number. In general, Pay-by-Space systems already have the vehicle license plate number or space number, as this may be obtained as part of the end user payment process.

Integration via a Pay-by-Space API provided by server system 140 may be according to one of two options. First is a data inflow model, in which the third party parking payment system pushes information into server system 140. Second is a data outflow model, in which server system 140 pushes all relevant information to the third-party Pay-by-Space system.

In an embodiment, server system 140 may include an inflow-based Pay-by-Space API for use by a third-party parking payment system via, for example, network 110, in which the third party parking payment system pushes information into server system 140 via the inflow-based Pay-by-Space API. The inflow-based Pay-by-Space API may be configured to perform steps including, for example: (1) waiting for the third party parking payment system to establish a connection; (2) authenticating the identity of the third party parking payment system; (3) receiving data from the third party parking payment system; (4) processing and storing data to database 141; (5) determining parking violation status; (6) marking use of a destination location as a parking violation in database 141 for further processing, for example, by the below-described parking violation pre-processing logic; (7) periodic confirmation that the inflow-based Pay-by-Space API is active and valid, such as, but not limited to, by use of “keep-alive”/“ping” messages or commands; and (8) closing the connection when requested or upon timeout. In connection with step (1), this may involve listening on a TCP or UDP port for the third party parking payment system to establish the connection. In connection with step (2), the third party parking payment system is required to authenticate itself through the inflow-based Pay-by-Space API before data exchange is permitted. If authentication fails, a retry mechanism may be provided, and after several unsuccessful attempts the connection may be dropped. In connection with step (3), server system 140 may be configured to, via the inflow-based Pay-by-Space API, receive vehicle parking information from the third party parking payment system every time a vehicle/driver pays for parking. The received information for a particular vehicle may include, for example, an identifier for a destination location for which payment was received in connection with the particular vehicle (which may require translation to an identifier used internally by server system 140), a

paid parking start date/time, and paid parking end date/time. In connection with step (5), a Pay-by-Space integration module included in server system 140 may be configured to compare a duration of paid parking indicated by the data received from step (3) with the actual parking duration determined by server system 140. If the actual parking duration exceeds the paid parking duration, processing of step (6) is performed, otherwise step (6) is not performed.

In an embodiment, server system 140 may include an outflow-based Pay-by-Space API for use by a third-party parking payment system via, for example, network 110, in which server system 140 pushes all relevant information to the third-party Pay-by-Space system. The outflow-based Pay-by-Space API may be configured to perform steps including, for example: (1) waiting for the third party parking payment system to establish a connection; (2) authenticating the identity of the third party parking payment system; (3) uploading data to the third party parking payment system; (4) receiving an acknowledgement for the uploaded data; (5) responding to “keep-alive”/“ping” requests from the third party parking payment system; and (6) closing the connection when requested or upon timeout. In connection with step (1), this may involve listening on a TCP or UDP port for the third party parking payment system to establish the connection. In connection with step (2), the third party parking payment system is required to authenticate itself through the outflow-based Pay-by-Space API before data exchange is permitted. If authentication fails, a retry mechanism may be provided, and after several unsuccessful attempts the connection may be dropped. In connection with step (3), server system 140 may be configured to, via the outflow-based Pay-by-Space API, upload vehicle parking information to the third party parking payment system every time a vehicle vacates a destination location associated with the third party parking payment system. The uploaded information for a particular vehicle may include, for example, vehicle license plate information (including plate number and state/province information), an identifier for the destination location recognized by the third party parking payment system (which may require translation from an identifier used internally by server system 140), an actual date/time the particular vehicle began use of the destination location, and an actual date/time the particular vehicle vacated the destination location.

In another embodiment, server system 140 is configured to integrate with a Pay-by-Space system in two steps. First, server system 140 obtains vehicle payment information from the Pay-by-Space system (for example, paid parking start and end times, parking space number, vehicle license plate number) by using a Pay-by-Space system-provided API. At this stage, server system 140 will have the precise information required to generate a list of vehicle license plates with parking violation details. However, instead of server system 140 presenting this list to the parking operator, there may be instances where an incumbent parking payment vendor wishes to retain control over how the parking violation information flows back to the parking operator. This can be accomplished by sending the vehicle violation data back to the Pay-by-Space system by using the API provided by server system 140. The Pay-by-Space system will then have total control over how the list of “offending” vehicles is presented to the parking operator (such as by way of a custom software application developed by the Pay-by-Space system vendor).

A significant difference between this integration method and integration with the Pay-by-Space system via the API provided by server system 140 is that this integration

method requires minimal development effort on the part of the Pay-by-Space system vendor. Since all the key information to be presented to the parking operator is already supplied by the API provided by server system 140 without any further analysis required, this information can simply be displayed or forwarded to the parking operator with minimal software development. This integration approach represents a “pull” followed by a “push” model.

The premise of a Pay-and-Display is that once an end user pays for parking, the end user needs to leave a ticket inside the vehicle on the dashboard in order for parking enforcement personnel to perform visual checks of the ticket to ensure that the period of time paid for by the end user has not expired.

Historically Pay-and-Display dominated off-street parking lots and parking garages. Despite the recent popularity of Pay-by-Space machines, Pay-and-Display still has a vast installed base. There are also Pay-and-Display systems deployed for curbside parking.

In order to provide self-enforcement capability, server system 140 requires the following information: vehicle license plate information (including state/province), actual parking start and end times, paid parking duration.

In an embodiment integrating server system 140 with a Pay-and-Display system, server system 140 gathers vehicle license plate information via the identification cameras, while the destination cameras provide actual parking start and end times by allowing server system 140 to determine when a vehicle pulls into a destination location and when the vehicle leaves. Paid parking duration may be determined by utilizing destination cameras with pan, tilt, and zoom capability, and zooming in to extract a bar code or printed characters from the display ticket itself which an end user places on a vehicle dashboard.

In an embodiment, to facilitate the reading of such information, a Pay-and-Display machine may be configured to use a larger font for the printed characters or print larger versions of other identifying features. In another embodiment, a Pay-and-Display machine may be configured to ask for a license plate number as part of a payment process, whereas a conventional system would only ask for an amount of time a driver wishes to park a vehicle. In an embodiment, a Pay-and-Display machine may utilize rolls of display ticket paper with an RFID chip embedded within each display ticket.

In an embodiment, server system 140 may be configured to perform pedestrian tracking based on multiple images captured via one or more cameras, such as a camera including a Pay-and-Display machine within its field of view. With pedestrian tracking, server system 140 may be configured to track a driver and/or passenger of a vehicle as they walk to and/or from a vehicle for which payment is obtained via the Pay-and-Display machine, such as server system 140 performs vehicle tracking. Based on the tracked pedestrian movement, the payment may be linked to a particular location for a vehicle, and a corresponding vehicle identifier, such as a license plate number, determined by server system 140. Such an embodiment eliminates a need to capture information directly from a printed ticket. In an example, server system 140 may receive a plurality of pedestrian images captured by one or more cameras, including one or more images demonstrating an individual was a passenger of the vehicle, and one or more images demonstrating the passenger made a payment at a Pay-and-Display payment station for use of a destination location. Server system 140 may be configured to perform tracking by determining whether characteristics determined for pedestrians captured

in the pedestrian images correspond over time, demonstrating that the passenger traveled between the vehicle and the payment station, and made the payment. Based on this, server system 140 may associate the payment with use of a particular destination location by the vehicle.

With the above information available, server system 140 is able to produce a list of vehicle license plates with detailed violation information. This holds true regardless of whether the Pay-and-Display system supports real-time wireless networking since the Pay-and-Display system itself does not possess any of the said information.

In an embodiment integrating server system 140 with a Pay-and-Display system via an API provided by server system 140, to provide self-enforcement capability, server system 140 requires vehicle license plate information (including state/province information), actual parking start and end times, and paid parking duration.

Server system 140 gathers vehicle license plate information via the identification cameras, while the destination cameras allow server system 140 to determine actual parking start and end times by detecting when a vehicle pulls into a parking space and when it leaves. Paid parking duration is determined by using destination cameras with pan, tilt, and zoom functionality, enabling zooming in to extracting the bar code or printed characters from the display ticket itself which end users place on the vehicle dash.

The Pay-and-Display API provided by server system 140 may be configured to perform steps including, for example: (1) waiting for the third party parking payment system to establish a connection; (2) authenticating the identity of the third party parking payment system; (3) uploading data to the third party parking payment system; (4) receiving an acknowledgement for the uploaded data; (5) responding to “keep-alive”/“ping” requests from the third party parking payment system; and (6) closing the connection when requested or upon timeout. In connection with step (1), this may involve listening on a TCP or UDP port for the third party parking payment system to establish the connection. In connection with step (2), the third party parking payment system is required to authenticate itself through the Pay-and-Display API before data exchange is permitted. If authentication fails, a retry mechanism may be provided, and after several unsuccessful attempts the connection may be dropped. In connection with step (3), server system 140 may be configured to, via the Pay-and-Display API, upload vehicle parking information to the third party parking payment system every time a vehicle vacates a destination location associated with the third party parking payment system. The uploaded information for a particular vehicle may include, for example, vehicle license plate information (including plate number and state/province information), an identifier for the destination location recognized by the third party parking payment system (which may require translation from an identifier used internally by server system 140), an actual date/time the particular vehicle began use of the destination location, and an actual date/time the particular vehicle vacated the destination location.

When server system 140 is configured to operate in this mode, server system 140 transmits vehicle parking violation information to the Pay-and-Display system (such as vehicle license plate number, paid parking start and end times, actual parking start and end times). The end result is the third-party Pay-and-Display system will have the precise information required to generate a list of vehicle license plates with parking violation details.

Typically when a Pay-and-Display system or its staff is agreeable to using the API provided by server system 140,

the Pay-and-Display system or its staff is prepared to undertake some degree of custom software development generally for the purpose of receiving some useful data from server system 140. In this particular case, the useful data is the paid parking start and end times, and actual vehicle parking start and end times for a particular vehicle license plate number. In general, Pay-and-Display systems are paper-based (as they rely on a printed display ticket) and do not possess any information with respect to vehicle identity or destination location number. While Pay-and-Display systems do possess paid parking start time and paid parking duration, these systems have no knowledge of which vehicle the paid parking correlates to. The Pay-and-Display system has the option of presenting a list of vehicles with parking violation information to the parking operator by using an API provided by server system 140. Through the API, the Pay-and-Display system can obtain the pertinent information from server system 140 and present it in any desired format.

As such, integration via the API provided by server system 140 is a “push” model where server system 140 “pushes” all relevant information to the Pay-and-Display system. Subsequently, the Pay-and-Display system displays a list of vehicle license plates with unpaid or expired parking. In other words, Pay-and-Display integration via the API provided by server system 140 is generally not accomplished in a “pull” model.

In an embodiment, a Pay-and-Display machine with QR codes may be provided. QR codes have become popular, and can easily hold all of the relevant information typically contained on a Pay-and-Display ticket (such as parking duration, parking expiration time, amount paid, date, and time).

In an embodiment, a Pay-by-Phone system may overlay a Pay-and-Display parking system, and server system 140 may be integrated with the Pay-by-Phone payment system via API. In such a case, where a Pay-by-Phone system-provided API is used, server system 140 will transmit vehicle detection information to the Pay-by-Phone system since typically the vehicle license plate information is already possessed by the Pay-by-Phone system. The end result is the Pay-by-Phone system will have the information required to generate a list of vehicle license plates with parking violation details.

While traditional curbside parking meters (single or double space) would only accept coins with no built-in intelligence or networking capability, Pay-by-Phone has become a popular “overlay” payment approach which works well with traditional curbside parking meters. Recently there has also been an emergence of curbside parking meters which accept both coins and credit cards, and have networking capability built-in.

Traditional parking meters generally have either a mechanical or an LCD display “expired flag” to indicate that a paid parking period has expired or parking is simply not paid. When parking has been paid and there is time remaining, the mechanical expired flag (typically red) is hidden from view, whereas the LCD display shows a clear display on the side of the meter facing the roadway. In contrast, when paid parking has expired or when no payment has been made, the red mechanical expired flag is prominently displayed in the “up” position, while the LCD display facing the roadway flashes alternately between a clear display and a dark display (sometimes also with a flashing red LED). Both of these are generally referred to as an expired flag.

In an embodiment, server system 140 can interface with traditional curbside parking meters using a combination of information gathered from both identification and destina-

tion cameras. In addition to identifying vehicle parking status (such as, but not limited to, parking start and end times), images captured by the identification and destination cameras can pinpoint paid parking status (such as, but not limited to, whether a prepaid time has expired) on the parking meters.

Server system 140 gathers vehicle license plate information via the images captured by identification cameras, while images captured by destination cameras enable server system 140 to determine actual parking start and end times by detecting when a vehicle pulls into a parking space and when it leaves. Time of expiration of paid parking is determined by zooming in with both location and destination cameras and monitoring the visible status of the expiration flag on each parking meter. Based on this information, server system 140 may determine parking violation status, and mark use of a destination location as a parking violation in database 141 for further processing, for example, by the below-described parking violation pre-processing logic. In situations where an expiration flag is not readable by server system 140, server system 140 may be configured to indicate an exception to a parking operator or staff and/or make use of a Live Operator (discussed below) to manually determine parking violation status and/or exception flag status.

A destination image captured by a destination camera from across the street will have sufficient angle of view to monitor the status of the expiration flag on each parking meter. Additionally, an identification camera with pan, tilt, and zoom capability can be provided with sufficient zoom power and angle of view to also monitor the expiration flag status on each parking meter. With the above information available, server system 140 is able to produce a list of vehicle license plates with detailed violation information.

In an embodiment integrating server system 140 with a Traditional Curbside Parking Meter system via an API provided by server system 140, to provide self-enforcement capability, server system 140 requires vehicle license plate information (including state/province information), actual parking start and end times, and paid parking duration.

Server system 140 gathers vehicle license plate information via the images captured by identification cameras, while images captured by destination cameras enable server system 140 to determine actual parking start and end times by detecting when a vehicle pulls into a parking space and when it leaves. Time of expiration of paid parking is determined by zooming in with both location and destination cameras and monitoring the visible status of the expiration flag on each parking meter. Based on this information, server system 140 may determine parking violation status, and mark use of a destination location as a parking violation in database 141 for further processing, for example, by the below-described parking violation pre-processing logic. In situations where an expiration flag is not readable by server system 140, server system 140 may be configured to indicate an exception to a parking operator or staff and/or make use of a Live Operator (discussed below) to manually determine parking violation status and/or exception flag status.

The Traditional Curbside Parking Meter API provided by server system 140 may be configured to perform steps including, for example: (1) waiting for the third party parking payment system to establish a connection; (2) authenticating the identity of the third party parking payment system; (3) uploading data to the third party parking payment system; (4) receiving an acknowledgement for the uploaded data; (5) responding to “keep-alive”/“ping” requests from the third party parking payment system; and (6) closing the connection when requested or upon timeout.

In connection with step (1), this may involve listening on a TCP or UDP port for the third party parking payment system to establish the connection. In connection with step (2), the third party parking payment system is required to authenticate itself through the Traditional Curbside Parking Meter API before data exchange is permitted. If authentication fails, a retry mechanism may be provided, and after several unsuccessful attempts the connection may be dropped. In connection with step (3), server system 140 may be configured to, via the Traditional Curbside Parking Meter API, upload vehicle parking information to the third party parking payment system every time a vehicle vacates a destination location associated with the third party parking payment system. The uploaded information for a particular vehicle may include, for example, vehicle license plate information (including plate number and state/province information), an identifier for the destination location recognized by the third party parking payment system (which may require translation from an identifier used internally by server system 140), an actual date/time the particular vehicle began use of the destination location, and an actual date/time the particular vehicle vacated the destination location.

When server system 140 is configured to operate in this mode, server system 140 transmits vehicle parking violation information to the Traditional Curbside Parking Meter system, which is typically a payment collection/tallying system with no connectivity to the actual curbside meters. The end result is that the Traditional Curbside Parking Meter system will have the precise information required to generate a list of vehicle license plates with parking violation details.

Typically when a Traditional Curbside Parking Meter system or its staff is agreeable to using the API provided by server system 140, the Traditional Curbside Parking Meter system or its staff is prepared to undertake some degree of custom software development generally for the purpose of receiving some useful data from server system 140. In this particular case, the useful data is the expired or unpaid parking status, and actual vehicle parking start and end times for a particular vehicle license plate number. In general, Traditional Curbside Parking Meter systems do not possess any information with respect to vehicle identity or space number.

As such, integration via the API provided by server system 140 is a “push” model where server system 140 “pushes” all relevant information to the Traditional Curbside Parking Meter system. Subsequently, the Traditional Curbside Parking Meter system displays a list of vehicle license plates with unpaid or expired parking.

In an embodiment, a Pay-by-Phone system may overlay a traditional curbside parking system, and server system 140 may be integrated with the Pay-by-Phone payment system via API. In such a case, where a Pay-by-Phone system-provided API is used, server system 140 will transmit vehicle detection information to the Pay-by-Phone system since typically the vehicle license plate information is already possessed by the Pay-by-Phone system. The end result is the Pay-by-Phone system will have the information required to generate a list of vehicle license plates with parking violation details.

More recently, curbside parking meters (single or double space) have been introduced which perform credit card authorization using a built-in 3G or WiFi modem. In an embodiment, server system 140 can be configured to interface with this type of parking meters through a Curbside Parking Meter API. Specifically, since these curbside parking meters already have built-in wireless network connec-

tivity and an associated backend server, it is not difficult for server system **140** to integrate with this third-party backend server.

When server system **140** is configured to operate in this mode, an integration module for the Curbside Parking Meter API performs steps including: (1) establishing a connection with a third-party Curbside Parking Meter API; (2) issuing a request for data; (3) receiving data; (4) processing and storing data to database **141**; (5) determining parking violation status; (6) marking use of a destination location as a parking violation in database **141** for further processing, for example, by the below-described parking violation pre-processing logic; (7) periodic confirmation that the Curbside Parking Meter API is active and valid, such as, but not limited to, by use of “keep-alive”/“ping” messages or commands; and (8) repeating steps 2-7 or closing the connection. In connection with step (1), an API typically specifies the mechanism through which a connection to it can be established. The integration module for the Curbside Parking Meter API is configured to observe the protocol required by the Curbside Parking Meter API and establishes a connection.

In connection with step (2), when server system **140** determines that a particular vehicle has vacated a destination location, server system **140** signals this event to the integration module for the Curbside Parking Meter API, such as via a database or Inter-Process Communication (IPC) call, in response to which the integration module for the Curbside Parking Meter API issues a request to the third-party Curbside Parking Meter API for parking payment information for the particular vehicle. Data sent to the third-party Curbside Parking Meter API may include, for example, an identifier for the destination location recognized by the Curbside Parking Meter API (which may require translation from an identifier used internally by server system **140**), and a date/time the particular vehicle vacated the destination location.

In connection with step (3), the integration module for the Curbside Parking Meter API may be configured to receive information from the third-party Curbside Parking Meter API including, for example, an identifier for the destination location recognized by the Curbside Parking Meter API (which may require translation to an identifier used internally by server system **140**), a paid parking start date/time, and a paid parking end date/time. In connection with step (5), the integration module for the Curbside Parking Meter API may be configured to compare a duration of paid parking indicated by the data received from step (3) with the actual parking duration determined by server system **140**. If the actual parking duration exceeds the paid parking duration, processing of step (6) is performed, otherwise step (6) is not performed.

As such, integration via Curbside Parking Meter API is a “pull” model where server system **140** “pulls” all relevant information the third-party Curbside Parking Meter system is capable of outputting, and adds automated vehicle violation information determined by server system **140** to produce a list of vehicle license plates with unpaid or expired parking. In other words, integration via Curbside Parking Meter API is generally not accomplished in a “push” model.

In an embodiment in which server system **140** is configured to integrate with a Curbside Parking Meter system via an API provided by server system **140**, server system **140** transmits vehicle information to the Curbside Parking Meter system (such as vehicle license plate number, destination location, and actual parking start and end times). The end result is the Curbside Parking Meter system will have the

precise information required to generate a list of vehicle license plates with parking violation details.

Typically when a Curbside Parking Meter system or its staff is agreeable to using the API provided by server system **140**, the Curbside Parking Meter system or its staff is prepared to undertake some degree of custom software development generally for the purpose of receiving some useful data from server system **140**. In this particular case, the useful data is actual vehicle parking duration, the actual amount of time a particular vehicle has occupied a specific destination location, for a particular vehicle license plate number or destination location number. In general, Curbside Parking Meter systems already have the vehicle license plate number or space number, as this information may be obtained as part of the end user payment process.

Integration via a Curbside Parking Meter API provided by server system **140** may be according to one of two options. First is a data inflow model, in which the third party parking payment system pushes information into server system **140**. Second is a data outflow model, in which server system **140** pushes all relevant information to the Curbside Parking Meter system.

In an embodiment, server system **140** may include an inflow-based Curbside Parking Meter API for use by a third-party parking payment system via, for example, network **110**, in which the third party parking payment system pushes information into server system **140** via the inflow-based Curbside Parking Meter API. The inflow-based Curbside Parking Meter API may be configured to perform steps including, for example: (1) waiting for the third party parking payment system to establish a connection; (2) authenticating the identity of the third party parking payment system; (3) receiving data from the third party parking payment system; (4) processing and storing data to database **141**; (5) determining parking violation status; (6) marking use of a destination location as a parking violation in database **141** for further processing, for example, by the below-described parking violation pre-processing logic; (7) periodic confirmation that the inflow-based Curbside Parking Meter API is active and valid, such as, but not limited to, by use of “keep-alive”/“ping” messages or commands; and (8) closing the connection when requested or upon timeout. In connection with step (1), this may involve listening on a TCP or UDP port for the third party parking payment system to establish the connection. In connection with step (2), the third party parking payment system is required to authenticate itself through the inflow-based Curbside Parking Meter API before data exchange is permitted. If authentication fails, a retry mechanism may be provided, and after several unsuccessful attempts the connection may be dropped. In connection with step (3), server system **140** may be configured to, via the inflow-based Curbside Parking Meter API, receive vehicle parking information from the third party parking payment system every time a vehicle/driver pays for parking. The received information for a particular vehicle may include, for example, an identifier for a destination location for which payment was received in connection with the particular vehicle (which may require translation to an identifier used internally by server system **140**), a paid parking start date/time, and a paid parking end date/time. In connection with step (5), a Curbside Parking Meter integration module included in server system **140** may be configured to compare a duration of paid parking indicated by the data received from step (3) with the actual parking duration determined by server system **140**. If the actual parking duration exceeds the paid parking duration, processing of step (6) is performed, otherwise step (6) is not performed.

In an embodiment, server system **140** may include an outflow-based Curbside Parking Meter API for use by a third-party parking payment system via, for example, network **110**, in which server system **140** pushes all relevant information to the third-party Curbside Parking Meter system. The outflow-based Curbside Parking Meter API may be configured to perform steps including, for example: (1) waiting for the third party parking payment system to establish a connection; (2) authenticating the identity of the third party parking payment system; (3) uploading data to the third party parking payment system; (4) receiving an acknowledgement for the uploaded data; (5) responding to “keep-alive”/“ping” requests from the third party parking payment system; and (6) closing the connection when requested or upon timeout. In connection with step (1), this may involve listening on a TCP or UDP port for the third party parking payment system to establish the connection. In connection with step (2), the third party parking payment system is required to authenticate itself through the outflow-based Curbside Parking Meter API before data exchange is permitted. If authentication fails, a retry mechanism may be provided, and after several unsuccessful attempts the connection may be dropped. In connection with step (3), server system **140** may be configured to, via the outflow-based Curbside Parking Meter API, upload vehicle parking information to the third party parking payment system every time a vehicle vacates a destination location associated with the third party parking payment system. The uploaded information for a particular vehicle may include, for example, vehicle license plate information (including plate number and state/province information), an identifier for the destination location recognized by the third party parking payment system (which may require translation from an identifier used internally by server system **140**), an actual date/time the particular vehicle began use of the destination location, and an actual date/time the particular vehicle vacated the destination location.

In an embodiment, server system **140** may be configured to integrate with a Curbside Parking Meter system in two steps. First, server system **140** obtains vehicle payment information from the Curbside Parking Meter system (such as paid parking start and end times, parking space number, vehicle license plate number) by using the Curbside Parking Meter system-provided API. At this stage, server system **140** will have the precise information required to generate a list of vehicle license plates with parking violation details. However, instead of server system **140** presenting this list to a parking operator, there may be instances where an incumbent parking payment vendor wishes to retain control over how the parking violation information flows back to the parking operator. This can be accomplished by sending the vehicle violation data back to the Curbside Parking Meter system by using an API provided by server system **140**. The Curbside Parking Meter system will then have total control over how the list of “offending” vehicles is presented to the parking operator (such as by use of a custom software application developed by the Curbside Parking Meter system vendor).

A significant difference between this integration method and integration via the API provided by server system **140** is that this integration method requires minimal development effort on the part of the Curbside Parking Meter system vendor. Since all the key information to be presented to the parking operator is already supplied by the API provided by server system **140** without any further analysis required, this information can simply be displayed or forwarded to the

parking operator with minimal software development. This integration approach represents a “pull” followed by a “push” model.

Similar to Pay-by-Space where a parking payment is associated with a particular numbered parking space (in which a vehicle parks), Pay-by-Plate associates a parking payment to a vehicle with a particular license plate parked in a parking space. Manual enforcement of Pay-by-Plate parking typically involves the enforcement officer driving past the physical parking space to ensure license plates of all parked vehicles are on a list of license plates with paid status. Conversely, any parked vehicles with license plates not on the “paid” list would receive a parking citation.

Similar to the above-described Pay-by-Phone and Pay-by-Space, integration can be accomplished by using either a Pay-by-Plate system-provided API or an API provided by server system **140**. The objective is for either system to gain access to all the information required to generate a list of vehicle license plates with parking violation information.

In an embodiment in which server system **140** is integrated via a Pay-by-Plate system-provided API, server system **140** obtains vehicle payment information from the Pay-by-Plate system (such as paid parking start and end times and vehicle license plate numbers). The end result is server system **140** will have the precise information required to generate a list of vehicle license plates with parking violation details.

In an embodiment, server system **140** may include a Pay-by-Plate integration module, which may be a software component that extracts parking payment information from a third party parking payment system which server system **140** uses for parking self-enforcement. The integration module for pay-by-plate performs steps including: (1) establishing a connection with a third-party Pay-by-Plate API; (2) issuing a request for data; (3) receiving data; (4) processing and storing data to database **141**; (5) determining parking violation status; (6) marking use of a destination location as a parking violation in database **141** for further processing, for example, by the below-described parking violation pre-processing logic; (7) periodic confirmation that the third-party Pay-by-Plate API is active and valid, such as, but not limited to, by use of “keep-alive”/“ping” messages or commands; and (8) repeating steps 2-7 or closing the connection. In connection with step (1), an API typically specifies the mechanism through which a connection to it can be established. The Pay-by-Plate integration module is configured to observe the protocol required by the third-party Pay-by-Plate API and establishes a connection.

In connection with step (2), when server system **140** determines that a particular vehicle has vacated a destination location, server system **140** signals this event to the Pay-by-Plate integration module, such as via a database or Inter-Process Communication (IPC) call, in response to which the Pay-by-Plate integration module issues a request to the third-party Pay-by-Plate API for parking payment information for the particular vehicle. Data sent to the third-party Pay-by-Plate API may include, for example, vehicle license plate information (including plate number and state/province information), and a date/time the particular vehicle vacated the destination location.

In connection with step (3), the Pay-by-Plate integration module may be configured to receive information from the third-party Pay-by-Plate API including, for example, a paid parking start date/time and a paid parking end date/time. In connection with step (5), the Pay-by-Plate integration module may be configured to compare a duration of paid parking indicated by the data received from step (3) with the actual

parking duration determined by server system **140**. If the actual parking duration exceeds the paid parking duration, processing of step (6) is performed, otherwise step (6) is not performed.

In an embodiment in which server system **140** is integrated with a Pay-by-Plate system via an API provided by server system **140**, server system **140** transmits vehicle information to the Pay-by-Plate system (such as vehicle license plate number, destination location, and actual parking start and end times). The end result is the Pay-by-Plate system will have the precise information required to generate a list of vehicle license plates with parking violation details.

Typically when a Pay-by-Plate system or its staff is agreeable to using the API provided by server system **140**, the Pay-by-Plate system or its staff is prepared to undertake some degree of custom software development generally for the purpose of receiving some useful data from server system **140**. In this particular case, the useful data is actual vehicle parking duration, an actual amount of time a particular vehicle has occupied a destination location, for a particular vehicle license plate number. By definition, Pay-by-Plate systems already have the vehicle license plate number, as this is obtained as part of the end user payment process.

Integration via a Pay-by-Plate API provided by server system **140** may be according to one of two options. First is a data inflow model, in which the third party parking payment system pushes information into server system **140**. Second is a data outflow model, in which server system **140** pushes all relevant information to the third-party Pay-by-Plate system.

In an embodiment, server system **140** may include an inflow-based Pay-by-Plate API for use by a third-party parking payment system via, for example, network **110**, in which the third party parking payment system pushes information into server system **140** via the inflow-based Pay-by-Plate API. The inflow-based Pay-by-Plate API may be configured to perform steps including, for example: (1) waiting for the third party parking payment system to establish a connection; (2) authenticating the identity of the third party parking payment system; (3) receiving data from the third party parking payment system; (4) processing and storing data to database **141**; (5) determining parking violation status; (6) marking use of a destination location as a parking violation in database **141** for further processing, for example, by the below-described parking violation pre-processing logic; (7) periodic confirmation that the inflow-based Pay-by-Plate API is active and valid, such as, but not limited to, by use of “keep-alive”/“ping” messages or commands; and (8) closing the connection when requested or upon timeout. In connection with step (1), this may involve listening on a TCP or UDP port for the third party parking payment system to establish the connection. In connection with step (2), the third party parking payment system is required to authenticate itself through the inflow-based Pay-by-Plate API before data exchange is permitted. If authentication fails, a retry mechanism may be provided, and after several unsuccessful attempts the connection may be dropped. In connection with step (3), server system **140** may be configured to, via the inflow-based Pay-by-Plate API, receive vehicle parking information from the third party parking payment system every time a vehicle/driver pays for parking. The received information for a particular vehicle may include, for example, vehicle license plate information (including plate number and state/province information), a paid parking start date/time, and paid park-

ing end date/time. In connection with step (5), a Pay-by-Plate integration module included in server system **140** may be configured to compare a duration of paid parking indicated by the data received from step (3) with the actual parking duration determined by server system **140**. If the actual parking duration exceeds the paid parking duration, processing of step (6) is performed, otherwise step (6) is not performed.

In an embodiment, server system **140** may include an outflow-based Pay-by-Plate API for use by a third-party parking payment system via, for example, network **110**, in which server system **140** pushes all relevant information to the third-party Pay-by-Plate system. The outflow-based Pay-by-Plate API may be configured to perform steps including, for example: (1) waiting for the third party parking payment system to establish a connection; (2) authenticating the identity of the third party parking payment system; (3) uploading data to the third party parking payment system; (4) receiving an acknowledgement for the uploaded data; (5) responding to “keep-alive”/“ping” requests from the third party parking payment system; and (6) closing the connection when requested or upon timeout. In connection with step (1), this may involve listening on a TCP or UDP port for the third party parking payment system to establish the connection. In connection with step (2), the third party parking payment system is required to authenticate itself through the outflow-based Pay-by-Plate API before data exchange is permitted. If authentication fails, a retry mechanism may be provided, and after several unsuccessful attempts the connection may be dropped. In connection with step (3), server system **140** may be configured to, via the outflow-based Pay-by-Plate API, upload vehicle parking information to the third party parking payment system every time a vehicle vacates a destination location associated with the third party parking payment system. The uploaded information for a particular vehicle may include, for example, vehicle license plate information (including plate number and state/province information), an identifier for the destination location recognized by the third party parking payment system (which may require translation from an identifier used internally by server system **140**), an actual date/time the particular vehicle began use of the destination location, and an actual date/time the particular vehicle vacated the destination location.

In another embodiment, server system **140** is configured to integrate with a Pay-by-Plate system in two steps. First, server system **140** obtains vehicle payment information from the Pay-by-Plate system (for example, paid parking start and end times, and vehicle license plate number) by using a Pay-by-Plate system-provided API. At this stage, server system **140** will have the precise information required to generate a list of vehicle license plates with parking violation details. However, instead of server system **140** presenting this list to the parking operator, there may be instances where an incumbent parking payment vendor wishes to retain control over how the parking violation information flows back to the parking operator. This can be accomplished by sending the vehicle violation data back to the Pay-by-Plate system by using the API provided by server system **140**. The Pay-by-Plate system will then have total control over how the list of “offending” vehicles is presented to the parking operator (such as by way of a custom software application developed by the Pay-by-Plate system vendor).

A significant difference between this integration method and integration with the Pay-by-Plate system via the API provided by server system **140** is that this integration method requires minimal development effort on the part of

the Pay-by-Plate system vendor. Since all the key information to be presented to the parking operator is already supplied by the API provided by server system 140 without any further analysis required, this information can simply be displayed or forwarded to the parking operator with minimal software development. This integration approach represents a “pull” followed by a “push” model.

There are two main reasons why use of a Live Operator team as part of the system illustrated in FIG. 1 warrants consideration and may offer a practical option to offer to prospective parking operators as a value added feature.

First, although server system 140 autonomously receives and processes images obtained from the identification and destination cameras, there are typically live operators who monitor obtained images and software executing on server system 140. These live operators can review operation of server system 140 and take appropriate actions on an exception basis if required. For example, when unexpected problems occur, Live Operators can review images related to the problems and deduce information that server system 140 may not be configured to handle.

An advantage with the networked architecture supported by server system 140 is that a single Live Operator team can oversee or augment operations at multiple sites regardless of their respective geographic locations or the fact that the facility operations may be owned by different parking operations or even competitors. As a result, the Live Operator option can be a scalable and cost-effective approach for parking operators. Furthermore, by using IP multicast or similar standard TCP/IP protocol, a video stream can effectively be sent simultaneously to multiple destinations, thereby allowing the Live Operator option to be added at a future date in addition to local on-site monitoring staffed by the parking operators.

Second, depending on the available technology, Pay-and-Display and curbside meter configurations discussed above may present significant real life challenges. Not only are cameras with a high level of zoom are required, there are also potential problems such as that an angle of view from a particular video camera may not be sufficient to properly detect an expiration flag of a traditional curbside parking meter, or a bar code on a Pay-and-Display ticket on a vehicle dashboard may be facing away from any of the video cameras due to the physical three dimensional shape of the dashboard and the placement of the ticket itself.

With the Live Operator option, server system 140 can generate exception events to the Live Operator when server system 140 fails to automatically detect a key piece of information such as license plate number, status of an expiration flag on a traditional parking meter, or bar code/printed information on a Pay-and-Display ticket. Such an exception event may trigger a Live Operator to take a number of specific actions, including but not limited to Rewind/Fast Forward/Pause/Freeze-Frame FWD & RWD specific footages captured by identification and/or destination cameras, zoom in/out on particular areas of interest in the captured footages, Pan/Tilt/Zoom video cameras in real-time in order to obtain enhanced images, and dispatch on-site personnel to perform inspection of a vehicle or parking meter, either visually or by use of mobile device 150 to obtain enhanced images for use by server system 140.

In an embodiment, server system 140 is configured to correlate a mailing address of a registered owner of a vehicle with its license plate number, allowing a parking operator to collect parking citation revenue. Red-light camera systems utilize such a mechanism to have citation tickets mailed to

registered owners of the vehicles. In connection with such functionality, parking operators are in three different categories.

First, in the event that the parking operator is part of the city/municipality who may already have access to DMV records, server system 140 only needs to supply a list of Vehicle License Plate Numbers with state/province information along with parking violation details (such as date, time, and location) in order for citations to be mailed to registered owners.

Second, for private parking operators with no pre-established access to DMV records, there are a number of legislated ways to obtain personal information, including name and address, tied to a Vehicle License Plate Number. These methods vary from state to state (and provinces). As an example, in the State of New York, private parking operators are allowed to gain access to such information by use of Driver’s Privacy Protection Act (DPPA) form MV-15DPPA “for use in connection with the operation of private toll transportation facilities”, “including companies that operate parking facilities for the purpose of providing notice to the owners of vehicles who have used the facility.” For some jurisdictions, name and address information may be released online, and server system 140 may be configured to obtain and process such information. In some jurisdictions, name and address information of a third-party vehicle owner may not be released online, but instead must be obtained either by mail or in person. In such jurisdictions, private parking operators may wish to obtain name and address information on a batched basis (such as daily, every 2 or 3 days, or weekly).

Third, for private parking operators who prefer real time access to registered owner information, a number of private Vehicle License Number Plate databases are available via the Internet. The main advantage of this approach is that name and address information can be immediately and automatically retrieved with no manual operation required.

As noted in connection with FIG. 1, end user systems 170 can include in-vehicle systems. In an embodiment, new vehicle dashboards straight from car manufacturers can include an indicator icon, similar to other dashboard lights such as “check engine,” parking-brake warnings, or cruise-control indicator lights. This indicator icon is normally not illuminated when vehicle 130 is driving on the highway or not inside a perimeter serviced by server system 140. As vehicle 130 approaches parking lots or curbside parking areas, the indicator icon may light up in amber advising an end user of the availability of automated parking services provided by server system 140. When vehicle 130 pulls into a destination location, such as a parking space, the indicator icon turns red to notify the end user that parking has not been paid. Once parking has been paid (whether by the aforementioned Pay-by-Phone, curbside meter, Pay-by-Space, or other techniques), the indicator icon turns green to signify parking has been paid. In an embodiment, these visual indications may be accompanied by audio notifications, which may be simple chimes or voice announcements. Audio output may be performed by providing audio information or data to a vehicle entertainment unit.

As this invention enables many aspects of parking payment and enforcement processes to be automated, it is important to provide feedback to end users as to what the server system 140 is doing or a particular state server system 140 has associated with vehicle 130 (for example, whether vehicle 130 has committed a parking violation). End users can then react accordingly to the feedback provided. While operating within a highly automated payment and enforce-

ment system, it is a reasonable expectation that end users or registered owners do not get penalized for minor or administrative errors. Feedback provided via a simple interface such as the dashboard indicator icon can greatly alleviate this concern.

For example, as vehicle **130** parks, if the indicator icon remains red after some time, the end user realizes an exception event has taken place. It may be that a credit card number on file has expired and therefore server system **140** is not able to apply a parking charge. This feedback provides the end user the opportunity to, for example, visit a website provided by or in connection with server system **140** to query his/her account status and correct the error.

There are a number of potential sources of information by which the dashboard indicator icon can get its information from, including built-in cellular data or WiFi vehicle connectivity, or smart sensors (discussed below). For older vehicles without factory-installed indicator icons, end users may be provided with a retrofit kit in the form of a visual module which receives information by way of Bluetooth, cellular data, or WiFi connectivity.

In an embodiment, the indicator icon feature receives GPS location data from third-party in-vehicle subsystems via a vehicle wiring harness. The GPS data allows the indicator icon feature to determine whether vehicle **130** is currently in a paid parking zone.

Similar to the vehicle dashboard icon, smart sensors can be designed into new vehicles straight from the factory. Using technology similar to the ZigBee IEEE 802.15.4 standard, low cost, low power, short range wireless mesh networks can be created among vehicles as well as between vehicles and parking equipment. Each vehicle becomes a node, and a node can communicate with a distant end-point by relaying data through intermediate nodes by forming a mesh network. Each smart sensor contains a unique identifier, such that license plate information is no longer critical. In an embodiment, smart sensors may be configured to communicate with server system **140** via a cellular data connection and/or provide Pay-by-Phone functionality, whereby payment for use of a destination location may be made via the smart sensor.

Many applications are possible with the introduction of such smart sensors. For example, the smart sensors can include a GPS receiver or communicate with an in-vehicle GPS to determine a present location of vehicle **130** and report the present location to server system **140**. With some GPS techniques, such as assisted GPS, a location determined via GPS may have enough accuracy and precision to determine the vehicle is making use of a particular destination location. These sensors can also communicate with parking meters and in essence report the presence of the vehicle and how long it has been parked for. This parking information can be relayed to a distant device/network through the mesh network so the parking equipment does not need to be located within the vicinity of the vehicle. For vehicles equipped with smart sensors, use of the identification and destination cameras is not necessary, as the embedded smart sensor already provide a unique identity of the vehicle to server system **140**.

In an embodiment, vehicles may be equipped with a near-field communication (NFC) device, such as an RFID chip. For example, such a communication device may be included in a mirror hanger. In another example, an RFID chip may be embedded in a ticket provided by a Pay-and-Display device. By obtaining a vehicle identification from a near-field communication device, use of images captured by identification cameras, such as images including license

plate information, may not be required by server system **140** and/or may be used to verify information received from an NFC device corresponding to an observed vehicle.

In an embodiment, the smart sensors can sense the status of other vehicles nearby (such as, but not limited to, whether they are moving, parked, and for what duration they have been parked) and report the status to server system **140**. The end result is that server system **140** is aware as to where almost any smart sensor-equipped vehicle is parked and for how long. By combining this information with parking payment information from either third-party systems or turnkey platforms, it is possible to determine the identity of vehicles that did not pay for parking or with expired parking, and have parking violation tickets mailed to the registered owners or even charging a parking fine on the spot (for example, by charging a credit card on file).

In an embodiment, a destination camera can be provided with laser status notification. Similar to laser logo devices seen at shopping malls and retail outlets, the laser status notification feature shines a nonharmful flashing red light enveloping a parked vehicle to notify an end user upon return that parking was not paid or has expired. This is akin to returning to a vehicle and seeing a parking ticket clipped under the windshield wiper under the traditional manual parking enforcement model. As a destination camera is typically located at elevation with respect to vehicles, an included laser status notification module has a bird's eye view to below destination locations to facilitate shining laser notification onto vehicles and destination locations.

In an embodiment, laser status notification feature replaces the need to mail out paper parking violation tickets. Once an end user receives a laser notification for a parking violation, the end user can then be expected to pay the parking fine through a number of media including, but not limited to, an online website or Pay-by-Phone. Furthermore, laser status notifications can be captured by the destination camera to provide later evidence of the parking violation and notification.

In an embodiment, dynamic real-time Individual Parking Space Reservation is a feature made possible by an online/phone/smart phone parking space reservation system, and may be further enhanced with the laser status notification feature. While currently some vendors offer parking space reservation feature, the feature is limited to space reservation in the general vicinity of parking spaces (for example, somewhere on a parking lot) as there is no practical method of physically reserving a single, particular parking space in an automated fashion. In addition, the reserved spaces are typically held open for a long period of time because there is also no practical way of knowing when a reserved parking spot becomes available again after the driver who reserved the space has parked and subsequently driven off.

In contrast, the dynamic real-time Individual Parking Space Reservation feature allows end users to pinpoint the exact parking space they desire (for example, a space closest to a shopping mall during Christmas shopping period), for a specified period of time (for example, a destination location may be reserved for use during some day in the future). Once a parking space has been reserved, a laser notification may be shined on the parking spot to indicate that the destination location is reserved (providing, for example, a red color as a warning to other drivers). The use of a destination location during a reserved period by another vehicle will result in a parking violation. This enables a parking operator to increase revenue by offering both tiered/premium parking spots, and advance reservation of parking spaces.

In an embodiment, a parking operator may designate particular destination locations as restricted only for use by vehicles for which a reservation has been made. In this embodiment, server system 140 may determine a number of available reserved destination locations for a given time, and price reservations according to how many unreserved destination locations remain available. In an embodiment, server system 140 may be configured to allow buyers to submit competing bids for the use of reserved destination locations.

In an embodiment, a Pay-by-Phone feature can be offered either directly on a turnkey platform or through a partnership with a third-party vendor. The end result is that end users can pay for parking by calling a particular IVR phone line, input a destination location number or vehicle license plate number, and a duration of parking. In another embodiment, Pay-Online is a variation along the same theme to support online payment for parking, typically via a website accessible via a web-enabled smartphone.

In an embodiment, a “push” technology feature can be incorporated where as soon as an end user parks vehicle 130, the end user receives a text message or other notification prompting for an affirmative reply to charge a specific parking rate until vehicle 130 leaves a destination location. Server system 140 identifies vehicle 130 via an identification camera, and further determines that vehicle 130 is associated with a pre-registered end user with credit card or other billing information and a cellular phone number or other contact information on record. Once server system 140 determines via a destination camera that vehicle 130 has parked in a destination location, server system 140 initiates a “push” sequence to actively notify and engage the driver for payment or confirmation of payment. By simplifying the payment process, improved parking revenue is realized.

In many traditional parking meter systems, if an end user pays for more time than actually used by the end user, excess time remains on the meter for use by a following end user. In an embodiment of the disclosed subject matter, as destination camera 125 allows server system 140 to accurately determine when a vehicle leaves a destination location, any “leftover” paid parking time can be reset to zero. One exception is traditional curbside meters, as these typically do not have any communication capability or the intelligence to activate the expiration flag prior to time expiration.

Server system 140 may be configured to provide a push technology software component that enhances the user experience when it comes to paying for parking. Push technology supports functions such as: (1) initiating a payment sequence via text message; (2) allowing a pre-registered user to take a photo of their license plate, then provide the photo to server system 140 by way of, for example, email or text-message; (3) allowing a non-registered user to take a photo of their license plate, then provide the photo to server system 140 by way of, for example, email or text-message; and (4) allowing drivers to sign up once to not get parking fees under a subscription-based model. The push technology component interacts with vehicle identifier detection logic, vehicle detection logic, database 141, and a payment gateway. In connection with item (1), based on a vehicle identifier of the vehicle that has just begun use of a destination location such as a parking space, the push technology component pushes a text message indicating that use of the destination location has begun, to a mobile phone number registered with server system 140. When the driver assents to the text message by replying with “yes”, a credit card associated with the registered account may then get charged an appropriate usage fee, such as, but not limited to, a

flat-rate parking fee for use of the destination location. In connection with item (2), a driver who has pre-registered with server system 140 may take photos of their license plate, then email or text-message the photo to server system 140. A credit card associated with a registered account for the pre-registered user then gets charged a usage fee. In connection with item (3), for vehicles bearing license plates not registered with server system 140, a driver may take a photo of the license plate, then email/text-message the photo to server system 140. Where a mobile phone service provider supports and provides access to such a billing feature, usage charges may be added to a user’s monthly mobile device bill. In connection with item (4), a driver may sign up once to automatically pay for all usage fees (or at least all parking fees) with a registered credit card. The push technology software component may also be configured to automatically send a text message to a user. In the event that server system 140 determines inappropriate use of a destination location, such as parking a vehicle in a “no parking” area.

Server system 140 may be configured to provide a parking violation pre-processing logic software component that examines all occurrences of destination location usages newly identified as violations and assigns them to a corresponding destination as specified in a system configuration, such as the license plate lookup module or the license plate forward module, discussed below. The parking violation pre-processing logic software component interacts with database 141, the system configuration utility, and third-party APIs. The parking violation pre-processing logic software component may be configured to: (1) enqueue violations identified by other software processes included in server system 140; (2) examine the next violation in the queue; (3) validate the destination location usage is a violation by verifying rules established via the system configuration utility in connection with the destination location and detected use of the destination location by a vehicle; (4) assign the violation to license plate processing logic; and (5) examine any other enqueued violations or await an identification of a later violation.

Server system 140 may be configured to determine whether a vehicle has an expired tag from an identification image. The identification image may be captured using a fixed identification camera 120, although at typical distances and vehicle speeds, and the small size of the typical expiration date indicator on a license plate, determining whether a vehicle bears an expired tag from the identification image alone is generally not possible. With a PTZ-capable camera zoomed into a license plate of a stationary vehicle, either with an identification camera or destination camera, it may be possible to zoom into a license plate to obtain enough detail to determine whether a vehicle bears an expired tag from the obtained image alone. In an embodiment, the identification image instead can be captured via a mobile or handheld camera, including, for example, a camera included in a smartphone or mobile device 150. An identification image obtained from such sources often has enough detail to determine whether a vehicle bears an expired tag from the identification image alone. In an embodiment, rather than use an image alone to determine if a tag is expired, server system 140 may be configured to query, via an API to a municipal database, determine whether a vehicle registration for a particular license plate number is expired. Server system 140 may be configured to, in the event it determines a vehicle is bearing an expired tag, report the vehicle to a municipality.

Server system **140** may be configured to provide a license plate processing logic software component that takes an identified destination location usage violation, such as a violation assigned by the parking violation pre-processing logic component, and converts it into an actionable item for either a Registered Owner (RO)/user of a vehicle involved in the destination location usage violation, or for a parking operator responsible for the destination location. For example, the actionable item can be in the form of a parking citation automatically mailed to the registered owner, or a license plate number displayed on a screen at a parking operations office. The license plate processing logic software component interacts with the parking violation pre-processing logic software component, system configuration utility, and database **141**. The license plate processing logic component may be configured to check one or more business rules specified via the system configuration utility in connection with the destination location to determine the appropriate actionable item. For example, if a business rule specifies license plate lookup, a specific type of license plate lookup may also be specified, such as via an API provided by a municipality, or an API provided by a private business. Then license plate lookup is performed as specified. Also, business rules may identify sub-options such as mailing out parking tickets to a registered owner via API, or just providing a mailing address for a registered owner and any other associated information for the violation to the parking operator. In another example, if a business rule specifies license plate information forwarding, the license plate processing logic component checks to see the specific type of license plate information forwarding specified, and forwards the license plate information accordingly.

In order to utilize a license plate lookup API option for the purpose of identifying a mailing address for a registered owner from a license plate vehicle identifier, a license plate database, such as one provided by a private business, must exist and be available for searches for license plates belonging to a particular state/province for the license plate. Also, use of such a database must be reasonable in terms of any fees involved to such lookup is commercially viable. In the event that either condition above does not materialize, an alternative option may include providing the license plate in question to a municipal body, which typically has access to license plate records via the local police branch or otherwise.

The license plate processing logic software component may include a license plate lookup and followup submodule. The license plate lookup and followup submodule may be configured to make an API call to a license plate database to retrieve the mailing address for a registered owner of a vehicle. Examples of such databases include an HTTP-based Dial-in Search Account API provided by the New York State Department of Motor Vehicles, database services provided by the American Association of Motor Vehicle Administrators (AAMVA) or other insurance companies, and online collections of public records, such as PublicData.com (although many such collections are less reliable than government or commercially managed databases, thus possibly requiring additional efforts to ensure information is valid and accurate).

Also, the license plate lookup and followup submodule may be configured to automatically mail a parking citation to a registered owner associated with a vehicle that has misused a destination location. For example, the process of mailing may be automated via an API call to a printing/ mailing service such as, but not limited to, L-Mail.com.

In an embodiment, the license plate lookup and followup submodule may be configured to create, maintain, and

review records in database **141** to see if a given vehicle identifier (such as a license plate) is associated with prior misuse of a destination location within a specified period of time (which is configurable via, for example, the system configuration utility). If so, the license plate lookup and followup submodule may presume that the previously obtained address remains valid and accurate, skip the API call, and mail a citation using the previously obtained mailing address in the system in order to lower operating expenses associated with API calls. In the event that the parking citation has not been paid after a specified number of days (actual duration also configurable via, for example, the system configuration utility) or the citation is returned as undeliverable, a subsequent API call may be made to obtain a current address.

In an embodiment, a parking violation, such as, but not limited to, when paid parking expires or a vehicle is parked without payment, server system **140** may be configured to notify one or more enforcement officers with a location of a destination location, such as a longitude and latitude or an approximate street address. An enforcement officer then may go to the offending vehicle and issue a citation on the spot. In an embodiment, server system **140** may be configured to identify and/or locate an individual enforcement officer who is best suited to deal with a particular offending vehicle. Factors for making this identification may include, for example, the distance from the offending vehicle or workload of an enforcement officer, or whether an offending vehicle is to be towed (for example, where an offending vehicle must be promptly removed). In an embodiment, offending vehicles may have to be enqueued where, for example, there are too few enforcement officers or a particular enforcement officer has multiple offending vehicles to handle. In an embodiment, multiple enforcement officers may be notified of nearby offending vehicles, and individual enforcement officers may accept to handle particular offending vehicles. Server system **140** may also be configured to track enforcement officer performance, which may be used in connection with a reward or quota system for the enforcement officers. In an embodiment, an enforcement officer may be equipped with a mobile device **150**, and mobile device **150** may be configured to preprint a citation for an offending vehicle to reduce an amount of time taken to deliver the citation to the vehicle.

Server system **140** may be configured to provide dynamic variable-rate parking fees. In an embodiment, server system **140** may record different parking rates for a destination location which vary according to time of day and/or day of the week, for example. In the event that a vehicle occupies a destination location over a period of time in which first and second rates apply, server system **140** may be configured to determine a total fee for use of the destination location based the first rate being applied from the beginning of the use of the destination location until the second rate applies, and the second rate being applied for the remaining time the vehicle occupies the destination location. In an embodiment, server system **140** may be configured to determine a number of vehicles which may be accommodated by the destination locations available in a given area, and base a fee or rate for parking on the determined number of vehicles. For example, as server system **140** determines this number decreases (for example, because there are fewer remaining destination locations), it may apply a higher rate for vehicles which begin to make use of the few remaining locations.

Server system **140** may be configured to allow a parking provider, via an API or the configuration utility, specify particular events for which a specified parking rate or flat fee

is to be applied for specified destination locations. For example, if a concert occurs from 7-11 PM at a venue associated with or near a parking facility, the parking facility may levy a flat \$10 fee for vehicles parked after 4 PM that same evening.

Server system **140** may be configured to provide a no-fine feature, where a driver may leave a vehicle parked in a destination location for as long as they wish, and have a credit card or other account billed for according to rules established for the destination location (such as, but not limited to, per-hour or flat rate per-day fees). In an embodiment, a text message or email may be pushed or otherwise sent to the driver indicating that the no-fine feature is available for the destination location, and allowing the driver to elect use of the no-fine feature, such as by replying with a message such as “yes” or “no fine”. In an embodiment, server system **140** may be configured to generally make the no-fine feature available for all unrestricted destination locations in specified areas or throughout the destination locations tracked by server system **140**. However, server system **140** may be configured not to offer the no-fine feature for a restricted destination location, such as, for example, a destination location subject to a 3-6 PM “no parking” rush hour restriction.

In an embodiment, server system **140** may be able to perform profiling based on 3D outline of the vehicle. For example, such profiling may be able to roughly profile a vehicle as belong to a category such as, but not limited to, sport utility vehicle (SUV), van, sedan, coupe, or motorcycle. In addition, a vehicle may be categorized as having a light or dark color. The vehicle profiling can serve non-parking applications, such as, but not limited to, assisting police tracking of stolen vehicles within a certain vicinity, Amber alert, Homeland Security needs. In an embodiment, the vehicle profiling can be used to provide additional vehicle characteristics for comparisons performed in tracking a vehicle from one tracking camera to another. In an embodiment, the vehicle profiling may provide an additional layer of confirmation of an identity of a vehicle for an automated parking citation mailing process. In an embodiment, manual 3D vehicle profiles are provided to server system **140**. For example, one manual 3D vehicle profile for a Chevrolet Impala may describe a ratio of 1:2:1 for height of hood to height of passenger compartment to height of trunk.

In an embodiment, a laser transmitter, which may be integrated with an actuated beam-deflecting mirror, may be configured to shine a laser beam onto one or more destination locations. In an embodiment, the laser beam may shine on a retroreflector mounted on or around a destination location to provide a return signal to a receiver associated with the laser transceiver. When a vehicle occupies a destination location illuminated by the laser beam, the presence of the vehicle is detected by interruption of the laser beam or a return signal. In response to this detection, server system **140** may be configured to obtain a destination image and/or an identifier image with a nearby camera.

In an embodiment, server system **140** may be configured to, in addition to the aforementioned uses involving vehicle identification, also use an identification camera as a “red light camera” for the detection of events in which a vehicle incorrectly proceeds through an intersection controlled by a traffic light. For example, as a traffic light changes from amber to red, vehicles incorrectly proceeding through a late amber or red light may be identified, along with a captured vehicle license plate, such that server system **140** is configured to simultaneously utilize an imaging camera for both

purposes. Alternatively or in addition, server system **140** may be configured to use an identification camera to detect “block the box” moving violations, where a vehicle remains within an intersection during a red light for the vehicle’s direction of travel, which may lead to gridlock high-traffic situations.

In an embodiment, server system **140** may be configured to provide real-time vehicle tracking services for third parties such as, but not limited to, repossession companies (for locating vehicles with outstanding loan payments), law enforcement, homeland security. Server system **140** may provide an API by which such third-party entities may register vehicles of interest by, for example, a vehicle identifier such as a license plate. In the event that server system **140** determines the presence of a vehicle with the vehicle identifier, the registering party may be notified. Notifications may be provided in connection with an initial detection of the vehicle and/or when the vehicle is determined to have stopped. In an embodiment, records of the movements of a registered vehicle may be retained by server system **140**, and made accessible, for example, via a map-based web interface, which may be configured to present updated information in real-time. The API may also allow a third party to designate an area of interest, for which server system **140** is configured to perform identification and tracking of any vehicles determined to have entered the area of interest. Server system **140** may also be configured to provide images of registered vehicles obtained by the tracking cameras. In an embodiment, any archived tracking information, such as the past use of destination locations, may also be made available to reconstruct a person’s whereabouts over time (assuming the person is connected with the vehicle). In an embodiment, server system **140** may be configured to obtain vehicle images including an image of a driver’s face, and may further be configured to perform facial recognition techniques to confirm facial characteristics of the driver correspond to a person of interest.

In an embodiment, server system **140** may be configured to determine and provide traffic count information, such as the number of vehicles determined to have traversed a given portion of roadway. Such information may be employed for purposes including, but not limited to, dynamic control of traffic systems such as traffic lights in response to currently observed traffic counts, and for determining construction requirements based on traffic counts observed over time. The traffic count information may include and/or be filtered on the basis of time and/or date, and/or determined vehicle characteristics, including, but not limited to, direction of travel and vehicle size or type (such as SUV, truck, car, or motorcycle). Additionally, server system **140** may determine vehicle counts in connection with a direction of entry and/or exit for a portion of roadway, such as, for example, how many vehicles were northbound or southbound upon exiting an eastbound portion of roadway, based on a direction each vehicle exits an intersection. In an embodiment, server system **140** may be configured for use in controlling access to and/or levy a toll upon vehicles by type, such as assessing a fee for the use of specified roadways by large trucks.

FIG. 5 is a block diagram that illustrates a computer system **500** upon which aspects of the invention may be implemented. Computer system **500** includes a bus **502** or other communication mechanism for communicating information, and a processor **504** coupled with bus **502** for processing information. Computer system **500** also includes a main memory **506**, such as a random access memory (RAM) or other dynamic storage device, coupled to bus **502** for storing information and instructions to be executed by

processor **504**. Main memory **506** also may be used for storing temporary variables or other intermediate information during execution of instructions to be executed by processor **504**. Computer system **500** further includes a read only memory (ROM) **508** or other static storage device coupled to bus **502** for storing static information and instructions for processor **504**. A storage device **510**, such as a magnetic disk or optical disk, is provided and coupled to bus **502** for storing information and instructions.

Computer system **500** may be coupled via bus **502** to a display **512**, such as a cathode ray tube (CRT) or liquid crystal display (LCD), for displaying information to a computer user. An input device **514**, including alphanumeric and other keys, is coupled to bus **502** for communicating information and command selections to processor **504**. Another type of user input device is cursor control **516**, such as a mouse, a trackball, or cursor direction keys for communicating direction information and command selections to processor **504** and for controlling cursor movement on display **512**. This input device typically has two degrees of freedom in two axes, a first axis (e.g., x) and a second axis (e.g., y), that allows the device to specify positions in a plane. Another type of user input device is a touchscreen, which generally combines display **512** with hardware that registers touches upon display **512**.

The invention is related to the use of one or more computer systems, such as computer system **500**, collectively configured and/or programmed to perform implementing the techniques described herein. According to one embodiment of the invention, those techniques are performed by computer system **500** in response to processor **504** executing one or more sequences of one or more instructions contained in main memory **506**. Such instructions may be read into main memory **506** from another machine-readable medium, such as storage device **510**. Execution of the sequences of instructions contained in main memory **506** causes processor **504** to perform the process steps described herein. In alternative embodiments, hardware circuitry may be used in place of or in combination with software instructions to implement the invention. Thus, embodiments of the invention are not limited to any specific combination of hardware circuitry and software.

The term "machine-readable medium" as used herein refers to any medium that participates in providing data that causes a machine to operation in a specific fashion. In an embodiment implemented using computer system **500**, various machine-readable media are involved, for example, in providing instructions to processor **504** for execution. Such a medium may take many forms, including but not limited to, non-volatile media, volatile media, and transmission media. Non-volatile media includes, for example, optical or magnetic disks, such as storage device **510**. Volatile media includes dynamic memory, such as main memory **506**. Transmission media includes coaxial cables, copper wire and fiber optics, including the wires that comprise bus **502**. Transmission media can also take the form of acoustic or light waves, such as those generated during radio-wave and infra-red data communications. All such media must be tangible and/or nontransitory to enable the instructions carried by the media to be detected by a physical mechanism that reads the instructions into a machine.

Common forms of machine-readable media include, for example, a floppy disk, a flexible disk, hard disk, magnetic tape, or any other magnetic medium, a CD-ROM, any other optical medium, punchcards, papertape, any other physical medium with patterns of holes, a RAM, a PROM, and EPROM, a FLASH-EPROM, any other memory chip or

cartridge, a carrier wave as described hereinafter, or any other medium from which a computer can read.

Various forms of machine-readable media may be involved in carrying one or more sequences of one or more instructions to processor **504** for execution. For example, the instructions may initially be carried on a magnetic disk of a remote computer. The remote computer can load the instructions into its dynamic memory and send the instructions over a telephone line using a modem. A modem local to computer system **500** can receive the data on the telephone line and use an infra-red transmitter to convert the data to an infra-red signal. An infra-red detector can receive the data carried in the infra-red signal and appropriate circuitry can place the data on bus **502**. Bus **502** carries the data to main memory **506**, from which processor **504** retrieves and executes the instructions. The instructions received by main memory **506** may optionally be stored on storage device **510** either before or after execution by processor **504**.

Computer system **500** also includes a communication interface **518** coupled to bus **502**. Communication interface **518** provides a two-way data communication coupling to a network link **520** that is connected to a local network **522**. For example, communication interface **518** may be an integrated services digital network (ISDN) card or a modem to provide a data communication connection to a corresponding type of telephone line. As another example, communication interface **518** may be a local area network (LAN) card to provide a data communication connection to a compatible LAN. Wireless links may also be implemented. In any such implementation, communication interface **518** sends and receives electrical, electromagnetic or optical signals that carry digital data streams representing various types of information.

Network link **520** typically provides data communication through one or more networks to other data devices. For example, network link **520** may provide a connection through local network **522** to a host computer **524** or to data equipment operated by an Internet Service Provider (ISP) **526**. ISP **526** in turn provides data communication services through the world wide packet data communication network now commonly referred to as the "Internet" **528**. Local network **522** and Internet **528** both use electrical, electromagnetic or optical signals that carry digital data streams. The signals through the various networks and the signals on network link **520** and through communication interface **518**, which carry the digital data to and from computer system **500**, are exemplary forms of carrier waves transporting the information.

Computer system **500** can send messages and receive data, including program code, through the network(s), network link **520** and communication interface **518**. In the Internet example, a server **530** might transmit a requested code for an application program through Internet **528**, ISP **526**, local network **522** and communication interface **518**.

The received code may be executed by processor **204** as it is received, and/or stored in storage device **510**, or other non-volatile storage for later execution. In this manner, computer system **500** may obtain application code in the form of a carrier wave.

FIG. 7 illustrates the unmanned aerial vehicle **700** that includes at least one camera **702**. The unmanned aerial vehicle **700** can include autonomous aircraft and/or remotely piloted aircraft including airplanes, helicopters, miniature UAV or small UAV's (SUAV), micro air vehicles (MAV), and the like. The unmanned aerial vehicle **700** may include at least one camera that can be used in place of or in conjunction with one or both of the identification camera **120** and

destination camera 125. Images captured by the unmanned aerial vehicle 700 may be forwarded to server system 140 and subsequently processed by the server system 140.

The camera 702 on the unmanned aerial vehicle 700 may be used to capture images of a vehicle 704. The unmanned aerial vehicle 700 may first be located at a first location 706 where the camera 702 has a first field of view 708. The first field of view 708 may show one perspective of the vehicle 704 in view an identifier of the vehicle 704 may not be identifiable. In response, the unmanned aerial vehicle 700 may be repositioned from the first location 706 to a second location 710 having a second field of view 712, which may show a different view of the vehicle 704. The identifier of the vehicle 704 may be identifiable based on the images received when the unmanned aerial vehicle 700 is in the second location 710.

FIG. 8 illustrates a process 800 for tracking a vehicle 704 using an unmanned aerial vehicle 700. At step 802, the server system 140 may receive one or more first images captured by a camera 702 of the unmanned aerial vehicle 700. The at least one first images may be captured by the camera 702 while the unmanned aerial vehicle 700 is at a first location 706 where the unmanned aerial vehicle 700 may have a first field of view 708 showing a vehicle 704. The unmanned aerial vehicle 700 may forward the at least one first images to the server system 140.

At step 804, the unmanned aerial vehicle 700 and/or server system 140 may determine a first characteristic of the vehicle based on the one or more first images captured by the camera 702. The first characteristic may be at least one static characteristic and/or at least one dynamic characteristic of the vehicle 704. A static characteristic may be a characteristic of the vehicle 704 that does not change over time and may include one or more of a vehicle make, a vehicle model, a vehicle year, a vehicle color, a vehicle outline, a vehicle size, a vehicle dimension, and other static information related to the vehicle 704. A dynamic characteristic may be a characteristic of the vehicle 704 that changes over time and may include one or more of a lane identifier, a direction, a ground speed, an acceleration, and other dynamic information related to the vehicle 704. The static and dynamic characteristics may be determined using methods described above with respect to the images captured by one or both of the identification camera 120 and destination camera 125.

At step 806, the unmanned aerial vehicle 700 and/or server system 140 may determine that a unique identifier of the vehicle 704 is not identifiable in at least one of the one or more first images. A unique identifier can include a license plate number, a one-dimensional bar code, a matrix bar code, a parking permit identification number, a disabled placard identification number, a vehicle registration tag, or another identifier associated with the vehicle 704. In some aspects, the unique identifier of the vehicle 704 may not be visible in at least one of the one or more first images, while in other aspects, the unique identifier of the vehicle 704 may not be readable in at least one of the one or more first images due to the at least one of the one or more first images being out of focus, for example. The methods described above with respect to optical character recognition (OCR) may be implemented to determine whether an unique identifier of the vehicle 704 is identifiable.

At step 808, the server system 140 may cause the unmanned aerial vehicle 700 to reposition from the first location 706 to a second location 710 that is different from the first location 706. The unmanned aerial vehicle 700 may receive instructions to reposition to a second location 710 where the camera 702 may be able to better capture the

unique identifier of the vehicle 704. For example, the first field of view 708 may show a top of the vehicle 704 where a license plate is not visible, while the second field of view 712 may show a front region or a rear region of the vehicle 704 where the license plate is visible. In some aspects, the unmanned aerial vehicle 700 may reposition from the first location 706 to the second location 710 without communication with the server system 140. The distance between the unmanned aerial vehicle 700 and the vehicle 704 may be the same when the unmanned aerial vehicle 700 is at the first location and when the unmanned aerial vehicle 700 is at the second location.

In some aspects, to reposition the unmanned aerial vehicle 700, the unmanned aerial vehicle 700 and/or server system 140 may determine a first path to the second location 710 from the first location 706. The first path may be a straight-line path or the shortest distance path between the first location 706 and the second location 710. The unmanned aerial vehicle 700 and/or server system 140 may determine that an obstruction is present along the first path. This determination may be done by using visual information captured by a camera 702 located on the unmanned aerial vehicle 700 or known obstruction information located in a database of the server system 140. Obstructions may include, for example, aerial vehicles, telephone or service lines, bridges, overpasses, trees, signs or billboards, and any other objects that may impede a flight path of the unmanned aerial vehicle 700. In response to the determination that an obstruction is present along the first path, the unmanned aerial vehicle 700 and/or server system 140 may determine a second path from the first location to the second location 710 that does not overlap and/or include the obstruction. The unmanned aerial vehicle 700 may then reposition to the second location 710 by following the second path.

In some aspects, the vehicle 704 may be moving while being tracked by the unmanned aerial vehicle 700. To be able to image the unique identifier at a future point in time, the unmanned aerial vehicle 700 and/or server system 140 may determine or predict where the vehicle 704 will be at the future point in time by using at least one dynamic characteristic of the vehicle 704, such as speed, acceleration, direction, or another dynamic characteristic. Based on location and/or dynamic characteristic information of both the unmanned aerial vehicle 700 and the vehicle 704, the unmanned aerial vehicle 700 and/or server system 140 may be able to determine a second location where the unique identifier will be visible in images captured by the camera 702 having the second field of view 712. In some aspects, the unmanned aerial vehicle 700 and/or server system 140 may also determine or predict the future location of the unique identifier of the vehicle 704 specifically.

In some aspects, the unmanned aerial vehicle 700 may only reposition to image the unique identifier of the vehicle 704 once certain criteria are met, such as determining the vehicle 704 is exceeding a speed limit or determining that the vehicle 704 is a vehicle of interest. For example, the unmanned aerial vehicle 700 and/or server system 140 may determine at least one static characteristic and/or dynamic characteristic of the vehicle 704. The unmanned aerial vehicle 700 and/or server system 140 may determine that a magnitude of the static and/or dynamic characteristic exceeds a first threshold or matches predetermined criteria. Specifically, the unmanned aerial vehicle 700 and/or server system 140 may determine a speed of the vehicle 704 exceeds a speed limit or the color and/or shape of the vehicle 704 matches a vehicle of interest. The unmanned aerial vehicle 700 and/or server system 140 may then cause

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repositioning of the unmanned aerial vehicle 700 from the first location 706 to the second location 710 to identify the unique identifier of the vehicle 704.

In another aspect, the unmanned aerial vehicle 700 may only reposition to image the unique identifier of the vehicle 704 if a parking violation has been committed. Examples of parking violations include failing to have a parking permit, failure to display or have a visible parking permit, having an expired or invalid parking permit, having an expired parking meter, parking in an unauthorized space, such as in a restricted space, a reserved space, or a no parking zone, parking on the sidewalk, parking in a fire lane, blocking another vehicle, or another parking violation. The unmanned aerial vehicle 700 and/or server system 140 may determine, based on at least one of one or more first images, that the first vehicle has committed a parking violation. The unmanned aerial vehicle 700 and/or server system 140 may then cause repositioning of the unmanned aerial vehicle 700 from the first location 706 to the second location 710 to identify the unique identifier of the vehicle 704.

At step 810, the server system 140 may receive one or more second images from the unmanned aerial vehicle 700. Similar to the first images, the one or more second images may be captured by the camera 702 of the unmanned aerial vehicle 700. The images may be captured by the camera 702 while the unmanned aerial vehicle 700 is at the second location 710 imaging a different portion of the vehicle 704. The unmanned aerial vehicle 700 may forward the one or more first images to the server system 140.

At step 812, the unmanned aerial vehicle 700 and/or server system 140 may determine a second characteristic of the vehicle based on the one or more second images captured by the camera 702. The second characteristic may be one or more of a static characteristic or a dynamic characteristic and include any of the characteristics mentioned above with respect to the first characteristic. The type of the second characteristic may match the type of the first characteristic. For example, if the first characteristic was a speed of the vehicle 704 at a first point in time, the second characteristic may be a speed of the vehicle 704 at a second point in time. In some aspects, the type of the second characteristic may be different from the type of the first characteristic.

At step 814, the unmanned aerial vehicle 700 and/or server system 140 may compare the second characteristic to the first characteristic. In some aspects, the first characteristic may include a first static characteristic and a first dynamic characteristic, and the second characteristic may include a second static characteristic and a second dynamic characteristic. The unmanned aerial vehicle 700 and/or server system 140 may compare the first static characteristic to the second static characteristic and may compare the first dynamic characteristic to the second dynamic characteristic.

At step 816, the unmanned aerial vehicle 700 and/or server system 140 may determine, in response to the comparison, that the second characteristic is approximately equal to the first characteristic. The unmanned aerial vehicle 700 and/or server system 140 may determine the first and second characteristics are approximately equal when a difference between magnitudes of the first and second characteristics or a ratio between the first and second characteristics is below a predetermined threshold.

For example, if the first characteristic is a vehicle speed determined to be 60 mph and the second characteristic is a vehicle speed determined to be 58 mph, the unmanned aerial vehicle 700 and/or server system 140 may determine the two characteristics are approximately equal if the threshold is +/-5 mph. In another aspect, the first characteristic and

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second characteristic may each include more than one static and/or dynamic characteristic. The unmanned aerial vehicle 700 and/or server system 140 may determine an approximate equivalence between each of the static and dynamic characteristics. At step 818, the unmanned aerial vehicle 700 and/or server system 140 may determine, in response to the approximate equivalence between the first characteristic and the second characteristic, that the vehicle 704 is present in the one or more second images.

At step 820, the unmanned aerial vehicle 700 and/or server system 140 may determine and identify, based on at least one of the one or more second images, the unique identifier of the vehicle 704. The unique identifier of the first vehicle may be a license plate number, a one-dimensional bar code, a matrix bar code, a parking permit identification number, a disabled placard identification number, or a vehicle registration tag associated with the first vehicle. The methods described above with respect to optical character recognition (OCR) may be implemented by the unmanned aerial vehicle 700 and/or server system 140 to determine the unique identifier. Other methods known in the art may also be used to determine the unique identifier. In one aspect, the unique identifier may be stored in a non-volatile memory and/or database of the unmanned aerial vehicle 700 and/or server system 140. In another aspect, the unique identifier may be used in a method implemented by the mobile device 150, onsite payment system 160, end user system 170, manual review system 180, and/or parking operation system 190 as described above in reference with FIGS. 1-6.

In another aspect, the unmanned aerial vehicle 700 may handoff tracking of the vehicle 704 to a second camera. The second camera may be a camera on another unmanned aerial vehicle, an identification camera 120, a destination camera 125, or another camera. The server system 140 may receive one or more third images from the second camera having a third field of view and showing the vehicle 704. The server system 140 may determine an overlap area that defines the overlap between the one or more first images received previously and the one or more third images. The server system 140 may determine a handoff zone within the overlap area where the tracking of the vehicle 704 is passed from the second camera to the camera 702 on the unmanned aerial vehicle 700 or passed from the camera 702 on the unmanned aerial vehicle 700 to the second camera after the vehicle 704 enters the handoff zone.

In the foregoing specification, embodiments of the invention have been described with reference to numerous specific details that may vary from implementation to implementation. Thus, the sole and exclusive indicator of what is the invention, and is intended by the applicants to be the invention, is the set of claims that issue from this application, in the specific form in which such claims issue, including any subsequent correction. Any definitions expressly set forth herein for terms contained in such claims shall govern the meaning of such terms as used in the claims. Hence, no limitation, element, property, feature, advantage or attribute that is not expressly recited in a claim should limit the scope of such claim in any way. The specification and drawings are, accordingly, to be regarded in an illustrative rather than a restrictive sense.

What is claimed is:

1. A method of tracking an object using an unmanned aerial vehicle, the method comprising:
 - receiving a plurality of images showing the object from a camera of the unmanned aerial vehicle;
 - determining, based on one of the plurality of images, a first static characteristic of the object;

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determining, based on another of the plurality of images, a second static characteristic of the object;

determining, based on two or more of the plurality of images, a first dynamic characteristic of the object;

determining, based on another two or more of the plurality of images, a second dynamic characteristic of the object;

comparing the second static characteristic to the first static characteristic;

determining, in response to the comparison of the second static characteristic and the first static characteristic, that the second static characteristic is approximately equal to the first static characteristic;

comparing the second dynamic characteristic to the first dynamic characteristic;

determining, in response to the comparison of the second dynamic characteristic and the first dynamic characteristic, that the second dynamic characteristic is approximately equal to the first dynamic characteristic; and

determining, in response to the approximate equivalence between the second static characteristic and the first static characteristic and the approximate equivalence between the second dynamic characteristic and the first dynamic characteristic, that the object is moving,

wherein the steps of receiving, determining, and comparing are performed by one or more processors.

2. The method of claim 1, wherein the first static characteristic and the second static characteristic are characteristics of the object that are constant over time.

3. The method of claim 2, wherein the first static characteristic and the second static characteristic are each one or more of a color, an outline, a size, and a dimension of the object.

4. The method of claim 2, wherein the object is a vehicle, and the first static characteristic and the second static characteristic are each one or more of a vehicle make, a vehicle model, a vehicle year, a vehicle color, a vehicle outline, a vehicle size, and a vehicle dimension.

5. The method of claim 1, wherein the first dynamic characteristic and the second dynamic characteristic are characteristics of the object that change over time.

6. The method of claim 5, wherein the first dynamic characteristic and the second dynamic characteristic are each one or more of a speed of travel and a direction of travel of the object.

7. The method of claim 5, wherein the object is a vehicle, and the first dynamic characteristic and the second dynamic characteristic are each one or more of a lane identifier, a direction, a ground speed, and an acceleration of the vehicle.

8. The method of claim 1, wherein:

the plurality of images also show a roadway or a walkway, and

the roadway or walkway is a street, a highway, a parking garage, a parking lot, an intersection, a crosswalk, a sidewalk, a pedestrian crossing, a driveway, an island, a median, or a bicycle lane.

9. The method of claim 8, wherein determining that the object is moving comprises determining that the object is traversing a portion of the roadway or the walkway.

10. The method of claim 1, further comprising determining, based on one of the plurality of images, an identifier of the object.

11. The method of claim 10, wherein the object is a vehicle, and the identifier of the vehicle is a license plate number, a one-dimensional bar code, a matrix bar code, a

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parking permit identification number, a disabled placard identification number, or a vehicle registration tag associated with the vehicle.

12. The method of claim 1, wherein the plurality of images also shows a vehicle, and the object is an occupant of a vehicle, the method further comprising:

determining, based on two or more of the plurality of images, that the occupant is walking to or from the vehicle; and

associating the occupant with the vehicle.

13. The method of claim 12, wherein:

the plurality of images also show a payment station of a third-party parking payment system, and

determining that the occupant is walking to or from the vehicle comprises determining that the occupant traveled between the vehicle and the payment station of the third-party parking payment system.

14. The method of claim 13, further comprising:

receiving, from the third-party parking payment system, payment information specifying a period of time that was received by the third-party parking payment system,

wherein associating the occupant with the vehicle comprises associating, in response to the determination that the occupant traveled between the vehicle and the payment station, the period of time with the vehicle.

15. The method of claim 13, wherein the third-party parking payment system is a third-party pay-by-space parking payment system, a third-party pay-and-display parking payment system, or a third-party curbside parking meter payment system.

16. The method of claim 1, wherein the object is a first object, and the plurality of images also shows a plurality of other objects.

17. The method of claim 1, further comprising providing real-time tracking of the object to a law enforcement or security system.

18. The method of claim 1, wherein each of the plurality of images includes a visual timestamp indicating a time at which the respective image was captured.

19. A system for tracking an object using an unmanned aerial vehicle, the system comprising one or more processors connected to at least one storage device, the system being configured to:

receive a plurality of images showing the object from a camera of the unmanned aerial vehicle;

determine, based on one of the plurality of images, a first static characteristic of the object;

determine, based on another of the plurality of images, a second static characteristic of the object;

determine, based on two or more of the plurality of images, a first dynamic characteristic of the object;

determine, based on another two or more of the plurality of images, a second dynamic characteristic of the object;

compare the second static characteristic to the first static characteristic;

determine, in response to the comparison of the second static characteristic and the first static characteristic, that the second static characteristic is approximately equal to the first static characteristic;

compare the second dynamic characteristic to the first dynamic characteristic;

determine, in response to the comparison of the second dynamic characteristic and the first dynamic characteristic, that the second dynamic characteristic is approximately equal to the first dynamic characteristic; and

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determine, in response to the approximate equivalence between the second static characteristic and the first static characteristic and the approximate equivalence between the second dynamic characteristic and the first dynamic characteristic, that the object is moving.

20. A storage device storing a computer program for tracking an object using an unmanned aerial vehicle, the computer program comprising one or more code segments that, when executed, cause one or more processors to:

receive a plurality of images showing the object from a camera of the unmanned aerial vehicle;

determine, based on one of the plurality of images, a first static characteristic of the object;

determine, based on another of the plurality of images, a second static characteristic of the object;

determine, based on two or more of the plurality of images, a first dynamic characteristic of the object;

determine, based on another two or more of the plurality of images, a second dynamic characteristic of the object;

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compare the second static characteristic to the first static characteristic;

determine, in response to the comparison of the second static characteristic and the first static characteristic, that the second static characteristic is approximately equal to the first static characteristic;

compare the second dynamic characteristic to the first dynamic characteristic;

determine, in response to the comparison of the second dynamic characteristic and the first dynamic characteristic, that the second dynamic characteristic is approximately equal to the first dynamic characteristic; and

determine, in response to the approximate equivalence between the second static characteristic and the first static characteristic and the approximate equivalence between the second dynamic characteristic and the first dynamic characteristic, that the object is moving.

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