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Methods and apparatuses for vehicle dimensioning in a car wash

Abstract

Methods and apparatuses for vehicle dimensioning in a car wash are disclosed. A processor receives sensor data pertaining to a vehicle from a sensor and controls the position, orientation, and operational parameters of one or more service devices based on the sensor data. The sensor data includes data which may be used by a processor to determine one or more dimensions, shapes, profiles, and areas to be cleaned or excluded for the vehicle. The processor may further calculate how to operate the service devices such that they interact with dirt or other vehicle contamination while not interacting with undesirable areas of a vehicle such as an open window or sunroof.

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References Cited

U.S. PATENT DOCUMENTS

Patent No.	Issued Date	Patentee Name	U.S. Cl.	CPC
10682989	12/2019	Blackstock	N/A	N/A
2017/0151934	12/2016	Almalki	N/A	A46B 13/001
2018/0345918	12/2017	Foerg	N/A	G07F 17/20
2020/0139938	12/2019	DePascale	N/A	B08B 3/026
2020/0282958	12/2019	Stephenson	N/A	G08G 1/017
2021/0061233	12/2020	Robertson, Jr.	N/A	G02B 27/0006
2022/0048478	12/2021	McGovern	N/A	B05B 1/205
2022/0415098	12/2021	Haibara	N/A	N/A

FOREIGN PATENT DOCUMENTS

Patent No.	Application Date	Country	CPC
108528405	12/2018	CN	N/A
114475529	12/2021	CN	N/A
114820661	12/2021	CN	N/A
102021205145	12/2021	DE	N/A
10-2484704	12/2022	KR	N/A

OTHER PUBLICATIONS

CN114475529—Machine Translation (Year: 2022). cited by examiner
CN114820661—Machine Translation (Year: 2022). cited by examiner

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Background/Summary

FIELD OF THE INVENTION

(1) The present invention generally relates to the field of vehicle car washes. In particular, the present invention is directed to methods and apparatuses for vehicle dimensioning in a car wash.

BACKGROUND

(2) Car washes are frequently designed for a single size vehicle. However, vehicles of varying or non-standard dimensions may not receive a thorough cleaning due to their different sizes. A solution is needed to allow proper dimensioning of a vehicle in car wash to allow for a more thorough cleaning.

SUMMARY OF THE DISCLOSURE

(3) In an aspect an apparatus for dimensioning a vehicle in a car wash is provided. The apparatus comprises at least one sensor and at least one computing device. The computing device comprises a processor communicatively connected to a memory, the memory containing instructions configuring the processor to receive, from the at least one sensor, sensor data, determine, from the sensor data, vehicle dimension data including a vehicle surface profile, position at least one service device based on the vehicle dimension data, and control an operational parameter of the at least one service device based on the vehicle dimension data.

(4) In an aspect, a method for dimensioning a vehicle in a car wash is provided, the method including receiving, by a processor, sensor data from at least one sensor; determining, by the processor, vehicle dimension data including a vehicle surface profile from the sensor data; positioning, by the processor, at least one service device based on the vehicle dimension data; controlling, by the processor, an operational parameter of the at least one service device based on the vehicle dimension data.

(5) These and other aspects and features of non-limiting embodiments of the present invention will become apparent to those skilled in the art upon review of the following description of specific non-limiting embodiments of the invention in conjunction with the accompanying drawings.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) For the purpose of illustrating the invention, the drawings show aspects of one or more embodiments of the invention. However, it should be understood that the present invention is not limited to the precise arrangements and instrumentalities shown in the drawings, wherein:

(2) FIG. 1 illustrates an apparatus for dimensioning a vehicle in a car wash;

(3) FIG. 2 illustrates the steps of a method for dimensioning a vehicle in a car wash;

(4) FIG. 3 is a block diagram of a machine learning module according to an embodiment of the invention;

(5) FIG. 4 is a diagram illustrating a neural network;

(6) FIG. 5 is a diagram illustrating a node of a neural network;

(7) FIGS. 6A and 6B are illustrations of a service device being repositioned based on a location of a vehicle contamination and a service device area of effect;

(8) FIG. 7 is a block diagram of a computing system that can be used to implement any one or more of the methodologies disclosed herein and any one or more portions thereof.

(9) The drawings are not necessarily to scale and may be illustrated by phantom lines, diagrammatic representations and fragmentary views. In certain instances, details that are not necessary for an understanding of the embodiments or that render other details difficult to perceive may have been omitted.

DETAILED DESCRIPTION

(10) At a high level, car washes are frequently designed for a single size vehicle. However, vehicles of varying or non-standard dimensions may not receive a thorough cleaning due to their different sizes. Modern solutions frequently do a poor job of precisely positioning service devices based on the dimensions of a vehicle or applying the service devices to a particular area of the vehicle in need of cleaning. Aspects of the present invention pertain to utilizing sensor data in a novel way to dimension a vehicle and control car wash service devices such as brushes, sprayers, and tire service devices to more effectively clean a vehicle.

(11) Referring now to FIG. 1, an exemplary embodiment of an apparatus **100** for vehicle dimensioning in a car wash is illustrated. Apparatus **100** includes a computing device **104**.

Computing device **104** includes at least one processor **108** and at least one memory **112** communicatively coupled to the processor **108**. Processor **108** may include, without limitation, any

processor described in this disclosure. Computing device **104** and/or processor **108** may be communicatively coupled with a storage **120**. Processor **108** may be included in a computing device. Computing device **104** may include any computing device as described in this disclosure, including without limitation a microcontroller, microprocessor, digital signal processor (DSP) and/or system on a chip (SoC) as described in this disclosure. Computing device **104** may include, be included in, and/or communicate with a mobile device such as a mobile telephone or smartphone. Computing device **104** may include a single computing device operating independently, or may include two or more computing devices operating in concert, in parallel, sequentially or the like; two or more computing devices may be included together in a single computing device or in two or more computing devices. Computing device **104** may interface or communicate with one or more additional devices as described below in further detail via a network interface device. Network interface device may be utilized for connecting computing device **104** to one or more of a variety of networks, and one or more devices. Examples of a network interface device include, but are not limited to, a network interface card (e.g., a mobile network interface card, a LAN card), a modem, and any combination thereof. Examples of a network include, but are not limited to, a wide area network (e.g., the Internet, an enterprise network), a local area network (e.g., a network associated with an office, a building, a campus or other relatively small geographic space), a telephone network, a data network associated with a telephone/voice provider (e.g., a mobile communications provider data and/or voice network), a direct connection between two computing devices, and any combinations thereof. A network may employ a wired and/or a wireless mode of communication. In general, any network topology may be used. Information (e.g., data, software etc.) may be communicated to and/or from a computer and/or a computing device. Computing device **104** may include but is not limited to, for example, a computing device or cluster of computing devices in a first location and a second computing device or cluster of computing devices in a second location. Computing device **104** may include one or more computing devices dedicated to data storage, security, distribution of traffic for load balancing, and the like. Computing device **104** may distribute one or more computing tasks as described below across a plurality of computing devices of computing device, which may operate in parallel, in series, redundantly, or in any other manner used for distribution of tasks or memory between computing devices. Computing device **104** may be implemented, as a non-limiting example, using a “shared nothing” architecture.

(12) With continued reference to FIG. **1**, computing device **104** may be designed and/or configured to perform any method, method step, or sequence of method steps in any embodiment described in this disclosure, in any order and with any degree of repetition. For instance, computing device **104** may be configured to perform a single step or sequence repeatedly until a desired or commanded outcome is achieved; repetition of a step or a sequence of steps may be performed iteratively and/or recursively using outputs of previous repetitions as inputs to subsequent repetitions, aggregating inputs and/or outputs of repetitions to produce an aggregate result, reduction or decrement of one or more variables such as global variables, and/or division of a larger processing task into a set of iteratively addressed smaller processing tasks. computing device **104** may perform any step or sequence of steps as described in this disclosure in parallel, such as simultaneously and/or substantially simultaneously performing a step two or more times using two or more parallel threads, processor cores, or the like; division of tasks between parallel threads and/or processes may be performed according to any protocol suitable for division of tasks between iterations. Persons skilled in the art, upon reviewing the entirety of this disclosure, will be aware of various ways in which steps, sequences of steps, processing tasks, and/or data may be subdivided, shared, or otherwise dealt with using iteration, recursion, and/or parallel processing.

(13) As used in this disclosure, “communicatively connected” means connected by way of a connection, attachment or linkage between two or more relata which allows for reception and/or transmittance of information therebetween. For example, and without limitation, this connection

may be wired or wireless, direct or indirect, and between two or more components, circuits, devices, systems, and the like, which allows for reception and/or transmittance of data and/or signal(s) therebetween. Data and/or signals therebetween may include, without limitation, electrical, electromagnetic, magnetic, video, audio, radio and microwave data and/or signals, combinations thereof, and the like, among others. A communicative connection may be achieved, for example and without limitation, through wired or wireless electronic, digital or analog, communication, either directly or by way of one or more intervening devices or components. Further, communicative connection may include electrically coupling or connecting at least an output of one device, component, or circuit to at least an input of another device, component, or circuit. For example, and without limitation, via a bus or other facility for intercommunication between elements of a computing device. Communicative connecting may also include indirect connections via, for example and without limitation, wireless connection, radio communication, low power wide area network, optical communication, magnetic, capacitive, or optical coupling, and the like. In some instances, the terminology “communicatively coupled” may be used in place of communicatively connected in this disclosure.

(14) With continued reference to FIG. 1, processor **108** may be communicatively coupled with a storage **120**. “Storage” is defined as any device capable of storing information. Storage **120** may be any data storage in accordance with this disclosure including a hard drive, cloud storage, distributed cloud storage, server, solid-state hard drive, magnetic tape storage, paper, written records, an object containing an indication of data or a datum, and the like. In some embodiments, storage **120** may include a database. A database may be implemented, without limitation, as a relational database, a key-value retrieval database such as a NOSQL database, or any other format or structure for use as a database that a person skilled in the art would recognize as suitable upon review of the entirety of this disclosure. Database may alternatively or additionally be implemented using a distributed data storage protocol and/or data structure, such as a distributed hash table or the like. Database may include a plurality of data entries and/or records as described above. Data entries in a database may be flagged with or linked to one or more additional elements of information, which may be reflected in data entry cells and/or in linked tables such as tables related by one or more indices in a relational database. Persons skilled in the art, upon reviewing the entirety of this disclosure, will be aware of various ways in which data entries in a database may store, retrieve, organize, and/or reflect data and/or records as used herein, as well as categories and/or populations of data consistently with this disclosure.

(15) Referring now to FIG. 1, an apparatus **100** for dimensioning a vehicle in a car wash is described. A “vehicle,” as used herein, is defined as a transport device for humans. The apparatus **100** includes at least one computing device **104**. The computing device **104** includes a processor **108** communicatively connected to a memory **112**. Computing device **104** may include a machine learning module **116** and be communicatively connected to a storage **120**. Apparatus **100** includes at least one sensor **124**. As used in this disclosure, a “sensor” is a device that is configured to detect a phenomenon and transmit information related to the detection of the phenomenon. For example, and without limitation, a sensor may transduce a detected phenomenon and/or characteristic, such as, and without limitation, temperature, voltage, current, pressure, and the like, into a sensed signal such as a voltage with respect to a reference. Sensor **124** may detect a plurality of data. A plurality of data detected by sensor **124** may include, but is not limited to battery capacity, current, voltage, pressure, temperature, moisture level, and the like. In one or more embodiments, and without limitation, sensor **124** may include a plurality of sensors. In one or more embodiments, and without limitation, sensor **124** may include an optical or image sensor such as a camera, a CMOS detector, a CCD detector, a video camera, a photodiode, a photovoltaic cell, a photoconductive device, a thermal and/or infrared camera, one or more temperature sensors, voltmeters, current sensors, hydrometers, infrared sensors, photoelectric sensors, ionization smoke sensors, motion sensors, pressure sensors, radiation sensors, level sensors, imaging devices, moisture sensors, gas and

chemical sensors, flame sensors, electrical sensors, imaging sensors, force sensors, Hall sensors, and the like. Sensor **124** may be a contact or a non-contact sensor. Signals may include electrical, electromagnetic, visual, audio, radio waves, or another undisclosed signal type alone or in combination. At least one sensor **124** may include a weight sensor, such as a sensor configured to detect the presence of a vehicle by detecting at least part of the weight of the vehicle.

(16) With continued reference to FIG. **1**, at least one sensor **124** may include a humidity sensor. Humidity, as used in this disclosure, is the property of a gaseous medium to hold water in the form of vapor. For example, apparatus **100** may include a humidity sensor to detect how thoroughly a vehicle has been dried in a drying section of a car wash after the vehicle has been cleaned.

(17) With continued reference to FIG. **1**, at least one sensor **124** may include a multimeter. A multimeter may be configured to measure voltage across a component, electrical current through a component, and resistance of a component. A multimeter may include separate sensors to measure each of the previously disclosed electrical characteristics such as voltmeter, ammeter, and ohmmeter, respectively.

(18) With continued reference to FIG. **1**, sensor **124** may include electrical sensors. Electrical sensors may be configured to measure voltage across a component, electrical current through a component, and resistance of a component. In one or more embodiments, sensor **124** may include thermocouples, thermistors, thermometers, infrared sensors, resistance temperature detectors (RTDs), semiconductor based integrated circuits (ICs), a combination thereof, or another undisclosed sensor type, alone or in combination. Temperature, for the purposes of this disclosure, and as would be appreciated by someone of ordinary skill in the art, is a measure of the heat energy of a system. Temperature, as measured by any number or combinations of sensors present within sensor **124**, may be measured in Fahrenheit (° F.), Celsius (° C.), kelvin (K), Rankine (° R), or another scale alone or in combination. The temperature measured by sensors may comprise electrical signals, which are transmitted to their appropriate destination wireless or through a wired connection.

(19) With continued reference to FIG. **1**, at least one sensor **124** may include a motion sensor. A “motion sensor”, for the purposes of this disclosure, refers to a device or component configured to detect physical movement of an object or grouping of objects. One of ordinary skill in the art would appreciate, after reviewing the entirety of this disclosure, that motion may include translation, spinning, rotation, oscillation, gyration, sliding, reciprocation, or the like. A motion sensor may include a torque sensor, gyroscope, accelerometer, magnetometer, inertial measurement unit (IMU), pressure sensor, force sensor, proximity sensor, displacement sensor, vibration sensor, among others.

(20) With continued reference to FIG. **1**, sensor **124** may include a plurality of sensing devices, such as, but not limited to, temperature sensors, humidity sensors, accelerometers, electrochemical sensors, gyroscopes, magnetometers, inertial measurement unit (IU), pressure sensor, proximity sensor, displacement sensor, force sensor, vibration sensor, air detectors, hydrogen gas detectors, and the like. Sensor **124** may be configured to detect a plurality of data, as discussed further below in this disclosure. A plurality of data may be detected from sensor **124**.

(21) With continued reference to FIG. **1**, sensor **124** may include a sensor suite which may include a plurality of sensors that may detect similar or unique phenomena. For example, in a non-limiting embodiment, a sensor suite may include a plurality of voltmeters or a mixture of voltmeters and thermocouples. Apparatus **100** may include a plurality of sensors in the form of individual sensors or a sensor suite working in tandem or individually. A sensor suite may include a plurality of independent sensors, as described in this disclosure, where any number of the described sensors may be used to detect any number of physical or electrical quantities associated with a charging connection. Independent sensors may include separate sensors measuring physical or electrical quantities that may be powered by and/or in communication with circuits independently, where each may signal sensor output to a control circuit. In an embodiment, use of a plurality of

independent sensors may result in redundancy configured to employ more than one sensor that measures the same phenomenon, those sensors being of the same type, a combination of, or another type of sensor not disclosed, so that in the event one sensor fails, the ability to detect phenomenon is maintained.

(22) With continued reference to FIG. 1, sensor **124** may include a sense board. A sense board may have at least a portion of a circuit board that includes one or more sensors configured to measure or detect a sensor input. In one or more embodiments, a sense board may include one or more circuits and/or circuit elements, including, for example, a printed circuit board component. A sense board may include, without limitation, a control circuit configured to perform and/or direct any actions performed by the sense board and/or any other component and/or element described in this disclosure. The control circuit may include any analog or digital control circuit, including without limitation a combinational and/or synchronous logic circuit, a processor, microprocessor, microcontroller, or the like.

(23) With continued reference to FIG. 1, in some embodiments, at least a sensor **124** may include at least a camera. In some embodiments, an apparatus **100** may include a plurality of cameras. As used in this disclosure, a “camera” is a device that is configured to sense electromagnetic radiation, such as without limitation visible light, and generate an image representing the electromagnetic radiation. In some cases, the at least a camera may include one or more optics. Exemplary non-limiting, the optics may include spherical lenses, aspherical lenses, reflectors, polarizers, filters, windows, aperture stops, and the like. In some cases, the at least a camera may include an image sensor. Exemplary non-limiting, the image sensors may include digital image sensors, such as without limitation charge-coupled device (CCD) sensors and complimentary metal-oxide-semiconductor (CMOS) sensors, chemical image sensors, and analog image sensors, such as without limitation film. In some cases, the at least a camera may be sensitive within a non-visible range of electromagnetic radiation, such as without limitation infrared. In some embodiments, the at least a camera may generate image data, where sensor data **128** may include the image data as described below. As used in this disclosure, “image” is information representing at least a physical scene, space, and/or object. As a non-limiting example, the image data may include an image of a vehicle, a license plate, door, window, handle, and the like of the vehicle, a driver of the vehicle, and the like. “Image data” may be used interchangeably through this disclosure with “image,” where image is used as a noun. An image may be optical, such as without limitation where at least an optic is used to generate an image of an object. An image may be material, such as without limitation when film is used to capture an image. An image may be digital, such as without limitation when represented as a bitmap. Alternatively, an image may be comprised of any media capable of representing a physical scene, space, and/or object. Alternatively where “image” is used as a verb, in this disclosure, it refers to generation and/or formation of an image.

(24) With continued reference to FIG. 1, an exemplary camera may include an OpenMV Cam H7 from OpenMV, LLC of Atlanta, Georgia, U.S.A. OpenMV Cam includes a small, low power, microcontroller which allows execution of processes. OpenMV Cam comprises an ARM Cortex M7 processor and a 640×480 image sensor operating at a frame rate up to 150 fps. OpenMV Cam may be programmed with Python using a Remote Python/Procedure Call (RPC) library. OpenMV CAM may be used to operate image classification and segmentation models, such as without limitation by way of TensorFlow Lite; detect motion, for example by way of frame differencing algorithms; detect markers, for example blob detection; detect objects, for example face detection; track eyes; detection persons, for example by way of a trained machine learning model; detect camera motion, detect and decode barcodes; capture images; and record video.

(25) With continued reference to FIG. 1, in some embodiments, a camera may include a plurality of cameras, wherein the plurality of cameras may capture two or more perspectives for use in three-dimensional (3D) reconstruction. The camera may include a stereo-camera. As used in this disclosure, a “stereo-camera” is a camera that senses two or more images from two or more

advantages. As used in this disclosure, a “vantage” is a location of a camera relative a scene, space and/or object which the camera is configured to sense. In some cases, a stereo-camera may determine depth of an object in a scene as a function of parallax. As used in this disclosure, “parallax” is a difference in perceived location of a corresponding object in two or more images. An exemplary stereo-camera may include TaraXL from e-con Systems, Inc of San Jose, California. The TaraXL may include a USB 3.0 stereo-camera which is optimized for NVIDIA® Jetson AGX Xavier™/Jetson™ TX2 and NVIDIA GPU Cards. The TaraXL's accelerated Software Development Kit (TaraXL SDK) may be capable of doing high quality 3D depth mapping of WVGA at a rate of up to 60 frames per second. The TaraXL may be based on MT9V024 stereo sensor from ON Semiconductor. Additionally, the TaraXL may include a global shutter, houses 6 inertial measurement units (IMUs), and may allow mounting of optics by way of an S-mount lens holder. The TaraXL may operate at depth ranges of about 50 cm to about 300 cm. Persons skilled in the art, upon reviewing the entirety of this disclosure, will be aware of various types of cameras that may be used for the disclosure.

(26) With continued reference to FIG. 1, in some embodiments, at least a sensor **124** may include at least a photodetector. For the purposes of this disclosure, a “photodetector” is any device that is sensitive to light and thereby able to detect light. In some embodiments, the at least a photodetector may be implemented in a camera. As a non-limiting example, the at least a photodetector may convert the light into electrical signals that can be processed by the camera's electronics to create an image. In some embodiments, the at least a photodetector may be implemented in the LiDAR system as described below. As a non-limiting example, the at least a photodetector may receive laser light from a light detecting and ranging (LiDAR) system that reflects off an object, such as but not limited to a vehicle, or environment and may convert it into an electrical signal, such as but not limited to LiDAR data of sensor data **128**. The LiDAR data and the sensor data **128** disclosed herein are further described in detail below. In some cases, at least a photodetector may be communicative with a computing device such as but not limited to at least a processor **108**, such that the sensed signal such as but not limited to the LiDAR data of the sensor data **128** may be communicated with the at least a processor **108**. In some embodiments, the electrical signal from the at least a photodetector may be stored in a storage **120**. The storage **120** disclosed herein is further described below.

(27) With continued reference to FIG. 1, in some cases, at least a photodetector may include a photodiode, a photoresistor, a photosensor, a photovoltaic chip, and the like. In some cases, the at least a photodetector may include a Germanium-based photodiode. The at least a photodetector may include, without limitation, Avalanche Photodiodes (APDs), Single Photon Avalanche Diodes (SPADs), Silicon Photomultipliers (SiPMs), Photo-Multiplier Tubes (PMTs), Micro-Channel Plates (MCPs), Micro-Channel Plate Photomultiplier Tubes (MCP-PMTs), Indium gallium arsenide semiconductors (InGaAs), photodiodes, and/or photosensitive or photon-detecting circuit elements, semiconductors and/or transducers. “Avalanche Photo Diodes (APDs),” as used herein, are diodes (e.g., without limitation p-n, p-i-n, and others) reverse biased such that a single photon generated carrier can trigger a short, temporary “avalanche” of photocurrent on the order of milliamps or more caused by electrons being accelerated through a high field region of the diode and impact ionizing covalent bonds in the bulk material, these in turn triggering greater impact ionization of electron-hole pairs. APDs may provide a built-in stage of gain through avalanche multiplication. When the reverse bias is less than the breakdown voltage, the gain of the APD may be approximately linear. For silicon APDs, this gain may be on the order of 10-100. Material of APD may contribute to gains. Germanium APDs may detect infrared out to a wavelength of 1.7 micrometers. InGaAs may detect infrared out to a wavelength of 1.6 micrometers. Mercury Cadmium Telluride (HgCdTe) may detect infrared out to a wavelength of 14 micrometers. An APD reverse biased significantly above the breakdown voltage may be referred to as a Single Photon Avalanche Diode, or SPAD. In this case, the n-p electric field may be sufficiently high to sustain an

avalanche of current with a single photon, hence referred to as “Geiger mode.” This avalanche current rises rapidly (sub-nanosecond), such that detection of the avalanche current can be used to approximate the arrival time of the incident photon. The SPAD may be pulled below breakdown voltage once triggered in order to reset or quench the avalanche current before another photon may be detected, as while the avalanche current is active carriers from additional photons may have a negligible effect on the current in the diode.

(28) With continued reference to FIG. 1, in some embodiments, at least a photodetector may include a charge-coupled device (CCD), a complementary metal-oxide-semiconductor (CMOS) sensor, and the like. As a non-limiting example, the CCD sensor may include an array of tiny pixels that are sensitive to light. As another non-limiting example, the CMOS sensor may include an array of photodiodes. In both CCD and CMOS sensors, the electrical charge generated by the photodetector may be converted into a voltage signal, which may be then amplified and converted into a digital signal by a camera's analog-to-digital converter (ADC). The digital signal may be then processed by the camera's electronics to create an image.

(29) With continued reference to FIG. 1, in some embodiments, at least a photodetector of at least a sensor 124 may be implemented in a light detection and ranging (LiDAR) system. In some embodiments, an apparatus 100 may include the LiDAR system. For the purposes of this disclosure, a “light detection and ranging system” is a system for determining ranges by targeting an object or a surface with a laser and measuring the time for the reflected light to return to a receiver. As a non-limiting example, the LiDAR system may include a range-imaging camera, wherein the range-imaging camera that may be included in at least a sensor 124, that may include Intel® RealSense D430 Module, from Intel® of Mountainview, California, U.S.A. The D430 Module may include active infrared (IR) illumination and a stereoscopic camera, having global shutters and frame rate of up to 90 fps. The D430 Module may provide a field of view (FOV) of 85.2° (horizontal) by 58° (vertical) and an image resolution of 1280×720. In some embodiments, the range-sensing camera may be operated independently by dedicated hardware or, in some cases, range-sensing camera may be operated by a computing device. In some cases, the range-sensing camera may include software and firmware resources (for execution on hardware, such as without limitation dedicated hardware or a computing device). The D430 Module may be operated using software resources including but not limited to Intel® RealSense SDK 2.0, which may include opensource cross platform libraries.

(30) With continued reference to FIG. 1, in some embodiments, a LiDAR system may include an optical source. For the purposes of this disclosure, an “optical source” is any device configured to emit electromagnetic radiation. As a non-limiting example, the electromagnetic radiation (also referred as light, laser, laser light, and the like) may include ultraviolet (UV), visible light, infrared light, and the like. In some embodiments, the LiDAR system may emit the electromagnetic radiation to an object such as but not limited to a vehicle using the optical source. In some cases, the optical source may include a non-coherent optical source configured to emit non-coherent light, for example a light emitting diode (LED). In some cases, the optical source may emit a light having substantially one wavelength. In some cases, the optical source may emit the light having a wavelength range. The light may have a wavelength in an ultraviolet range, a visible range, a near-infrared range, a mid-infrared range, and/or a far-infrared range. For example, in some cases the light may have a wavelength within a range from about 100 nm to about 20 micrometers. For another example, in some cases the light may have the wavelength within a range from about 500 nm to about 1550 nm. The optical source may include, one or more diode lasers, which may be fabricated, without limitation, as an element of an integrated circuit; diode lasers may include, without limitation, a Fabry Perot cavity laser, which may have multiple modes permitting outputting light of multiple wavelengths, a quantum dot and/or quantum well-based Fabry Perot cavity laser, an external cavity laser, a mode-locked laser such as a gain-absorber system, configured to output light of multiple wavelengths, a distributed feedback (DFB) laser, a distributed

Bragg reflector (DBR) laser, an optical frequency comb, and/or a vertical cavity surface emitting laser. The optical source may additionally or alternatively include a light-emitting diode (LED), an organic LED (OLED) and/or any other light emitter.

(31) With continued reference to FIG. 1, in some embodiments, a LiDAR system may include optics. For the purposes of this disclosure, an “optic” is a device that focus and direct electromagnetic radiation to a target area. As a non-limiting example, the optics may include lenses, mirrors, filters, and the like. In some embodiments, the LiDAR system may include a scanner. For the purposes of this disclosure, a “scanner” is a rotating mirror or prism that directs laser in different directions. In some embodiments, the scanner may scan the laser in a horizontal, vertical pattern and wide arrange of angles to create a 3D point cloud of an object such as but not limited to a vehicle or environment.

(32) With continued reference to FIG. 1, in some embodiments, a LiDAR system may include timing electronics. For the purposes of this disclosure, a “timing electronic” is a device that is configured to control the timing and synchronization of an optical source, scanner, and photodetector. In an embodiment, the timing electronics may be configured to ensure that a laser pulse is emitted at the correct time and that the photodetector receives the reflected light at the appropriate time. In another embodiment, the timing electronics may be configured to coordinate the movement of the scanner to ensure that the laser pulse is directed towards a target area and that the reflected light is detected from the correct angle. In some embodiments, the timing electronics may include a timing circuit, which may generate precise pulses at a specific frequency. When the reflected light returns to the LiDAR system, it may be detected by the at least a photodetector. In some embodiments, the timing electronics may be configured to measure time-of-flight of the laser pulse. For the purposes of this disclosure, “time-of-flight” is the time it takes for a pulse of light to travel to a target area and back to a LIDAR system. In some embodiments, based on the time-of-flight measurement and the speed of light, the distance to the target, such as but not limited to a vehicle, can be calculated. In some embodiments, the timing electronics may be communicative with at least a processor **108**. As a non-limiting example, the at least a processor may process data from the at least a photodetector and the timing electronics, such as but not limited to LiDAR data of sensor data **128** to create a model of the vehicle. In some embodiments, the timing electronics may be communicative with a storage **120**, where the storage **120** is described below. As a non-limiting example, the storage **120** may include the data from the at least a photodetector and the timing electronics. As another non-limiting example, the at least a processor **108** may retrieve the LiDAR data from the storage **120**.

(33) With continued reference to FIG. 1, sensor **124** is configured to transmit a sensor output signal representative of sensed information. As used in this disclosure, a “sensor signal” is a representation of a sensed information that sensor **124** may generate. A sensor signal may include any signal form described in this disclosure, for example digital, analog, optical, electrical, fluidic, and the like. In some cases, a sensor, a circuit, and/or a controller may perform one or more signal processing steps on a signal. For instance, sensor, circuit, and/or controller may analyze, modify, and/or synthesize a signal in order to improve the signal, for instance by improving transmission, storage efficiency, or signal to noise ratio.

(34) With continued reference to FIG. 1, exemplary methods of signal processing may include analog, continuous time, discrete, digital, nonlinear, and statistical. Analog signal processing may be performed on non-digitized or analog signals. Exemplary analog processes may include passive filters, active filters, additive mixers, integrators, delay lines, compandors, multipliers, voltage-controlled filters, voltage-controlled oscillators, and phase-locked loops. Continuous-time signal processing may be used, in some cases, to process signals which varying continuously within a domain, for instance time. Exemplary non-limiting continuous time processes may include time domain processing, frequency domain processing (Fourier transform), and complex frequency domain processing. Discrete time signal processing may be used when a signal is sampled non-

continuously or at discrete time intervals (i.e., quantized in time). Analog discrete-time signal processing may process a signal using the following exemplary circuits sample and hold circuits, analog time-division multiplexers, analog delay lines and analog feedback shift registers. Digital signal processing may be used to process digitized discrete-time sampled signals. Commonly, digital signal processing may be performed by a computing device or other specialized digital circuits, such as without limitation an application specific integrated circuit (ASIC), a field-programmable gate array (FPGA), or a specialized digital signal processor (DSP). Digital signal processing may be used to perform any combination of typical arithmetical operations, including fixed-point and floating-point, real-valued and complex-valued, multiplication and addition. Digital signal processing may additionally operate circular buffers and lookup tables. Further non-limiting examples of algorithms that may be performed according to digital signal processing techniques include fast Fourier transform (FFT), finite impulse response (FIR) filter, infinite impulse response (IIR) filter, and adaptive filters such as the Wiener and Kalman filters. Statistical signal processing may be used to process a signal as a random function (i.e., a stochastic process), utilizing statistical properties. For instance, in some embodiments, a signal may be modeled with a probability distribution indicating noise, which then may be used to reduce noise in a processed signal.

(35) With continued reference to FIG. 1, processor **108** receives sensor data **128** from the sensor **124**. “Sensor data,” as defined herein, is one or more elements of information related to a vehicle detected by a sensor. Sensor data **128** may include sensor data from the sensor **124**. For example, sensor data may include image data from a camera (e.g. one or more images of a vehicle), LiDAR point cloud data from a LiDAR sensor (e.g. a point cloud representing a vehicle surface profile), radar data from a radar sensor (e.g. radar return data from a surface of a vehicle), or any data related to a vehicle that a sensor in accordance with this disclosure may be capable of recording, receiving, or detecting. Sensor data **128** may additionally include information related to a vehicle such as make and model, vehicle identification number (VIN), license plate, personal information regarding a vehicle user or owner (such as name, address, loan or ownership status, insurance information, car wash preference(s), payment information such as credit card, bank account, customer loyalty program, and the like),

(36) With continued reference to FIG. 1, processor **108** is further configured to determine vehicle dimension data **132** including a vehicle surface profile **136** from the sensor data **128**. A “vehicle surface profile,” as used herein, is defined as a two- or three-dimensional representation of a vehicle surface. In an embodiment, sensor data may include vehicle dimension data. “Vehicle dimension data,” as used herein, is defined as one or more elements of information related to a dimension of a vehicle. For example, vehicle dimension data may include a maximum length (such as the largest possible distance from one element of the vehicle to another element of the vehicle when measuring a straight line parallel to both the ground plane on which the vehicle rests and a principal direction of travel of the vehicle), a maximum width (such as the largest possible distance from one element of the vehicle to another element of the vehicle when measuring a straight line parallel to the ground plane on which the vehicle rests and perpendicular to a principal direction of travel of the vehicle), a maximum height of the vehicle (such as the largest orthogonal distance from a ground plane on which the vehicle rests to a physical element of the vehicle), a maximum length, width, or height of a component of the vehicle, a coordinate of an element of the vehicle such as a point on an outer surface of the vehicle, a location of an element of the vehicle in relation to another point or element or component of the vehicle, a location of an element of the vehicle in relation to a reference point separate from the vehicle, a plurality of points defining a surface of a vehicle (for example three dimensional representation of LiDAR or laser rangefinder data such as a point cloud), and the like. “A principal direction of travel of the vehicle,” as used herein, is defined as a direction that the vehicle is designed to travel while moving in a straight line. In an additional or alternative embodiment, processor **108** may determine vehicle dimension data **132** by calculating, analyzing, transforming, or extracting elements of sensor data **128**. Processor **108** may

compare sensor data **128** with a calibration measurement, for example time of flight data indicating that a sensor reading of 0.00003 s corresponds to a point 3.5 feet away from the sensor. Processor **108** may then take multiple readings of a vehicle, for example multiple readings with a single sensor or multiple readings with a plurality of sensors. Processor **108** may be configured by instructions contained on memory **112** to calibrate the location of the one or more sensors **124**, e.g. by assigning at least one spatial coordinate to the sensor location. Processor **108** may then determine the location of one or more objects detected in sensor data **128** such as a vehicle by determining the distance and angle from the sensor **124** to the object in a coordinate system such as a cartesian, cylindrical, or spherical coordinate system and may measure the distance between points to determine one or more dimensions of a vehicle.

(37) With continued reference to FIG. **1**, vehicle dimension data **132** and/or vehicle surface profile **136** may include a point cloud. A “point cloud,” as used herein, is defined as a set of points in a three dimensional space. For example, a three-dimensional physical space may be represented as a three-dimensional matrix with a predetermined number of points, for example 1,000,000 elements in a 100×100×100 matrix with entries of 0 indicating no object occupies a particular index and an entry of 1 indicates an object occupies a particular index. A point cloud may be the indices of the matrix where an object interrupted a LiDAR detection signal and are marked in the matrix as a 1. Processor **108** may receive vehicle dimension data **132** in the form of a point cloud or may construct a point cloud by receiving repeated sampling data from sensor **124**. Processor **108** may be configured by instructions contained on memory **112** to cause sensor **124** to sample a predetermined three-dimensional volume to determine vehicle dimension data **132** and/or a vehicle surface profile **136** based on an indication received by an additional sensor. For example, a pressure sensor located in the floor of a car wash may detect the presence of a vehicle when the vehicle rolls over the pressure sensor. Upon receiving a signal from the pressure sensor, processor **108** may be configured by instructions contained on memory **112** to cause one or more LiDAR sensors to sample a predetermined volume to determine a surface profile and dimensions of a vehicle entering a car wash. In some embodiments, the lidar data of the sensor data **128** may be received from at least a photodetector and timing electronics of the LiDAR system. In an embodiment, the lidar data of the sensor data **128** may include distance data. For the purposes of this disclosure, “distance data” is a distance light travels to a surface of an object. In some embodiments, the distance data may include time-of flight (ToF). In some embodiments, the distance may be calculated using time it takes for the light to travel to the object and back, the ToF. As a non-limiting example, at least a processor **108** may calculate the distance using the following equation: $d=c*t/2$, where c is the speed of light, d is the distance between the detector and the object or surface being detected, and t is the time spent for the light to travel to the object or surface being detected, then travel back to the detector (the ToF). In another embodiment, the lidar data of the sensor data **128** may include point cloud data.

(38) With continued reference to FIG. **1**, processor **108** may generate a plurality of registrations matching each frame of a plurality of frames of visual input data to a field coordinate system. A “field coordinate system,” as used herein is a coordinate system of the field of view, such as a Cartesian coordinate system a polar coordinate system, or the like; field coordinate system does not depend on a location of sensor **124**. In other words, a position of an object within the field coordinate system is static unless the object is moved. Field coordinate system may include a three-dimensional coordinate system. An origin point of field coordinate system may be selected, without limitation, for convenience of calculation, such as selection of a pixel on a frame, such as a first frame as described below which may include without limitation an origin point on a coordinate system of first frame.

(39) With continued reference to FIG. **1**, generating plurality of registrations includes defining a first registration of a first frame to the field coordinate system. “Registration” of a frame to a coordinate system, as used in this disclosure, means identifying a location within the coordinate

system of each pixel of the frame, either by directly identifying the location of each pixel, and/or by identifying a location of a sufficient number of pixels, such as corner pixels or the like, of the frame to make mathematical determination of location of all other pixels mathematically possible; registration may include identifying coordinates of some excess number of pixels to the minimal number needed to identifying position within the coordinate system, such as identification of one pixel more, twice as many pixels, or ten times as many pixels, where excess pixels may be used to perform error detection and/or correction as described in further detail below. Registration of a frame to field coordinate system may be characterized as a map associating each pixel of a frame, and/or coordinates thereof in a frame coordinate system, to a pixel of field coordinate system. Such mapping may result in a two-dimensional projection of corresponding three-dimensional coordinates on one or more two-dimensional images. First frame may be selected upon initial detection of a vehicle, upon commencement of a predetermined process, based on instructions received from memory **112**, and/or that an object of interest is in frame of a sensor **124** such as an image sensor; first frame may be selected as a frame generated when such command is received. First frame may include two frames where two frames are captured for stereoscopic images; in this case each such frame may be separately registered, and corresponding subsequent frames may be registered with regard to corresponding original first frame. In the description that follows, it should be assumed that each process described may be performed in parallel on two families or streams of frames forming a stereoscopic image.

(40) With continued reference to FIG. **1**, processor **108** may use an image recognition algorithm. In an embodiment, an image recognition algorithm may include an edge-detection algorithm, which may detect one or more shapes defined by edges. An “edge detection algorithm,” as used in this disclosure, includes a mathematical method that identifies points in a digital image at which the image brightness changes sharply and/or has discontinuities. In an embodiment, such points may be organized into straight and/or curved line segments, which may be referred to as “edges.” Edge detection may be performed using any suitable edge detection algorithm, including without limitation Canny edge detection, Sobel operator edge detection, Prewitt operator edge detection, Laplacian operator edge detection, and/or Differential edge detection. Edge detection may include phase congruency-based edge detection, which finds all locations of an image where all sinusoids in the frequency domain, for instance as generated using a Fourier decomposition, may have matching phases which may indicate a location of an edge.

(41) Alternatively, or additionally, and with continued reference to FIG. **1**, identifying a detected shape may include classifying the detected shape to a label using an image classifier. An image classifier may be trained using a plurality of images, such as images of a physical space. In an embodiment, an image classifier may be configured to determine which of a plurality of edge-detected shapes is closest to a known feature of a physical space as determined using training data.

(42) With continued reference to FIG. **1**, processor **108** may select a first frame from a plurality of potential frames, on which to pause, based on image quality as described above, including a frame maximizing image quality generally and/or maximizing image quality at a location of interest within a physical space. Selection according to image quality may, for instance, minimize error and/or maximize accuracy and/or robustness to interference by any circumstantial factors as described above using without limitation any process for error prevention, detection, and/or correction as described in this disclosure, for instance by furnishing a greater ability to perform image recognition and resulting cross-checks. As a non-limiting example, image quality may vary with a flickering and/or intermittent light source, or as caused by intermittent interruptions, such that image selection based on image quality may capture a relatively low-noise, focused image, when an intermittent light source is high enough to provide better contrast and detail. In an embodiment, where image quality falls below a threshold as described above, processor **108** may adjust a sensing parameter **140**.

(43) With continued reference to FIG. **1**, registration of plurality of frames may include detecting a

motion of a vehicle through the car wash from the first frame to a second frame. Motion may be represented, without limitation as a vector; for instance x, y, and z components of motion may be detected using any process described in this disclosure for detection and/or determination of motion; each component may be formed by aggregation of a components detected from a series of motions between first frame and second frame. Motion detection may be synchronized to frame rate, for instance as coordinated by a central clock and/or one or more peripheral device clocks and/or counters. Although motion has been described here as represented in vector form, motion may be represented with any alternative or additional data structure, including any mathematical equivalent to a motion vector. Detecting the motion of the vehicle from the first frame to the second frame may include detection of the motion using sensor **124**. Detection may alternatively or additionally include detecting motion of an object in field of vision relative to sensor **124**; object may include a vehicle or any other object as detected, without limitation, using an image classifier as described above. Vectors detected in two or more processes may be combined by averaging together or otherwise aggregating components to produce a composite vector, unless image quality falls below a threshold level as described below, in which case only sensor **124** detection may be used, where threshold may be stored as a configured numerical quantity.

(44) With continued reference to FIG. **1**, detection of motion using detected motion of objects in field of vision may be contingent on image quality; for instance, in low-light conditions and/or under other circumstances in which picture quality makes image recognition problematic, processor **108** may avoid use of image detection and/or classification to detect motion. As a non-limiting example, processor **108** may detect image quality in the plurality of frames, comparing the image quality to a preconfigured threshold, stored for instance as a numerical quantity, and using the motion of an object in field of vision only if the image quality satisfies the preconfigured threshold. “Image quality,” as used in this disclosure may include without limitation, a score representing contrast level, a degree of noise, and/or a degree of blurriness, and/or an aggregation and/or addition of two or more such scores. Contrast, blurriness, and some kinds of noise may be detected using a fast Fourier transform (FFT) or other degree of variation detection, where an FFT may show a predominance of lower frequency across the signal for images with degraded contrast, increased blurriness, and/or increased noise. Alternatively, or additionally, a classifier of like photographic images may be used to detect higher and lower quality images, for instance and without limitation as taught by user entries identifying image quality; classifier may be trained and/or implemented, without limitation, as described above for training and/or implementation of an image classifier.

(45) With continued reference to FIG. **1**, an object and/or shape identified using an image classifier, such as a portion of a vehicle, may be assigned an object identifier by processor **108**. Processor **108** may further record one or more sets of coordinates describing location of an identified object; coordinates may include a set of coordinates of an approximate geometric center of object, coordinates of a plurality of vertices of polygonal approximations of surface features, or the like. Any such coordinates and/or object identifier may be transmitted to processor **108** and/or storage **120** by processor **108**.

(46) With continued reference to FIG. **1**, processor **108** may generate an affine motion transformation as a function of the detected motion and calculates a second registration of the second frame to the field coordinate system. An “affine motion transformation,” as used in this disclosure, may include any mathematical description usable to describe an affine motion of pixels in a display relative to field coordinate system, where “affine motion” is a motion within a space, such as three-dimensional space, which preserves ratios of lengths of parallel line segments. For instance, and without limitation, affine transformations in three dimensions may be represented by 4×4 matrices. For instance, a translation by a vector $[x, y, z]$ in x, y, and z components of motion according to a Cartesian coordinate system may be represented by the four-by-four matrix:

$$(47) \begin{bmatrix} 1 & 0 & 0 & x \\ 0 & 1 & 0 & y \\ 0 & 0 & 1 & z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Rotations in three dimensions can be represented generally by 4×4 matrices as well. For instance, rotations may be represented by multiplying each coordinate set by a matrix computed using Euler angles ψ , θ , and ϕ , representing rotations confined to the yz plane, the zx plane, and the xy plane; these angles may be referred to as roll, yaw, and pitch, respectively. Generally, rotations may be represented by a matrix M, computed as follows:

$$(48) M = \begin{bmatrix} 1 & 0 & 0 & \cos(\psi) & 0 & \sin(\psi) & \cos(\theta) & -\sin(\theta) & 0 \\ 0 & \cos(\psi) & -\sin(\psi) & 0 & 1 & 0 & \sin(\theta) & \cos(\theta) & 0 \\ 0 & \sin(\psi) & \cos(\psi) & -\sin(\psi) & 0 & \cos(\psi) & 0 & 0 & 1 \end{bmatrix}$$

Affine transformations may be represented, without limitation, using any alternative or additional mathematical representations and/or processes. Calculation and derivation of linear transformations may be performed, without limitation, using an FPGA, ASIC, or other dedicated hardware module designed to perform rapid arithmetic; trigonometric functions may, as a non-limiting example, be implemented as lookup tables stored, for instance, in read-only memory (ROM) or the like.

Alternatively, or additionally, one or more such storage and/or processes may be performed by microprocessors, microcontrollers, or the like, for instance in assembly language or in higher-order languages. Lookup tables, transformation computations, and/or storage of vector and/or matrix values may be performed redundantly, for use in error detection and/or correction, as described in further detail below. Processor **108** may repeat the above-described process to register a plurality of frames and/or each frame of plurality of frames based on registration of first frame.

(49) With continued reference to FIG. 1, in an embodiment, and where image quality is sufficiently high according without limitation, to threshold comparisons as described above, registration of first frame to field coordinate system may be verified and/or corrected using object identification and/or computer vision, as described above. For instance, and without limitation, an initial registration to two dimensions, represented for instance as registration to the x and y coordinates, may be performed using a two-dimensional projection of points in three dimensions onto a first frame, however. A third dimension of registration, representing depth and/or a z axis, may be detected by comparison of two frames; for instance, where first frame includes a pair of frames captured using a pair of cameras for a stereoscopic display, as described above, image recognition and/or edge detection software may be used to detect a pair of stereoscopic views of images of an object, such as an object in a physical space; two stereoscopic views may be compared to derive z-axis values of points on object permitting, for instance, derivation of further z-axis points within and/or around the object using interpolation. In an embodiment, x and y axes may be chosen to span a plane common to two cameras used for stereoscopic image capturing and/or an xy plane of a first frame; a result, x and y translational components and ϕ may be pre-populated in translational and rotational matrices, as described above, for affine transformation of coordinates of object, also as described above. Initial x and y coordinates and/or guesses at transformational matrices may alternatively or additionally be performed between first frame and second frame, as described above. For each point of a plurality of points on object and/or edge and/or edges of object as described above, x and y coordinates of a first stereoscopic frame may be populated, with an initial estimate of z coordinates based, for instance, on assumptions about object, such as an assumption that a vehicle wheel is substantially orthogonal to an xy plane as selected above. Z coordinates, and/or x, y, and z coordinates, registered using image capturing and/or object identification processes as described above may then be compared to coordinates predicted using initial guess at transformation matrices; an error function may be computed using by comparing the two sets of points, and new x, y, and/or z coordinates, may be iteratively estimated and compared until the

error function drops below a threshold level. Of note, where two camera views and x-y coordinates chosen for a common plane are used as described above, only z coordinates may be derived in this manner. Z-coordinates, or in the case of use of successive frames from a single camera, may be further iteratively compared to objects detected in additional frames to further minimize error functions.

(50) With continued reference to FIG. 1, processor **108** positions at least one service device **144** based on the vehicle dimension data **132**. A “service device,” as used herein, is defined as a device used to clean, rinse, dry, remove a stain, dirt, or other contamination from a surface of a vehicle. A service device may include a brush, a sprayer, a hose, a chemical tire applicator (CTA), and the like configured to perform a plurality of functions on a vehicle. A “brush” is a service device that removes dirt and other vehicle contaminations by physically rubbing them off of the vehicle. Examples of brushes include c-channel brushes, spaghetti brushes, bristle brushes, starfoam top brushes, cloth brushes, foam brushes, tire brushes, wheel brushes, mitt curtains, polishing brushes, highside washers, low side washers, rocker brushes, wraparound brushes, top brushes, and the like. A “sprayer,” as used herein, is defined as an object configured to emit a fluid. Examples of sprayers include a tube with an adjustable nozzle, a pipe with a plurality of adjustable openings for spraying water, a hose, and the like. For example, a sprayer may comprise a hollow semicircular arch with a predetermined number of apertures or nozzles for spraying water at a wide variety of angles, each of the nozzles equally spaced from one another. A sprayer nozzle may include an electric motor, actuator, or other mechanism communicatively connected to processor **108** allowing the sprayer nozzle to be adjusted by processor **108** to control spray pattern, affected spray area, wetted part of a vehicle, fluid exit speed, and the like. Pressurized water may be forced through the sprayer towards a vehicle. In an embodiment, the water may be combined with soap and/or wax to assist in cleaning the vehicle. In an embodiment, the flow rate of water, soap, wax, and/or other additives may be controlled by processor **108**. A “chemical tire applicator” is a device including an applicator and reservoir containing a chemical mixture formulated to break down brake dust stuck to rims, wheels, tires, brake assemblies, and the vehicle itself. The applicator sprays or otherwise transfers the chemical mixture to the tires and areas of the vehicle proximal to the tires to remove brake dust. A chemical tire applicator may be located below a threshold height to help ensure the chemical mixture is only applied to the wheels and tires.

(51) With continued reference to FIG. 1, processor **108** utilizes the vehicle dimension data **132** to position a service device **144** and ensure the vehicle is thoroughly cleaned. In an embodiment, processor **108** determines an area of effect **148** for a service device. An “area of effect,” as used herein, is defined as one or more locations in a physical space that a service device, in operation, will interact with or affect. An area of effect **148** may be three dimensional. For example, an area of effect **148** of a brush may include a volume where a brush will make contact with an object inside the volume when the brush is spinning or otherwise being operated. An area of effect **148** of a sprayer may include the volume where a fluid emitted from the sprayer would make contact with an object or surface inside the volume. An area of effect **148** of a CTA may be a volume reached by a chemical mixture emitted from the CTA. Processor **108** may be configured by instructions contained on memory **112** to control a position of a service device such that the area of effect **148** at least partially overlaps a determined portion of a vehicle. For example, processor **108** may be configured by instructions contained on memory **112** to adjust a position of a brush so that the area of effect **148** of the brush includes the roof of a vehicle. In an additional or alternative embodiment, processor **108** may be configured by instructions contained on memory **112** to select an area of contiguous locations on vehicle surface profile **136** (for example elements of a LiDAR point cloud) and determine a movement path for service device **144** such that the area of contiguous locations on the vehicle surface profile **136** lies inside a volume defining an area of effect **148** of the service device. For example, a roller brush may be oriented such that the area of effect **148** defines a cylinder 10 feet in length and having a diameter of 3 feet, where the center axis of the cylinder is

parallel to the ground and perpendicular to a direction of motion of a vehicle through the car wash. The roller brush may be capable of moving vertically up or down and may be controlled by processor **108** to move from an initial position where the center axis of the roller brush is 10 feet above the ground to a second position. The processor **108** may determine that a vehicle surface profile includes a maximum height 4.5 feet above the ground and processor **108** may be configured by instructions contained on memory **112** to control the position of the roller brush such that the center axis of the roller brush is no less than 0.5 feet above the maximum height of the vehicle. Processor **108** may determine the position of the vehicle as it moves through the car wash using sensor **124** and may lower the roller brush from a height of 10 feet above the ground to a height of 5.5 feet above the ground based on position information received from sensor **124**. Processor **108** may be configured by instructions contained on memory **112** to determine that the roof of the vehicle is in the area of effect **148** of the brush when the roller brush is at a height of 5.5 feet above the ground and ensure the roof of the vehicle is cleaned.

(52) With continued reference to FIG. **1**, processor **108** is further configured to control an operational parameter **152** of the at least one service device **144** based on the vehicle dimension data **132**. An “operational parameter,” as used herein, is defined as a value defining an operational characteristic of a service device **144**. For example, an operational parameter may be a rotational speed of a brush, a position of a brush, a sprayer fluid flow rate, a sprayer nozzle position, sprayer fluid additive flow rate (e.g. soap flow rate, wax flow rate, and the like), sprayer fluid temperature, sprayer fluid additive temperature (e.g. soap or wax temperature), a subset of nozzles turned off on a multi-nozzle system (e.g. every other nozzle turned off for a smaller vehicle), or the like. In an embodiment, processor **108** may be configured by instructions contained on memory **112** to determine to turn a sprayer nozzle on in order to rinse a vehicle when the sensor **124** detects that front bumper has reached a predetermined location and then may turn the spray nozzle off when the sensor **124** detects the rear bumper reaches the same location. Processor **108** may additionally control an operational parameter **152** of a conveyor or similar mechanism for moving the vehicle through the car wash such as a speed of a conveyor, a location to stop the conveyor (and the vehicle), a direction of the conveyor, and the like.

(53) With continued reference to FIG. **1**, processor **108** may detect a vehicle contamination **156** of the at least one service device **144** based on the sensor data **128**. A “vehicle contamination,” as used herein, is defined as material impermanently attached to a surface of the vehicle which discolors, obscures, or stains the vehicle. A vehicle contamination may include dirt, dust, mud, pollen, smudges, smears, liquids, gels, silt, soot, powder, grime, condiments, bird poop, and the like. A vehicle contamination **156** may have a shape and/or extent, which may be detected by sensor **124**. For example, processor **108** may be configured by instructions contained on memory **112** to identify a vehicle surface profile **136** from the sensor data **128** such as camera or image sensor data. Processor **108** may then identify a color of the vehicle from the sensor data **128** as well as any locations on the surface of the vehicle that do not match the identified color of the vehicle. Processor **108** may further utilize image registration techniques as described above to associate points on the vehicle surface profile **136** with the location of the detected vehicle contamination **156**. In an additional or alternative embodiment, processor **108** may be configured by instructions contained on memory **112** to segment the vehicle surface profile **136** into a grid with a predetermined number of subdivisions (e.g. grid squares or grid elements) containing a contiguous set of elements of vehicle surface profile **136** (such as a number of pixels, a number of points of a LiDAR point cloud, etc.). Processor **108** may then compare a determined vehicle color with the sensor data **128** for each grid. Processor **108** may additionally or alternatively determine an intensity value within each grid. An “intensity value,” as used herein, is defined as a numerical value representing brightness of a pixel. The numerical value may be between a minimum value representing black (typically 0), and a maximum value representing white (e.g. 255 for an 8-bit representation), inclusive. Values between a minimum and a maximum specify a grayscale or color

value. Processor **108** may receive sensor data **128** that corresponds to intensity values for an object such as a vehicle and determine a color or grayscale value associated with the vehicle, for instance the paint color of the vehicle. Processor **108** may then identify contamination pixels on the vehicle surface profile **136** by determining intensity values matching vehicle paint or surface color values that are adjacent to values differing from vehicle paint or surface color values. Processor **108** may select the pixels or elements with values differing from vehicle paint or surface color values and group the selected pixels together as a vehicle contamination. Additionally or alternatively, processor **108** may designate a grid element for inclusion in an area of effect **148** of a service device if a threshold number of pixels have intensity values that differ from a determined threshold intensity value.

(54) With continued reference to FIG. **1**, processor **108** may correlate a location of the vehicle contamination **156** to at least one spatial coordinate **160** based on the vehicle dimension data **132** and adjust the operational parameter **152** of the at least one service device **144** based on the location of the vehicle contamination **156**. A “spatial coordinate,” as used herein, is defined as coordinate in a 3D coordinate system specifying a location relative to a reference point. A spatial coordinate system may use and appropriate units including yards, feet, inches, meters, centimeters, millimeters, or the like. A spatial coordinate **160** may be specified as a set of X, Y, and Z coordinates such as [18,0,4] which may be a number of feet from a reference point [0,0,0] located at the entrance of the car wash. The first X coordinate may be a number of feet along a conveyor belt, the second Y coordinate may be a number of feet from the middle of the conveyor belt, and the third Z coordinate may be a number of feet above the conveyor belt. [18,0,4] may specify a location 18 feet into the car wash along the conveyor belt, 0 feet from the middle of the conveyor belt, and 4 feet above the conveyor belt. Processor **108** may determine a 3D coordinate box consisting of 8 coordinates which define a 3D volume and include an identified vehicle contamination **156**. Processor **108** may update the 3D coordinate box as the vehicle and vehicle contamination **156** move through the car wash. For example, processor **108** may correlate a vehicle contamination **156** to a spatial location within the coordinates bounded by the box defined by [1,1,1], [1,1,2], [1,2,1], [1,2,2], [2,1,1], [2,2,1], [2,1,2], and [2,2,2] and may confirm that the vehicle dimension data **132** and vehicle surface profile **136** overlap with that bounding box based on, e.g. the intensity values associated with a vehicle surface profile **136**. Processor **108** may track the coordinates of the contamination box as the vehicle moves through the car wash, for instance using an affine transformation as described above.

(55) With continued reference to FIG. **1**, processor **108** may control or adjust an operational parameter **152** of at least one service device **144** based on location of the vehicle contamination **156**. For example, processor **108** may determine the bounding box above corresponds to the roof of a vehicle. Processor **108** may determine that a sprayer device has an area of effect **148** within the coordinates [10, -2, 0], [14, -2, 0], [10, 2, 0], [14, 2, 0], [10, -2, 8], [14, -2, 8], [10, 2, 8], [14, 2, 8]. Processor **108** may then track the contamination coordinates and turn the sprayer on when the coordinate bounding box containing the vehicle contamination **156** overlaps with the sprayer area of effect **148** and turn off the sprayer when the coordinate bounding box no longer contains the vehicle contamination **156**. Processor **108** may adjust operation of both service device **144** and sensor **124** when it is determined that the vehicle contamination **156** bounding box coordinates and service device area of effect **148** overlap. For example, processor **108** may increase a sensor property (e.g. the sampling rate, sensor resolution, zoom level, sensor power, sensitivity, response time, linearity, drift, hysteresis, and the like) of sensor **124** when a vehicle contamination is in the area of effect **148** of a service device **144** in order to determine how effectively the service device **144** is removing the vehicle contamination **156**. Additionally or alternatively, processor **108** may adjust an operational parameter **152** of a service device **144**, for example increasing a brush RPM, increasing a cleaning fluid temperature, increasing a proportion of soap in the cleaning fluid, increasing or decreasing a sprayer nozzle aperture or otherwise changing a sprayer nozzle aperture

shape to effect an increase in the amount of soap suds generated by the spray, increasing or decreasing a sprayer nozzle aperture to change the area of effect **148** of the sprayer, increasing or decreasing a sprayer nozzle aperture to increase a fluid flow or emission velocity of a fluid spray, and the like.

(56) With continued reference to FIG. **1**, processor **108** may detect a surface discontinuity **164** in the vehicle surface profile **136** based on the sensor data **128** received from the sensor **124**. A “surface discontinuity,” as used herein, is defined as an opening or gap between two or more elements of a vehicle surface. In an embodiment, a vehicle surface profile **136** may consist of a LiDAR point cloud of a vehicle based on the sensor data **128**. The vehicle surface profile **136** may consist of a collection of contiguous points that processor **108** has identified that define the surface of the vehicle. Processor **108** may determine that the sensor data **128** indicates that sensor data **128** indicates no surface has been identified at one or more coordinates adjacent to a coordinate where a surface of the vehicle has been positively identified. Processor **108** may compare the coordinate values to coordinates of the rest of vehicle surface profile **136** and determine that the coordinates having no indication of a vehicle surface profile are associated with a part of a vehicle such as the top of a driver's side window. In particular, processor **108** compares a sensor reading for each voxel or spatial coordinate element with the readings in each of the neighboring voxels. A “voxel” is defined as a digital representation of a 3D volume. For an example voxel in the middle of a 3×3×3 cubic group of voxels, the middle voxel will have 26 neighboring voxels. Processor **108** may compare a sensor reading (e.g. a 1 for a detected surface or a 0 for no detection) with a reference voxel and determine that there are less than a threshold number of neighboring voxels where a surface element was detected, for instance using edge detection algorithms as described herein. Processor **108** may identify voxels with zero neighboring surface elements and define these voxels as part of a discontinuity. Processor **108** may determine a surface discontinuity exists if the number of contiguous neighboring voxels is greater than a threshold. For example, processor **108** may determine, based on the number of neighboring voxels with no surface detected, that the driver's side window is open and the driver may be sprayed by water if one or more sprayer devices are activated. Processor **108** may additionally or alternatively utilize computer vision techniques to identify components of a vehicle such as a door, a window, a windshield, an A/B/C/D pillar, a trunk, a wheel, a tire, a bumper, or any suitable component. For example, processor **108** may compare a side profile image of a vehicle with a reference image of a generic vehicle or a reference image of a vehicle of the same make and model as outlined below. Processor **108** may determine that the two images do not match due to a surface discontinuity **164** in the vehicle surface profile. A surface discontinuity **164** may be an open vehicle window, an open sunroof, an open hood or trunk, or the like.

(57) With continued reference to FIG. **1**, processor **108** may reposition the at least one service device **144** until the at least one service device **144** interacts with the vehicle contamination **156** while simultaneously not interacting with the surface discontinuity **164**. “Interact,” as used herein in reference to a service device **144** or service device area of effect **148**, is defined as fluidically or physically contacting or emitting a fluid into or onto. In an embodiment, processor **108** may determine a location of vehicle contamination **156** and a location of a surface discontinuity **164**. Processor **108** may then determine a position and/or orientation for a service device **144** such that the area of effect **148** of the service device **144** in operation interacts with the vehicle contamination **156** while simultaneously not interacting with the vehicle surface discontinuity **164**. For example, processor **108** may determine an initial position and/or orientation of a service device **144** and an associated area of effect **148** of the service device based on the initial position and/or orientation. Processor **108** may then calculate a predetermined adjustment to the position and/or orientation of the service device **144**, for instance moving the service device a set increment (e.g. the smallest possible increment) and calculating, based on the new position and/or orientation, the corresponding area of effect **148**. The processor **108** may repeat this adjustment process until the

area of effect **148** of service device **144** partially or wholly overlaps with vehicle contamination **156** while not overlapping at all with surface discontinuity **164**. In an additional or alternative embodiment, processor **108** may apply a transformation to area of effect **148** such as an affine transformation to determine an orientation of area of effect **148** that overlaps partially or wholly with vehicle contamination **156** while not overlapping at all with surface discontinuity **164**. Processor **108** may then determine the corresponding position and/or orientation of service device **144** corresponding to the transformed orientation of area of effect **148**. If the position and/or orientation of service device **144** is possible, processor **108** may then move the service device to that position to affect removal of vehicle contamination **156** without interacting with vehicle surface discontinuity **164**.

(58) With continued reference to FIG. **1**, processor **108** may match the vehicle surface profile **136** with a vehicle make and model **168**. A “vehicle make and model,” as used herein, is defined as the manufacturer of the vehicle and the manufacturer's model designation for the vehicle. For example, the make and model of a vehicle may be “Ford Explorer” or “Toyota Yaris.” Make and model may include model year, such as “2006 BMW M3.” Storage **120** may include a database of vehicle make and model information, such as a list of all makes and models sold within a particular country for a given time period. Storage **120** may additionally include one or more models associated with each make and model **168** such as a wireframe model, a 3D LiDAR point cloud, a drawing, a 3D mesh, an image, a vehicle profile, and the like. Processor **108** may be configured by instructions contained on memory **112** to singly or iteratively perform an affine transformation on point cloud data or image data determined from sensor data **128** and then register one or more frames of the point cloud or image data to a vehicle make and model **168**, thus matching the vehicle surface profile **136** with the vehicle make and model **168**. Processor **108** may additionally or alternatively determine make and model **168** from sensor data **128** by extracting a manufacturer logo and/or an indication on the vehicle such as a decal or written identifier of the vehicle model. For example, a vehicle trunk may have writing indicating that the vehicle model is “Explorer,” which processor **108** may detect utilizing optical character recognition techniques as described below.

(59) Processor **108**, machine learning module **116**, or another device may utilize a machine learning classifier in accordance with the disclosure to classify vehicle make and model **168**. For example, a classifier may be configured to output at least a datum that labels or otherwise identifies a set of data that are clustered together, found to be close under a distance metric such as a norm, or the like. Machine-learning module **116** may generate a classifier using a classification algorithm, defined as a process whereby a computing device and/or any module and/or component operating thereon derives a classifier from training data. Classification may be performed using, without limitation, linear classifiers such as without limitation logistic regression and/or naive Bayes classifiers, nearest neighbor classifiers such as k-nearest neighbors classifiers, support vector machines, least squares support vector machines, fisher's linear discriminant, quadratic classifiers, decision trees, boosted trees, random forest classifiers, learning vector quantization, and/or neural network-based classifiers. As a non-limiting example, processor **108**, machine learning module **116**, or another device may classify elements of training data into different vehicle makes and/or models. Processor **108**, machine learning module **116**, or another device may further classify model years, colors, or editions of the same make and model year, such as LE, SE, and LEX editions of the same vehicle make and model and year. Processor **108**, machine learning module **116**, or another device may classify elements of training data based on vehicle shape, manufacturer badge, vehicle dimension, a training template, vehicle image data, vehicle LiDAR data (e.g. LiDAR data scans of a particular vehicle) or any suitable selection criteria. Processor **108** may retrieve data corresponding to vehicle make and model and existing improvements to vehicle make and model from storage **120**, memory **112**, machine learning module **116**, or any suitable storage source.

(60) With continued reference to FIG. **1**, processor **108** may be configured to generate a classifier

using a Naïve Bayes classification algorithm. Naïve Bayes classification algorithm generates classifiers by assigning class labels to problem instances, represented as vectors of element values. Class labels are drawn from a finite set. Naïve Bayes classification algorithm may include generating a family of algorithms that assume that the value of a particular element is independent of the value of any other element, given a class variable. Naïve Bayes classification algorithm may be based on Bayes Theorem expressed as $P(A/B)=P(B/A) P(A)\div P(B)$, where $P(A/B)$ is the probability of hypothesis A given data B also known as posterior probability; $P(B/A)$ is the probability of data B given that the hypothesis A was true; $P(A)$ is the probability of hypothesis A being true regardless of data also known as prior probability of A; and $P(B)$ is the probability of the data regardless of the hypothesis. A naïve Bayes algorithm may be generated by first transforming training data into a frequency table. Processor **108** may then calculate a likelihood table by calculating probabilities of different data entries and classification labels. Processor **108** may utilize a naïve Bayes equation to calculate a posterior probability for each class. A class containing the highest posterior probability is the outcome of prediction. Naïve Bayes classification algorithm may include a gaussian model that follows a normal distribution. Naïve Bayes classification algorithm may include a multinomial model that is used for discrete counts. Naïve Bayes classification algorithm may include a Bernoulli model that may be utilized when vectors are binary.

(61) With continued reference to FIG. **1**, processor **108** may be configured to generate a classifier using a K-nearest neighbors (KNN) algorithm. A “K-nearest neighbors algorithm” as used in this disclosure, includes a classification method that utilizes feature similarity to analyze how closely out-of-sample-features resemble training data to classify input data to one or more clusters and/or categories of features as represented in training data; this may be performed by representing both training data and input data in vector forms, and using one or more measures of vector similarity to identify classifications within training data, and to determine a classification of input data. K-nearest neighbors algorithm may include specifying a K-value, or a number directing the classifier to select the k most similar entries training data to a given sample, determining the most common classifier of the entries in the database, and classifying the known sample; this may be performed recursively and/or iteratively to generate a classifier that may be used to classify input data as further samples. For instance, an initial set of samples may be performed to cover an initial heuristic and/or “first guess” at an output and/or relationship, which may be seeded, without limitation, using expert input received according to any process as described herein. As a non-limiting example, an initial heuristic may include a ranking of associations between inputs and elements of training data. Heuristic may include selecting some number of highest-ranking associations and/or training data elements.

(62) With continued reference to FIG. **1**, generating k-nearest neighbors algorithm may generate a first vector output containing a data entry cluster, generating a second vector output containing an input data, and calculate the distance between the first vector output and the second vector output using any suitable norm such as cosine similarity, Euclidean distance measurement, or the like. Each vector output may be represented, without limitation, as an n-tuple of values, where n is at least two values. Each value of n-tuple of values may represent a measurement or other quantitative value associated with a given category of data, or attribute, examples of which are provided in further detail below; a vector may be represented, without limitation, in n-dimensional space using an axis per category of value represented in n-tuple of values, such that a vector has a geometric direction characterizing the relative quantities of attributes in the n-tuple as compared to each other. Two vectors may be considered equivalent where their directions, and/or the relative quantities of values within each vector as compared to each other, are the same; thus, as a non-limiting example, a vector represented as [5, 10, 15] may be treated as equivalent, for purposes of this disclosure, as a vector represented as [1, 2, 3]. Vectors may be more similar where their directions are more similar, and more different where their directions are more divergent; however, vector similarity may

alternatively or additionally be determined using averages of similarities between like attributes, or any other measure of similarity suitable for any n-tuple of values, or aggregation of numerical similarity measures for the purposes of loss functions as described in further detail below. Any vectors as described herein may be scaled, such that each vector represents each attribute along an equivalent scale of values. Each vector may be “normalized,” or divided by a “length” attribute, such as a length attribute l as derived using a Pythagorean norm: $l = \sqrt{\sum_{i=0}^{na} a_{i,2}}$, where $a_{i,2}$ is attribute number i of the vector. Scaling and/or normalization may function to make vector comparison independent of absolute quantities of attributes, while preserving any dependency on similarity of attributes; this may, for instance, be advantageous where cases represented in training data are represented by different quantities of samples, which may result in proportionally equivalent vectors with divergent values.

(63) With continued reference to FIG. 1, processor **108** may be further configured to train a vehicle make and model classification machine learning model using the vehicle make and model classification training data. In a non-limiting embodiment, vehicle make and model classification training data is submitted to a machine-learning model, which generates a trained vehicle make and model classification machine learning model based on the correlated relationship or relationships. For instance, and without limitation, a linear regression model, generated using a linear regression algorithm, may compute a linear combination of input data using coefficients derived during machine-learning processes to calculate an output datum. As a further non-limiting example, a machine-learning model may be generated by creating an artificial neural network, such as a convolutional neural network comprising an input layer of nodes, one or more intermediate layers, and an output layer of nodes. Connections between nodes may be created via the process of “training” the network, in which elements from the vehicle make and model classification training data set are applied to the input nodes, a suitable training algorithm (such as Levenberg-Marquardt, conjugate gradient, simulated annealing, or other algorithms) is then used to adjust the connections and weights between nodes in adjacent layers of the neural network to produce the desired vehicle make and model classification values at the output nodes. This process is sometimes referred to as deep learning.

(64) With continued reference to FIG. 1, processor **108**, machine learning module **116**, and/or another computing device may utilize Optical Character Recognition or Optical Character Reader (OCR), Optical Word Recognition (OWR), Handwritten Text Recognition (HTR), Intelligent Character Recognition (ICR), or Intelligent Word Recognition (IWR) configured to automatically convert images of written text (such as writing indicating a vehicle model on the back of a trunk) into machine-encoded text. In some cases, OCR may recognize written text, one glyph or character at a time. In some cases, OWR may recognize written text, one word at a time, for example, for languages that use a space as a word divider. In some cases, ICR may recognize written text one glyph or character at a time, for instance by employing machine learning processes. In some cases, IWR may recognize written text, one word at a time, for instance by employing machine learning processes as disclosed herein. For example, processor **108** may receive or extract an image file from sensor data **128** containing an image of a portion of a vehicle, such as a trunk of the vehicle. Processor **108** may use OCR to determine the writing on the trunk indicating the model of the vehicle by comparing the written text on the trunk of the vehicle to a list of models retrieved from storage **120** by processor **108**.

(65) Still referring to FIG. 1, in some cases OCR may be an “offline” process, which analyses a static document or image frame. In some cases, handwriting movement analysis can be used as input to handwriting recognition. For example, instead of merely using shapes of glyphs and words, this technique may capture motions, such as the order in which segments are drawn, the direction, and the pattern of putting the pen down and lifting it. This additional information can make handwriting recognition more accurate. In some cases, this technology may be referred to as “online” character recognition, dynamic character recognition, real-time character recognition, and

intelligent character recognition.

(66) Still referring to FIG. 1, in some cases, OCR processes may employ pre-processing of image component. Pre-processing process may include without limitation de-skew, de-speckle, binarization, line removal, layout analysis or “zoning,” line and word detection, script recognition, character isolation or “segmentation,” and normalization. In some cases, a de-skew process may include applying a transform (e.g., homography or affine transform) to image component to align text. In some cases, a de-speckle process may include removing positive and negative spots and/or smoothing edges. In some cases, a binarization process may include converting an image from color or greyscale to black-and-white (i.e., a binary image). Binarization may be performed as a simple way of separating text (or any other desired image component) from a background of image component. In some cases, binarization may be required for example if an employed OCR algorithm only works on binary images. In some cases, a line removal process may include removal of non-glyph or non-character imagery (e.g., boxes and lines). In some cases, a layout analysis or “zoning” process may identify columns, paragraphs, captions, and the like as distinct blocks. In some cases, a line and word detection process may establish a baseline for word and character shapes and separate words, if necessary. In some cases, a script recognition process may, for example in multilingual documents, identify script allowing an appropriate OCR algorithm to be selected. In some cases, a character isolation or “segmentation” process may separate signal characters, for example character-based OCR algorithms. In some cases, a normalization process may normalize aspect ratio and/or scale of image component.

(67) Still referring to FIG. 1, in some embodiments an OCR process will include an OCR algorithm. Exemplary OCR algorithms include matrix matching process and/or feature extraction processes. Matrix matching may involve comparing an image to a stored glyph on a pixel-by-pixel basis. In some case, matrix matching may also be known as “pattern matching,” “pattern recognition,” and/or “image correlation.” Matrix matching may rely on an input glyph being correctly isolated from the rest of the image component. Matrix matching may also rely on a stored glyph being in a similar font and at a same scale as input glyph. Matrix matching may work best with typewritten text.

(68) Still referring to FIG. 1, in some embodiments, an OCR process may include a feature extraction process. In some cases, feature extraction may decompose a glyph into features. Exemplary non-limiting features may include corners, edges, lines, closed loops, line direction, line intersections, and the like. In some cases, feature extraction may reduce dimensionality of representation and may make the recognition process computationally more efficient. In some cases, extracted feature can be compared with an abstract vector-like representation of a character, which might reduce to one or more glyph prototypes. General techniques of feature detection in computer vision are applicable to this type of OCR. In some embodiments, machine-learning process like nearest neighbor classifiers (e.g., k-nearest neighbors algorithm) can be used to compare image features with stored glyph features and choose a nearest match. OCR may employ any machine-learning process described in this disclosure, for example machine-learning processes described with reference to FIGS. 3-5. Exemplary non-limiting OCR software includes Cuneiform and Tesseract. Cuneiform is a multi-language, open-source optical character recognition system originally developed by Cognitive Technologies of Moscow, Russia. Tesseract is free OCR software originally developed by Hewlett-Packard of Palo Alto, California, United States.

(69) Still referring to FIG. 1, in some cases, OCR may employ a two-pass approach to character recognition. Second pass may include adaptive recognition and use letter shapes recognized with high confidence on a first pass to recognize better remaining letters on the second pass. In some cases, two-pass approach may be advantageous for unusual fonts or low-quality image components where visual verbal content may be distorted. Another exemplary OCR software tool include OCRopus. OCRopus development is led by German Research Centre for Artificial Intelligence in Kaiserslautern, Germany. In some cases, OCR software may employ neural networks, for example

neural networks as taught in reference to FIGS. 3-5.

(70) Still referring to FIG. 1, in some cases, OCR may include post-processing. For example, OCR accuracy can be increased, in some cases, if output is constrained by a lexicon. A lexicon may include a list or set of words that are allowed to occur in a document. In some cases, a lexicon may include, for instance, all the words in the English language, or a more technical lexicon for a specific field. In some cases, an output stream may be a plain text stream or file of characters. In some cases, an OCR process may preserve an original layout of visual verbal content. In some cases, near-neighbor analysis can make use of co-occurrence frequencies to correct errors, by noting that certain words are often seen together. For example, “Washington, D.C.” is generally far more common in English than “Washington DOC.” In some cases, an OCR process may make use of apriori knowledge of grammar for a language being recognized. For example, grammar rules may be used to help determine if a word is likely to be a verb or a noun. Distance conceptualization may be employed for recognition and classification. For example, a Levenshtein distance algorithm may be used in OCR post-processing to further optimize results.

(71) With continued reference to FIG. 1, processor **108** may adjust the operational parameter **152** based on the determined vehicle make and model **168**. For example, processor **108** may determine the make and model **168** using techniques outlined above and may subsequently determine vehicle dimensions by retrieving dimensions associated with vehicle make and model **168** stored in storage **120**. For example, information contained on storage **120** may be a database with make and models of various vehicles such as all vehicles sold in a particular country for the past 40 years. Once processor **108** has determined the vehicle make and model **168**, processor **108** may retrieve one or more dimensions associated with the vehicle make and model **168** from storage **120**. Processor **108** may then utilize the dimensions determined from the vehicle make and model **168** to adjust an operational parameter **152**. For example, processor **108** may determine that the roof of a vehicle is 4.6 feet above the floor of the car wash and calculate that in order for a roof roller brush with a 3 foot diameter to clean the roof of the vehicle, the center axis of the roller brush must be lowered to between 4.6 feet and 6.1 feet above the floor of the car wash. Processor **108** may further determine that a maximum cleaning effect is achieved when the center axis of a roller brush is 1 foot above a surface to be cleaned such as a vehicle roof. Processor **108** may be configured by instructions contained on memory **112** to lower the roller brush to a height of 5.6 feet above the floor of the car wash to provide maximal contamination removal. Processor **108** may additionally or alternatively utilize a determined vehicle make and model **168** to determine dimensions of vehicle components which may be negatively affected by service device **144**. For example, processor **108** may be configured by instructions contained on memory **112** to lower an RPM of a brush when cleaning a rear hatch of a particular vehicle make and model **168** due to a manufacturing defect in the rear windshield wiper of that make and model which makes the windshield wiper particularly susceptible to breaking while being washed in a car wash. Processor **108** may then determine a movement profile (a “movement profile” of an object being defined as a sequence of positions traversed by the object over a set period of time) for the service device **144** such that the area of effect **148** of the service device **144** does not overlap at any point with a given vehicle component as the vehicle moves through the car wash.

(72) With continued reference to FIG. 1, apparatus **100** may further comprise a user interface **172**. A “user interface,” as used in this disclosure, is a means by which the user and a computer system interact, including the use of input devices and software. “User data,” as used herein, is data stored based on its relation to a user. A user interface may include a graphical user interface (GUI), command line interface (CLI), menu-driven user interface, touch user interface, voice user interface (VUI), form-based user interface, and the like. In an embodiment, user interface **172** may comprise a speaker and/or microphone. In an embodiment, user interface **172** may include a display (such as a light emitting diode (LED) display, liquid crystal, quantum dot LED (QLED), organic LED (OLED), active-matrix organic LED (AMOLED), Super AMOLED, and the like), touch

screen, or digital writing device. User interface **172** may comprise one or more means for receiving user input such as a keypad, keyboard, mouse, button, touchscreen, touchpad, knob, dial, slider, switch, or the like. User interface **172** may comprise one or more means for providing output such as a display, screen, speaker, vibrating motor (such as the type for vibrating smartphones), LED, light, buzzer, alarm, or the like.

(73) With continued reference to FIG. **1**, processor **108** may receive a user wash preference **176** through the user interface **172**. A “user wash preference,” as used herein, is defined as information obtained from a user related to an operation of a service device **144** or other aspect of vehicle cleaning. For example, a user wash preference **176** may include an addition of a wax additive, an add-on service such as extra buffing step, an application of a waterproofing coating to some or substantially all of a vehicle, an instruction to only wash a specified portion of a vehicle such as a vehicle's wheels or roof, a maximum fluid temperature applied by a sprayer, inclusion or exclusion of soap in an applied fluid, an indication that a convertible roof is down so an area of effect **148** of any cleaner should not include any height greater than 2 feet above the floor of the car wash, and the like. A user wash preference **176** may be selected by user from a group of wash preferences presented to a user through the user interface **172** by processor **108**. For example, a user interface may prompt a user with one or more choices related to a car wash process. For example, processor **108** may cause a display associated with user interface **172** to display a text prompt (such as “Would you like to add wax to the wash?”) and two selectable input choices (e.g. “Yes” or “No”). The user may then respond to the prompt and processor **108** may adjust an operational parameter **152** of the one or more service devices **144** based on the user wash preference **176**. In an embodiment, processor **108** may adjust a weighting of a neural network by presenting a user with a list of operational parameters **180** and prompting the user to rank the operational parameters **180** in order of importance. The processor **108** may then alter the neural network weights such that the greatest weight is placed on the operational parameter **152** specified by the user as being most important, the second greatest weight is placed on the operational parameter **152** specified by the user as being the second most important, and so on down to the operational parameter **152** which the user specified as being least important. For example, processor **108** may present list of three operational parameters **180** through a user interface **172**: “Remove all stains,” “Don't spray water into the vehicle's open windows,” and “Remove brake dust from the wheel wells.” Processor **108** may further display a prompt on a display of user interface **172** related to the three operational parameters **180** such as “Please rank the following operational parameters in order of importance from 1 to 3, with 1 being the most important.” Processor **108** may further display a text field where a user may enter a number from 1 to 3 for each operational parameter **152** using an input device such as a keyboard or digital keyboard displayed on a touchscreen included in user interface **172**. The user may then enter 1 for “Don't spray water into the vehicle's open windows” indicating that this operational parameter **152** is of the greatest importance to the user, 2 for “Remove all stains,” and 3 for “Remove brake dust from the wheel wells.” Processor **108** may then determine that weighting of a neural network determining the positioning of at least one service device **144** should be altered so that a buffer zone (e.g. a minimum distance between a vehicle component or a contiguous area of vehicle surface profile **136** [such as the open space formed between the top of a door frame and the top of an open window] and an area of effect **148** of a service device **144**) should be 40% greater than a default value stored in instructions contained on memory **112** and that a chemical tire applicator wash step should be omitted entirely.

(74) With continued reference to FIG. **1**, user wash preference **176** may be presented to a user based on the vehicle dimension data **132** and/or vehicle surface profile **136**. For example, processor **108** may present a user with an image of the vehicle as detected by sensor **124** through user interface **172**. The image of the vehicle may be positioned on a display adjacent to a text prompt indicating “Please circle areas of the vehicle that require particular attention,” “Please indicate one or more areas or components of the vehicle which should be avoided,” “A bumper sticker has been

detected on your vehicle. Would you prefer that area to be avoided during cleaning?” or a similar prompt for instruction. A user may then use a touchscreen included in user interface **172** to respond to the prompt, for example by drawing a circle or closed shape around the area of the vehicle that they wish to be included or excluded from an area of effect **148** of a service device **144**.

Determining a user wash preference **176** to present to a user based on the vehicle dimension data **132** may include determining which user wash preferences **176** if any to present to a user based on a comparison of a maximum dimension of a vehicle with a threshold dimension. For example, processor **108** may present a user with an option for a 1-minute drying of the vehicle for vehicles with a maximum dimension under 12 feet. Processor **108** may be configured by instructions contained on memory **112** to determine that it is not possible to dry a vehicle in less than 1 minute if any maximum dimension of the vehicle is greater than 12 feet and therefore will assess that the option should not be presented to a user.

(75) With continued reference to FIG. **1**, the user wash preference **176** may exclude one or more spatial coordinates **160** from an area of effect **148** of the one or more service devices **144**. For example, processor **108** may receive one or more spatial coordinates **160** from sensor **124**, user interface **172**, storage **120**, or another source, as well as an instruction that the one or more spatial coordinates **160** are not to be included in an area of effect **148** of one or more service devices **144**. Processor **108** may then determine one or more positions or orientations corresponding to an area of effect **148** of one or more service devices **144** such that the one or more spatial coordinates **160** are not included in area of effect **148**. For example, processor **108** may be configured by instructions contained on memory **112** to determine an area of effect **148** for a service device **144** when the service device **144** is in an initial or default position and/or orientation. Processor **108** may be configured to then determine a movement profile of the service device **144** to prevent the area of effect **148** of service device **144** from including the one or more spatial coordinates **160**. For example, processor **108** may be configured by instructions contained on memory **112** to generate a sequence of positions comprising a movement profile for a service device **144** and calculate an area of effect **148** for each position in the sequence of positions. Processor **108** may calculate any additional coordinates corresponding to the portion of vehicle that should be excluded from area of effect **148** of service device **144** as the vehicle moves through the car wash. In an embodiment, the one or more spatial coordinates **160** are updated as the vehicle moves through a car wash based on the tracked dimensions and/or locations of the vehicle within the car wash, for instance as detected by sensor **124**. Processor **108** may dynamically calculate the area of effect **148** for the service device **144** and adjust an operational parameter **152** of the service device **144** as the vehicle moves through the car wash. For example, the operational parameter **152** may be an on or off status of a service device **144** and if processor **108** determines that area of effect **148** includes or is within a threshold minimum distance of the one or more spatial coordinates **160** not to be included in the area of effect **148**, processor **108** may adjust the operational parameter **152** to “off” in order to cease operation of the at least one service device **144**. Additionally or alternatively, processor **108** may discard any movement profiles for service device **144** which result in an area of effect **148** including the one or more spatial coordinates **160**. Processor **108** may iteratively calculate movement profiles until a movement profile satisfying the condition that each area of effect **148** of service device **144** excludes the one or more spatial coordinates **160** at each position included in the satisfactory movement profile is found.

(76) With continued reference to FIG. **1**, processor **108** may adjust a sensing parameter **140** of the sensor **124** based on a physical characteristic **184** of a vehicle detected by the sensor **124**. A “sensing parameter,” as used herein, is defined as a characteristic of a sensor that relates to or controls the relationship between a sensed input and a resulting output signal. Examples of a sensing parameter **140** include sampling rate, sensor resolution, zoom level, sensor power, sensitivity, response time, linearity, drift, hysteresis, and the like. Examples of a physical characteristic **184** of a vehicle may include color, reflectivity, contrast with an environment,

material, color pattern, shape, absorptivity, vehicle profile, and the like. In an embodiment, processor **108** may adjust a sensing parameter **140** of the sensor **124** when the color of the vehicle is within a threshold level of intensity of a vehicle contamination **156**. For example, a sensor resolution level may be adjusted to increase the detail of the vehicle contamination **156** and the color of the vehicle detected and allow processor **108** to detect that a vehicle contamination **156** has been fully removed. In an embodiment, the sensing parameter **140** may be adjusted when processor **108** determines that an area of effect **148** of a service device **144** partially or wholly includes a location of a vehicle contamination **156**. This may allow processor **108** to better determine if the vehicle contamination **156** is being thoroughly removed. In an additional or alternative example, processor **108** may increase a zoom and resolution of an imaging sensor in order to better identify the extent of a vehicle contamination **156** and assess if the vehicle contamination **156** has been removed from the vehicle after a service device **144** has been positioned to apply its area of effect **148** to the vehicle contamination **156**.

(77) Now referring to FIG. 2, a method **200** for dimensioning a vehicle is described. The method **200** comprises the steps **205-220** of step **205** receiving, by a processor, sensor data from at least one sensor; step **210** determining, by the processor, vehicle dimension data including a vehicle surface profile from the sensor data; step **215** positioning, by the processor, at least one service device based on the vehicle dimension data; and step **220** controlling, by the processor, an operational parameter of the at least one service device based on the vehicle dimension data.

(78) Still referring to FIG. 2, step **205** comprises the step of receiving, by a processor, sensor data from at least one sensor. This step may be performed in accordance with processes performed by apparatus **100** as outlined in FIGS. 1-6B.

(79) Still referring to FIG. 2, step **210** comprises the step of determining, by the processor, vehicle dimension data including a vehicle surface profile from the sensor data. This step may be performed in accordance with processes performed by apparatus **100** as outlined in FIGS. 1-6B.

(80) Still referring to FIG. 2, step **215** comprises the step of positioning, by the processor, at least one service device based on the vehicle dimension data. This step may be performed in accordance with processes performed by apparatus **100** as outlined in FIGS. 1-6B.

(81) Still referring to FIG. 2, step **220** comprises the step of controlling, by the processor, an operational parameter of the at least one service device based on the vehicle dimension data. This step may be performed in accordance with processes performed by apparatus **100** as outlined in FIGS. 1-6B.

(82) Referring now to FIG. 3, an exemplary embodiment of a machine-learning module **300** that may perform one or more machine-learning processes as described in this disclosure is illustrated. Machine-learning module may perform determinations, classification, and/or analysis steps, methods, processes, or the like as described in this disclosure using machine learning processes. A “machine learning process,” as used in this disclosure, is a process that automatically uses training data **304** to generate an algorithm that will be performed by a computing device/module to produce outputs **308** given data provided as inputs **312**; this is in contrast to a non-machine learning software program where the commands to be executed are determined in advance by a user and written in a programming language.

(83) Still referring to FIG. 3, training data **304** may be in accordance with training data with reference to FIG. 1.

(84) Further referring to FIG. 3, training data may be filtered, sorted, and/or selected using one or more supervised and/or unsupervised machine-learning processes and/or models as described in further detail below; such models may include without limitation a training data classifier **316**. Training data classifier **316** may include a “classifier,” which as used in this disclosure is a machine-learning model as defined below, such as a mathematical model, neural net, or program generated by a machine learning algorithm known as a “classification algorithm,” as described in further detail below, that sorts inputs into categories or bins of data, outputting the categories or

bins of data and/or labels associated therewith. A classifier may be configured to output at least a datum that labels or otherwise identifies a set of data that are clustered together, found to be close under a distance metric as described below, or the like. Machine-learning module **300** may generate a classifier using a classification algorithm, defined as a processes whereby a computing device and/or any module and/or component operating thereon derives a classifier from training data **304**. Classification may be performed using, without limitation, linear classifiers such as without limitation logistic regression and/or naive Bayes classifiers, nearest neighbor classifiers such as k-nearest neighbors classifiers, support vector machines, least squares support vector machines, fisher's linear discriminant, quadratic classifiers, decision trees, boosted trees, random forest classifiers, learning vector quantization, and/or neural network-based classifiers.

(85) Still referring to FIG. **3**, machine-learning module **300** may be configured to perform a lazy-learning process **320** and/or protocol, which may alternatively be referred to as a “lazy loading” or “call-when-needed” process and/or protocol, may be a process whereby machine learning is conducted upon receipt of an input to be converted to an output, by combining the input and training set to derive the algorithm to be used to produce the output on demand. For instance, an initial set of simulations may be performed to cover an initial heuristic and/or “first guess” at an output and/or relationship. As a non-limiting example, an initial heuristic may include a ranking of associations between inputs and elements of training data **304**. Heuristic may include selecting some number of highest-ranking associations and/or training data **304** elements. Lazy learning may implement any suitable lazy learning algorithm, including without limitation a K-nearest neighbors algorithm, a lazy naïve Bayes algorithm, or the like; persons skilled in the art, upon reviewing the entirety of this disclosure, will be aware of various lazy-learning algorithms that may be applied to generate outputs as described in this disclosure, including without limitation lazy learning applications of machine-learning algorithms as described in further detail below.

(86) Alternatively or additionally, and with continued reference to FIG. **3**, machine-learning processes as described in this disclosure may be used to generate machine-learning models **324**. A “machine-learning model,” as used in this disclosure, is a mathematical and/or algorithmic representation of a relationship between inputs and outputs, as generated using any machine-learning process including without limitation any process as described above and stored in memory; an input is submitted to a machine-learning model **324** once created, which generates an output based on the relationship that was derived. For instance, and without limitation, a linear regression model, generated using a linear regression algorithm, may compute a linear combination of input data using coefficients derived during machine-learning processes to calculate an output datum. As a further non-limiting example, a machine-learning model **324** may be generated by creating an artificial neural network, such as a convolutional neural network comprising an input layer of nodes, one or more intermediate layers, and an output layer of nodes. Connections between nodes may be created via the process of “training” the network, in which elements from a training data **304** set are applied to the input nodes, a suitable training algorithm (such as Levenberg-Marquardt, conjugate gradient, simulated annealing, or other algorithms) is then used to adjust the connections and weights between nodes in adjacent layers of the neural network to produce the desired values at the output nodes. This process is sometimes referred to as deep learning.

(87) Still referring to FIG. **3**, machine-learning algorithms may include at least a supervised machine-learning process **328**. At least a supervised machine-learning process **328**, as defined herein, include algorithms that receive a training set relating a number of inputs to a number of outputs, and seek to find one or more mathematical relations relating inputs to outputs, where each of the one or more mathematical relations is optimal according to some criterion specified to the algorithm using some scoring function. For instance, a supervised learning algorithm may include inputs as described in this disclosure as inputs, outputs as described in this disclosure as outputs, and a scoring function representing a desired form of relationship to be detected between inputs and outputs; scoring function may, for instance, seek to maximize the probability that a given input

and/or combination of elements inputs is associated with a given output to minimize the probability that a given input is not associated with a given output. Scoring function may be expressed as a risk function representing an “expected loss” of an algorithm relating inputs to outputs, where loss is computed as an error function representing a degree to which a prediction generated by the relation is incorrect when compared to a given input-output pair provided in training data **304**. Persons skilled in the art, upon reviewing the entirety of this disclosure, will be aware of various possible variations of at least a supervised machine-learning process **328** that may be used to determine relation between inputs and outputs. Supervised machine-learning processes may include classification algorithms as defined above.

(88) Further referring to FIG. **3**, machine learning processes may include at least an unsupervised machine-learning processes **332**. An unsupervised machine-learning process, as used herein, is a process that derives inferences in datasets without regard to labels; as a result, an unsupervised machine-learning process may be free to discover any structure, relationship, and/or correlation provided in the data. Unsupervised processes may not require a response variable; unsupervised processes may be used to find interesting patterns and/or inferences between variables, to determine a degree of correlation between two or more variables, or the like.

(89) Still referring to FIG. **3**, machine-learning module **300** may be designed and configured to create a machine-learning model **324** using techniques for development of linear regression models. Linear regression models may include ordinary least squares regression, which aims to minimize the square of the difference between predicted outcomes and actual outcomes according to an appropriate norm for measuring such a difference (e.g. a vector-space distance norm); coefficients of the resulting linear equation may be modified to improve minimization. Linear regression models may include ridge regression methods, where the function to be minimized includes the least-squares function plus term multiplying the square of each coefficient by a scalar amount to penalize large coefficients. Linear regression models may include least absolute shrinkage and selection operator (LASSO) models, in which ridge regression is combined with multiplying the least-squares term by a factor of 1 divided by double the number of samples. Linear regression models may include a multi-task lasso model wherein the norm applied in the least-squares term of the lasso model is the Frobenius norm amounting to the square root of the sum of squares of all terms. Linear regression models may include the elastic net model, a multi-task elastic net model, a least angle regression model, a LARS lasso model, an orthogonal matching pursuit model, a Bayesian regression model, a logistic regression model, a stochastic gradient descent model, a perceptron model, a passive aggressive algorithm, a robustness regression model, a Huber regression model, or any other suitable model that may occur to persons skilled in the art upon reviewing the entirety of this disclosure. Linear regression models may be generalized in an embodiment to polynomial regression models, whereby a polynomial equation (e.g. a quadratic, cubic or higher-order equation) providing a best predicted output/actual output fit is sought; similar methods to those described above may be applied to minimize error functions, as will be apparent to persons skilled in the art upon reviewing the entirety of this disclosure.

(90) Continuing to refer to FIG. **3**, machine-learning algorithms may include, without limitation, linear discriminant analysis. Machine-learning algorithm may include quadratic discriminant analysis. Machine-learning algorithms may include kernel ridge regression. Machine-learning algorithms may include support vector machines, including without limitation support vector classification-based regression processes. Machine-learning algorithms may include stochastic gradient descent algorithms, including classification and regression algorithms based on stochastic gradient descent. Machine-learning algorithms may include nearest neighbors algorithms. Machine-learning algorithms may include various forms of latent space regularization such as variational regularization. Machine-learning algorithms may include Gaussian processes such as Gaussian Process Regression. Machine-learning algorithms may include cross-decomposition algorithms, including partial least squares and/or canonical correlation analysis. Machine-learning

algorithms may include naïve Bayes methods. Machine-learning algorithms may include algorithms based on decision trees, such as decision tree classification or regression algorithms. Machine-learning algorithms may include ensemble methods such as bagging meta-estimator, forest of randomized trees, AdaBoost, gradient tree boosting, and/or voting classifier methods. Machine-learning algorithms may include neural net algorithms, including convolutional neural net processes.

(91) Referring now to FIG. 4, an exemplary embodiment of neural network **400** is illustrated. A neural network **400** also known as an artificial neural network, is a network of “nodes,” or data structures having one or more inputs, one or more outputs, and a function determining outputs based on inputs. Such nodes may be organized in a network, such as without limitation a convolutional neural network, including an input layer of nodes **404**, one or more intermediate layers **408**, and an output layer of nodes **412**. Connections between nodes may be created via the process of “training” the network, in which elements from a training dataset are applied to the input nodes, a suitable training algorithm (such as Levenberg-Marquardt, conjugate gradient, simulated annealing, or other algorithms) is then used to adjust the connections and weights between nodes in adjacent layers of the neural network to produce the desired values at the output nodes. This process is sometimes referred to as deep learning. Connections may run solely from input nodes toward output nodes in a “feed-forward” network or may feed outputs of one layer back to inputs of the same or a different layer in a “recurrent network.” As a further non-limiting example, a neural network may include a convolutional neural network comprising an input layer of nodes, one or more intermediate layers, and an output layer of nodes. A “convolutional neural network,” as used in this disclosure, is a neural network in which at least one hidden layer is a convolutional layer that convolves inputs to that layer with a subset of inputs known as a “kernel,” along with one or more additional layers such as pooling layers, fully connected layers, and the like.

(92) Referring now to FIG. 5, an exemplary embodiment of a node **500** of a neural network is illustrated. A node may include, without limitation a plurality of inputs $x_{sub.i}$ that may receive numerical values from inputs to a neural network containing the node and/or from other nodes. Node may perform one or more activation functions to produce its output given one or more inputs, such as without limitation computing a binary step function comparing an input to a threshold value and outputting either a logic 1 or logic 0 output or something equivalent, a linear activation function whereby an output is directly proportional to the input, and/or a non-linear activation function, wherein the output is not proportional to the input. Non-linear activation functions may include, without limitation, a sigmoid function of the form

$$(93) f(x) = \frac{1}{1 + e^{-x}}$$

given input x , a tan h (hyperbolic tangent) function, of the form

$$(94) \frac{e^x - e^{-x}}{e^x + e^{-x}},$$

a tan h derivative function such as $f(x) = \tanh(x)$, a rectified linear unit function such as $f(x) = \max(0, x)$, a “leaky” and/or “parametric” rectified linear unit function such as $f(x) = \max(ax, x)$ for some a , an exponential linear units function such as

$$(95) f(x) = \begin{cases} x & \text{for } x \geq 0 \\ (e^x - 1) & \text{for } x < 0 \end{cases}$$

for some value of α (this function may be replaced and/or weighted by its own derivative in some embodiments), a softmax function such as

$$(96) f(x_i) = \frac{e^{x_i}}{\sum_j e^{x_j}}$$

where the inputs to an instant layer are $x_{sub.i}$, a swish function such as $f(x) = x * \text{sigmoid}(x)$, a Gaussian error linear unit function such as $f(x) = a(1 + \tanh(\sqrt{\frac{2}{\pi}}(x + bx_{sup.r})))$ for some values of a , b , and r , and/or a scaled exponential linear unit function such as

$$(97) f(x) = \begin{cases} (e^x - 1) & \text{for } x < 0 \\ x & \text{for } x \geq 0 \end{cases}.$$

Fundamentally, there is no limit to the nature of functions of inputs $x_{sub.i}$ that may be used as activation functions. As a non-limiting and illustrative example, node may perform a weighted sum of inputs using weights $w_{sub.i}$ that are multiplied by respective inputs $x_{sub.i}$. Additionally or alternatively, a bias b may be added to the weighted sum of the inputs such that an offset is added to each unit in the neural network layer that is independent of the input to the layer. The weighted sum may then be input into a function ϕ , which may generate one or more outputs y . Weight $w_{sub.i}$ applied to an input $x_{sub.i}$ may indicate whether the input is “excitatory,” indicating that it has strong influence on the one or more outputs y , for instance by the corresponding weight having a large numerical value, and/or a “inhibitory,” indicating it has a weak effect influence on the one more inputs y , for instance by the corresponding weight having a small numerical value. The values of weights $w_{sub.i}$ may be determined by training a neural network using training data, which may be performed using any suitable process as described above.

(98) Now referring to FIG. 6A and FIG. 6B, the repositioning of a service device **644** such that an area of effect **148** overlaps with a vehicle contamination is illustrated. Service devices **644** and **644** may be repositioned by one or more signals or commands sent to actuators within or attached to service device **644**. An “actuator” as used herein is defined as a mechanism or device for converting a signal into physical force or motion. Actuators are described in further detail below.

(99) Referring now to FIG. 6A, a service device **644** comprising a sprayer is spraying a fluid spray at a vehicle. The processor **108** determines that the area of effect **648** is not overlapping with vehicle contamination **656a** using via sensor data **128**. Processor **108** then repositions the service device, in this case by moving it to the right along a track as illustrated by the arrow.

(100) Referring now to FIG. 6B, the processor **108** has repositioned the service device **644** such that the area of effect **648** is now overlapping (and over time, removing) vehicle contamination **656b**.

(101) With continued reference to FIGS. 6A and 6B, an actuator may include a component of a machine that is responsible for moving and/or controlling a mechanism or system. An actuator may, in some cases, require a control signal and/or a source of energy or power. In some cases, a control signal may be relatively low energy. Exemplary control signal forms include electric potential or current, pneumatic pressure or flow, or hydraulic fluid pressure or flow, mechanical force/torque or velocity, or even human power. In some cases, an actuator may have an energy or power source other than control signal. This may include a main energy source, which may include for example electric power, hydraulic power, pneumatic power, mechanical power, and the like. In some cases, upon receiving a control signal, an actuator responds by converting source power into mechanical motion. In some cases, an actuator may be understood as a form of automation or automatic control.

(102) With continued reference to FIGS. 6A and 6B, in some embodiments, actuator may include a hydraulic actuator. A hydraulic actuator may consist of a cylinder or fluid motor that uses hydraulic power to facilitate mechanical operation. Output of hydraulic actuator may include mechanical motion, such as without limitation linear, rotatory, or oscillatory motion. In some cases, hydraulic actuator may employ a liquid hydraulic fluid. As liquids, in some cases, are incompressible, a hydraulic actuator can exert large forces. Additionally, as force is equal to pressure multiplied by area, hydraulic actuators may act as force transformers with changes in area (e.g., cross sectional area of cylinder and/or piston). An exemplary hydraulic cylinder may consist of a hollow cylindrical tube within which a piston can slide. In some cases, a hydraulic cylinder may be considered single acting. Single acting may be used when fluid pressure is applied substantially to just one side of a piston. Consequently, a single acting piston can move in only one direction. In some cases, a spring may be used to give a single acting piston a return stroke. In some cases, a hydraulic cylinder may be double acting. Double acting may be used when pressure is applied substantially on each side of a piston; any difference in resultant force between the two sides of the piston causes the piston to move.

(103) With continued reference to FIGS. 6A and 6B, in some embodiments, actuator may include a pneumatic actuator. In some cases, a pneumatic actuator may enable considerable forces to be produced from relatively small changes in gas pressure. In some cases, an pneumatic actuator may respond more quickly than other types of actuators, for example hydraulic actuators. A pneumatic actuator may use compressible fluid (e.g., air). In some cases, a pneumatic actuator may operate on compressed air. Operation of hydraulic and/or pneumatic actuators may include control of one or more valves, circuits, fluid pumps, and/or fluid manifolds.

(104) With continued reference to FIGS. 6A and 6B, in some cases, actuator may include an electric actuator. Electric actuator may include any of electromechanical actuators, linear motors, and the like. In some cases, actuator may include an electromechanical actuator. An electromechanical actuator may convert a rotational force of an electric rotary motor into a linear movement to generate a linear movement through a mechanism. Exemplary mechanisms, include rotational to translational motion transformers, such as without limitation a belt, a screw, a crank, a cam, a linkage, a scotch yoke, and the like. In some cases, control of an electromechanical actuator may include control of electric motor, for instance a control signal may control one or more electric motor parameters to control electromechanical actuator. Exemplary non-limitation electric motor parameters include rotational position, input torque, velocity, current, and potential. Electric actuator may include a linear motor. Linear motors may differ from electromechanical actuators, as power from linear motors is output directly as translational motion, rather than output as rotational motion and converted to translational motion. In some cases, a linear motor may cause lower friction losses than other devices. Linear motors may be further specified into at least 3 different categories, including flat linear motor, U-channel linear motors and tubular linear motors. Linear motors may controlled be directly controlled by a control signal for controlling one or more linear motor parameters. Exemplary linear motor parameters include without limitation position, force, velocity, potential, and current.

(105) With continued reference to FIGS. 6A and 6B, in some embodiments, actuator may include a hydraulic actuator. A hydraulic actuator may consist of a cylinder or fluid motor that uses hydraulic power to facilitate mechanical operation. Output of hydraulic actuator may include mechanical motion, such as without limitation linear, rotatory, or oscillatory motion. In some cases, hydraulic actuator may employ a liquid hydraulic fluid. As liquids, in some cases, are incompressible, a hydraulic actuator can exert large forces. Additionally, as force is equal to pressure multiplied by area, hydraulic actuators may act as force transformers with changes in area (e.g., cross sectional area of cylinder and/or piston). An exemplary hydraulic cylinder may consist of a hollow cylindrical tube within which a piston can slide. In some cases, a hydraulic cylinder may be considered single acting. Single acting may be used when fluid pressure is applied substantially to just one side of a piston. Consequently, a single acting piston can move in only one direction. In some cases, a spring may be used to give a single acting piston a return stroke. In some cases, a hydraulic cylinder may be double acting. Double acting may be used when pressure is applied substantially on each side of a piston; any difference in resultant force between the two sides of the piston causes the piston to move.

(106) With continued reference to FIGS. 6A and 6B, in some embodiments, actuator may include a pneumatic actuator. In some cases, a pneumatic actuator may enable considerable forces to be produced from relatively small changes in gas pressure. In some cases, an pneumatic actuator may respond more quickly than other types of actuators, for example hydraulic actuators. A pneumatic actuator may use compressible fluid (e.g., air). In some cases, a pneumatic actuator may operate on compressed air. Operation of hydraulic and/or pneumatic actuators may include control of one or more valves, circuits, fluid pumps, and/or fluid manifolds.

(107) With continued reference to FIGS. 6A and 6B, in some cases, actuator may include an electric actuator. Electric actuator may include any of electromechanical actuators, linear motors, and the like. In some cases, actuator may include an electromechanical actuator. An

electromechanical actuator may convert a rotational force of an electric rotary motor into a linear movement to generate a linear movement through a mechanism. Exemplary mechanisms, include rotational to translational motion transformers, such as without limitation a belt, a screw, a crank, a cam, a linkage, a scotch yoke, and the like. In some cases, control of an electromechanical actuator may include control of electric motor, for instance a control signal may control one or more electric motor parameters to control electromechanical actuator. Exemplary non-limitation electric motor parameters include rotational position, input torque, velocity, current, and potential. electric actuator may include a linear motor. Linear motors may differ from electromechanical actuators, as power from linear motors is output directly as translational motion, rather than output as rotational motion and converted to translational motion. In some cases, a linear motor may cause lower friction losses than other devices. Linear motors may be further specified into at least 3 different categories, including flat linear motor, U-channel linear motors and tubular linear motors. Linear motors may controlled be directly controlled by a control signal for controlling one or more linear motor parameters. Exemplary linear motor parameters include without limitation position, force, velocity, potential, and current.

(108) It is to be noted that any one or more of the aspects and embodiments described herein may be conveniently implemented using one or more machines (e.g., one or more computing devices that are utilized as a user computing device for an electronic document, one or more server devices, such as a document server, etc.) programmed according to the teachings of the present specification, as will be apparent to those of ordinary skill in the computer art. Appropriate software coding can readily be prepared by skilled programmers based on the teachings of the present disclosure, as will be apparent to those of ordinary skill in the software art. Aspects and implementations discussed above employing software and/or software modules may also include appropriate hardware for assisting in the implementation of the machine executable instructions of the software and/or software module. As used herein, “module” may refer to a hardware module or a software module. A hardware module is any collection of hardware configured to perform at least a specified task. A software module, conversely, is any collection of software instructions configured to perform at least a specified task.

(109) Such software may be a computer program product that employs a machine-readable storage medium. A machine-readable storage medium may be any medium that is capable of storing and/or encoding a sequence of instructions for execution by a machine (e.g., a computing device) and that causes the machine to perform any one of the methodologies and/or embodiments described herein. Examples of a machine-readable storage medium include, but are not limited to, a magnetic disk, an optical disc (e.g., CD, CD-R, DVD, DVD-R, etc.), a magneto-optical disk, a read-only memory “ROM” device, a random access memory “RAM” device, a magnetic card, an optical card, a solid-state memory device, an EPROM, an EEPROM, and any combinations thereof. A machine-readable medium, as used herein, is intended to include a single medium as well as a collection of physically separate media, such as, for example, a collection of compact discs, one or more hard disk drives in combination with a computer memory, a distributed storage system such as cloud storage, and the like. As used herein, a machine-readable storage medium does not include transitory forms of signal transmission.

(110) Such software may also include information (e.g., data) carried as a data signal on a data carrier, such as a carrier wave. For example, machine-executable information may be included as a data-carrying signal embodied in a data carrier in which the signal encodes a sequence of instruction, or portion thereof, for execution by a machine (e.g., a computing device) and any related information (e.g., data structures and data) that causes the machine to perform any one of the methodologies and/or embodiments described herein.

(111) Examples of a computing device include, but are not limited to, an electronic book reading device, a computer workstation, a terminal computer, a server computer, a handheld device (e.g., a tablet computer, a smartphone, etc.), a web appliance, a network router, a network switch, a

network bridge, any machine capable of executing a sequence of instructions that specify an action to be taken by that machine, and any combinations thereof. In one example, a computing device may include and/or be included in a kiosk.

(112) FIG. 7 shows a diagrammatic representation of one embodiment of a computing device in the exemplary form of a computer system **700** within which a set of instructions for causing a control system to perform any one or more of the aspects and/or methodologies of the present disclosure may be executed. It is also contemplated that multiple computing devices may be utilized to implement a specially configured set of instructions for causing one or more of the devices to perform any one or more of the aspects and/or methodologies of the present disclosure. Computer system **700** includes a processor **704** and a memory **708** that communicate with each other, and with other components, via a bus **712**. Bus **712** may include any of several types of bus structures including, but not limited to, a memory bus, a memory controller, a peripheral bus, a local bus, and any combinations thereof, using any of a variety of bus architectures.

(113) Processor **704** may include any suitable processor, such as without limitation a processor incorporating logical circuitry for performing arithmetic and logical operations, such as an arithmetic and logic unit (ALU), which may be regulated with a state machine and directed by operational inputs from memory and/or sensors; processor **704** may be organized according to Von Neumann and/or Harvard architecture as a non-limiting example. Processor **704** may include, incorporate, and/or be incorporated in, without limitation, a microcontroller, microprocessor, digital signal processor (DSP), Field Programmable Gate Array (FPGA), Complex Programmable Logic Device (CPLD), Graphical Processing Unit (GPU), general purpose GPU, Tensor Processing Unit (TPU), analog or mixed signal processor, Trusted Platform Module (TPM), a floating point unit (FPU), and/or system on a chip (SoC).

(114) Memory **708** may include various components (e.g., machine-readable media) including, but not limited to, a random-access memory component, a read only component, and any combinations thereof. In one example, a basic input/output system **716** (BIOS), including basic routines that help to transfer information between elements within computer system **700**, such as during start-up, may be stored in memory **708**. Memory **708** may also include (e.g., stored on one or more machine-readable media) instructions (e.g., software) **720** embodying any one or more of the aspects and/or methodologies of the present disclosure. In another example, memory **708** may further include any number of program modules including, but not limited to, an operating system, one or more application programs, other program modules, program data, and any combinations thereof.

(115) Computer system **700** may also include a storage device **724**. Examples of a storage device (e.g., storage device **724**) include, but are not limited to, a hard disk drive, a magnetic disk drive, an optical disc drive in combination with an optical medium, a solid-state memory device, and any combinations thereof. Storage device **724** may be connected to bus **712** by an appropriate interface (not shown). Example interfaces include, but are not limited to, SCSI, advanced technology attachment (ATA), serial ATA, universal serial bus (USB), IEEE 1394 (FIREWIRE), and any combinations thereof. In one example, storage device **724** (or one or more components thereof) may be removably interfaced with computer system **700** (e.g., via an external port connector (not shown)). Particularly, storage device **724** and an associated machine-readable medium **728** may provide nonvolatile and/or volatile storage of machine-readable instructions, data structures, program modules, and/or other data for computer system **700**. In one example, software **720** may reside, completely or partially, within machine-readable medium **728**. In another example, software **720** may reside, completely or partially, within processor **704**.

(116) Computer system **700** may also include an input device **732**. In one example, a user of computer system **700** may enter commands and/or other information into computer system **700** via input device **732**. Examples of an input device **732** include, but are not limited to, an alpha-numeric input device (e.g., a keyboard), a pointing device, a joystick, a gamepad, an audio input device (e.g., a microphone, a voice response system, etc.), a cursor control device (e.g., a mouse), a

touchpad, an optical scanner, a video capture device (e.g., a still camera, a video camera), a touchscreen, and any combinations thereof. Input device **732** may be interfaced to bus **712** via any of a variety of interfaces (not shown) including, but not limited to, a serial interface, a parallel interface, a game port, a USB interface, a FIREWIRE interface, a direct interface to bus **712**, and any combinations thereof. Input device **732** may include a touch screen interface that may be a part of or separate from display **736**, discussed further below. Input device **732** may be utilized as a user selection device for selecting one or more graphical representations in a graphical interface as described above.

(117) A user may also input commands and/or other information to computer system **700** via storage device **724** (e.g., a removable disk drive, a flash drive, etc.) and/or network interface device **740**. A network interface device, such as network interface device **740**, may be utilized for connecting computer system **700** to one or more of a variety of networks, such as network **744**, and one or more remote devices **748** connected thereto. Examples of a network interface device include, but are not limited to, a network interface card (e.g., a mobile network interface card, a LAN card), a modem, and any combination thereof. Examples of a network include, but are not limited to, a wide area network (e.g., the Internet, an enterprise network), a local area network (e.g., a network associated with an office, a building, a campus or other relatively small geographic space), a telephone network, a data network associated with a telephone/voice provider (e.g., a mobile communications provider data and/or voice network), a direct connection between two computing devices, and any combinations thereof. A network, such as network **744**, may employ a wired and/or a wireless mode of communication. In general, any network topology may be used. Information (e.g., data, software **720**, etc.) may be communicated to and/or from computer system **700** via network interface device **740**.

(118) Computer system **700** may further include a video display adapter **752** for communicating a displayable image to a display device, such as display device **736**. Examples of a display device include, but are not limited to, a liquid crystal display (LCD), a cathode ray tube (CRT), a plasma display, a light emitting diode (LED) display, and any combinations thereof. Display adapter **752** and display device **736** may be utilized in combination with processor **704** to provide graphical representations of aspects of the present disclosure. In addition to a display device, computer system **700** may include one or more other peripheral output devices including, but not limited to, an audio speaker, a printer, and any combinations thereof. Such peripheral output devices may be connected to bus **712** via a peripheral interface **756**. Examples of a peripheral interface include, but are not limited to, a serial port, a USB connection, a FIREWIRE connection, a parallel connection, and any combinations thereof.

(119) If not sufficiently clear from contextual or plain and ordinary usage, the terms “about,” “around,” “approximately,” and “substantially,” when used to modify a value, number, figure, quantity, or other term, can be understood to mean $\pm 20\%$ of the modified value, inclusive. For instance, if not sufficiently clear from contextual or plain and ordinary usage, “about 10” can be understood to mean “from 8 to 12 inclusive”. If not sufficiently clear from contextual or plain and ordinary usage, the term “relatively” should be construed to indicate that one of ordinary skill in the art would more closely associate the described value or modifier with the term it modifies (such as high) than another term in a similar class of words (such as low or medium). For instance, if a temperature is described as being “relatively high,” one of ordinary skill in the art would more closely associate said temperature with “high” temperatures than “medium” or “low” temperatures. In another example, if a tire pressure between 30-33 psi is considered “standard,” then the term “relatively low pressure” would indicate that the stated pressure would be more readily identified by one of ordinary skill in the art as being “low” than being “standard;” for instance, 26 psi.

(120) As used herein, “and/or” is meant to include all possible permutations of “and” and “or”. “And/or” may indicate every element of a specified grouping, combinations of less than all elements, or one element. For example, “A, B, and/or C” can mean any single one of A, B, or C; A

and B but not C, B and C but not A, A and C but not B; and A, B, and C together.

(121) The foregoing has been a detailed description of illustrative embodiments of the invention. Various modifications and additions can be made without departing from the spirit and scope of this invention. Features of each of the various embodiments described above may be combined with features of other described embodiments as appropriate in order to provide a multiplicity of feature combinations in associated new embodiments. Furthermore, while the foregoing describes a number of separate embodiments, what has been described herein is merely illustrative of the application of the principles of the present invention. Additionally, although particular methods herein may be illustrated and/or described as being performed in a specific order, the ordering is highly variable within ordinary skill to achieve methods, systems, and software according to the present disclosure. Accordingly, this description is meant to be taken only by way of example, and not to otherwise limit the scope of this invention.

(122) Exemplary embodiments have been disclosed above and illustrated in the accompanying drawings. It will be understood by those skilled in the art that various changes, omissions and additions may be made to that which is specifically disclosed herein without departing from the spirit and scope of the present invention.

Claims

1. An apparatus for dimensioning a vehicle in a car wash, the apparatus comprising: at least one sensor; at least one computer device, the at least one computer device comprising a processor communicatively connected to a memory, the memory containing instructions configuring the processor to: receive, from the at least one sensor, sensor data; determine, from the sensor data, vehicle dimension data including a vehicle surface profile and an image data comprising a color of the vehicle, wherein the vehicle surface profile comprises a point cloud representation; detect a vehicle contamination as a function of the sensor data and the surface profile, wherein detecting the vehicle contamination comprises: identifying contamination pixels on the vehicle surface profile, wherein identifying the contamination pixels comprises determining intensity values matching the color of the vehicle that are adjacent to values differing from the color of the vehicle and grouping the differing values together; and determining the vehicle contamination as a function of the contamination pixels; receive a user wash preference, using a user interface, as a function of the vehicle dimension data, wherein receiving the user wash preference ranking one or more operational parameters of the at least one service device; correlate a location of the vehicle contamination to one or more spatial coordinates based on the vehicle dimension data; position at least one service device based on the vehicle dimension data; control an operational parameter of the one or more operational parameters of the at least one service device based on the vehicle dimension data, the user wash preference and the location of the vehicle contamination; and iteratively calculate movement profiles of the at least one service device until finding a movement profile which satisfies a condition that an area of effect of the at least one service device excludes the one or more spatial coordinates at each position of the at least one service device.
2. The apparatus of claim 1, wherein the at least one service device comprises at least one of a brush, a sprayer, and a chemical tire applicator.
3. The apparatus of claim 1, wherein the vehicle dimension data comprises at least one of a maximum length, a maximum width, and a maximum height.
4. The apparatus of claim 1, wherein the processor is further configured to: determine the area of effect as a function of comparing the contamination pixels to a pixel threshold; and adjust the operational parameter of the at least one service device based on the area of effect.
5. The apparatus of claim 1, wherein the processor is further configured to: detect a surface discontinuity in the vehicle surface profile based on the sensor data received from the at least one sensor; and reposition the at least one service device such that the at least one service device

interacts with the vehicle contamination while simultaneously not interacting with the surface discontinuity.

6. The apparatus of claim 1, where the processor is further configured to match the vehicle surface profile with a vehicle make and model.

7. The apparatus of claim 6, wherein the processor is further configured to adjust the operational parameter based on the matched vehicle make and model.

8. The apparatus of claim 1, wherein the user wash preference excludes the one or more spatial coordinates from the area of effect of the at least one service device.

9. The apparatus of claim 1, wherein the processor is further configured to adjust a sensing parameter of the at least one sensor based on a physical characteristic of the vehicle detected by the at least one sensor.
