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(54) **EFFICIENT RASTER DATA RANGE QUERY
FOR PLANNED UAV FLIGHT SEGMENTS**

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(*) Notice: Subject to any disclaimer, the term of this
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U.S.C. 154(b) by 152 days.

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G08G 5/34 (2025.01)
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G08G 5/74 (2025.01)

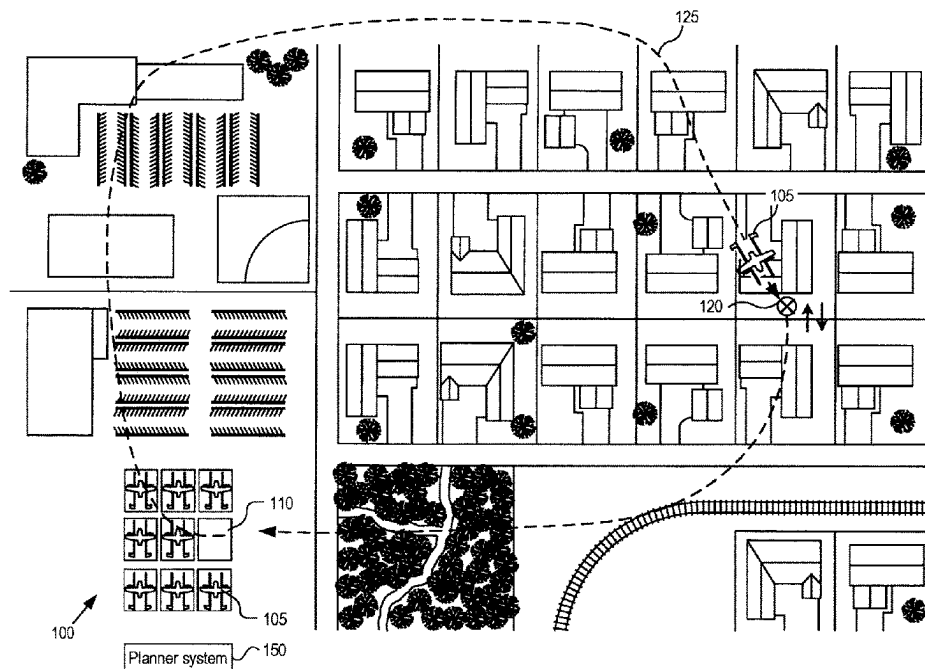
(57) **ABSTRACT**

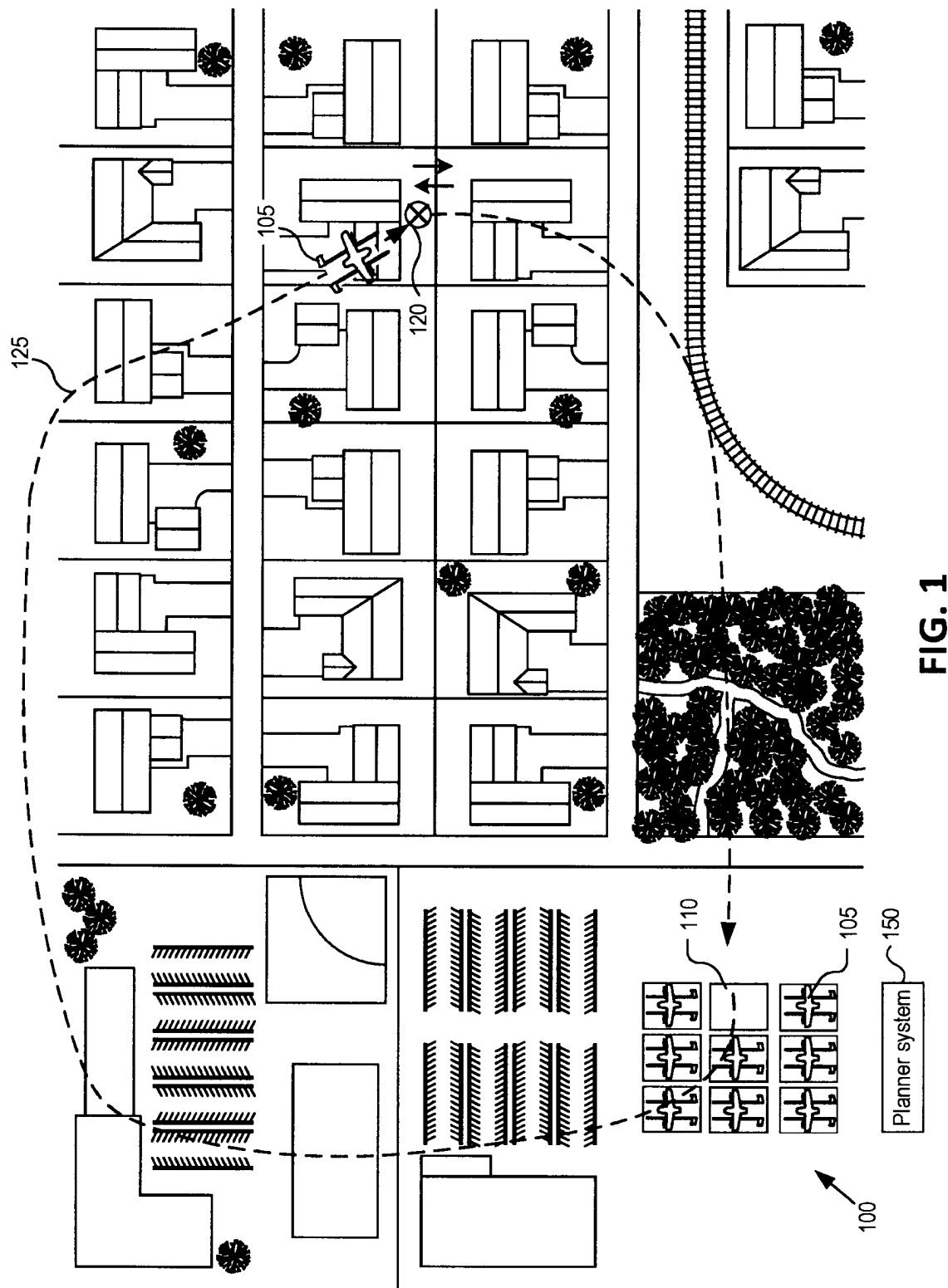
A computer system obtains a raster cell of terrain data from a database, a query shape corresponding to a planned flight segment of a UAV that intersects with the raster cell, and a range of acceptable terrain elevation values for the planned flight segment. The raster cell comprises a minimum terrain elevation value, a maximum terrain elevation value, and links to sub-cells of the raster cell. The computer system determines whether the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment and validates the planned flight segment with respect to the raster cell based at least in part on whether the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment.

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5/59; G08G 5/74
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See application file for complete search history.

19 Claims, 8 Drawing Sheets





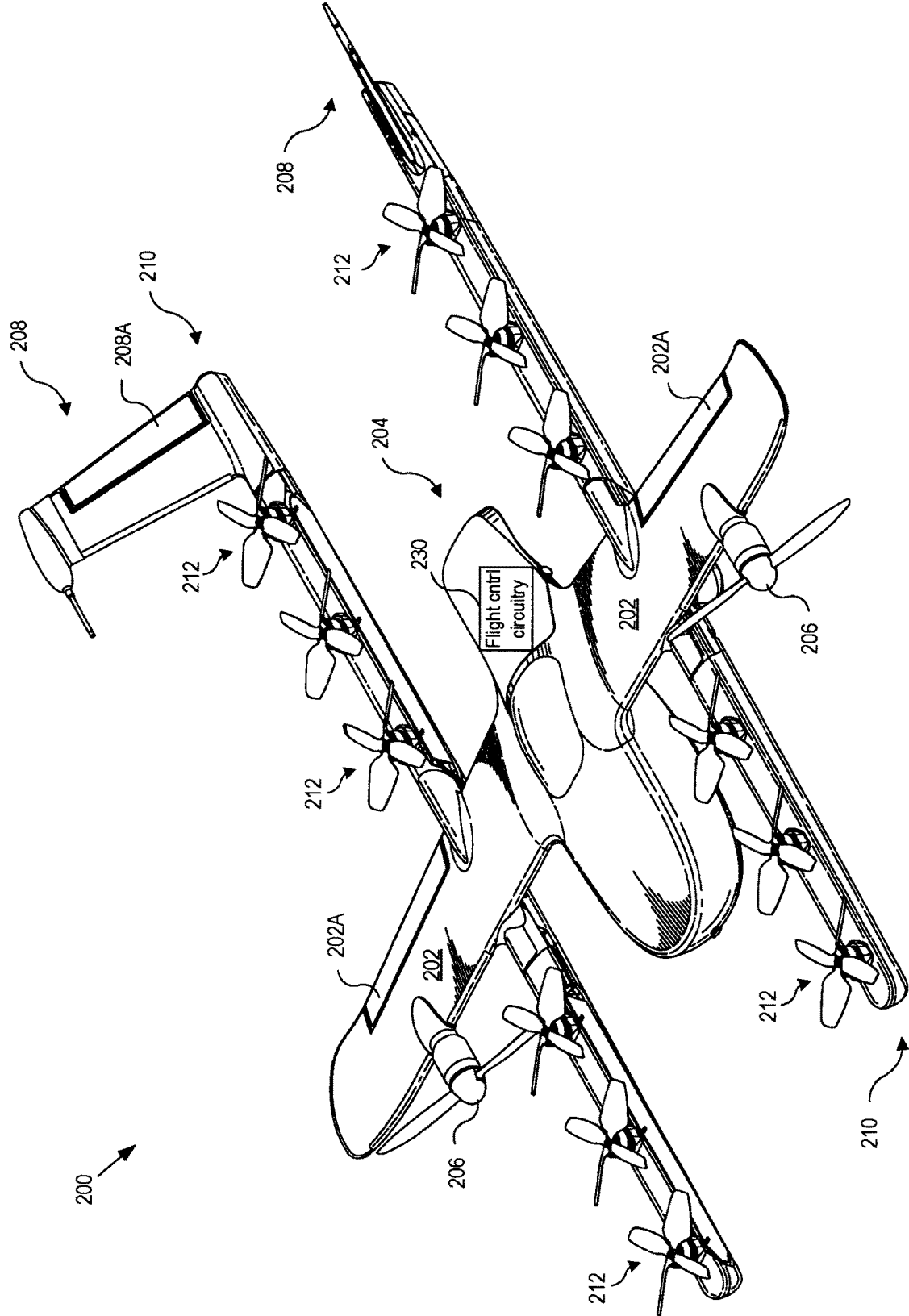


FIG. 2A

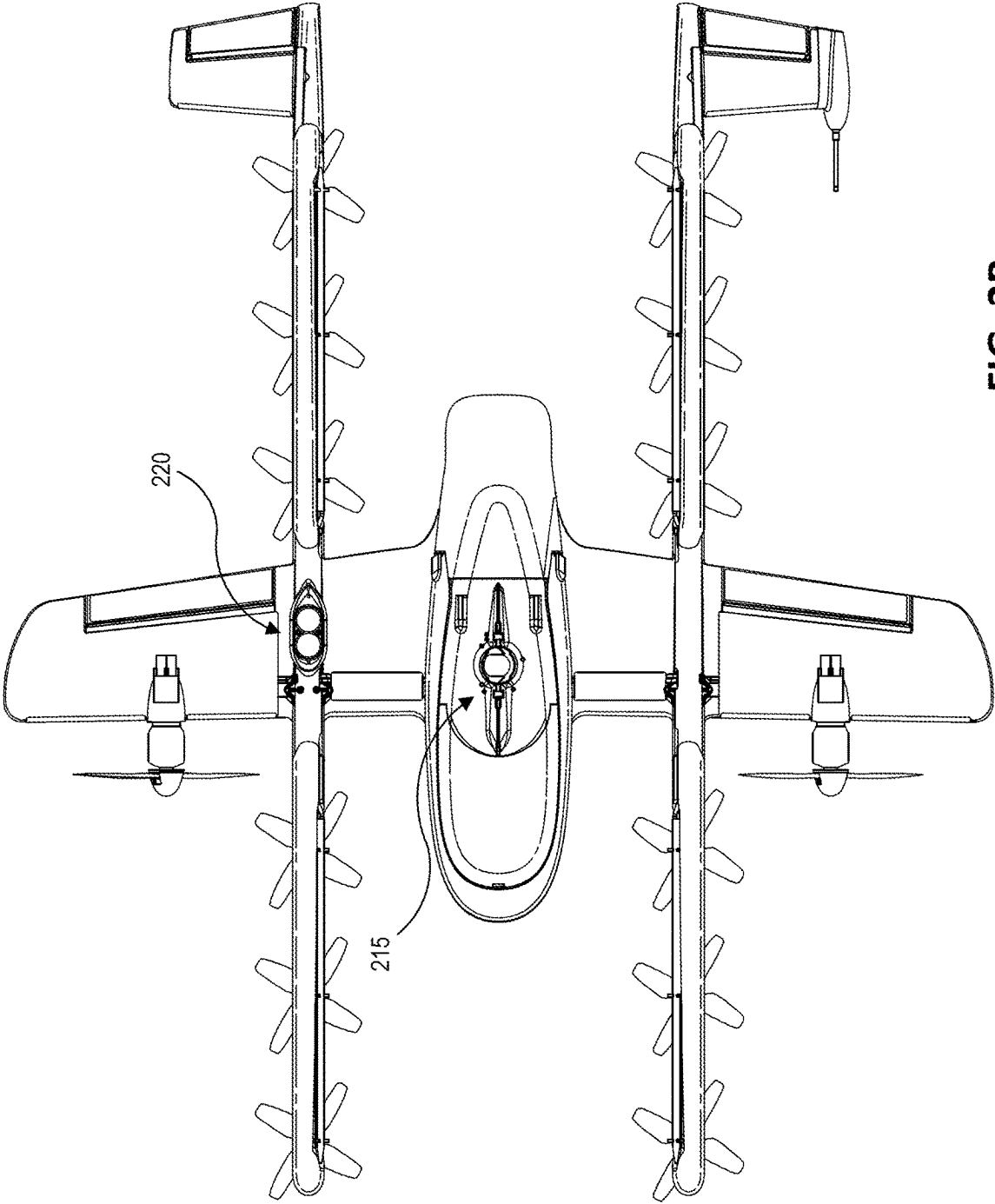


FIG. 2B

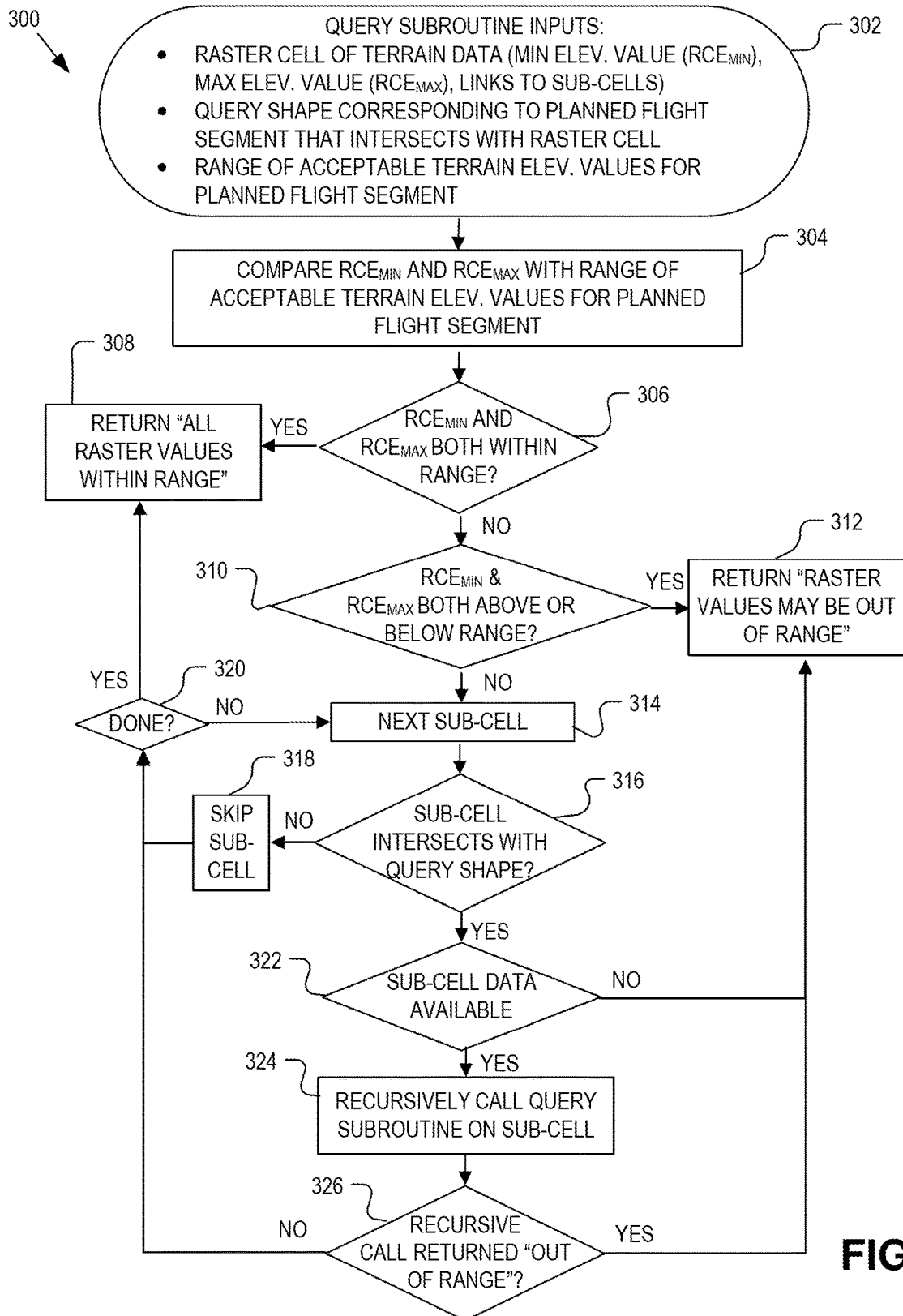


FIG. 3

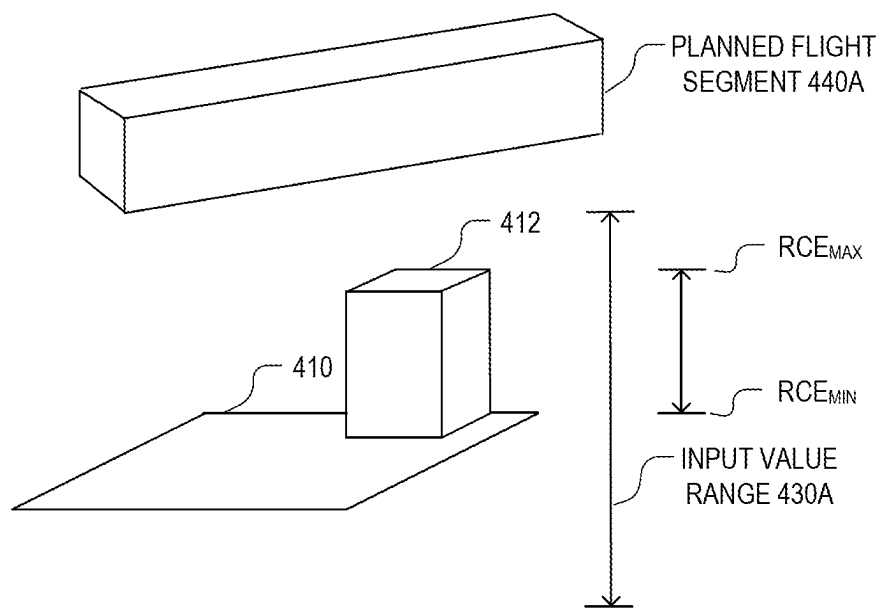
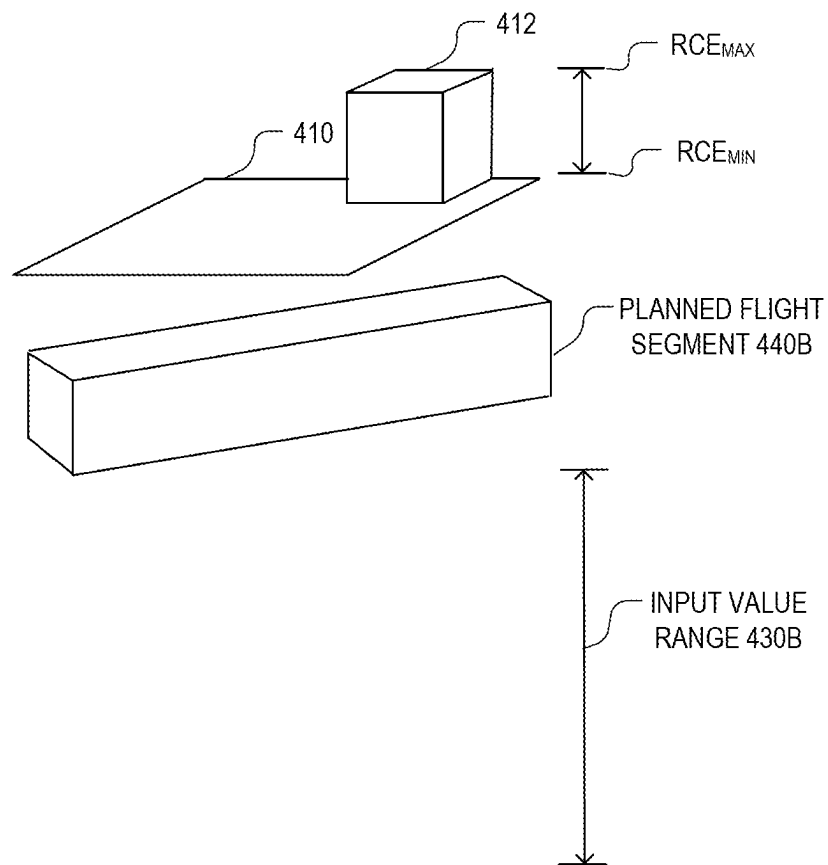
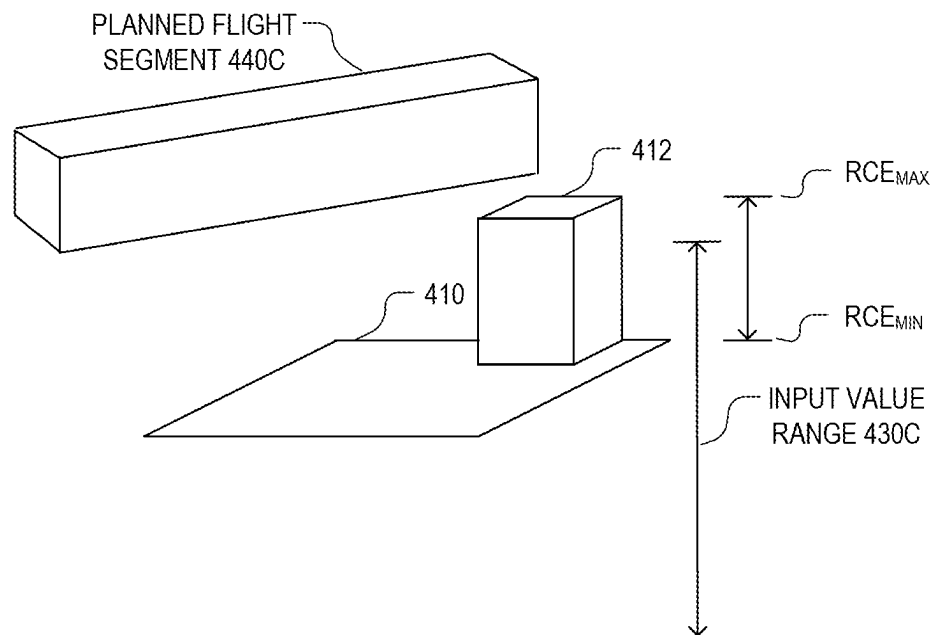


FIG. 4A

**FIG. 4B**

**FIG. 4C**

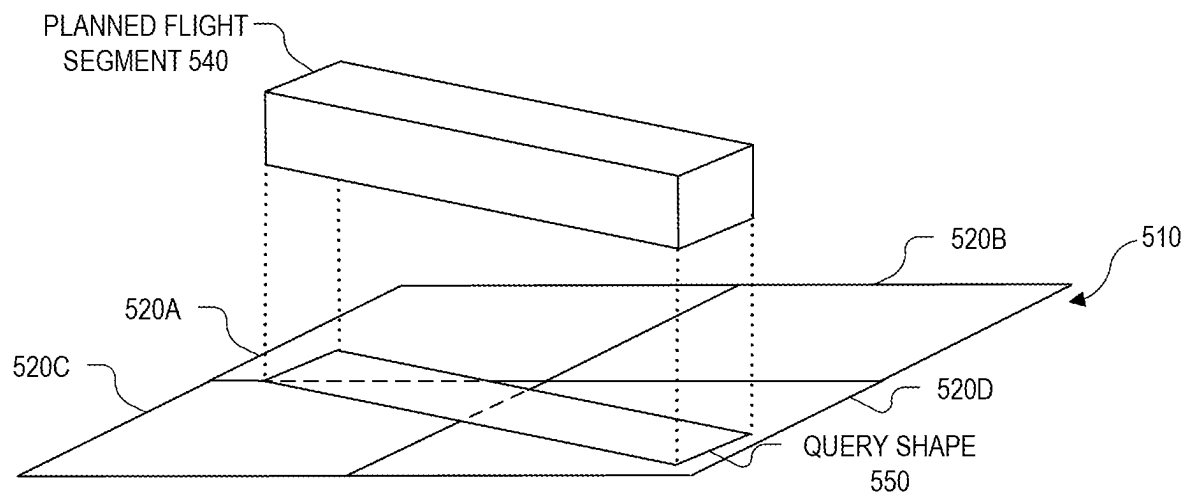


FIG. 5

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EFFICIENT RASTER DATA RANGE QUERY FOR PLANNED UAV FLIGHT SEGMENTS

TECHNICAL FIELD

This disclosure relates generally to autonomous vehicles, and in particular but not exclusively, relates to flight planning for unmanned aerial vehicles (UAVs).

BACKGROUND INFORMATION

As fleets of UAVs, also referred to as drones, are used for package deliveries, aerial photography, public safety, etc., careful flight planning is increasingly important. UAV operators must ensure that the aircraft fly within an acceptable range of altitudes. They must fly high enough above the ground that any obstacles are known and can be planned around, but low enough to avoid the airspace where manned aircraft fly.

One approach involves checking planned flights against terrain maps. Flight plans are typically encoded relative to sea level (e.g., for purposes of compatibility with global positioning system (GPS) and pressure altimeter instruments), rather than to local terrain, so avoiding collisions requires further computation.

One straightforward way to conduct such checks is to query all the terrain heights in the area corresponding to each flight segment and compare those with the planned flight altitude in the area. However, this process is inefficient and resource intensive, because it tends to require querying terrain data at fine levels of resolution, requiring a large amount of computation and data movement.

BRIEF DESCRIPTION OF THE DRAWINGS

Non-limiting and non-exhaustive embodiments of the invention are described with reference to the following figures, wherein like reference numerals refer to like parts throughout the various views unless otherwise specified. Not all instances of an element are necessarily labeled so as not to clutter the drawings where appropriate. The drawings are not necessarily to scale, emphasis instead being placed upon illustrating the principles being described.

FIG. 1 illustrates a terminal area from which unmanned aerial vehicles (UAVs) are staged on a plurality of staging pads for performing UAV missions over a neighborhood and a calculated route for the UAV, in accordance with an embodiment of the disclosure.

FIGS. 2A and 2B illustrate an example UAV, in accordance with an embodiment of the disclosure.

FIG. 3 illustrates a query process that may be used to validate a planned flight segment with respect to a raster cell of terrain data based at least in part on whether minimum and maximum terrain elevation values of the raster cell are within a range of acceptable terrain elevation values for the planned flight segment, in accordance with an embodiment of the disclosure.

FIGS. 4A-4C are illustrations of scenarios for comparing minimum and maximum terrain elevation values of a raster cell with a range of acceptable terrain elevation values for a planned flight segment, in accordance with an embodiment of the disclosure.

FIG. 5 is an illustration of a scenario in which a query shape intersects some but not all sub-cells of a raster cell, in accordance with an embodiment of the disclosure.

DETAILED DESCRIPTION

Embodiments of a system, apparatus, and method for automated nest and pad deployment evaluation are described

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herein. In the following description numerous specific details are set forth to provide a thorough understanding of the embodiments. One skilled in the relevant art will recognize, however, that the techniques described herein can be practiced without one or more of the specific details, or with other methods, components, materials, etc. In other instances, well-known structures, materials, or operations are not shown or described in detail to avoid obscuring certain aspects.

Reference throughout this specification to “one embodiment” or “an embodiment” means that a particular feature, structure, or characteristic described in connection with the embodiment is included in at least one embodiment of the present invention. Thus, the appearances of the phrases “in one embodiment” or “in an embodiment” in various places throughout this specification are not necessarily all referring to the same embodiment. Furthermore, the particular features, structures, or characteristics may be combined in any suitable manner in one or more embodiments.

Effective flight planning for UAVs takes into account the planned altitude of the flight and the elevation of the terrain over which the flight will take place. An acceptable flight plan has no segments whose altitude is either too high or too low relative to the terrain, to avoid collisions with fixed obstacles (trees, buildings, etc.) on the low side or interference with commercial flights or other manned flights on the high side. As noted above, one straightforward way to check the planned altitude against the terrain is to query all the terrain heights in the area corresponding to each flight segment and compare those with the planned flight altitude in the area. However, this process is inefficient and resource intensive.

Terrain data is often represented in hierarchical cells, such as S2 cells in the S2 Geometry Library, available from Google LLC. Such cells are typically aligned to a grid pattern, with individual cells being subdivided to allow for the flexibility of inspecting cells at coarser or finer resolutions. On the other hand, flight segments are typically not aligned to a grid pattern. In described embodiments, flight segments are represented in a two-dimensional (2D) plane as polygons, and many such polygons, such as those corresponding to cruise segments, are long and skinny. This means that determining specific terrain elevation values that correspond to the flight segments often requires inspection of many cells and sub-cells at fine levels of resolution, requiring large amounts of computation and data movement.

Embodiments described herein take advantage of insights into this problem. One insight is that UAV missions, such as package deliveries, often take place in areas where people live, which tend to be flatter areas with relatively small variations in terrain heights. Another insight is that for effective flight planning, it is typically not necessary to determine the specific heights of the terrain in all parts of a flight segment. Instead, it is sufficient to confirm that the range of values of the terrain height lies within an acceptable range, which may be based on the planned flight altitude.

In some embodiments, a planned travel segment of a vehicle is validated according to a method in which a computer system including one or more computing devices obtains a raster cell of terrain data from a database, a query shape corresponding to a planned travel segment that intersects with the raster cell, and a range of acceptable terrain elevation values for the planned travel segment. The computer system determines whether the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned travel segment and validates the planned travel segment with

respect to the raster cell based at least in part on whether the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values. For example, a planned flight segment of a UAV is validated according to a method in which a computer system including one or more computing devices obtains a raster cell of terrain data from a database, a query shape corresponding to a planned flight segment of a UAV that intersects with the raster cell, and a range of acceptable terrain elevation values for the planned flight segment. The raster cell comprises terrain elevation values including a minimum terrain elevation value and a maximum terrain elevation value, and links to sub-cells of the raster cell. The computer system determines whether the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment and validates the planned flight segment with respect to the raster cell based at least in part on whether the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment.

In some embodiments, validating the planned flight segment comprises, in a case where both the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment, approving the planned flight segment with respect to the raster cell. In some embodiments, validating the planned flight segment comprises, in a case where both the minimum and maximum terrain elevation values of the raster cell are violating the same limit (e.g., both the minimum and maximum terrain elevation values are above the upper bound of the range of acceptable terrain elevation values or below the lower bound of the range of acceptable terrain elevation values for the planned flight segment), disapproving the planned flight segment with respect to the raster cell.

In some embodiments, the range of acceptable terrain elevation values for the planned flight segment is based at least in part on an altitude of the planned flight segment. For example, the range of acceptable terrain elevation values may include an upper bound of the acceptable range that is below the minimum altitude of the planned flight segment. The upper bound of the acceptable range may be separated from the minimum altitude of the flight segment by a safety buffer of, e.g., 50 m, 100 m, or some other distance that takes into account variables such as navigational uncertainty, errors in terrain elevation data, and the like. The upper bound of the acceptable range may be further limited to remain below the altitude of commercial flights or other manned flights. The lower bound of the acceptable range may include a lower bound set at sea level or some other level below the minimum altitude of the planned flight segment. Alternatively, only the upper bound may be specified, with the acceptable range of elevation values being any elevation value below the upper bound.

In some embodiments, validating the planned flight segment comprises, in a case where some but not all of the terrain elevation values of the raster cell are outside the range of acceptable elevation values, determining that at least one of the sub-cells intersects with the query shape, obtaining minimum and maximum terrain elevation values for the sub-cell(s), determining whether the minimum and maximum terrain elevation values of the sub-cell(s) are within the range of acceptable terrain elevation values for the planned flight segment, and validating the planned flight segment with respect to the sub-cell(s) based at least in part on whether the minimum and maximum terrain elevation

values of the sub-cell(s) are within the range of acceptable terrain elevation values for the planned flight segment. In some embodiments, further processing of a sub-cell can be skipped, and the planned flight segment can be approved with respect to that sub-cell, if the sub-cell does not intersect with the query shape.

In some embodiments, the query shape comprises a planform of a 3D volume corresponding to the planned flight segment (e.g., a polygon corresponding to the planned flight segment as viewed from above). The planned flight segment may be, e.g., a cruise segment, an ascent segment, a descent segment, or a hovering segment.

In some embodiments, the UAV is configured to fly a mission that includes the planned flight segment, such as by programming the UAV directly to fly along a flight path that includes the planned flight segment or by communicating wirelessly with the UAV to instruct the UAV to fly along a flight path that includes the planned flight segment.

Illustrative details of such techniques are described below.

In general, UAVs may be provisioned to perform a variety of different mission types, including package delivery, aerial photography, public safety, etc. These UAVs may stage from an operations facility where many UAVs operate. FIG. 1 illustrates an example terminal area (or “nest”) **100** staging a plurality of UAVs, such as UAV **105**, for servicing a nearby neighborhood. In the example shown in FIG. 1, nest **100** includes staging pads **110** such as launching pads, landing pads, charging pads, or any combination thereof.

In an illustrative delivery scenario, workers attach a package to UAV **105** on a staging pad **110**. UAV **105** is given an order regarding where the delivery will be made (e.g., delivery zone **120**). A software system (e.g., a back-end planner system **150**) calculates the route **125** based on a mission request (e.g., a specification of a delivery to be made to a customer). In some embodiments, the route **125** is composed of interconnected planned flight segments (described in further detail herein) which take the form of 3D volumes within which the UAV **105** is expected to fly while navigating the route **125**. In some embodiments, these 3D volumes act as partially overlapping airspace reservation volumes with a minimum and maximum altitude, with each volume being active for the limited time period in which the UAV is expected to occupy it during its planned flight. Once the route **125** is successfully planned and approved, the UAV **105** takes off and makes the delivery according to the calculated route. Alternatively, an on-board software system may operate in combination with a back-end system, or independently, to calculate the route **125**. Multiple delivery missions may be occurring at a given time, with other UAVs taking off from and landing on other staging pads **110** within nest **100**.

FIGS. 2A and 2B illustrate features of an illustrative UAV, in accordance with embodiments described herein.

FIGS. 2A and 2B illustrate a UAV **200** that is well suited for various types of UAV missions including package delivery, aerial photography, public safety, or otherwise, in accordance with embodiments described herein.

FIG. 2A is a topside perspective view illustration of UAV **200** while FIG. 2B is a bottom side plan view illustration of the same. UAV **200** is one possible implementation of UAV **105** illustrated in FIG. 1, although other types of UAVs may be implemented as well.

The illustrated embodiment of UAV **200** is a vertical takeoff and landing (VTOL) UAV that includes separate propulsion units **206** and **212** for providing horizontal and vertical propulsion, respectively. UAV **200** is a fixed-wing aerial vehicle, which as the name implies, has a wing

assembly **202** that can generate lift based on the wing shape and the vehicle's forward airspeed when propelled horizontally by propulsion units **206**. The illustrated embodiment of UAV **200** has an airframe that includes a fuselage **204** and wing assembly **202**. In one embodiment, fuselage **204** is modular and includes a battery module, an avionics module, and a mission payload module. These modules are secured together to form the fuselage or main body.

The battery module (e.g., fore portion of fuselage **204**) includes a cavity for housing one or more batteries for powering UAV **200**. The avionics module (e.g., aft portion of fuselage **204**) houses flight control circuitry **230** of UAV **200**, which may include a processor and memory, communication electronics and antennas (e.g., cellular transceiver, Wi-Fi transceiver, etc.), and various sensors (e.g., global positioning sensor, an inertial measurement unit, a magnetic compass, a radio frequency identifier reader, etc.). The mission payload module (e.g., middle portion of fuselage **204**) houses equipment associated with a mission of UAV **200**. For example, the mission payload module may include a payload actuator **215** (see FIG. 2B) for holding and releasing an externally attached payload (e.g., package for delivery). In some embodiments, the mission payload module may include camera/sensor equipment (e.g., camera, lenses, radar, lidar, pollution monitoring sensors, weather monitoring sensors, scanners, etc.). In FIG. 2B, an onboard camera **220** is mounted to the underside of UAV **200** to support a computer vision system for visual triangulation, visual odometry, geofiducial navigation as well as operate as an optical code scanner for reading visual codes affixed to packages.

As illustrated, UAV **200** includes horizontal propulsion units **206** positioned on wing assembly **202** for propelling UAV **200** horizontally. UAV **200** further includes two boom assemblies **210** that secure to wing assembly **202**. Vertical propulsion units **212** are mounted to boom assemblies **210**. Vertical propulsion units **212** provide vertical propulsion. Vertical propulsion units **212** may be used during a hover mode where UAV **200** is descending (e.g., to a delivery location), ascending (e.g., at initial launch or following a delivery), or maintaining a constant altitude. Stabilizers **208** (or tails) may be included with UAV **200** to control pitch and stabilize the aerial vehicle's yaw (left or right turns) during cruise. In some embodiments, during cruise mode vertical propulsion units **212** are disabled or powered low and during hover mode horizontal propulsion units **206** are disabled or powered low.

During flight, UAV **200** may control the direction and/or speed of its movement by controlling its pitch, roll, yaw, and/or altitude. Thrust from horizontal propulsion units **206** is used to control air speed. For example, the stabilizers **208** may include one or more rudders **208a** for controlling the aerial vehicle's yaw, and wing assembly **202** may include elevators for controlling the aerial vehicle's pitch and/or ailerons **202a** for controlling the aerial vehicle's roll. As another example, increasing or decreasing the speed of all the propeller blades simultaneously can result in UAV **200** increasing or decreasing its altitude, respectively.

Many variations on the illustrated fixed-wing aerial vehicle are possible. For instance, aerial vehicles with more wings (e.g., an "x-wing" configuration with four wings), are also possible. Although FIGS. 2A and 2B illustrate one wing assembly **202**, two boom assemblies **210**, two horizontal propulsion units **206**, and six vertical propulsion units **212** per boom assembly **210**, it should be appreciated that other variants of UAV **200** may be implemented with more or less of these components.

As explained above, in some embodiments, a planned route of a UAV (e.g., UAV **200**) is composed of flight segments in the form of 3D volumes within which the UAV is expected to fly while navigating the route. In some embodiments, the process of planning a route includes validating individual flight segments.

FIG. 3 illustrates a process **300** for a cell query subroutine to determine whether a planned flight segment should be validated for a particular raster cell, in accordance with an embodiment of the disclosure. The order in which some or all of the process blocks appear in process **300** should not be deemed limiting. Rather, one of ordinary skill in the art having the benefit of the present disclosure will understand that some of the process blocks may be executed in a variety of orders not illustrated, or even in parallel.

Process **300** uses multi-resolution raster data. In an embodiment, S2 cells are used, but other implementations of hierarchical cells are possible as well. For example, a latitude-longitude (or "lat-long") raster may be used, with the top level being the whole world or a section thereof, and each subdivision splitting in half either along a meridian or latitude line, alternating at each level to keep the subdivided regions generally square.

In an illustrative scenario, the coarsest level of the raster is a single quadrilateral which is subdivided into finer levels, with each cell and sub-cell having an associated minimum terrain elevation value, maximum terrain elevation value, boundaries of the cell (either implicit or explicitly coded in the cell), and an indication of whether any further subdivisions of the cell are present, with links to those subdivisions if they exist.

Process **300** commences by a computer system obtaining the inputs of the query subroutine (process block **302**), which includes the raster cell data, a query shape corresponding to a planned flight segment that intersects with the raster cell, and a range of acceptable terrain elevation values for the planned flight segment. The raster cell includes a minimum elevation value (RCE_{MIN}), a maximum elevation value (RCE_{MAX}), and links to sub-cells of the raster cell. Once these inputs are obtained, process **300** continues with further steps that can be used to validate the planned flight segment with respect to the current cell based on these inputs. In the example shown in FIG. 3, process **300** returns a value (e.g., a Boolean value) indicating whether all elevation values in the raster cell are within the range of acceptable values. This value is represented in FIG. 3, for purposes of illustration, as either "All raster values within range" or "Raster values may be out of range." In an illustrative scenario, the planned flight segment is approved with respect to the current raster cell if process **300** returns "All raster values within range" and disapproved if process **300** returns "Raster values may be out of range." A disapproved flight segment can be recalculated and incorporated in a modified route.

As shown in FIG. 3, once the inputs are obtained, process **300** continues by comparing RCE_{MIN} and RCE_{MAX} with the range of acceptable terrain elevation values (process block **304**). If RCE_{MIN} and RCE_{MAX} are both within the range of acceptable terrain values (decision block **306**), process **300** returns "All raster values within range" without processing any sub-cells (process block **308**), and the query subroutine ends.

FIG. 4A is an illustration of a scenario in which RCE_{MIN} and RCE_{MAX} are both within the range of acceptable terrain values. A planned flight segment **440A** is depicted as a 3D volume that intersects (on the X-Y plane) with raster cell **410A**. The terrain corresponding to raster cell **410** is gen-

erally flat but also includes a building **412**. RCE_{MAX} corresponds to the top of building **412**. Input value range **430A** indicates the range of acceptable terrain elevation values which, in this example, is below planned flight segment **440A**. In an illustrative scenario, because RCE_{MIN} and RCE_{MAX} are both within range **430A**, planned flight segment **440A** can be approved with respect to the elevation values of raster cell **410**.

Returning to FIG. 3, if RCE_{MIN} and RCE_{MAX} are not both within the range of acceptable terrain values, process **300** continues by checking whether RCE_{MIN} and RCE_{MAX} are both above or both below the range of acceptable terrain values (decision block **310**). If RCE_{MIN} and RCE_{MAX} are both above or both below the range of acceptable terrain values, process **300** returns "Raster values may be out of range" without processing any sub-cells (process block **312**), and the query subroutine ends. In this way, the system can quickly move on to processing of other raster cells without processing any sub-cells if the results in decision blocks **306** and **310** indicate that no further processing is necessary, which conserves computing resources and improves efficiency.

FIG. 4B is an illustration of a scenario in which RCE_{MIN} and RCE_{MAX} are both above the range of acceptable terrain values. A planned flight segment **440B** is depicted as 3D volume that intersects (on the X-Y plane) with raster cell **410**. Input value range **430B** indicates the range of acceptable terrain elevation values, which is below planned flight segment **440B**. In this situation, planned flight segment **440B** is below the terrain corresponding to raster cell **410**. Therefore, RCE_{MIN} and RCE_{MAX} are both below range **430B**, and planned flight segment **440B** is disapproved with respect to raster cell **410**.

Returning to FIG. 3, if the conditions that were tested for in decision blocks **306** and **310** are not present, then some, but not all, of the terrain elevation values of the raster cell are outside the range of acceptable elevation values. Thus, the range of terrain elevation values of the raster cell overlaps the range of acceptable elevation values but is partially outside of it. In one illustrative scenario, one, but not both, of RCE_{MIN} and RCE_{MAX} is within the range of acceptable terrain values. In another illustrative scenario, RCE_{MIN} is below the range of acceptable terrain values and RCE_{MAX} is above the range of acceptable terrain values, but other terrain elevation values of the raster cell are within the range of acceptable terrain values. In either of these scenarios, more processing is needed to determine whether the planned flight segment can be approved, and process **300** enters process block **314** to process sub-cells of the current raster cell.

FIG. 4C is an illustration of a scenario in which RCE_{MAX} is outside the range of acceptable terrain values, and RCE_{MIN} is within this range. Planned flight segment **440C** is depicted as 3D volume that intersects (on the X-Y plane) with raster cell **410**. The lower portion of planned flight segment **440C** is lower than the top of building **412**. Therefore, RCE_{MAX} is outside input value range **430C**, but RCE_{MIN} is within this range. In practical terms, planned flight segment **440C** may still be approved with respect to raster cell **410** if it does not intersect with the building **412**. In order to determine whether planned flight segment **440C** can be approved with respect to raster cell **410**, further processing is performed on sub-cells of raster cell **410**.

Referring again to FIG. 3, the system determines whether the current sub-cell intersects with the query shape (decision block **316**). If the sub-cell does not intersect with the query shape, the system skips processing of this sub-cell (process

block **318**). In this way, even though the current sub-cell may have a land feature or obstacle with an elevation at or above the planned flight segment, the system can take advantage of the fact that the planned flight segment does not enter the current sub-cell and, therefore, any such features or obstacles in the current sub-cell do not pose a risk of collision. The system can quickly move on to processing of other sub-cells without determining specific elevation values for the current sub-cell, which conserves computing resources and improves efficiency. Process **300** continues by determining whether each sub-cell has been checked (decision block **320**). If any sub-cells remain, the system processes the next sub-cell (decision block **314**).

Returning to decision block **316**, if the sub-cell intersects with the query shape, process **300** continues by checking whether elevation data is available for this sub-cell (decision block **322**). If no elevation data is available, it is not safe to confirm the planned flight segment, and the process returns "Raster values may be out of range" (process block **312**). If elevation data is available, process **300** continues by recursively calling the query subroutine on this sub-cell (process block **324**), which may involve processing of one or more finer levels of sub-cells, if present.

FIG. 5 is an illustration of a scenario in which a query shape intersects some but not all sub-cells of a raster cell. In the example shown in FIG. 5, the system determines whether sub-cell **520A** of raster cell **510** intersects with query shape **550** (see decision block **316**), which corresponds to a planned flight segment **540**. Query shape **550** is a polygon corresponding to the planned flight segment **540** as viewed from above. In this example, query shape **550** is a quadrilateral corresponding to a cruise segment that does not align to the grid of the raster, but instead overlays the grid diagonally and crosses boundaries of multiple sub-cells (represented by dashed lines within query shape **550**) at the illustrated level of resolution. Alternatively, other query shapes can be used, such as an octagon, dodecagon, etc., corresponding to an ascent, descent, or hovering segment, or an irregular polygon having a convex portion that approximates a curved flight segment. Sub-cell **520A** intersects with query shape **550**, and the system recursively calls the query subroutine on this sub-cell (see process block **324**). Once the processing of sub-cell **520A** is complete, the system proceeds to sub-cell **520B**. In this case, sub-cell **520B** does not intersect with query shape **550**, so sub-cell **520B** is skipped. The system proceeds to process, in turn, sub-cell **520C** and sub-cell **520D**, and recursively calls the query subroutine on these sub-cells.

Returning to FIG. 3, if the recursive call returned "Raster values may be out of range" for the current sub-cell (decision block **326**), then process **300** returns "Raster values may be out of range" for the current raster cell (process block **312**), and the process ends for the current raster cell (no further processing of the sub-cells is needed). Otherwise, the recursive call returns "All raster values within range" for the current sub-cell, and process **300** continues by determining whether each sub-cell has been checked (decision block **320**). If any sub-cells remain, the system processes the next sub-cell (decision block **314**). Otherwise, all sub-cells have been skipped or confirmed as being within the acceptable range, process **300** returns "All raster values within range" for the current raster cell, and the process ends for the current raster cell.

Process **300** performs well in many UAV mission use cases, such as delivery of packages to users in areas without large elevation ranges (e.g., flatter areas rather than mountain, cliff, or canyon areas), where the raster-sampled func-

tion has a small range of values of the region of the query shape. Many raster cell queries can be answered without inspecting fine-resolution sub-cells. By limiting the query to whether elevation values are in an acceptable range, rather than determining what the exact range of elevation values is, process 300 can often stop at a coarse level of detail without

expending computational resources on finer levels of detail. The raster data on which queries can be made may be very large. To illustrate, if the Earth's surface is estimated to be $5.1 \times 10^{14} \text{ m}^2$, a 10 m horizontal resolution corresponds to 5.1×10^{12} cells. Storing just a single 4-byte elevation value for each cell would require 24 TB of storage. To allow full-resolution queries over such large datasets, computation can be distributed to separate computers, with individual computers or groups of computers being responsible for a localized region and holding the data for that region. Queries can be sent to the computer or computers responsible for the regions intersecting the query shape. To account for situations where some regions have a higher density of queries than others (e.g., cities vs. unpopulated areas), frequently queried regions can have multiple computers assigned to respond to queries. Lower-frequency regions may be assigned only one computer, or even none, with queries in in lower-frequency regions being served by loading data from disk on an as-needed basis. The geographic extent and resolution of the data in memory also can be adjusted, e.g., to limit the amount of data that is being used to answer most queries locally with information in memory.

Many alternatives to the processes described above are possible, and some alternatives may provide for further efficiency gains in some circumstances. As an example, a further check could be added to determine whether a cell is completely contained within a query shape before processing any finer-resolution sub-cells. In this situation, the cell does not need to be recursively subdivided, because all sub-cells would also be contained within the cell and intersect with the cell. Therefore, it is not necessary to determine whether sub-cells within the cell intersect with the query shape (see process block 316) in this situation. For example, in a case where some of the terrain elevation values of the raster cell are outside the range of acceptable terrain elevation values for the planned flight segment, but the terrain elevation values are only partially outside the acceptable range and the raster cell is completely contained within the query shape, the planned flight segment can be disapproved with respect to the raster cell without checking any sub-cells. As another alternative, the validating step may be performed separately against the acceptable range maximum and acceptable range minimum, and the planned flight segment may be accepted as a whole only if accepted against both the minimum and maximum limits. In such an embodiment, the range of acceptable terrain elevation values may include a minimum acceptable terrain elevation value and a maximum acceptable terrain elevation value, and the validating step may include approving the planned flight segment with respect to the raster cell only if the minimum and maximum terrain elevation values of the raster cell are both above the minimum acceptable terrain elevation value and below the maximum acceptable terrain elevation value.

The processes explained above are described in terms of computer software and hardware. The techniques described may constitute machine-executable instructions embodied within a tangible or non-transitory machine (e.g., computer) readable storage medium, that when executed by a machine will cause the machine to perform the operations described.

Additionally, the processes may be embodied within hardware, such as an application specific integrated circuit ("ASIC") or otherwise.

A tangible machine-readable storage medium includes any mechanism that provides (i.e., stores) information in a non-transitory form accessible by a machine (e.g., a computer, network device, personal digital assistant, manufacturing tool, any device with a set of one or more processors, etc.). For example, a machine-readable storage medium includes recordable/non-recordable media (e.g., read only memory (ROM), random access memory (RAM), magnetic disk storage media, optical storage media, flash memory devices, etc.).

The above description of illustrated embodiments of the invention, including what is described in the Abstract, is not intended to be exhaustive or to limit the invention to the precise forms disclosed. While specific embodiments of, and examples for, the invention are described herein for illustrative purposes, various modifications are possible within the scope of the invention, as those skilled in the relevant art will recognize.

For example, although embodiments described herein relate to UAVs and terrain heights, such embodiments can be modified to account for other use cases, such as validating planned travel segments for vehicles other than UAVs. For example, described embodiments can be modified to determine whether a submarine may safely travel at a planned depth without risk of colliding with a seamount or other features of the seafloor. As another example, described embodiments can be adapted for vehicles, such as aircraft, that may operate in fully autonomous modes in some situations and human-piloted modes in other situations. In general, described embodiments can be extended to situations with a continuous scalar function that has been sampled on a regular grid, or resampled to a regular grid (e.g., by kriging) and a query shape, such as a circle or polygon that is not necessarily aligned to the function's sample grid. In such situations, a query can be made to determine whether all values of the function within the query shape lie within a given range. Such use cases can be further generalized to higher dimensions, such as where the function produces values within a 3D space, and the query shape is a 3D volume such as a sphere or polyhedron.

These modifications can be made to the invention in light of the above detailed description. The terms used in the following claims should not be construed to limit the invention to the specific embodiments disclosed in the specification. Rather, the scope of the invention is to be determined entirely by the following claims, which are to be construed in accordance with established doctrines of claim interpretation.

What is claimed is:

1. A method of validating a planned flight segment of an unmanned aerial vehicle (UAV) performed by a computer system including one or more computing devices, the method comprising:

obtaining a raster cell of terrain data from a database, the raster cell comprising terrain elevation values including a minimum terrain elevation value and a maximum terrain elevation value, and links to sub-cells of the raster cell;

obtaining a query shape corresponding to a planned flight segment of a UAV that intersects with the raster cell;

obtaining a range of acceptable terrain elevation values for the planned flight segment;

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determining whether the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment;

validating the planned flight segment with respect to the raster cell based at least in part on whether the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment;

approving the planned flight segment with respect to the raster cell; and

the UAV flying a mission, wherein the mission includes the planned flight segment.

2. The method of claim 1, wherein the the planned flight segment is approved with respect to the raster cell in a case where both the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment.

3. The method of claim 1, wherein the validating step comprises:

in a case where some, but not all, of the terrain elevation values of the raster cell are outside the range of acceptable elevation values:

determining that at least one of the sub-cells intersects with the query shape;

obtaining minimum and maximum terrain elevation values for the at least one sub-cell;

determining whether the minimum and maximum terrain elevation values of the at least one sub-cell are within the range of acceptable terrain elevation values for the planned flight segment; and

validating the planned flight segment with respect to the at least one sub-cell based at least in part on whether the minimum and maximum terrain elevation values of the at least one sub-cell are within the range of acceptable terrain elevation values for the planned flight segment.

4. The method of claim 3, wherein the validating step further comprises:

approving the planned flight segment with respect to a sub-cell of the raster cell that does not intersect with the query shape.

5. The method of claim 1, wherein the validating step comprises:

in a case where both the minimum and maximum terrain elevation values of the raster cell are above the range of acceptable terrain elevation values for the planned flight segment or both the minimum and maximum terrain elevation values of the raster cell are below the range of acceptable terrain elevation values for the planned flight segment, disapproving the planned flight segment with respect to the raster cell.

6. The method of claim 1, wherein the validating step comprises:

in a case where some of the terrain elevation values of the raster cell are outside the range of acceptable terrain elevation values for the planned flight segment and the raster cell is completely contained within the query shape, disapproving the planned flight segment with respect to the raster cell.

7. The method of claim 1, wherein the range of acceptable terrain elevation values includes a minimum acceptable terrain elevation value and a maximum acceptable terrain elevation value, and wherein the validating step comprises:

approving the planned flight segment with respect to the raster cell only if the minimum and maximum terrain elevation values of the raster cell are both above the

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minimum acceptable terrain elevation value and below the maximum acceptable terrain elevation value.

8. The method of claim 1, wherein the range of acceptable terrain elevation values for the planned flight segment is based at least in part on an altitude of the planned flight segment.

9. The method of claim 1, wherein the query shape comprises a planform of a 3D volume corresponding to the planned flight segment, and wherein the planned flight segment comprises a cruise segment, an ascending segment, a descending segment, or a hovering segment.

10. The method of claim 1 further comprising configuring the UAV to fly a mission that includes the planned flight segment.

11. At least one non-transitory machine-readable storage medium that provides instructions that, when executed by a computer system comprising one or more computing devices, will cause the computer system to perform operations comprising:

obtaining a raster cell of terrain data from a database, the raster cell comprising terrain elevation values including a minimum terrain elevation value and a maximum terrain elevation value, wherein the raster cell includes a plurality of sub-cells;

obtaining a query shape corresponding to a planned flight segment of an unmanned aerial vehicle (UAV) that intersects with the raster cell;

obtaining a range of acceptable terrain elevation values for the planned flight segment;

determining whether the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment;

validating the planned flight segment with respect to the raster cell based at least in part on whether the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment;

approving the planned flight segment with respect to the raster cell; and

the UAV flying a mission, wherein the mission includes the planned flight segment.

12. The non-transitory machine-readable storage medium of claim 11, wherein the the planned flight segment is approved with respect to the raster cell in a case where both the minimum and maximum terrain elevation values of the raster cell are within the range of acceptable terrain elevation values for the planned flight segment.

13. The non-transitory machine-readable storage medium of claim 11, wherein the validating step comprises:

in a case where some, but not all, of the terrain elevation values of the raster cell are outside the range of acceptable elevation values:

determining that at least one of the sub-cells intersects with the query shape;

obtaining minimum and maximum terrain elevation values for the at least one sub-cell;

determining whether the minimum and maximum terrain elevation values of the at least one sub-cell are within the range of acceptable terrain elevation values for the planned flight segment; and

validating the planned flight segment with respect to the at least one sub-cell based at least in part on whether the minimum and maximum terrain elevation values of the at least one sub-cell are within the range of acceptable terrain elevation values for the planned flight segment.

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14. The non-transitory machine-readable storage medium of claim 13, wherein the validating step further comprises: approving the planned flight segment with respect to a sub-cell of the raster cell that does not intersect with the query shape.

15. The non-transitory machine-readable storage medium of claim 11, wherein the validating step comprises:

in a case where both the minimum and maximum terrain elevation values of the raster cell are above the range of acceptable terrain elevation values for the planned flight segment or both the minimum and maximum terrain elevation values of the raster cell are below the range of acceptable terrain elevation values for the planned flight segment, disapproving the planned flight segment with respect to the raster cell.

16. The non-transitory machine-readable storage medium of claim 11, wherein the validating step comprises:

in a case where some of the terrain elevation values of the raster cell are outside the range of acceptable terrain elevation values for the planned flight segment and the raster cell is completely contained within the query shape, disapproving the planned flight segment with respect to the raster cell.

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17. The non-transitory machine-readable storage medium of claim 11, wherein the range of acceptable terrain elevation values includes a minimum acceptable terrain elevation value and a maximum acceptable terrain elevation value, and wherein the validating step comprises:

approving the planned flight segment with respect to the raster cell only if the minimum and maximum terrain elevation values of the raster cell are both above the minimum acceptable terrain elevation value and below the maximum acceptable terrain elevation value.

18. The non-transitory machine-readable storage medium of claim 11, wherein the range of acceptable terrain elevation values for the planned flight segment is based at least in part on an altitude of the planned flight segment.

19. The non-transitory machine-readable storage medium of claim 11, wherein the query shape comprises a planform of a 3D volume corresponding to the planned flight segment, and wherein the planned flight segment comprises a cruise segment, an ascending segment, a descending segment, or a hovering segment.

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