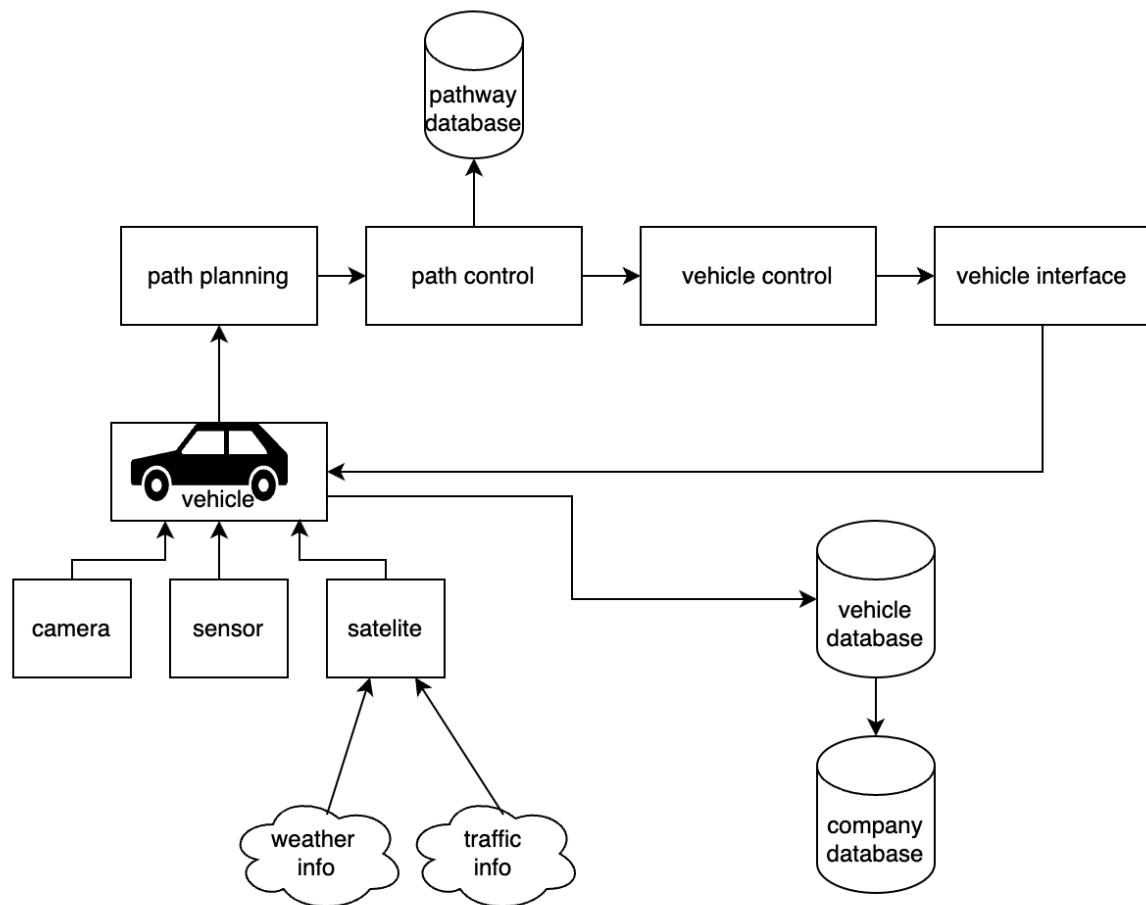


# Autonomous Vehicle System

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**System Description:** The Autonomous Vehicle System is needed because it can help increase the safety, efficiency, and reliability of commercial vehicles through enhancing navigation. From the first client interview the system is set to be applied to all current vehicles in the commercial fleet with no plans of expanding as of now. The main services provided by the system will be self-driving between destinations when there are no turns.

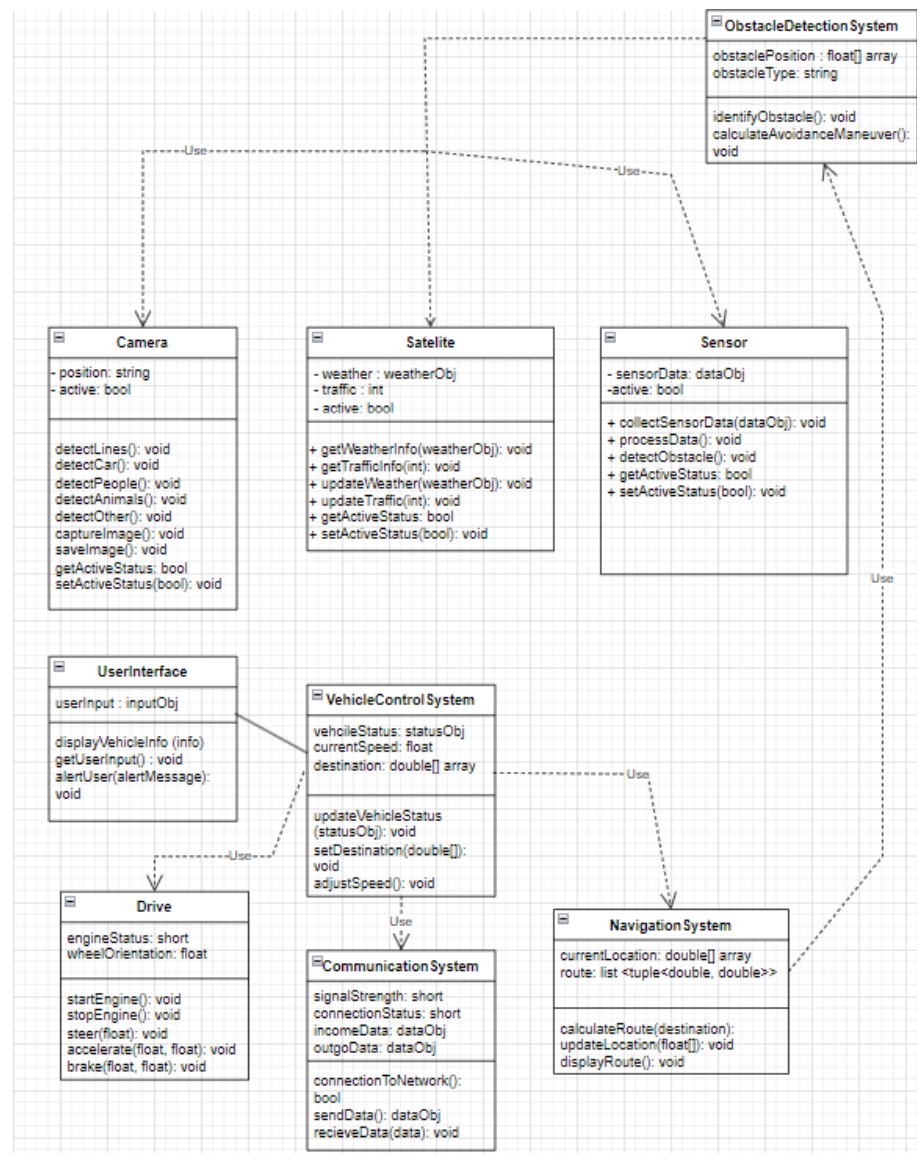
## Architectural Diagram of all Major Components (SWA Diagram):



## Description:

The Software Architecture diagram above represents the major components of the Autonomous Vehicle System and how they interact with each other. The focal component of the diagram is the vehicle. The vehicle receives information input from the camera, sensor, and satellite components which it then uses to make pathway decisions regarding the objects around the vehicle. The satellite component receives traffic and weather information to help make the path decisions relevant to the environment. Within the vehicle, there is a path planning component which uses the input information to make the pathway decisions. These pathway decisions are processed in the path control component. All of these decisions and actions will be stored in the vehicle's pathway database. The path control then interacts with the car control to perform the pathway decisions. This is all informed to the user through the car interface which will tell the user the routes and any necessary information. This all circles back to the vehicle which stores all of the component decisions in a database which is shared to a company database so the company can keep track of their vehicles' performance.

## UML Class Diagram:



## Description of Classes:

- **VehicleControlSystem Class** - The class at the center of how the software system operates. It controls the car through use of its own members and through the use of other classes which includes Drive, CommunicationSystem, and NavigationSystem. VehicleControlSystem also has an Association/Aggregation relationship with the UserInterface class.

VehicleControlSystem has the following attributes:

- **vehicleStatus**: holds information about the status of the vehicle in the form of a statusObj which contains information about gas, oil, tire pressure, etc.
- **currentSpeed**: represents the speed of the car with a float.
- **destination**: using a double array, it stores the coordinates of the destination.

VehicleControlSystem has the following operations:

- **updateVehicleStatus**: Updates the vehicleStatus field.
- **setDestination**: takes in a double array representing coordinates as input and sets destination to it.
- **adjustSpeed**: Changes the current speed of the vehicle by altering the currentSpeed field.

- **UserInterface Class** - Represents the UI that the user can interact with and can obtain input from the user. This class has an Association/Aggregation relationship with VehicleControlSystem.

UserInterface has the following attributes:

- **userInput**: Stores the input received by the user.

UserInterface has the following operations:

- **displayVehicleInfo**: Displays information about the vehicle to the user which can include mileage and amount of gas left and other information.
- **Sets the value of userInput** to what the user entered in.
- **alertUser**: Displays a message to the user. Example could be “Low on gas. Please refuel.”

- **Drive Class** - Controls the gas pedal and brake pedal functionality of the vehicle. This class is used by VehicleControlSystem to physically get moving, stop moving, and change directions.

Drive has the following attributes:

- **engineStatus**: Using a short, this value represents how good the engine is doing with a higher value being in better condition than a lower value.
- **wheelOrientation**: Using a float, represents the orientation of the wheel with 0.0 meaning that the wheel is straight and the car would drive straight, and 90.0 meaning that the wheel has been turned 90 degrees

clockwise. Negative values mean that the wheel has been turned counter clockwise.

Drive has the following operations:

- startEngine: Turns on the engine of the vehicle.
- stopEngine: Turns off the engine of the vehicle.
- steer: Takes in a float value so it can set wheelOrientation to that value.
- accelerate: Activates the gas pedal. Takes in a float value so it knows what speed to accelerate to and another float to know how fast to do it.
- brake: Activates the brake pedal. Takes in a float value so it knows what speed to slow down to and another float to know how fast to do it.

- CommunicationSystem Class - This class gets used by VehicleControlSystem and it facilitates outgoing and incoming communication to and from outside networks.

CommunicationSystem has the following attributes:

- signalStrength: Uses a short to represent how strong the signal is. The higher the value, the stronger the signal.
- connectionStatus: Uses a string to display the status of the connection. Examples include “Very Strong” and “Weak” and “No Signal.”
- incomeData: Holds the information received from an outside network.
- outgoData: Holds the information that would be sent to an outside network.

CommunicationSystem has the following operations:

- connectionToNetwork: Connects to an outside network and returns true if a successful connection occurs and false if not.
- sendData: Sends out the data stored in outgoData.
- receiveData: Receives incoming data and stores it in incomeData.

- NavigationSystem Class - This class is used by VehicleControlSystem and uses the class ObstacleDetectionSystem to help the vehicle navigate. It creates a path or route for the vehicle to follow.

NavigationSystem has the following attributes:

- currentLocation: Stores the current location of the vehicle in a double array.
- route: A list of tuples that stores, as doubles, the longitude and latitude coordinates that the vehicle will travel along the route.

NavigationSystem has the following operations:

- calculateRoute: takes in the field “destination” from the VehicleControlSystem class and compares it to currentLocation in order to calculate the best route to travel.
- updateLocation: updates the value of currentLocation.

- displayRoute: displays the route that was calculated.
- ObstacleDetectionSystem Class - This class is used by NavigationSystem to help it safely navigate through the world by detecting obstacles in the road. It achieves this by using the following classes: Sensor, Satellite, and Camera.

ObstacleDetectionSystem uses the following attributes:

- obstaclePosition: Uses a float array to keep track of where an object is. The first index of the array stores how far the object is to the left and right using negative values and positive values respectively. The second index stores how far the object is to the front and the back using positive and negative values respectively.
- obstacleType: Uses a string to store what the type of object is. For example, an obstacle being a dog can make a big difference to it being a fallen tree.

ObstacleDetectionSystem has the following operations:

- identifyObstacle: Identifies what the obstacle is: Is it a person, dog, fallen tree, etc.
- calculateAvoidanceManeuver: Calculates if a special maneuver to avoid the obstacle is necessary. Also calculates the maneuver if it is necessary. It takes into account what the object is: avoiding a dog or a child requires more caution than avoiding a fallen tree.

- Camera Class - This is one of three classes used by ObstacleDetectionSystem. The Camera class controls how the cameras of the vehicle contribute to detecting obstacles.

Camera has the following attributes:

- position: This uses a string so that the program knows which camera this is such as the “rear” camera or “front” camera.
- active: This boolean will be true if the camera is active and false if it is not active or broken.

Camera has the following operations:

- detectLines: This helps the camera detect the lines for lanes on the road so that the vehicle can stay in its line among, know if a line is broken or solid, etc.
- detectCar: Detects if there is another vehicle nearby and if it is active or just parked.
- detectPeople: Detects if there is a human nearby.
- detectAnimals: Detects if there is a non human animal nearby.
- detectOther: Detects other objects that have lower priority compared to cars, people, and animals, such as a basketball or a rock.
- captureImage: Saves an image or picture with the camera.

- saveImage: Saves the image or video taken.
  - getActiveStatus: Returns a boolean based on if the camera is active or not.
  - setActiveStatus: assigns the field active to either true or false to represent if the camera has been activated or not.
- Satellite Class - This is one of three classes used by ObstacleDetectionSystem. The Satellite class facilitates how the vehicle uses satellites to detect obstacles.

Satellite has the following attributes:

- weather: This has information about the current weather conditions, such as if it is raining or snowing.
- traffic: This has information about traffic such as where it is and how bad it is.
- active: This boolean will be true if the satellite functionality is active and false if it is not active or if something is not working right.

Satellite has the following operations:

- getWeatherInfo: Obtains information about the weather and stores it in the weather field.
- getTrafficInfo: Obtains information about the traffic and stores it in the traffic field.
- updateWeather: Obtains updated information about the weather and stores it in the weather field.
- updateTraffic: Obtains updated information about the traffic and stores it in the traffic field.
- getActiveStatus: Returns a boolean based on if the satellite functionality of the vehicle is active or not.
- setActiveStatus: Assigns the field active to either true or false to represent if the satellite functionality has been activated or not.

- Sensor Class - This is one of three classes used by ObstacleDetectionSystem.

Sensor has the following attributes:

- sensorData: This has information the sensor detects regarding obstacles that are present in or on the road
- active: This boolean will be true if the sensor functionality is active and false if it is not active or if something is not working right.

Sensor has the following operations:

- collectSensorData: Is responsible for taking and storing the data from sensorData in a place that is then accessible to processData
- processData: Takes the collected sensor data and formats it so that detect obstacle is able to function properly

- detectObstacle: Uses the processed data to identify possible obstacles that may interfere with the path set by the navigation system
- getActiveStatus: Returns a boolean based on if the sensor functionality of the vehicle is active or not.
- setActiveStatus: Assigns the field active to either true or false to represent if the sensor functionality has been activated or not.

**Development Plan and Timeline:**

*All information present including an overview of the software system, a list of tasks, an estimated timeline to complete the tasks, and which team member(s) is responsible for each task.*

For the development of the Autonomous Vehicle System, we plan to use both an iterative and waterfall approach. The development process will span the course of two years.

Designing prototypes → hardware development → software development → testing → compliance testing → deploy pilot and train users → iteration (evaluate system based on user feedback and identify areas for improvement)