

Project Plan and Architecture Design

I. Project Plan

Below is the work plan and schedule of the Smart Car team. This plan spans from the launch of BFMC 2025 to the end of the competition. The team has outlined goals for each phase and the tasks to be completed. The table below presents the proposed plan and some projects completed during Phase 1.

Working week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24					
The beginning of the week	18-Nov	25-Nov	1-Dec	9-Dec	16-Dec	24-Dec	30-Dec	4-Jan	20-Jan	22-Jan	27-Jan	3-Feb	17-Feb	19-Feb	23-Feb	30/02/2025	17-Mar	20-Mar	25-Mar	31-Mar	8-Apr	21-Apr	25-Apr	30-Apr	21-May				
Working part sensor input signal output	Camera processing, noise processing			Using Raspberry pi 5 to recognize road signs		Identify other required sensors, define use cases, integration (IMU, distance).																							
		Ultrasonic sensor avoids obstacles				Identify use cases and test certain server information (localized maps, car interactions, gps interactions)									Environmental sensor captures tunnel signal														
		Servos, motors				indoor position use UWB			Use uwb to connect wifi to locate location						Other functionalization and optimization														
Environmental awareness and understanding work section	Lane detection and lane keeping																												
		Detect and classify traffic signs				Upgrade object detection codes				Locate vehicle using uwb, find shortest path to go																			
	Detect pedestrians and vehicles stop																												
	Detect obstacles		Detect intersection		Detect traffic lights		Environmental interaction																						
																								Other functionalization and optimization					
Behavioral plan work part	Automatic control programming sends signals to servo controls and motors																							Running in low light					
	Running on the road and losing the line		Raspberry communicates with Jeston nano via UART		Determine planning and confirm paths																								
	Determine decision making -> prioritize risky actions																												
				Using the A* algorithm for path planning															Jamming on the system to verify persistence, lost images, burnt images, pathfinding, unknown objects and states.										
Vehicle control work part	Overtaking a stationary vehicle			Navigate intersections			Run through the roundabout		Simple action manipulation, parking, stopping at traffic signs, stopping at traffic lights, stopping for pedestrians				Operations perform complex actions, change lanes for stationary and mobile vehicles, and find directions																
	Overtaking dynamic vehicles			Vehicle control based on traffic signs		Cross the bridge																Other functionalization and optimization							
Final results and demo							The vehicle can move at the intersection				The vehicle can travel on a predetermined path, stop at stop signs, park at parking signs, and go slowly when crossing pedestrian crossings.				The vehicle can locate itself and then find the shortest path back to the starting line.														
					Create a physical testing environment for lane recognition, traffic sign recognition and classification		Vehicle simulation runs on gazebo software																						
					Estimate vehicle position and lane planning		While detecting and calculating location, the robot can automatically go to the designated checkpoint, recognize traffic lights, interact with other cars, and send environmental data.														Other functions and optimizations								
Duration						17-Dec																							
Test marks					Phase 1				Phase 2				Phase 3				Qualify					Phase 4			Finals				

Table 1: Schedule and specific planned activities of Smart Car Team.

The team has clearly assigned tasks to each member, collected individual results, and evaluated the progress of implementation.

Member	Job	Working week		1	2	3	4	5	Evaluate	Note:
		The beginning of the week	011/2023	18-Thg11	25-Thg11	01-Thg12	09-Thg12	16-Thg12		
Cao The Vinh	Lane and intersection recognition	Build lane detection using OpenCV		100%					5	1: Not achieved 2: Not good 3: Fine 4: Good 5: Excellent
		Detect lane using the hough transform algorithm					90%		5	
Truong Duy Thanh Nhan	Control programming	Car programming in mini map		100%					5	
		Test detection of traffic lights, signs, people, moving vehicles, static vehicles, high way running and parking					80%		4	
Nguyen Trung Nguyen	Recognize traffic signs	Use yolo to train models of traffic signs and intersection stops		100%					5	
		Testing recognition and classification of real signs					100%		5	
Nguyen Thanh De	Hardware link, tool working	Identify and link input sensor, central processing, and actuator components		100%					5	
		Performs control and communication between input components, central processor and actuator					80%		4	
Lanh Cung Thien Y	Translation support, tool working	Plan work, synthesize and make progress reports			100%				5	
		Traffic sign modeling and map construction				100%			5	

Table 2: Detailed tasks, completion status, and work quality of each team member.

The task plans are clearly assigned to each member, and each individual is responsible for improving and maintaining their assigned components.

1. **Cao The Vinh** manages vehicle control at intersections, slopes, and improves complex maneuvers.
2. **Truong Duy Thanh Nhan** handles vehicle control when encountering traffic signs and obstacles, and tests the sensors' sensitivity and processing capabilities.
3. **Nguyen Trung Nguyen** focuses on object detection and classification, as well as traffic light recognition and categorization.
4. **Nguyen Thanh De** takes responsibility for replacing and repairing malfunctioning hardware during the vehicle's production and designs optimal hardware placement for construction.
5. **Lanh Cung Thien Y** assists with translation, reporting, and presentation tasks.

In terms of advantages, the car demonstrates excellent lane detection and object recognition, as well as stable situational handling. On the other hand, the vehicle still struggles with lane-keeping in sharp turns and is prone to interference noise in image processing.

II. Architecture Design

Part 1: Hardware Design

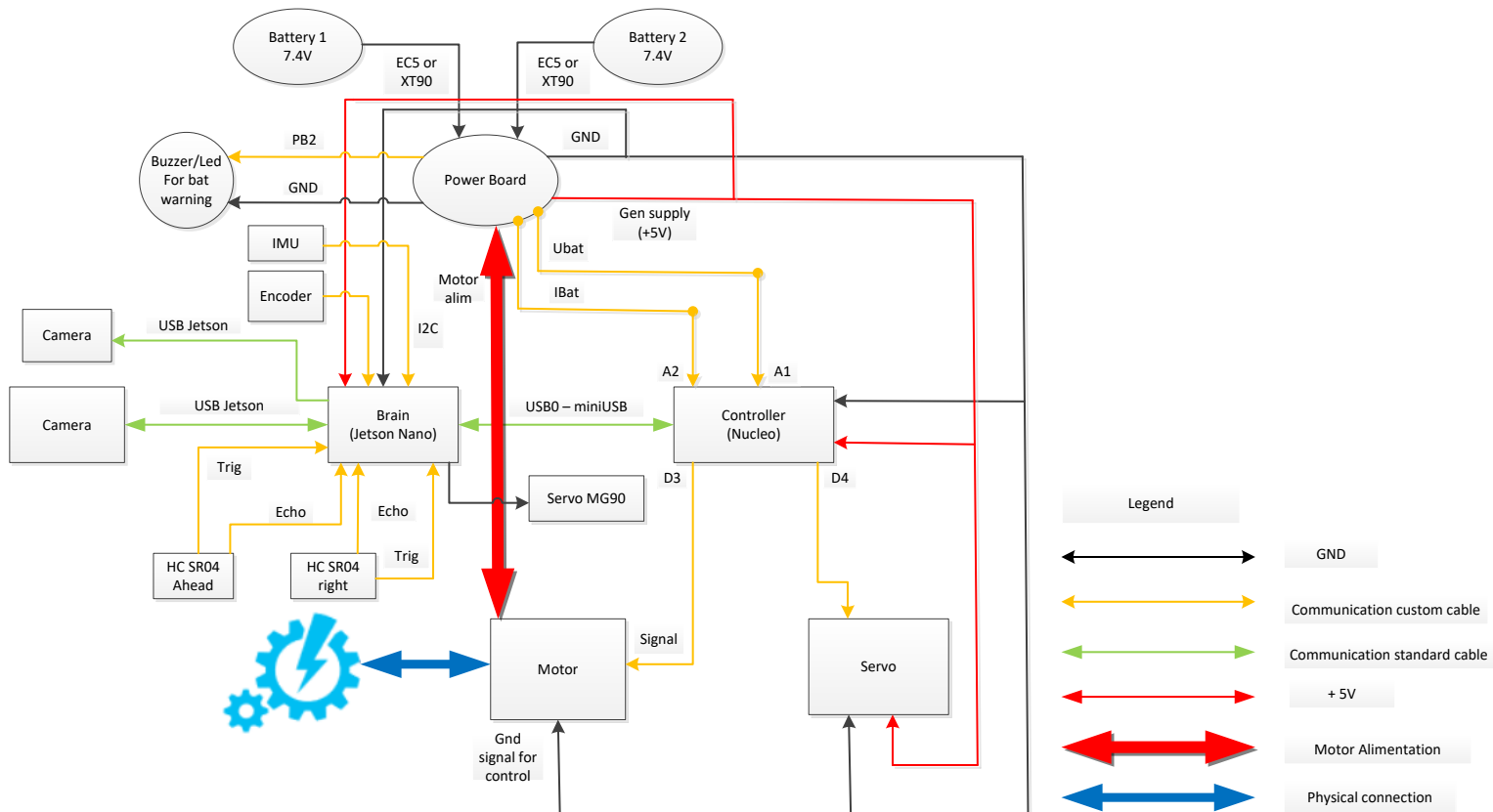


Figure 1. Hardware electrical diagram

The hardware structure used includes:

Controller unit	
Jetson nano	The central unit acts as the brain of the system, receiving input signals from sensors and the camera. It processes data from the Encoder and IMU via I2C communication and sends control signals to the Nucleo microcontroller to manage the motor and servo operations effectively.
Nucleo STM	It receives processed signals from the Jetson Nano to control the motor and servo.
Quickrun Fusion SE Motor, 1200	The motor controller bridge converts signals into PWM pulses to control the motor.
Signal Transmitter	
Jetson Camera	Capturing and transmitting images, lane markings, and objects to the Jetson Nano.
Encoder	Sending vehicle velocity values to the STM Nucleo for processing.
Executive Structure Division	
Steering servo	Receiving steering angle signals from the Jetson Nano, transmitted to the STM Nucleo, to control the vehicle's motion.
Motor	Receiving speed control signals from the Jetson Nano via the Nucleo STM and the Quickrun Fusion SE converts electrical signals into PWM signals to control motor speed.

Part 2: Software structure

Below is the software structure:

- The software is added ultrasonic sensor control, specifically the Ama ultrasonic sensor.
- Images from the camera are transmitted to the Jetson Nano, which uses image processing algorithms to identify objects in the images, such as vehicles, pedestrians, lane markings, traffic lights, etc.
- Data from other sensors, such as IMU, encoders, and ultrasonic sensors, are also transmitted to the computer. This data is used to determine the vehicle's position and state, including direction, speed, and distance from surrounding objects.

By combining image data with sensor inputs, the computer can make control decisions for the vehicle, such as accelerating, decelerating, braking, or turning.

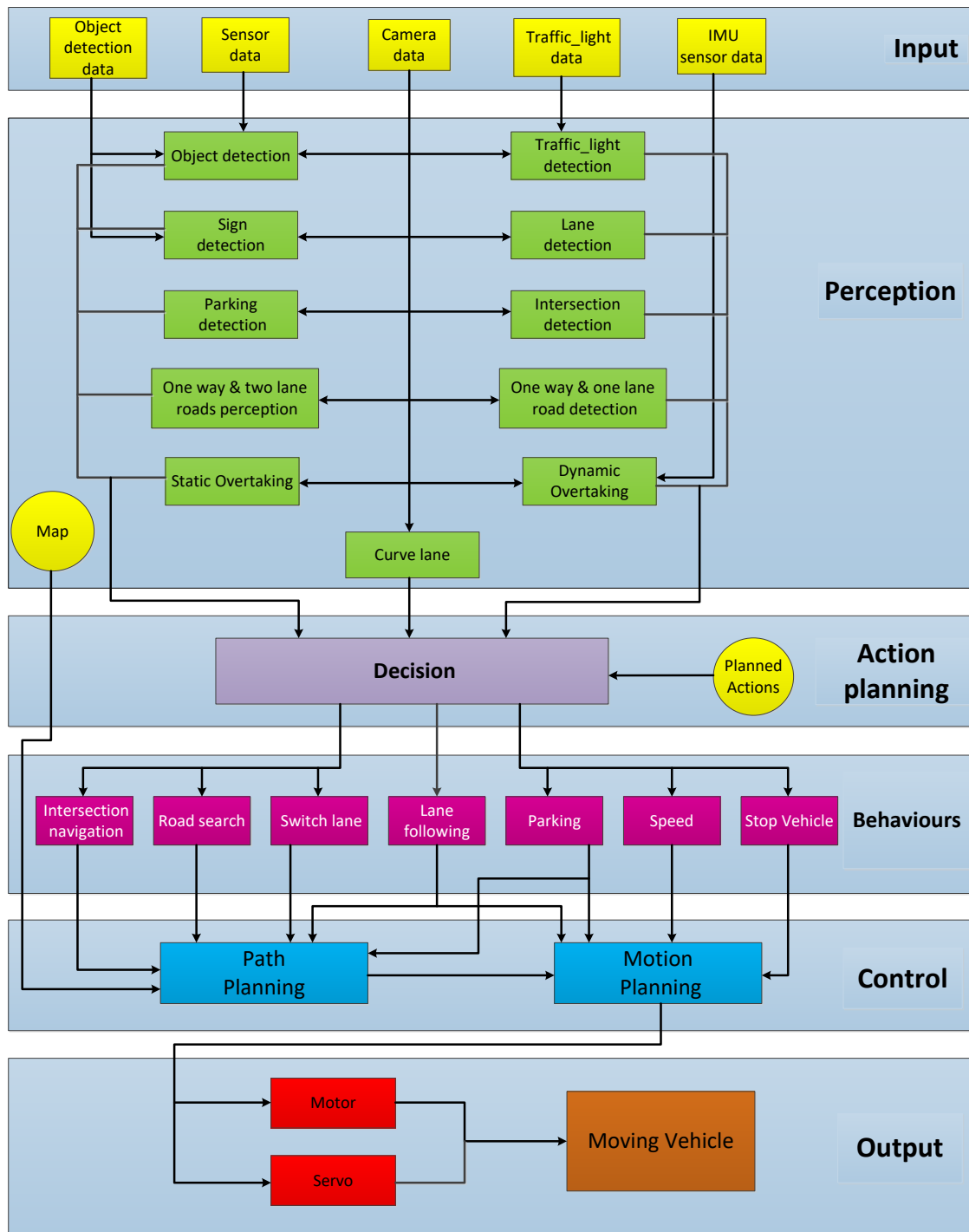


Figure 2. Software structure diagram