Requirements, Invariants, and Questions for Hands-Free Driving System

Requirements

- 1. HFDS allows vehicle to be able to drive in its existing lane without needing to control the steering wheel.
- 2. The system initially turns on once a button is pressed in the vehicle.
 - a. Adequate LiDAR mapping of highways.
 - b. Driver Assist System must validate road conditions, current trajectory, sensory input, and predicted path.
 - c. If above conditions are met, only then can the driver enter hands-free mode.
- 3. The system will not exceed the speed limit set by the driver and will remain in the same lane slowing as necessary to avoid collisions with vehicles that are ahead.
- 4. Warnings are issued if:
 - a. The system needs the driver to reclaim control.
 - b. The driver is deemed distracted.
 - i. Final warning will send vibrations to the driver to reengage.
 - c. Do not irritate the driver with false warnings.
- 5. Lane detection and adaptive cruise control are pre-existing features.
- 6. Driver must be on a highway that has been enabled by the Path Prediction Subsystem.
- 7. Driver Attention System must have hardware and sensor redundancies in place.
- 8. Once HFD is engaged:
 - a. The hands-free mode must enter an adaptive cruise control state and stay within its existing lane for the duration of the session.
 - b. The system shall maintain a safe following distance to cars ahead.
 - c. The Driver Attention System must monitor the driver's eyes and head movements to ensure proper engagement with the road.
 - d. Camera monitoring must work in all lighting conditions.
 - e. The system can identify if the driver is not engaged with the road.
- 9. If the system identifies the driver as inactive, the system aborts hands-free mode, and the vehicle may come to a stop.
- 10. System must monitor for attentive eyes and head placement.
- 11. Driver can intervene and regain control of the vehicle by either controlling the steering wheel, braking, or throttle.
- 12. Lane changing will be done through Lane Change on Demand and the system will look for an acceptable opening.
 - a. Turn signal will be on.
 - b. Merge will be complete only after the system has determined it to be safe.
 - c. If the merge is unable to be completed, the system will relinquish control to the Driver.

Invariants

- 1. The system shall detect any single point of failure, then relinquish control to the driver.
- 2. Safety measures must be in place and ensure safety of driver, other drivers, and pedestrians.

- 3. Driver must be able to reclaim control of the vehicle through the steering wheel, braking, or throttle.
- 4. Avoid no-good-option situations by preemptively responding to potential hazards.

Questions

- 1. What driver activity constitutes sending a warning?
 - a. How accurate are these warnings?
- 2. Why is it that if the driver is deemed inactive, that the vehicle "may" come to a stop? Why is the vehicle not guaranteed to come to a stop?
- 3. How much steering wheel torque, brake pressure, or throttle should let the driver reclaim control of the vehicle?
- 4. Where is the Driver Attention System, and how does it identify drive disengagement?
- 5. How come attentive eyes and head placement are the only two factors being monitored for driver engagement?
- 6. What is the fail-safe state if a system fails?
- 7. What defines a safe following distance?
- 8. After coming to a stop due to driver disengagement, what dangers are present with stopping?
- 9. What should occur in scenarios such as stop-and-go, construction, or lane obstruction?
- 10. How aggressive is the automatic braking?
- 11. What should happen if the driver is deemed distracted when they activate HFD?

Bibliography

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