

Agenda

1. OpenPilot Overview

5. Concurrency

2. Features of OpenPilot

6. System Evolution

3. Components of OpenPilot

7. Modelling Alternatives

4. Architecture Styles

8. Lessons Learned



Overview & Features of OpenPilot



- Adaptive Cruise Control (ACC)
- Automated Lane Centering (ALC)
- Forward Collision Warning (FCW)
- Lane Departure Warning (LDW)
- Driver Monitoring (DM)



Subsystems

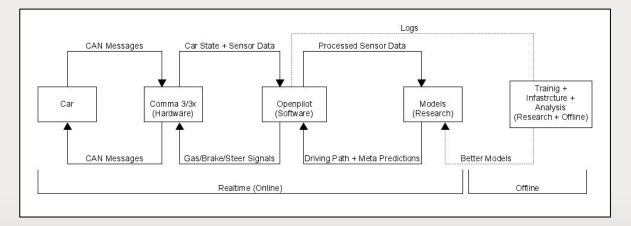
- → Sensors
- → Actuators
- → Neural Network Routers
- → Localization
- → Calibration

- → Controls
- → Logging
- → Misc. services
- → Hardware (panda/comma)



Layered

- Layers don't communicate with non-adjacent layers.
- Each layer has its own domain.
- Lowest level being vehicle hardware (OBD-II), highest being Application.





Layered - Communication

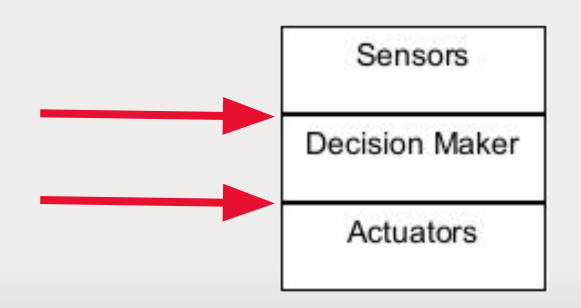
→ CAN buses

→ Panda

→ opendbc

→ boardd

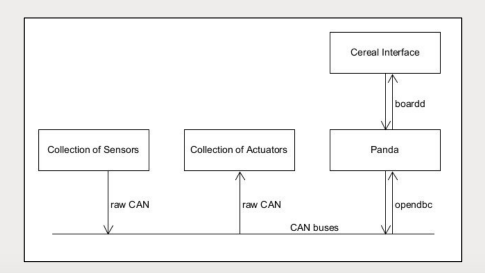
→ Cereal





Implicit Invocation - Event Based

- Main form of communication
 - Sensors
 - Actuators
- Loosely coupled components
- Event busses

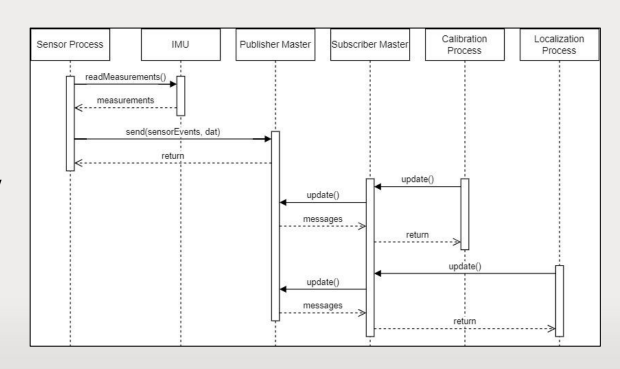




Implicit Invocation - Publish & Subscribe

Cereal

- Robotics systems message exchange specification
- Interprocess communication library
- Libraries
 - ZeroMQ
 - msgq





Process Control - Closed Loop Feedback

- Maintains a specific parameter at a desired value.
- Closed Loop: Uses current value to determine which adjustments are required to meet desired value.

OpenPilot

- Adaptive Cruise Control (ACC): Maintains desired speed. Read current speed and make adjustments via accelerator/brake.
- Lane Keeping Assistant System (LKAS): Maintains vehicle in desired position. Reads current position using cameras/sensor, and makes adjustments via steering.

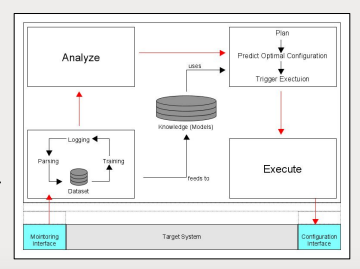


Process Control - MAPE-K

- Monitor-Analyze-Plan-Execute over shared Knowledge
- Variation that uses a ML Model as Knowledge

OpenPilot

- Laneless Mode: Uses ML to predict 'where humans would normally drive'.
- Not informed about traffic laws, intersections, lanes, etc.
- Goal is to create smoother, more comfortable driving, as well as allow for unpredictable scenarios



Prediction as to how they incorporate ML, without viewing Source Code.

Image Source

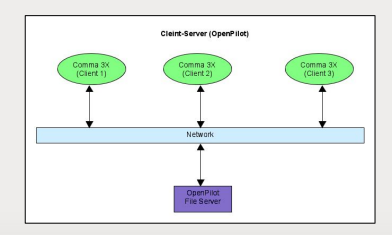


Client-Server

 Standalone remote component (server). Server accessed by clients that make call via network.

OpenPilot

- By default, all driving data is uploaded to their servers, and used to train ML models to improve OpenPilot.
- Server accessed by Comma 3X (client) via
 LTE or WiFi





Other Styles

Pipe and Filter

- Very likely to have internal pipelines to handle data, as many diagrams include ordered sequence of events. (Sensor input becomes actuator output).
- However, need to ensure they are stateless filters, unaware of up/downstream, etc.
 (via Source Code).

Repository

- Must be database somewhere when data is uploaded to server and used for training models.
- Did not find any documentation about specific Repository.
- Will likely discover more for Assignment 2.



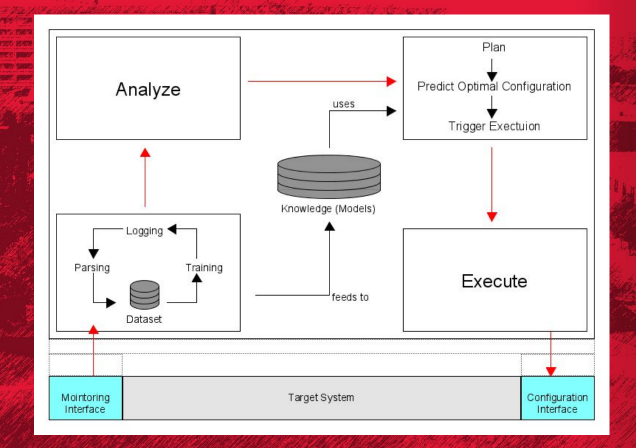
Concurrency

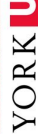
- Simultaneous input data from cameras, radar, and vehicle sensors
- Parallel decision making processing from different sensors
- Overlapping sensor input for diverse range of functionality
- Theoretical Example: Automated Lane Centering and Lane Departure Warning
 - Share similar input data however use separate decision making components for separate purposes



Concurrent processes occurring

Decision making model demonstrates that there are sub processes happening within the decision making process to deliver lane features.



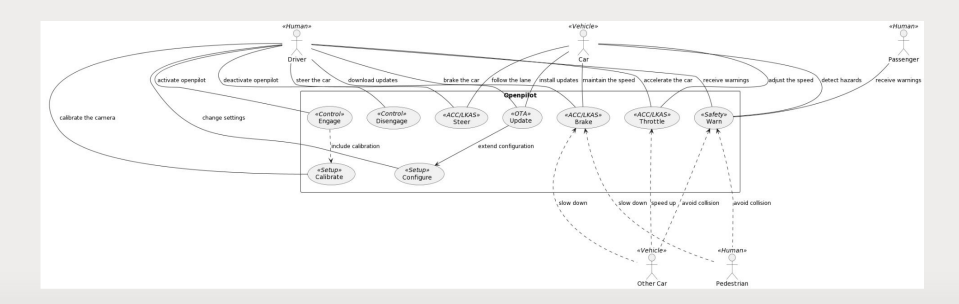


System Evolution

- Structural release process
 - Multiple iterations enhancing and adding features
 - Example: 0.9.5 release
- Open Source Nature
 - Allows any developer to view, modify, or enhance the project
 - Enables continuous improvements through community contributions
- Contribution of internal employees
 - o Diverse team such as such as Full Stack Developer, Car Interface Engineer, Production, etc.
- User Involvement
 - Uploading specific data during usage
 - Leveraged by Openpilot team to improve and train better models



Use Cases





Lessons Learned

- Compatible device needed (comma 2/3/3x)
- Not fully self-drive and limits
 - Cannot check if lane change is safe driver must do this.
 - Requires driver awareness otherwise alerts, or eventually will slow to a stop.
- Weather conditions
 - Not verified to function as expected in low-light, rain, fog, bright oncoming headlights, weather.
- Legality
- Telemetry and privacy
- Updates may introduce new bugs
- Interfere with manufacturers systems

