



# OpenPilot System Architecture Analysis

by: Team Horizon

YORK 

# Agenda

1. OpenPilot Overview

5. Concurrency

2. Features of OpenPilot

6. System Evolution

3. Components of OpenPilot

7. Modelling Alternatives

4. Architecture Styles

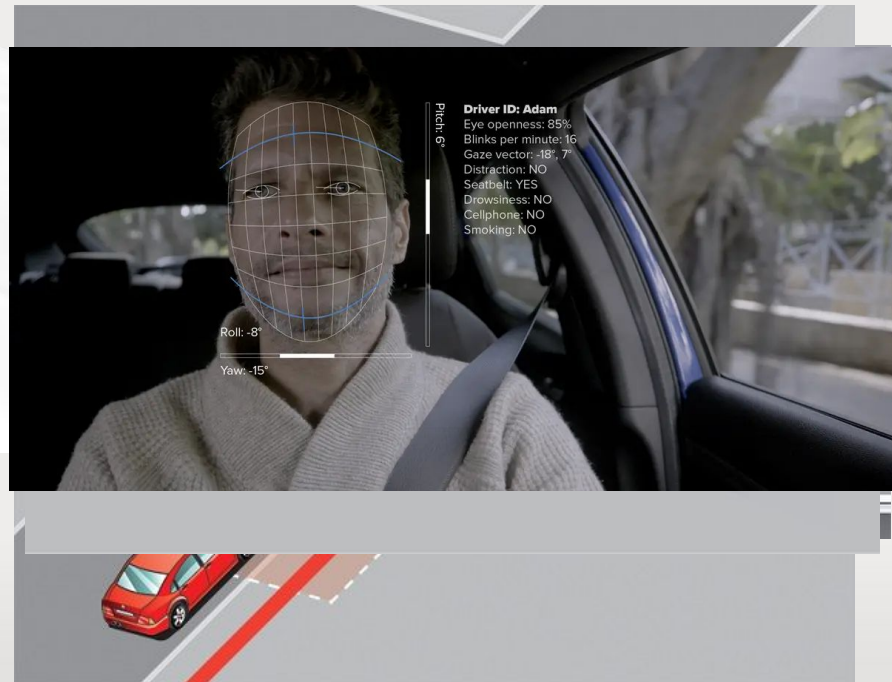
8. Lessons Learned



An aerial photograph of a university campus, likely York University, showing a large central building with a prominent tower, surrounded by green spaces, trees, and other campus buildings. The image is overlaid with a semi-transparent red rectangle containing white text.

# Functionality of the top level systems

# Overview & Features of OpenPilot



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



An aerial photograph of a university campus. In the background, a large, multi-story building with a central tower and many windows is visible. In the foreground, there is a large, green lawn with several trees and a few people walking. The sky is blue with some clouds.

# Identifying Subsystems

# Subsystems

- Sensors
- Actuators
- Neural Network Routers
- Localization
- Calibration
- Controls
- Logging
- Misc. services
- Hardware (panda/comma)



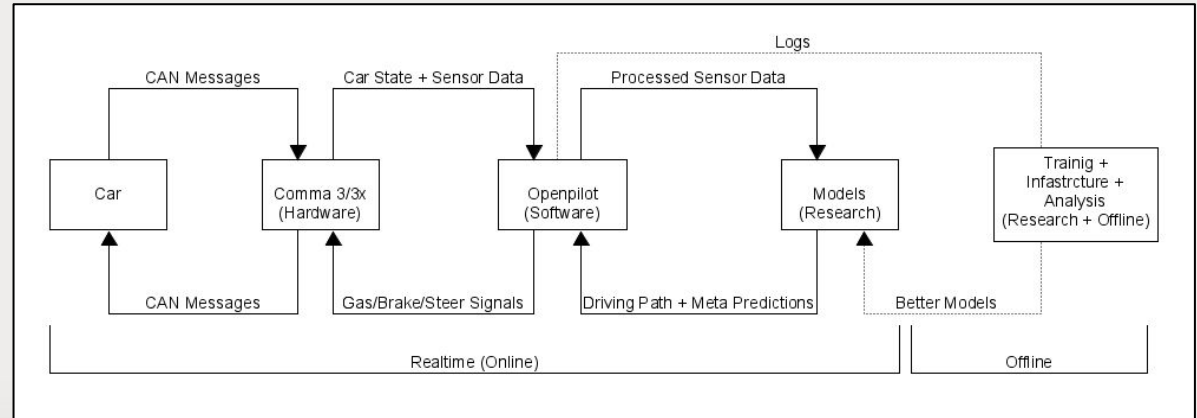
An aerial photograph of a university campus, likely York University, showing a large central building with a prominent tower, surrounded by green spaces, trees, and other campus buildings. The image is overlaid with a red, textured pattern.

# Architecture Styles

*Expected Architecture Styles Based on  
Documentation Research*

# Layered

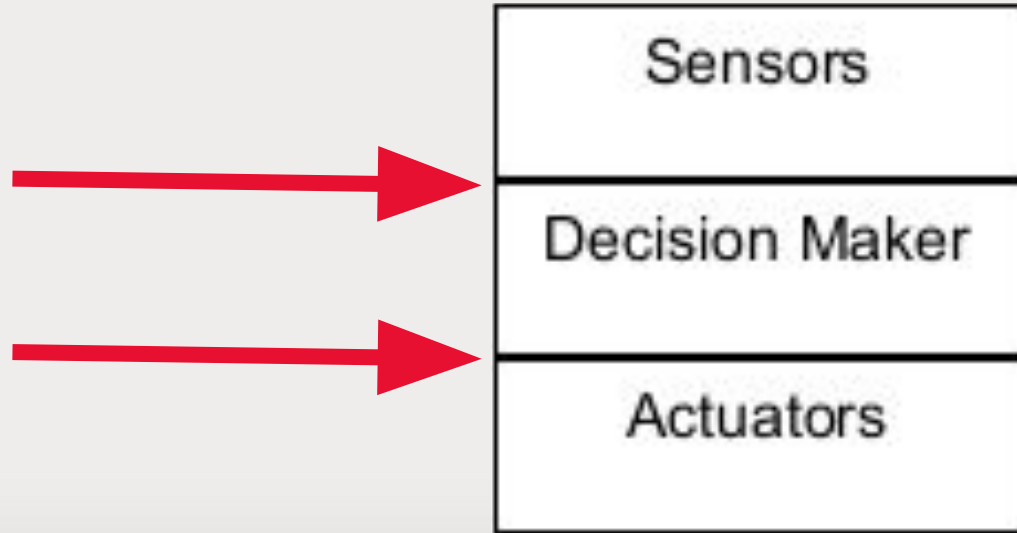
- Layers don't communicate with non-adjacent layers.
- Each layer has its own domain.
- Lowest level being vehicle hardware (OBD-II), highest being Application.





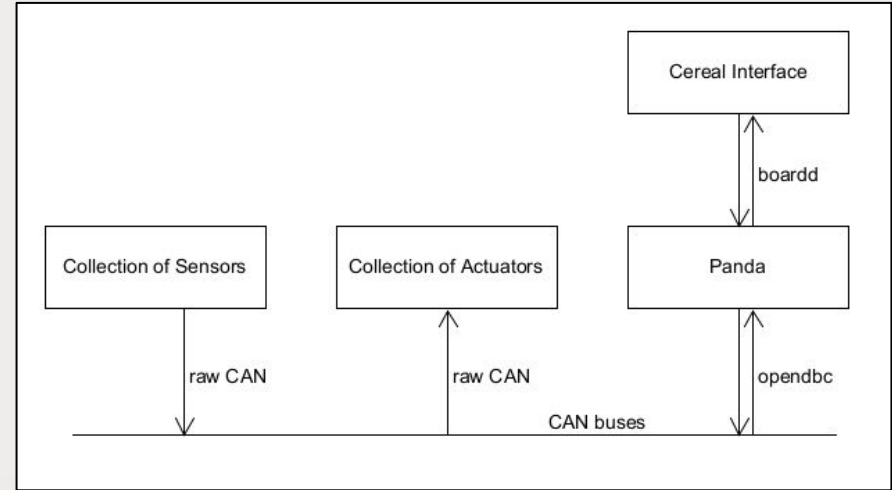
# Layered - Communication

- CAN buses
- Panda
- opendbc
- boardd
- Cereal



# Implicit Invocation - Event Based

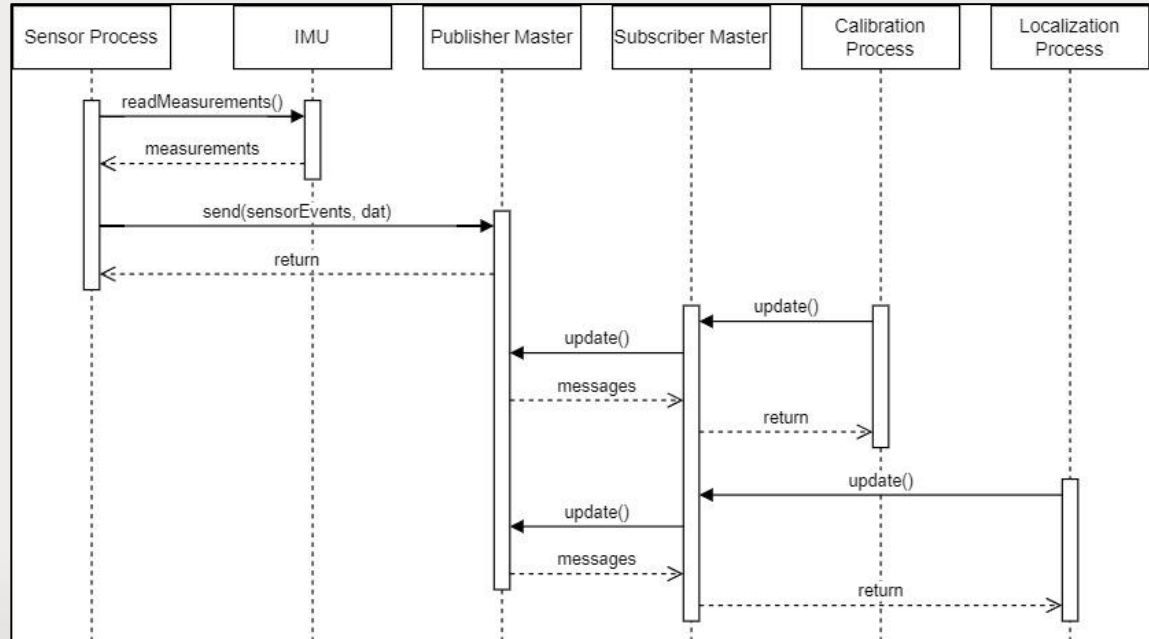
- Main form of communication
  - Sensors
  - Actuators
- Loosely coupled components
- Event busses





# 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.

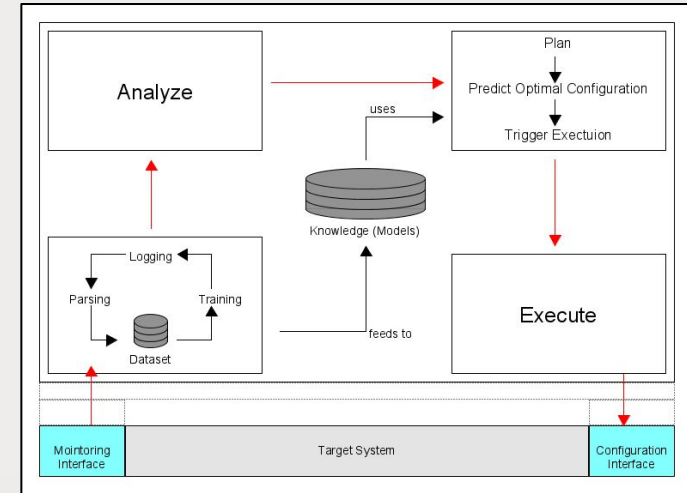


# Process Control - MAPE-K

- **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.**

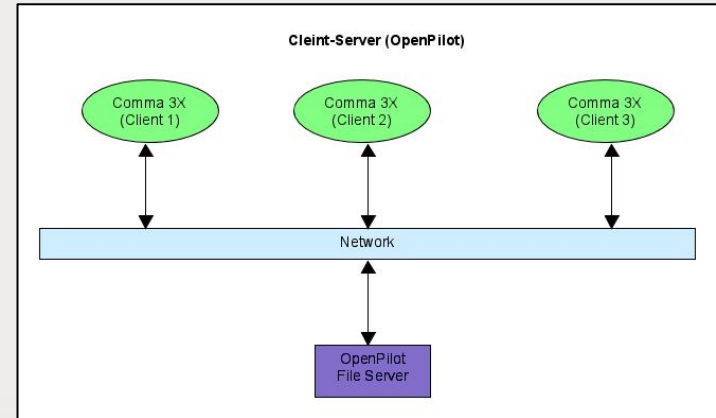
[Image Source](#)

# 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.

An aerial photograph of a university campus. In the foreground, a large, well-maintained green lawn is visible. To the left, there are several modern buildings with large windows. In the center, a large, multi-story building with a prominent central tower and a flagpole stands out. The campus is surrounded by trees and greenery. The word "Concurrency" is overlaid in large white letters on the left side of the image.

# Concurrency

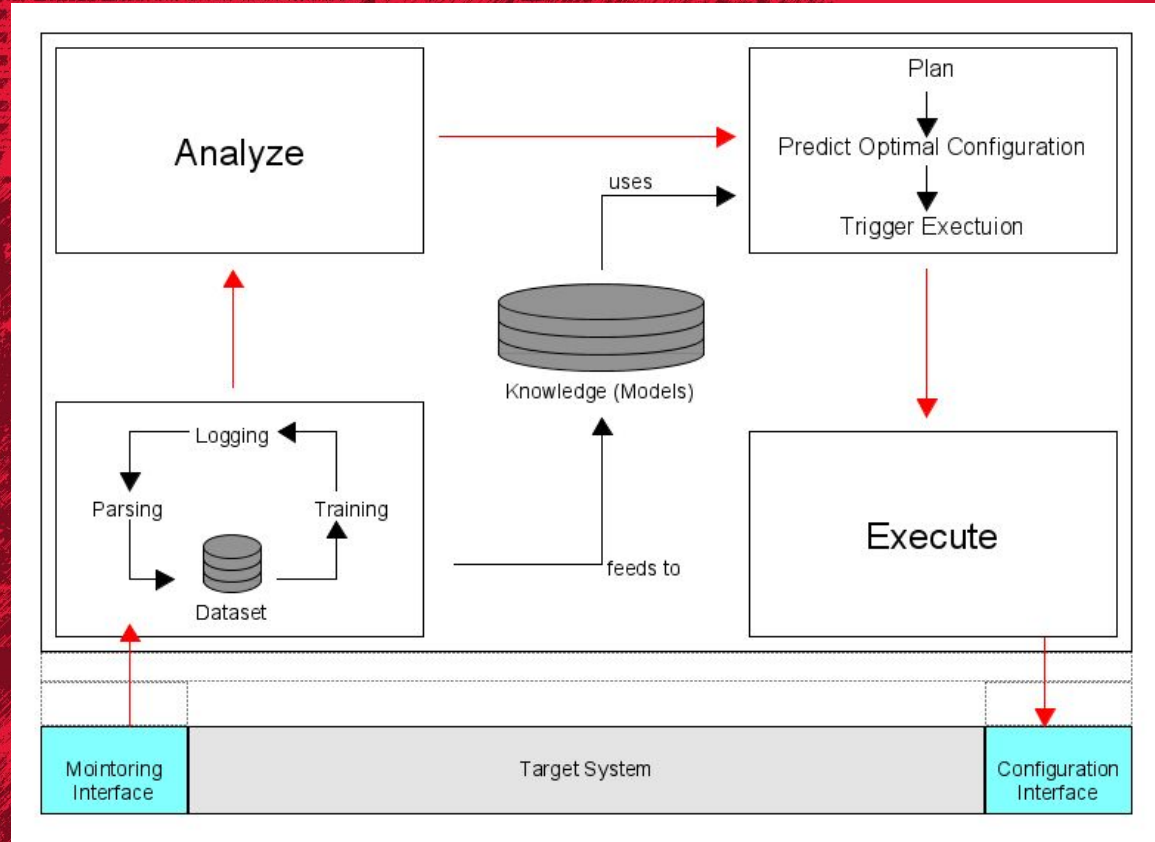


# Concurrency

- 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.







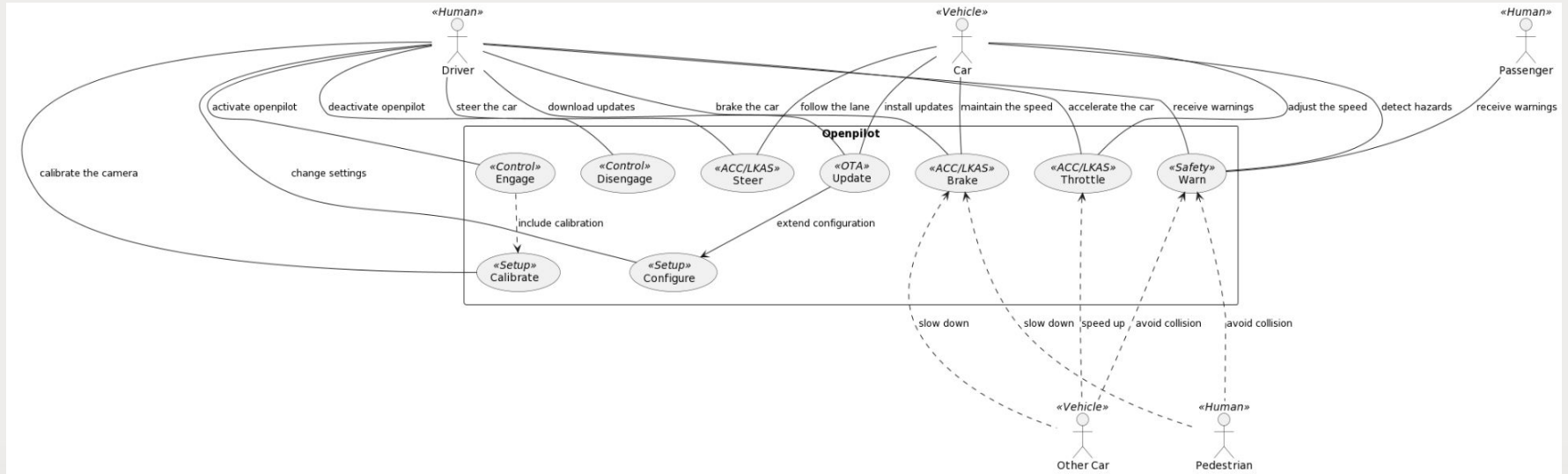
# Key findings and discussion



# 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
  - Diverse team 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





**Thanks for your attention!**

**Any questions or suggestions?**