

Secure Autonomous Systems

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Prof. Sibin Mohan

<https://bit.ly/secureauto-spring24>

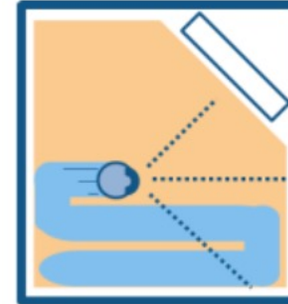




Localization



Without



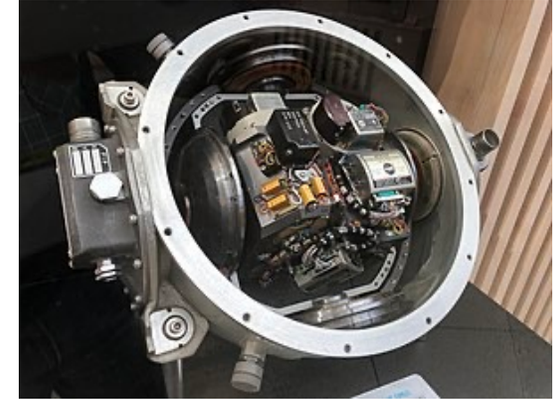
With

- We can use GPS to determine where we are
 - Not very precise → errors from 1 to 10 meters
- Methods to localize?

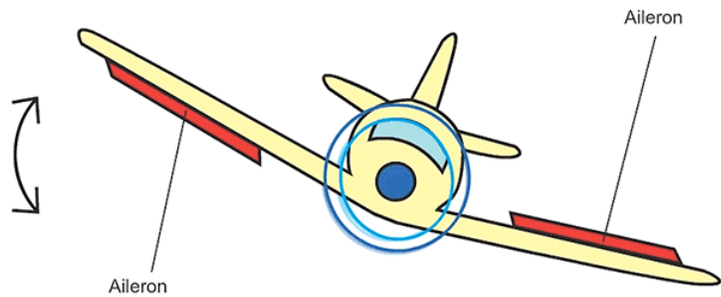
Localization Methods

- Odometry
- Movement of vehicles
- Kalman Filters
- Particle Filters
- SLAM

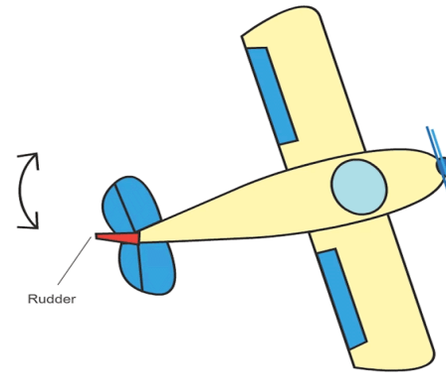
Inertial Measurement Units [IMUs]



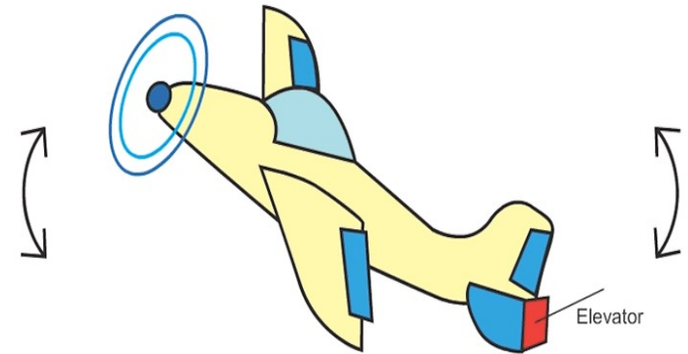
- Sensor to define **movement of vehicle**



Roll

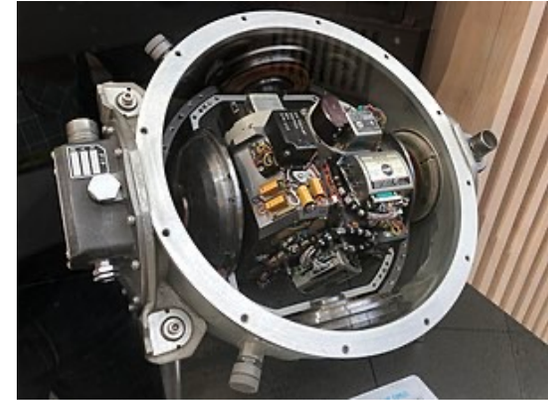


Yaw

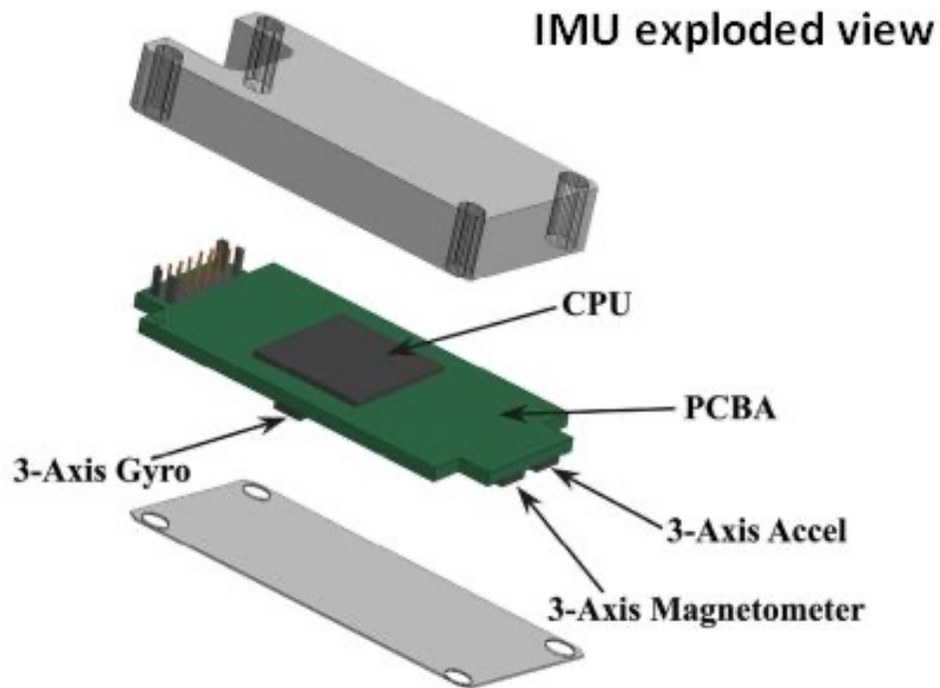


Pitch

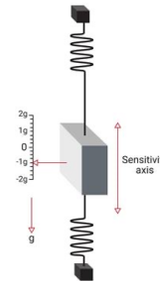
Inertial Measurement Units [IMUs]



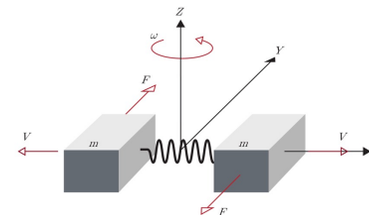
- Sensor to define **movement of vehicle**



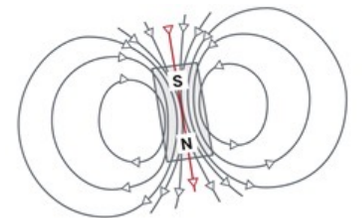
- IMU includes



accelerometer



gyroscope



magnetometer

Localization | Errors

- Each sensor builds up error over time
 - Drift in measurement from average values
 - Constant bias
 - Noise
 - Calibration errors
 - Scale factor
 - Vibration rectification errors

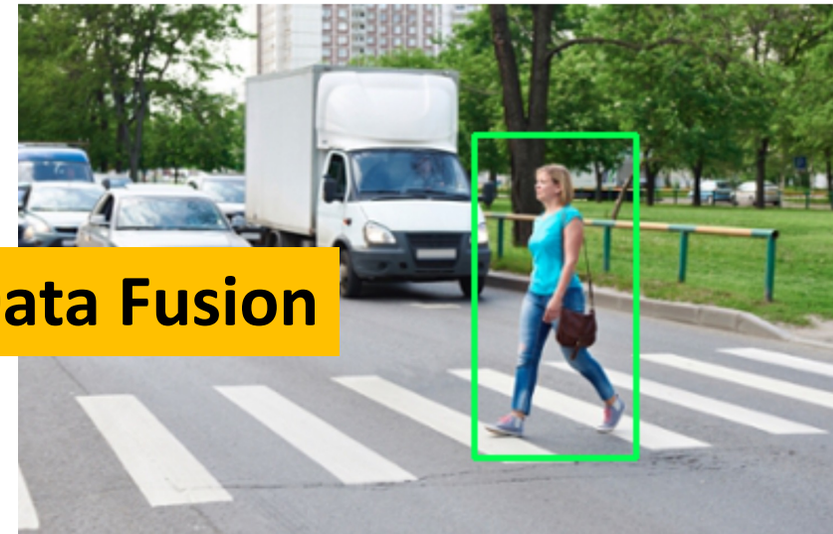
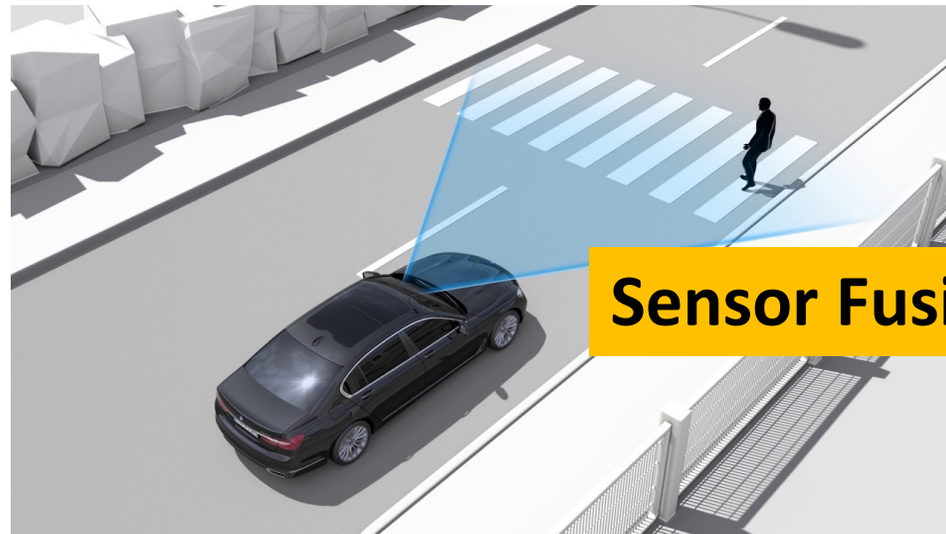
“fuse” data from multiple sensors | Sensor Fusion

Sensor Fusion

- Fusing data from multiple sensors
- Better **reliability, redundancy** and **safety**

Sensor Fusion

- Consider a LiDAR and a camera → looking at a pedestrian



Sensor Fusion → Data Fusion

Situation	Result
Only one detects the pedestrian	Use the other to increase chances
Both detect the pedestrian	Better accuracy+confidence

Sensor Fusion | Classification

Abstraction Level

“when”

Centralization Level

“where”

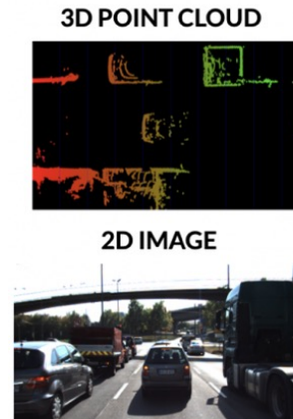
Competition Level

“what”

Sensor Fusion | Abstraction Level

- “*when should we do the fusion?*”
- **Low-level fusion**
 - Fusing the raw data multiple sensors
 - E.g. point clouds from LiDARs and pixels from cameras

- Object detection
- Projecting 3D point clouds onto image
- Associating with the pixels



Pros

Future proof

Cons

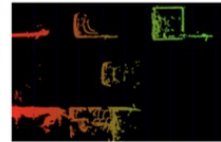
Huge processing requirements

Abstraction Level | Mid Level Fusion

- **Fusing objects detected independently**
 - Each sensor does its own detection
 - E.g. camera and radar detect objects and these are fused
 - **Kalman Filter**

- 3D bounding box (LiDAR)+2D bounding box (camera)
- Projecting 3D result into 2D
- **Data fusion in 2D**

3D POINT CLOUD



2D IMAGE



Pros

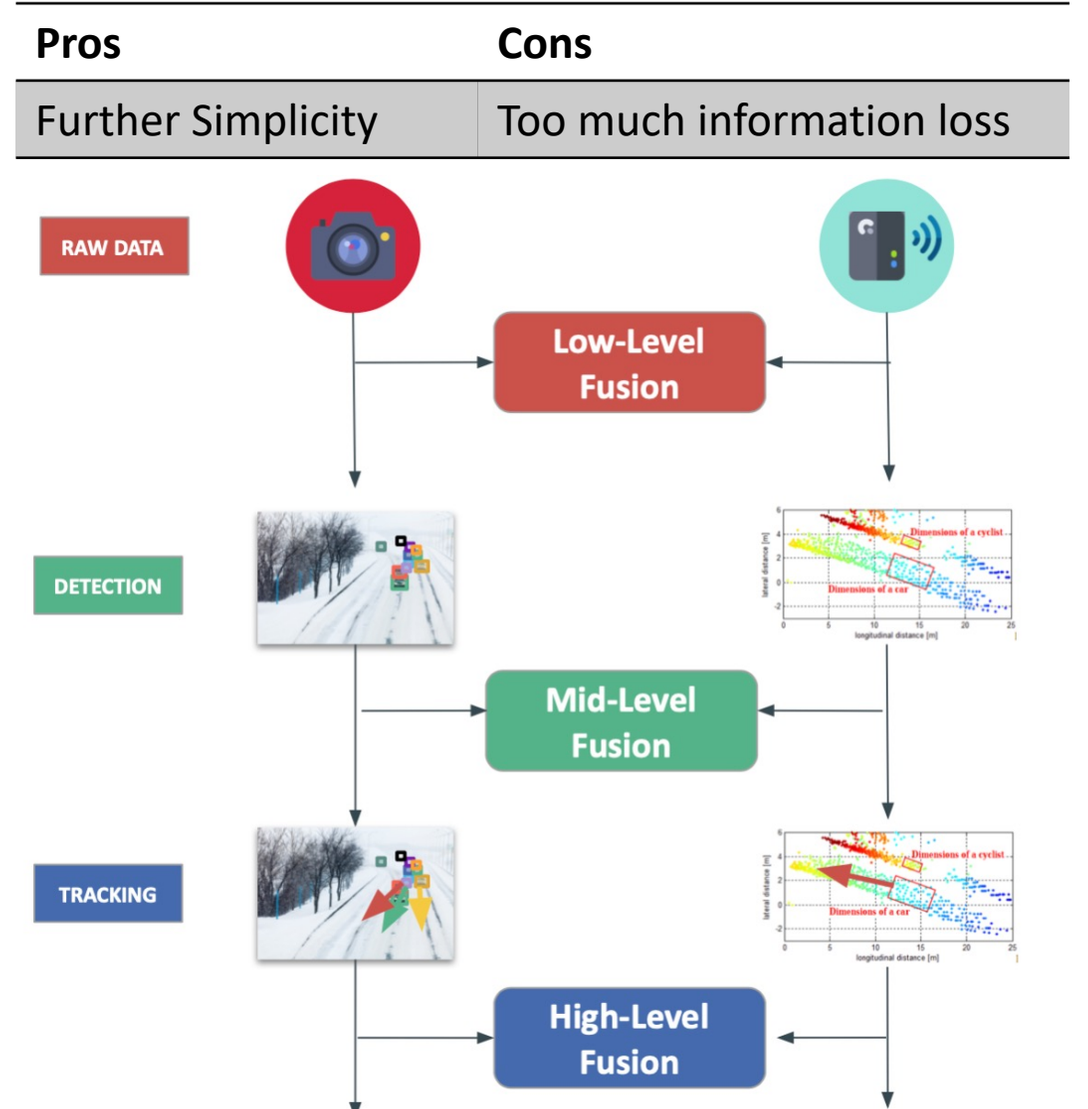
Simplicity

Cons

Potential to lose information

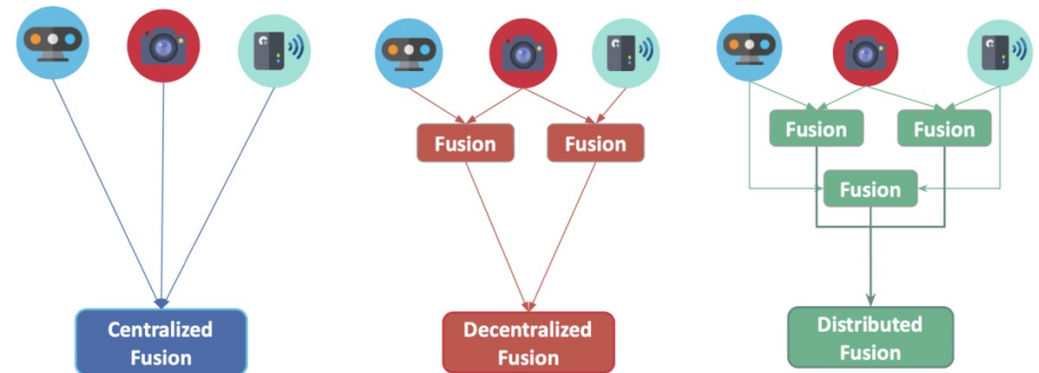
Abstraction Level | High Level Fusion

- **Fusing the tracks**
 - Fuse objects and their trajectories
 - Relying not only on detections
 - **Also on predictions+tracking**



Sensor Fusion | Centralization Level

- “*where is the fusion happening?*”
 - Main computer
 - Each sensor does it independently
- Three types:
 - **Centralized**: one central unit deals with it [**low-level**]
 - **Decentralized**: each sensor fuses data and forwards to next one
 - **Distributed**: each sensor processes data locally and sends to next unit [**late**]



Centralization Level | Satellite Architecture

- Plug many sensors [satellites]
- Fuse together on a single central unit [**active safety domain controller**]
- 360 degree fusion+detection on controller
- Sensors do not have to be extremely good

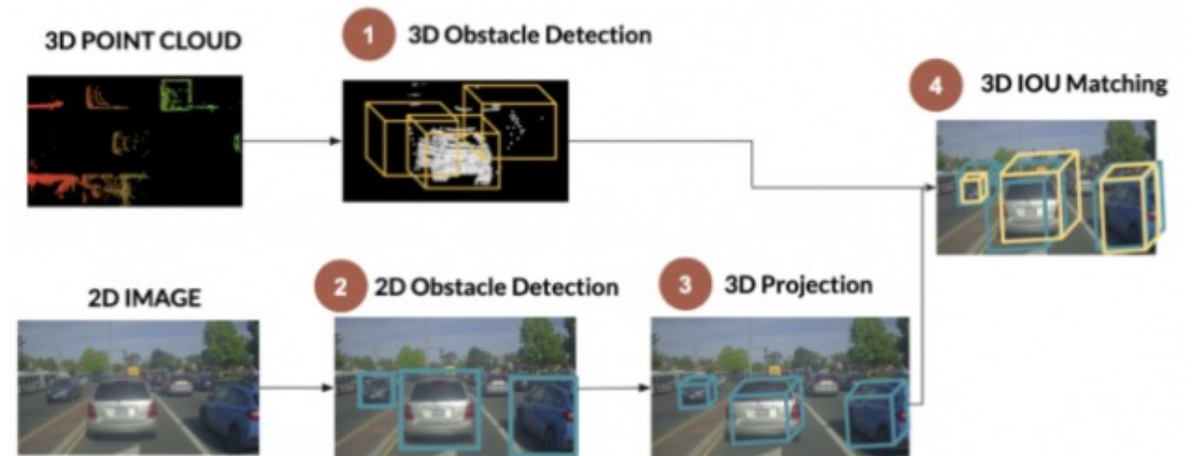


Sensor Fusion | Competition Level

- “***what should the fusion do?***”
- Three types
 - Competitive: sensors meant for same purpose [RADAR+LiDAR]
 - Complementary: different sensors looking at different scenes [multiple cameras]
 - Coordinated: sensors produce a new scene from same object [3d reconstruction]

Sensor Fusion | Competition Level

- “*what should the fusion do?*”
- Three types
 - **Competitive**: sensors meant for same purpose
 - E.g. Camera+LiDAR



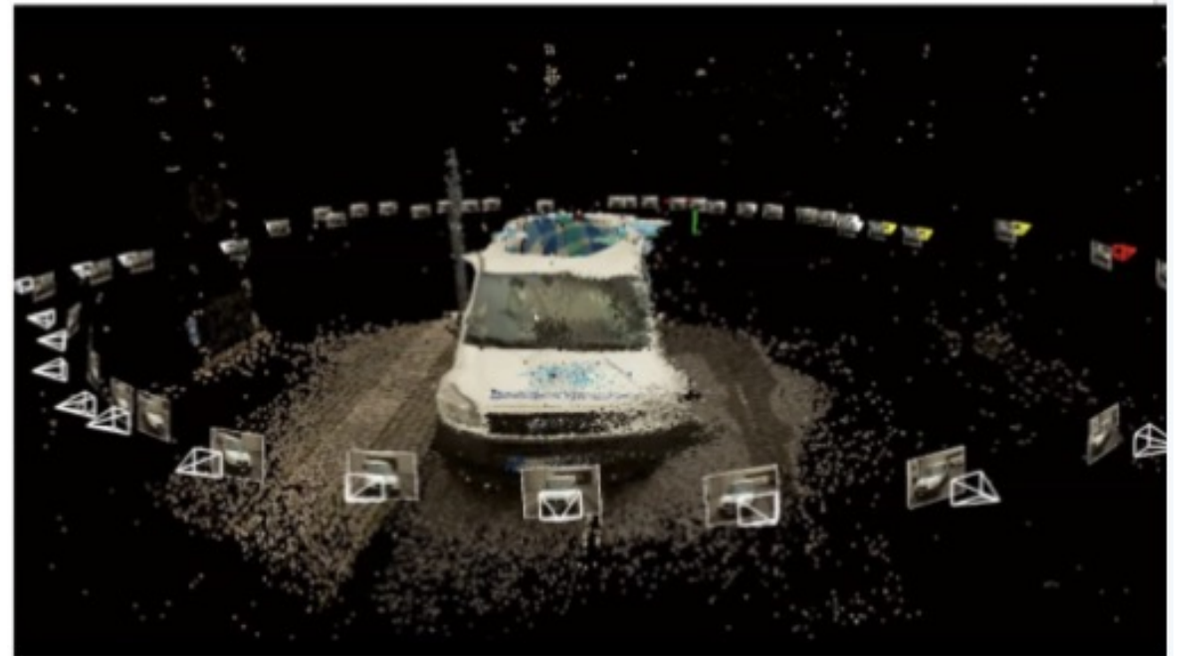
Sensor Fusion | Competition Level [contd.]

- **Complementary**
 - different sensors looking at different scenes
 - E.g. multiple cameras for creating panorama



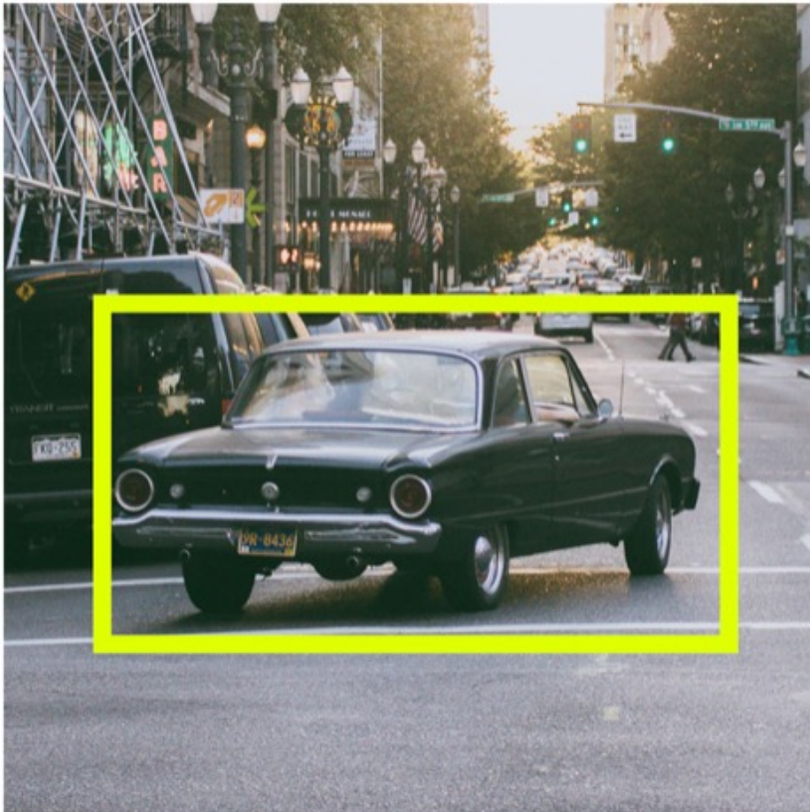
Sensor Fusion | Competition Level [contd.]

- **Coordinated**
 - sensors produce a new scene from same object
 - E.g. 3d reconstruction



Sensor Fusion Example

Camera and LiDAR



Sensor Fusion | Camera+LiDAR

- Camera → excellent for **object classification** and **understand scenes**
- LiDAR → good for **estimating distances**

Strengths & Weaknesses of Sensors

		
SPATIAL RESOLUTION	★★★★	★★★
NOISE	★★★★	★★★
VELOCITY ESTIMATION	★★★	★★★
DISTANCE ESTIMATION	★★★	★★★★
CLASSIFICATION	★★★★	★★★
ALL WEATHER	★★★	★★★
SIZE	★★★★	★★★

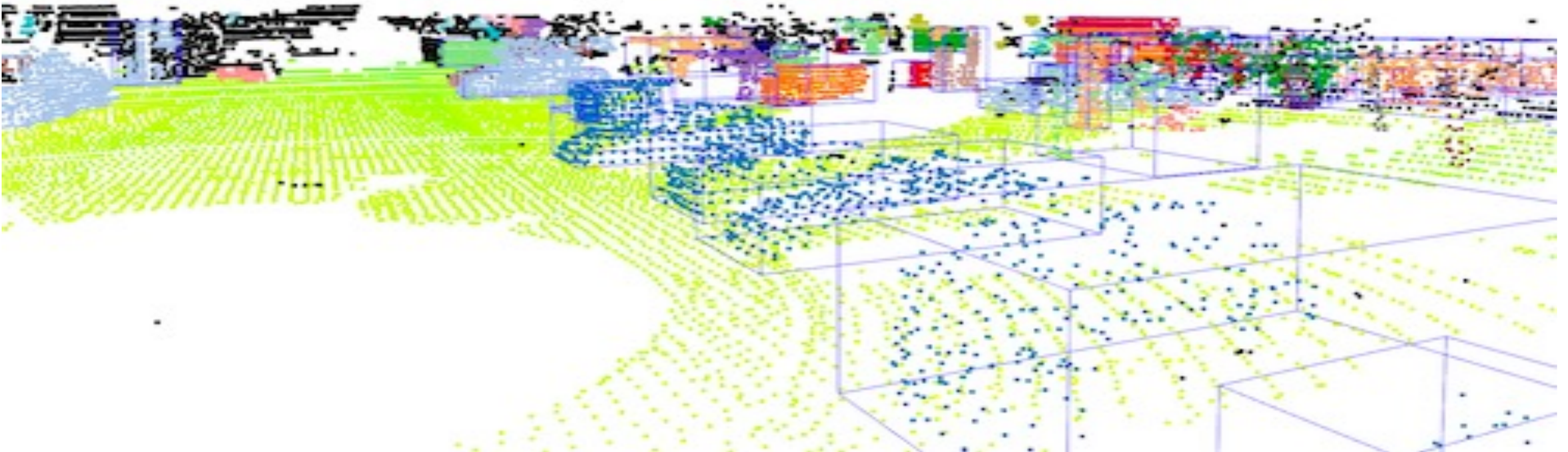
Sensor Fusion Example | Camera

- Outputs bounding boxes
- 2D

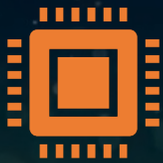


Sensor Fusion Example | LiDAR

- Outputs point clouds
- 3D



Sensor Fusion Example | Classes



“what”

competition and
redundancy



“where”

doesn't matter
(for now; lots of options)



“when” | multiple options

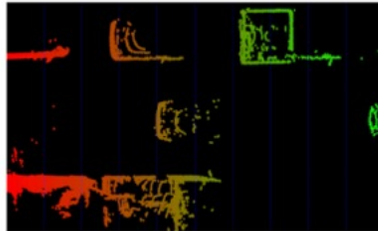
early: fuse the raw data → pixels and point clouds

late: fuse the results → bounding boxes

Sensor Fusion Example | Early Fusion

- Fuse raw data **as soon as sensors are plugged**
- Project 3D LiDAR point clouds onto 2D image
- Check whether point clouds belong to 2D bounding boxes from camera

3D POINT CLOUD



2D IMAGE



Sensor Fusion Example | Object Detection

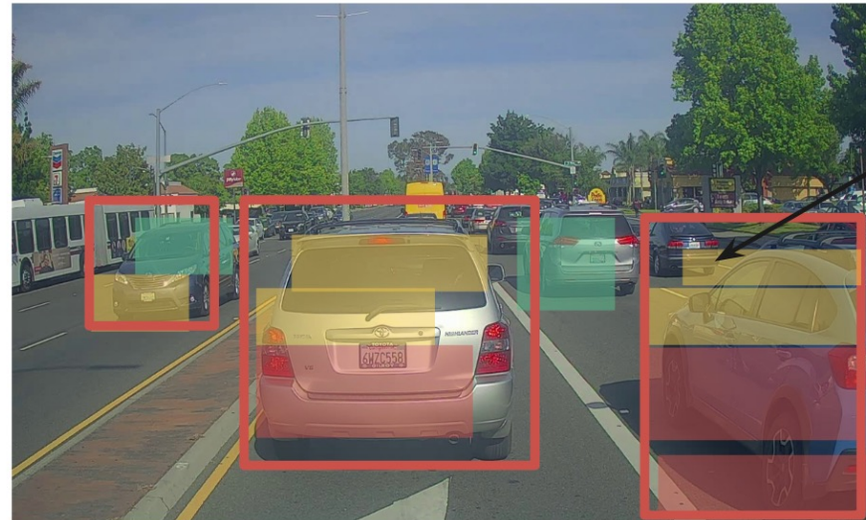
- Detect the object using the camera
- **YOLO** again!

Sensor Fusion Example | ROI Matching

- “**region of interest**” mapping
- Fuse the data inside each bounding box
- Outputs?
 - For each bounding box → camera gives **classification**
 - For each LiDAR projected point → **accurate distance**
- **Objects are measured accurately and classified**

Sensor Fusion Example | Problems in ROI matching

- Which point to pick for distance?
 - Average/median/center point/closest?
- Point belong to another bounding box?



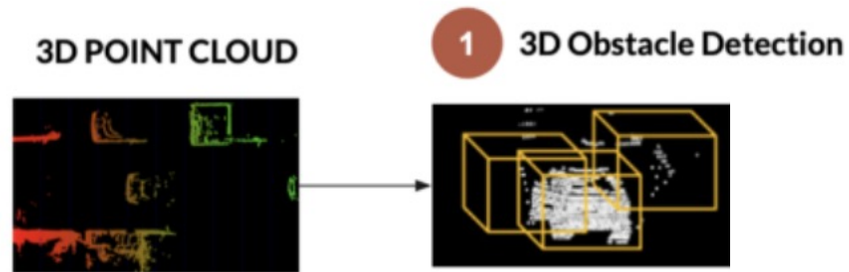
Sensor Fusion Example | Late Fusion

- Fusing result **after** independent detection
 - Get 3D bounding boxes on both ends, fuse results
 - Get 2D bounding boxes on both sides, fuse results



Sensor Fusion Example | Late Fusion in 3D

- Multiple Steps:
 1. 3D Obstacle Detection [LiDAR]

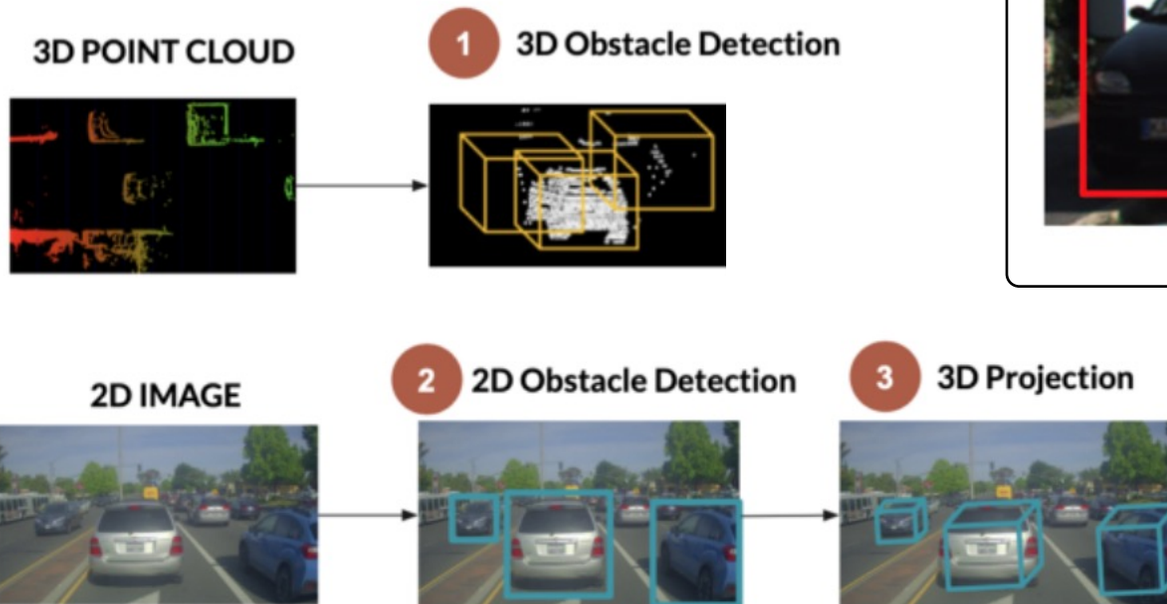


1. unsupervised machine learning
2. deep learning algos (e.g. RANDLA-NET)

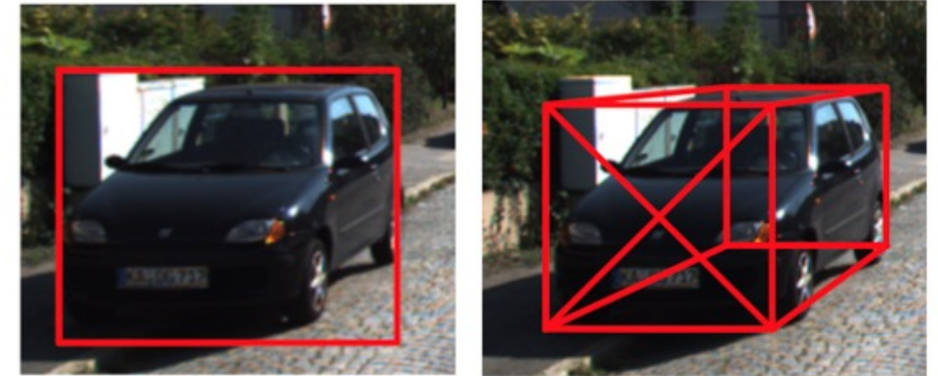
Sensor Fusion Example | Late Fusion in 3D

- Multiple Steps:

1. 3D Obstacle Detection [LiDAR]
2. 3D Obstacle Detection [Camera]
3. IOU Matching in Space

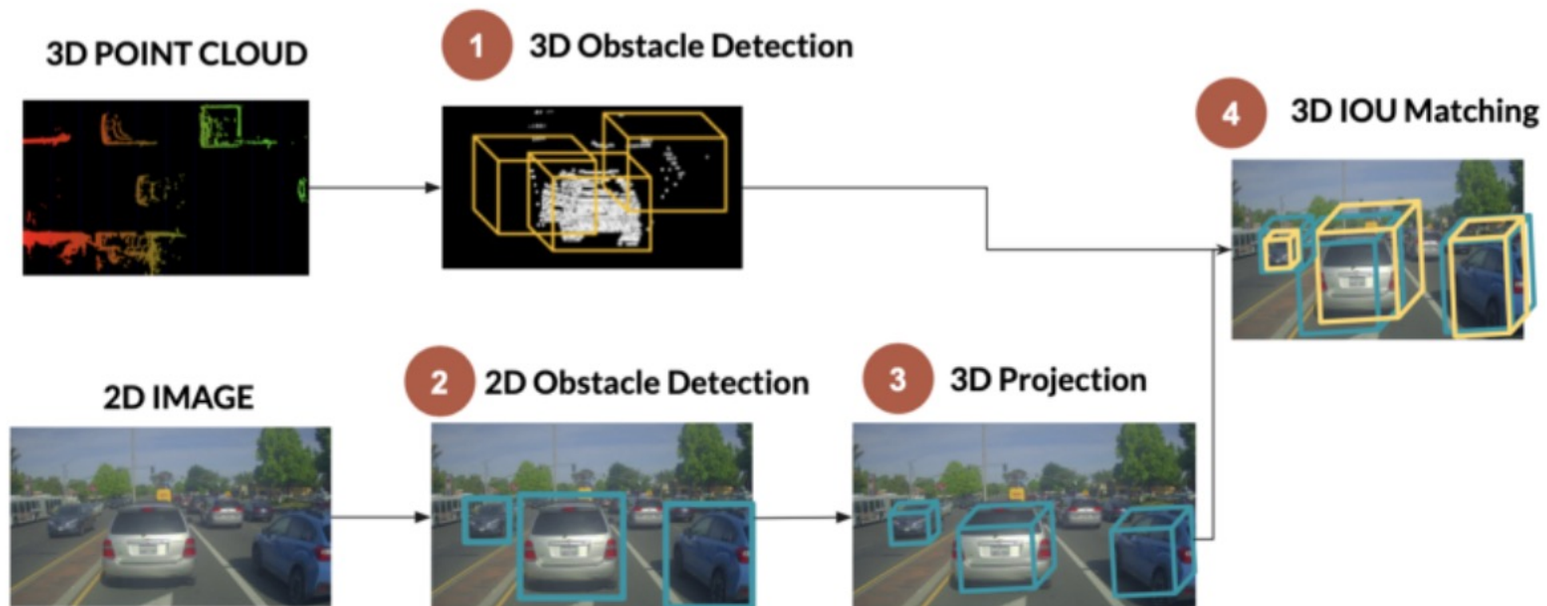


1. **much** harder
2. deep learning + size/orientation of vehicles



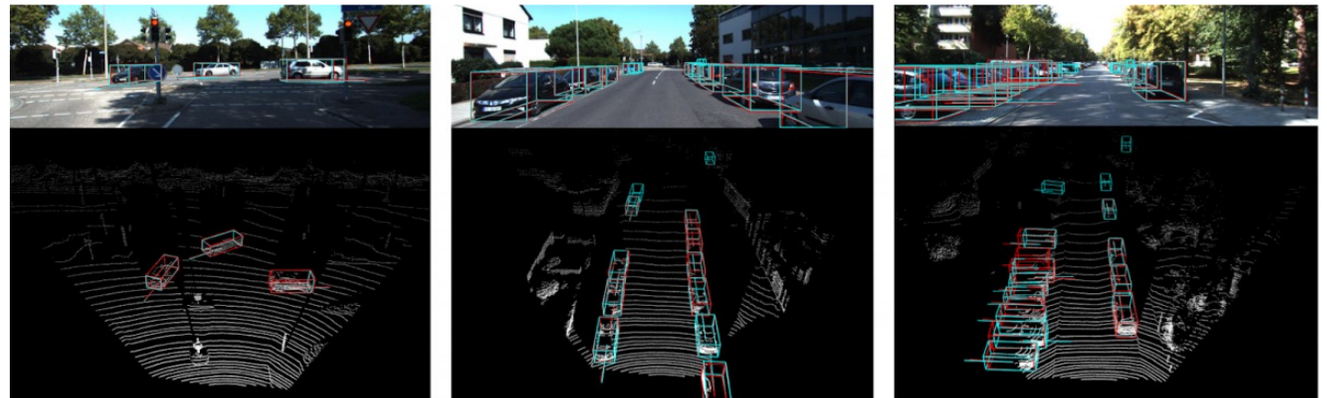
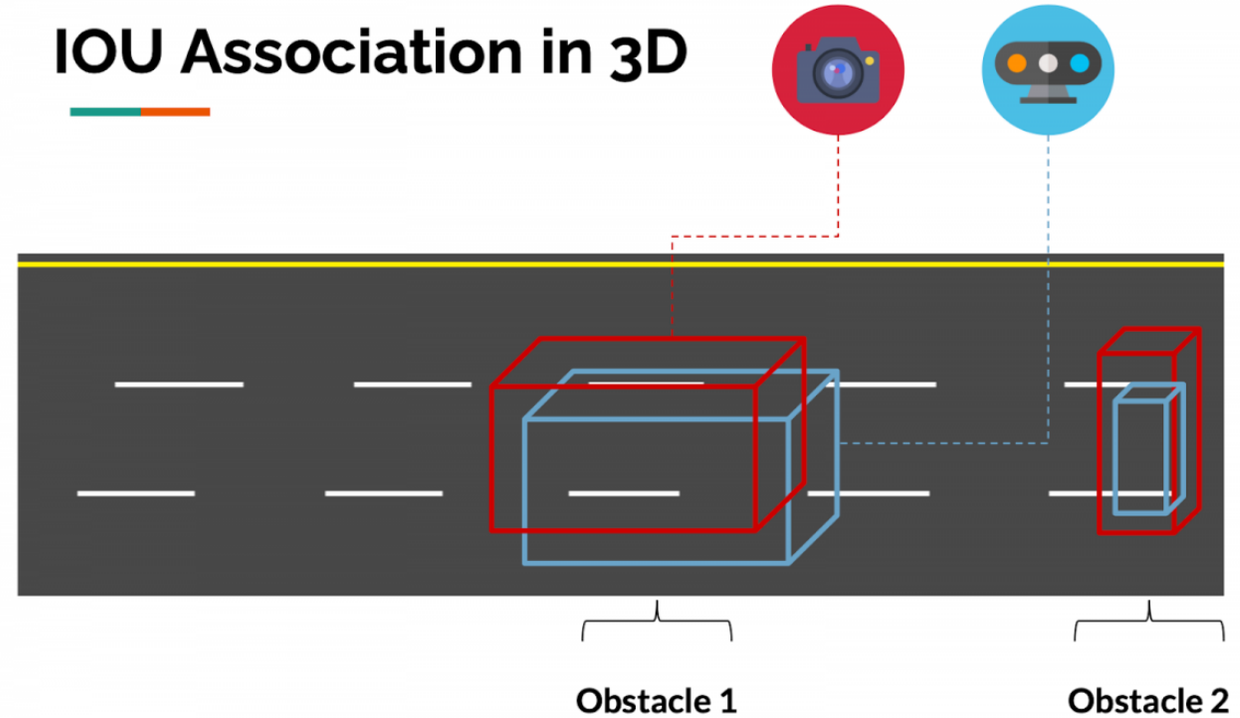
Sensor Fusion Example | Late Fusion in 3D

- Multiple Steps:
 1. 3D Obstacle Detection [LiDAR]
 2. 3D Obstacle Detection [Camera]
 3. IOU Matching in Space



Sensor Fusion Example | IOU Matching

IOU Association in 3D



Sensor Fusion Example | IOU Matching in Time

Need to ensure the **frames also match in time!**

Associate objects in time, from frame to frame

Also predict next positions

Bounding boxes **overlap** between consecutive frames → same obstacle

Kalman Filter, Hungarian Algorithm, SORT

References

- IMUs

<https://www.vectornav.com/resources/inertial-navigation-articles/what-is-an-inertial-measurement-unit-imu>

- Sensor fusion classes

<https://www.thinkautonomous.ai/blog/?p=9-types-of-sensor-fusion-algorithms>

- Sensor fusion example (camera+LiDAR)

<https://www.thinkautonomous.ai/blog/?p=lidar-and-camera-sensor-fusion-in-self-driving-cars>

- 3D Bounding Box Estimation – one technique

<https://arxiv.org/pdf/1612.00496.pdf>