

Probabilistic Robotics Course

Projects

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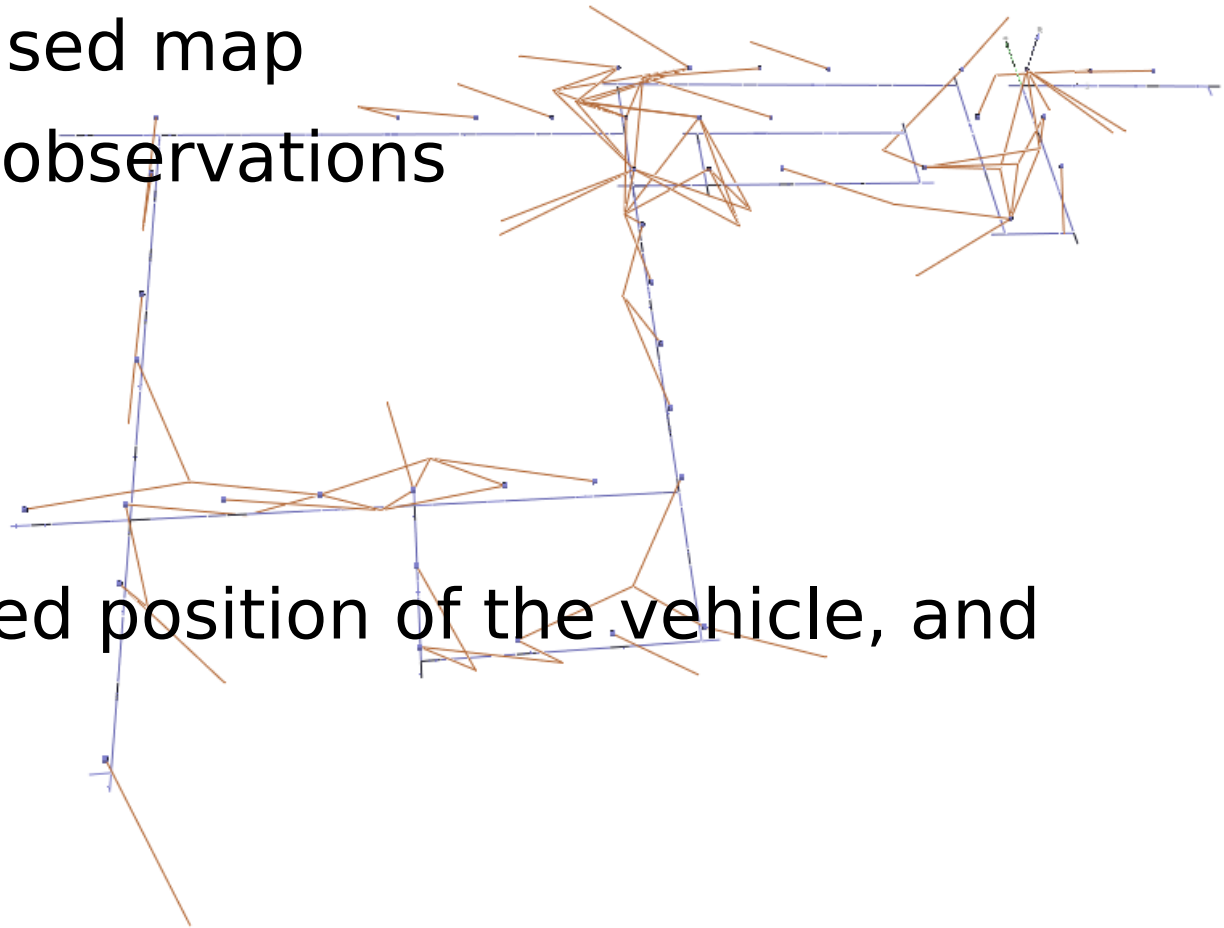
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#1 Least Squares based 3D Camera Localization

- Input:

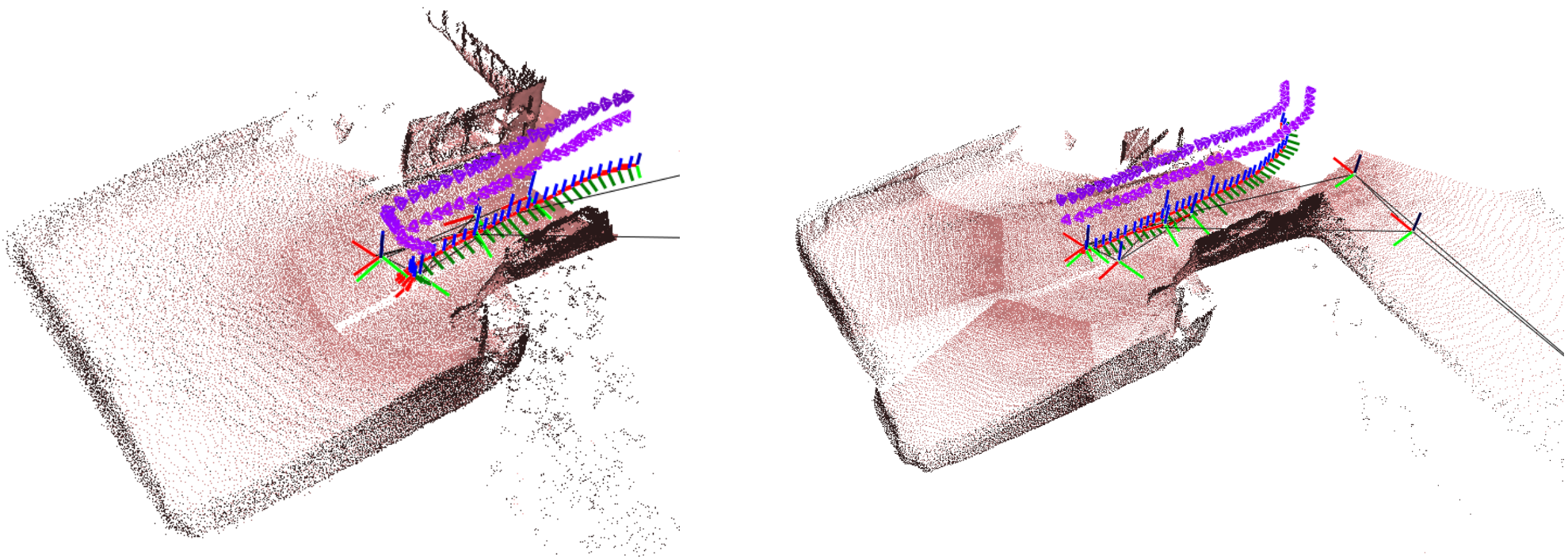
- Landmark based map
- Anonymized observations
- Odometry

Output: tracked position of the vehicle, and covariance.



#2 ICP++

- Input:
 - 2 Point Clouds (w/o data association)Register them.



#3 2D Loop Detector and Validator

- Input:

- set of 2D point scans
- a reference scan

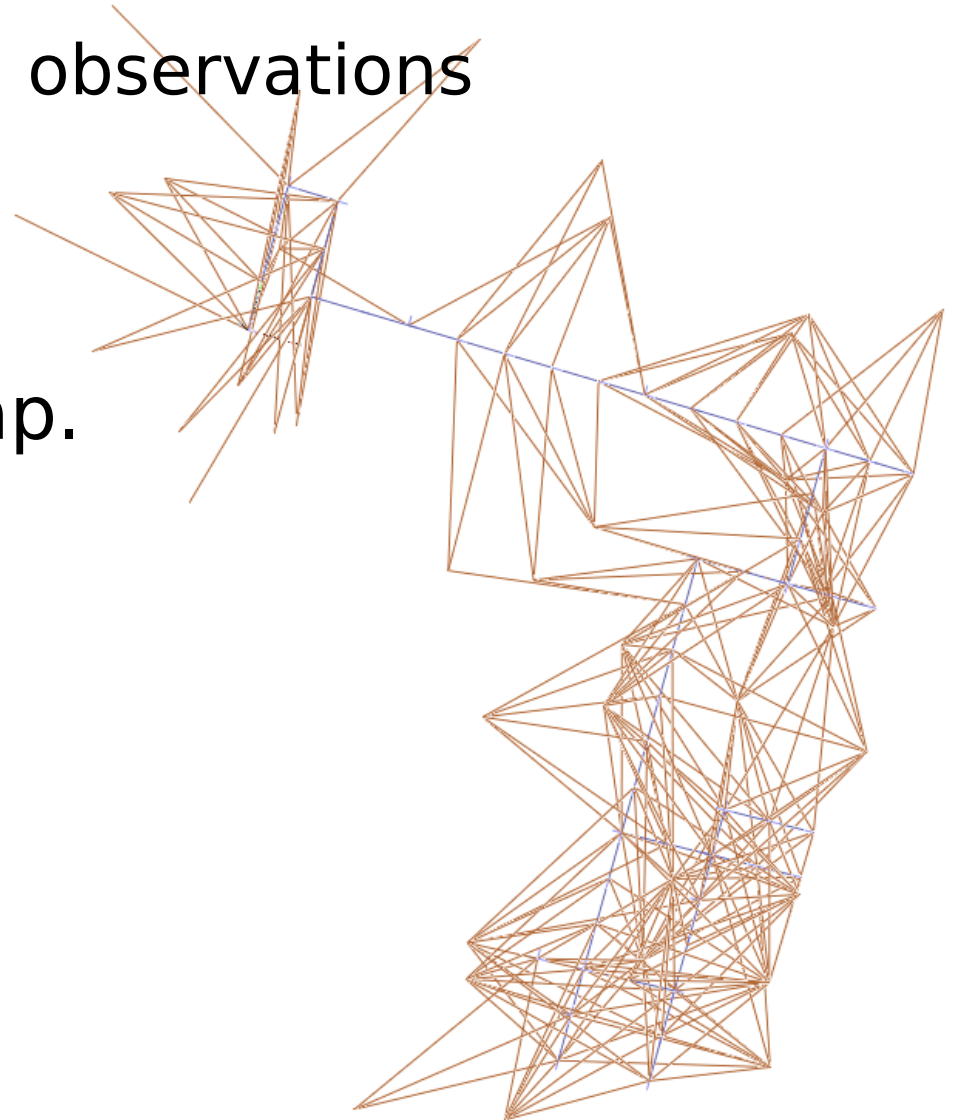
Find the transform between reference and each scan, if they match.

#4 Least Squares based 2D Bearing Only SLAM

Input:

- 2D Bearing only labeled observations
- Odometry

Output trajectory and map.



#5 2D Least Squares-based SCLAM

- Input:
 - Encoder ticks
 - Labeled landmark observations
- Output:
 - Map
 - Calibration Parameters

#6 3D Calibration

- Input:
 - Raw data
 - Camera tracking output
 - Encoder ticks



#7 Kalman based IMU SLAM

- Input:

- G2o file with IMU measurements
- unlabeled point observations

- Output:

- Trajectory and map

#8 Find that object

- Input:
 - Cloud of an object
 - Cloud of a scene with the object inside
- Output:
 - Pose of the object in the cloud

#9 Monocular SLAM with odometry guess

- Input:
 - Monocular stream data
 - Synchronized odometry
 - Extrinsic, i.e. transform odometry/camera
- Platform Trajectory

#10

- Propose your own projects

How to get a project

Send an email to

- dellacorte@diag.uniroma1.it

- or

- schlegel@diag.uniroma1.it

use as Subject: **[ProbRob][ProjAss]**

- Wait for instructions