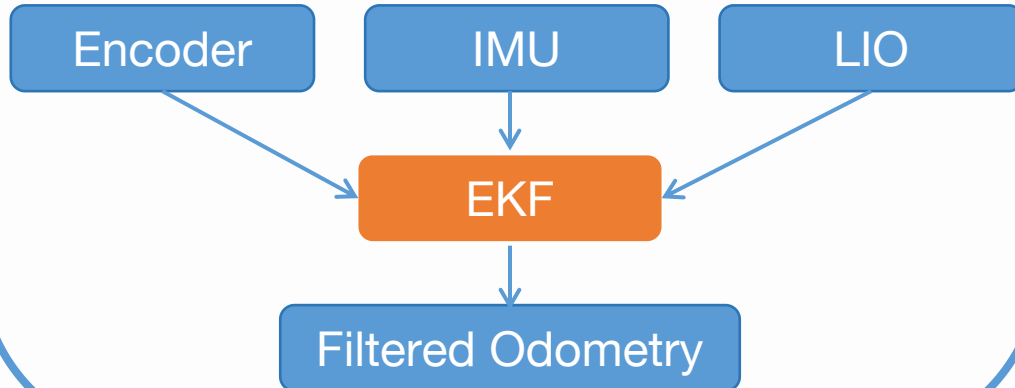


# Agile Navigation on Uneven Terrain

## High Frequency **Localization**

Therefore, for quick obstacle avoidance, we need precise and real-time localization updated at over 100 Hz, while the 3D lidar sensor samples at merely 10 Hz.

To tackle this challenge, we fused the **encoder** measurement (1000Hz) and **IMU** measurement (400Hz) with the **lidar inertial odometry** (10Hz) with **Extended Kalman Filter**.



## **Traversability Analysis**

We implemented the point cloud segmentation algorithm proposed by *Fast Segmentation of 3D Point Clouds for Ground Vehicles* to identify traversable zone in uneven terrain

## **Trajectory Planning and Tracking**

We used the **A\* algorithm** for global path searching and **MPPI** algorithm for local path tracking.

For more efficient path searching, we plan to adopt informed RRT\* algorithm optimized for our scenario in the future.

