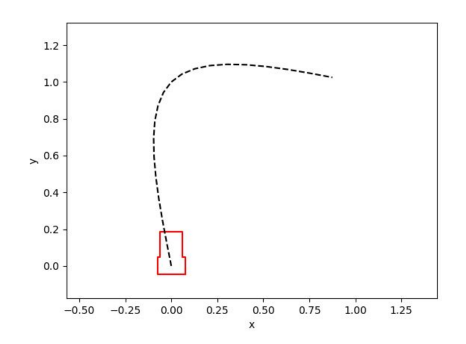


ME 439 Final Project: Kalman Filter and LQR for Mobile Robot

By: Team 5 Mohamed Safwat and Ahmed Khalil

Goal of Project

- Improve state estimation method of the mobile robot by incorporating more sensors
- Improve the trajectory control of the mobile robot

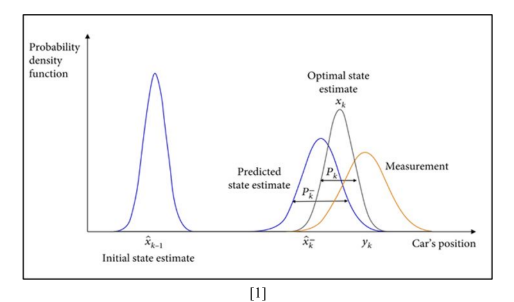




Brief description of Kalman Filter

Optimal State Estimator

- Prediction from the linear model of the robot
- Update from the sensor measurements
- Includes the sensor fusion of encoders & IMU



College of Engineering

Sensors Used

- MPU6050
 - adafruit_mpu6050
 - Gyroscope only



MPU6050



BNO055

- BNO055
 - adafruit_bno055
 - Gyroscope and magnetometer
- Pololu Encoders
 - encoders_and_motors.py





Encoders

Brief description of LQR

- Linear Quadratic Regulator
 - Minimizes certain objective cost function

State error Motor effort

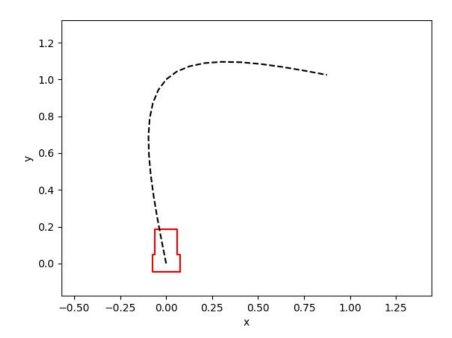
• Provides optimal feedback control between state error and motor effort



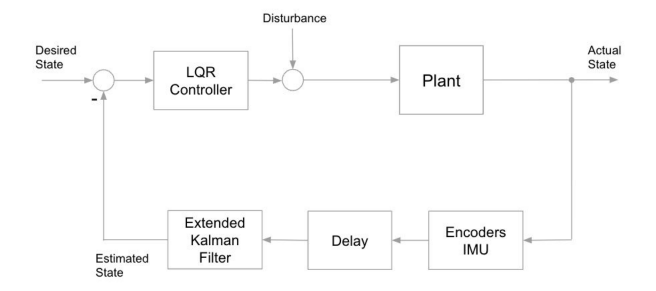
Trajectory Generation

- Generated cubic functions for smoother motion when following way points
- Satisfy differential flatness for mobile robot dynamics
 - Position, velocity, acceleration
- Simple trajectory for testing
 - [(0,0),(0,1),(1,1)]





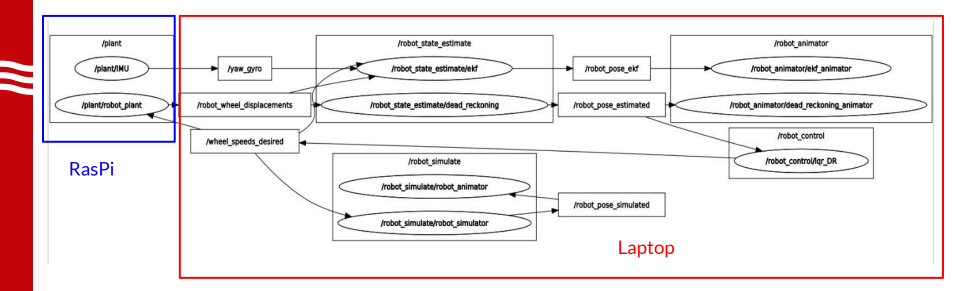
Block diagram for mobile robot control





Offboard implementation of Controller

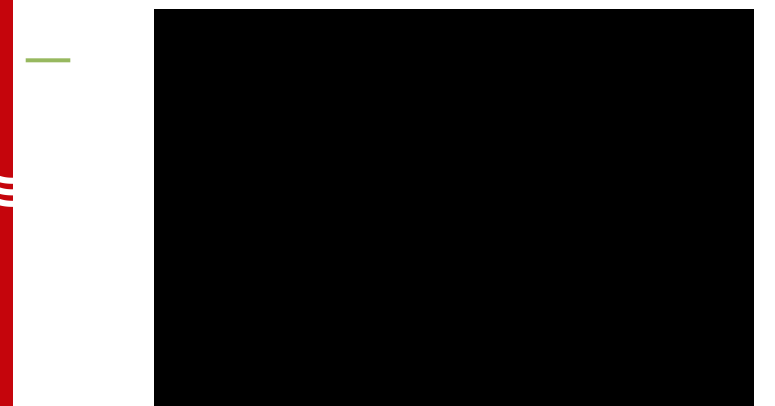
• ROS Networking between RasPi and Linux Laptop





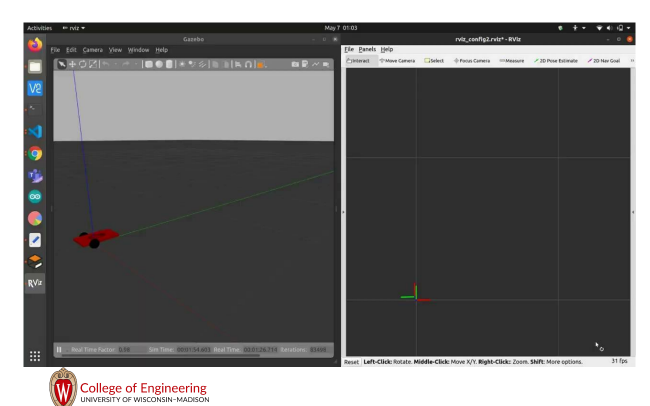
*Disclaimer: /robot_controller/lqr_DR, can subscribe to /robot_pose_ekf instead of /robot_pose_estimated

Demonstration of LQR & EKF on robot



Simulation using Gazebo and rviz for Tuning

- ros1 for running code and rviz
- ros2 for simulation on Gazebo
- ROS1-ROS2 Bridge



Next Steps/Challenges

- Tune Kalman Filter Covariances and LQR matrices
 - Able to obtain sensor measurement covariances only
- Creating a trajectory for tracking
 - Parametrized cubic spline trajectory wrt time
- Implementing a Kalman/Madgwick/Complementary filter for better IMU yaw angle
- Modeling system dynamics to account for inertia using Euler/Lagrange (double integrator) as opposed to system kinematics (single integrator)
 - We just used the single integrator method



Questions, Comments, Concerns?



Ros 1: EKF + LQR Code



Ros 2: Simulation Code



References

[1] Hindawi, Kalman Filter: Historical Overview and Review of Its Use in Robotics 60 Years after Its Creation, 2021. [Online]. Available: <u>https://www.hindawi.com/journals/js/2021/9674015/fig1/</u>. [Accessed: 02-May-2022].



