# Principles of Robot Autonomy I

Section 5: Point-to-Point Navigation!





# Make Sure Repo is Up-to-date!!!

cd ~/catkin\_ws/src/asl\_turtlebot && git pull

#### Aims

- Implement navigation around obstacles on the turtlebot
- Learn how to read and understand ROS source code
- Run your homework code on the robot!

### Navigate Around Obstacles

- Robots are running SLAM for mapping and localization
- We cover how SLAM works next week
- Today, we'll use the map and position estimates that we have to drive the robot around obstacles

## Navigator Structure

- Follow a structure similar to homework 2
- Plan using A\*
- Track using the differential flatness controller
- Park at goal using the pose controller