### Patrol Robot Research

## **Project Structure**

In order to get the patrol simulation going, you need to type:

```
roslaunch turtlebot_sim multi_patrol.launch
```

What this does is launch 8 proj3\_randGoal\_patrol.launch robots (disused below), Turtlebot\_multi.rviz, the topology\_patrol\_generator from the go2goal package, the position rebroadcaster (so the turtlebots know the location of each other), as well as a network emulator node (figure out what this does).

#### proj3\_randGoal\_patrol

This file contains the launching information to bring up proj3\_patrol.launch (discussed below). It also loads up the random goal generator.

#### proj3\_patrol

This file is (finally) the one that brings up the turtlebot. This is what loads Rviz, creates the vehicle, and the go to goal node.

## **Nodes of Concern**

### Go to Goal Control

- controllers /patrol\_g2g/
  - Sets up the Finite State Machines (pose and no pose?)
    - \* Rotate
    - \* Go to Goal
    - \* Wait for vehicle
    - \* Converge to Goal
    - \* Stop
  - Publishing state -> why?
- go2goal/topology graph/
- go2goal/rand\_goal\_generator
- network\_topology\_emulator/delta\_disk\_emulator
- turtlebot\_sim/simple\_map\_tf

# Messages of Concern

- $\bullet \ \ mv\_msgs/VehiclePose.msg$
- mv\_msgs/VehiclePoses.msg

# $\operatorname{misc}$

- Eigen Class
  - When using « (bitwise left bitshift), you are just moving x bits (x being the size of the data type) and inserting the variable specified in the next index of the matrix.