RRT Sampling-Based Motion Planning

```
In []:
In [181]: # The autoreload extension will automatically load in new code as you edit files,
    # so you don't need to restart the kernel every time
    %load_ext autoreload
    %autoreload 2
    import numpy as np
    import matplotlib.pyplot as plt
    from P2_rrt import *
    plt.rcParams['figure.figsize'] = [8, 8] # Change default figure size

The autoreload extension is already loaded. To reload it, use:
    %reload_ext autoreload
```

Set up workspace

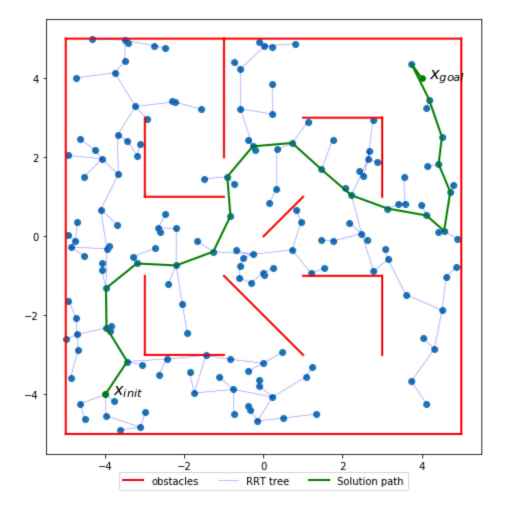
```
In [182]: | MAZE = np.array([
              ((5, 5), (-5, 5)),
              ((-5, 5), (-5, -5)),
              ((-5,-5), (5,-5)),
              ((5,-5), (5,5)),
              ((-3,-3), (-3,-1)),
              ((-3,-3), (-1,-3)),
              ((3, 3), (3, 1)),
              ((3, 3), (1, 3)),
              ((1,-1), (3,-1)),
              ((3,-1), (3,-3)),
              ((-1, 1), (-3, 1)),
              ((-3, 1), (-3, 3)),
              ((-1,-1), (1,-3)),
              ((-1, 5), (-1, 2)),
              ((0,0),(1,1))
          ])
          # try changing these!
          x init = [-4,-4] # reset to [-4,-4] when saving results for submission
          x goal = [4,4] # reset to [4,4] when saving results for submission
```

Geometric Planning

1 of 4 10/6/2020, 3:17 PM

```
In [183]: grrt = GeometricRRT([-5,-5], [5,5], x_init, x_goal, MAZE)
    grrt.solve(1.0, 2000)
```

Out[183]: True

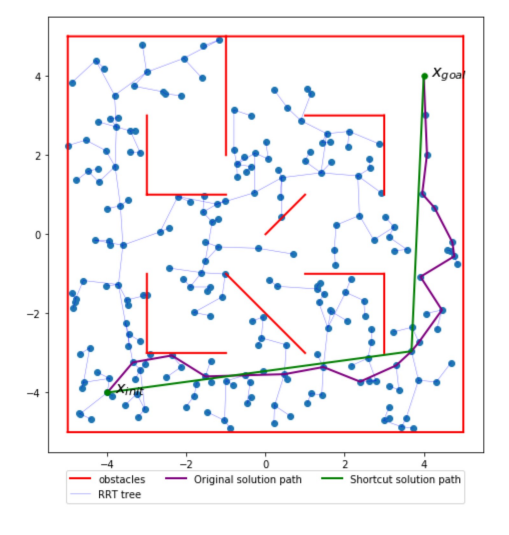


Adding shortcutting

2 of 4

```
In [184]: grrt.solve(1.0, 2000, shortcut=True)
```

Out[184]: True



Dubins Car Planning

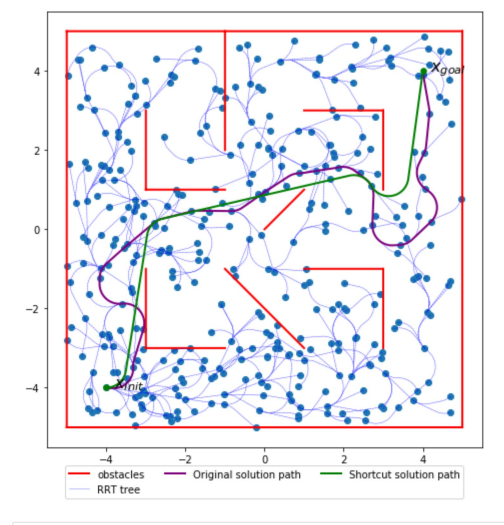
3 of 4 10/6/2020, 3:17 PM

```
In [185]: x_init = [-4,-4,0]
x_goal = [4,4,np.pi/2]

drrt = DubinsRRT([-5,-5,0], [5,5,2*np.pi], x_init, x_goal, MAZE, .5)

drrt.solve(1.0, 1000, shortcut=True)
```

Out[185]: True



In []:

4 of 4