Bidirectional Sampling-Based Motion Planning

```
In [1]: # The autoreload extension will automatically load in new c
    ode 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 *
from P4_bidirectional_rrt import *

plt.rcParams['figure.figsize'] = [7, 7] # Change default fi
gure size
```

Set up workspace

Normal RRT

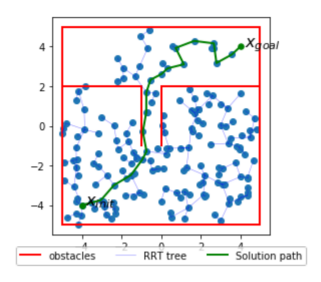
On this "bugtrap" problem, normal RRT often will fail to find a find a path.

Geometric planning

1 of 3 10/8/20, 11:25 AM

```
In [3]: grrt = GeometricRRT([-5,-5], [5,5], [-4,-4], [4,4], MAZE)
grrt.solve(1.0, 2000)
```

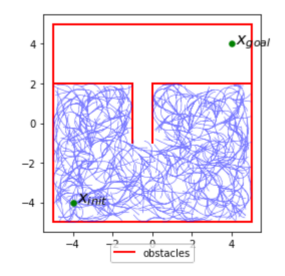
Out[3]: True



Dubins car planning

Solution not found!

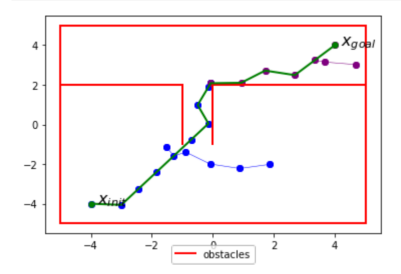
Out[4]: False



2 of 3 10/8/20, 11:25 AM

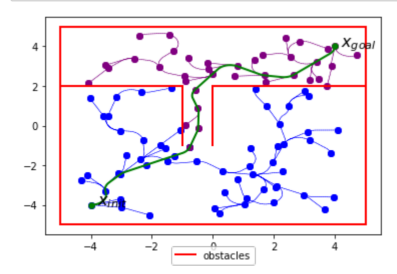
RRTConnect

Geometric planning



Dubins car planning

```
In [6]: drrt = DubinsRRTConnect([-5,-5,0], [5,5,2*np.pi], [-4,-4,
0], [4,4,np.pi/2], MAZE, .5)
drrt.solve(1.0, 1000)
```



```
In [ ]:
```

3 of 3 10/8/20, 11:25 AM