sim astar

October 17, 2019

1 A* Motion Planning

```
[1]: # The autoreload extension will automatically load in new code as you editurally
ites,
# 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 P1_astar import DetOccupancyGrid2D, AStar
from utils import generate_planning_problem
```

1.1 Simple Environment

1.1.1 Workspace

(Try changing this and see what happens)

```
[2]: width = 10
height = 10
obstacles = [((6,7),(8,8)),((2,2),(4,3)),((2,5),(4,7)),((6,3),(8,5))]
occupancy = DetOccupancyGrid2D(width, height, obstacles)
```

1.1.2 Starting and final positions

(Try changing these and see what happens)

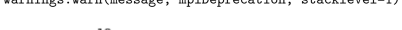
```
[3]: x_init = (1, 1)
x_goal = (9, 9)
```

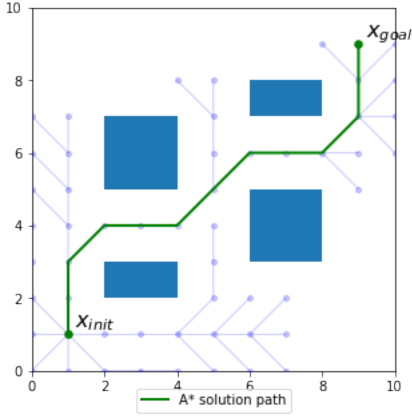
1.1.3 Run A* planning

```
[4]: astar = AStar((0, 0), (width, height), x_init, x_goal, occupancy)
if not astar.solve():
    print "No path found"
else:
    plt.rcParams['figure.figsize'] = [5, 5]
    astar.plot_path()
```

```
astar.plot_tree()
```

/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/site-packages/matplotlib/cbook/deprecation.py:107: MatplotlibDeprecationWarning: Adding an axes using the same arguments as a previous axes currently reuses the earlier instance. In a future version, a new instance will always be created and returned. Meanwhile, this warning can be suppressed, and the future behavior ensured, by passing a unique label to each axes instance. warnings.warn(message, mplDeprecation, stacklevel=1)





1.2 Random Cluttered Environment

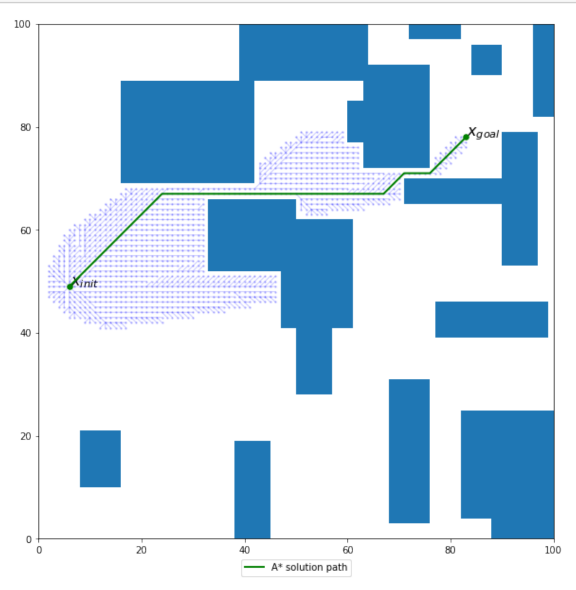
1.2.1 Generate workspace, start and goal positions

(Try changing these and see what happens)

```
[5]: width = 100
height = 100
num_obs = 25
min_size = 5
max_size = 30
```

1.2.2 Run A* planning

```
[6]: astar = AStar((0, 0), (width, height), x_init, x_goal, occupancy)
if not astar.solve():
    print "No path found"
else:
    plt.rcParams['figure.figsize'] = [10, 10]
    astar.plot_path()
    astar.plot_tree(point_size=2)
```



[]:[

sim rrt

October 17, 2019

1 RRT Sampling-Based Motion Planning

```
[7]: # The autoreload extension will automatically load in new code as you editusfiles,

# 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

1.0.1 Set up workspace

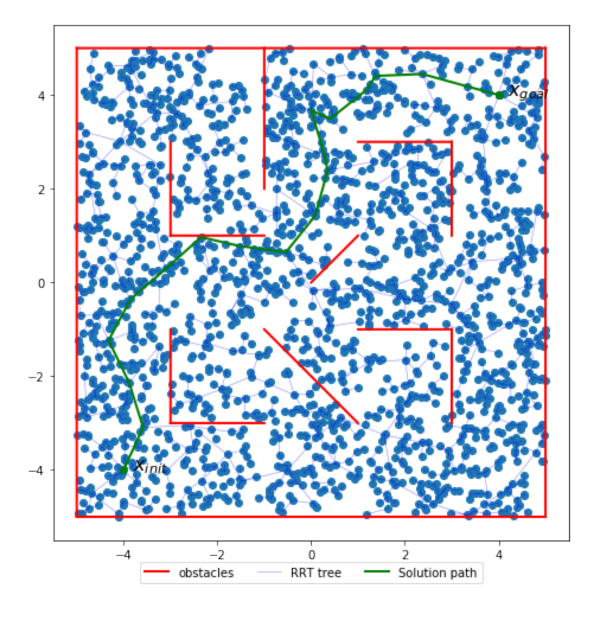
```
[8]: MAZE = np.array([
        ((5, 5), (-5, 5)),
         ((-5, 5), (-5, -5)),
         ((-5,-5), (5,-5)),
         ((5,-5), (5,5)),
         ((-3,-3), (-3,-1)),
         ((-3,-3), (-1,-3)),
         ((3, 3), (3, 1)),
         ((3, 3), (1, 3)),
         ((1,-1), (3,-1)),
         ((3,-1), (3,-3)),
         ((-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
```

1.1 Geometric Planning

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

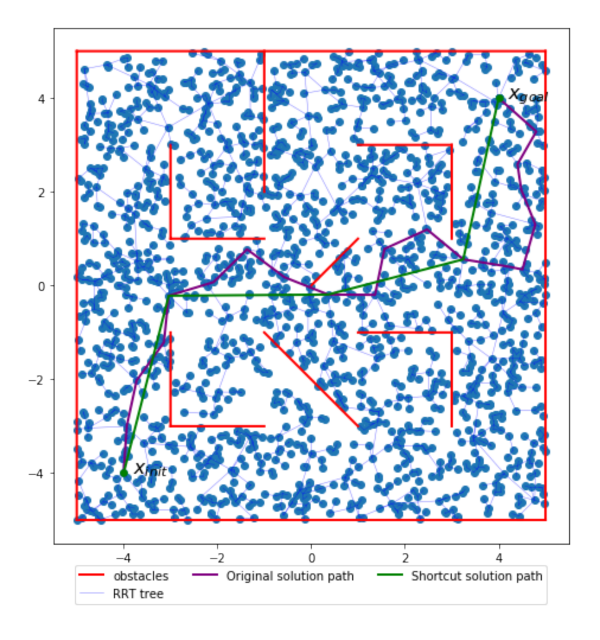
[9]: True



1.1.1 Adding shortcutting

[10]: grrt.solve(1.0, 2000, shortcut=True)

[10]: True

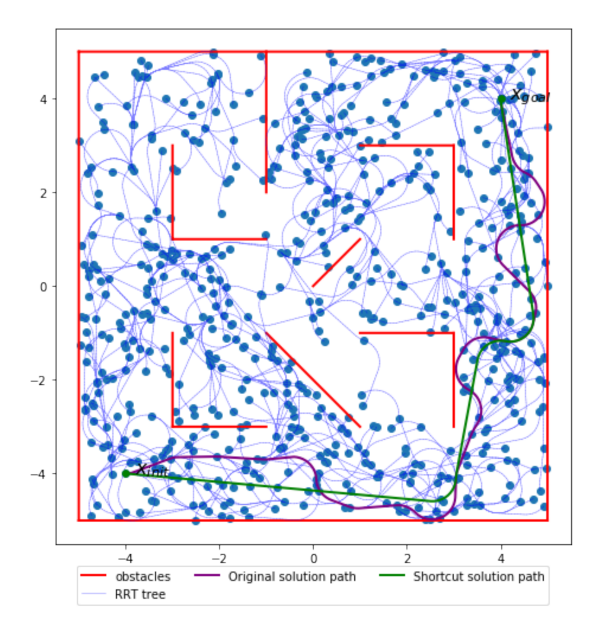


1.2 Dubins Car Planning

```
[11]: 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)
```

[11]: True



[]:

[]:	
[]:	
[]:	
[]:	

```
In [38]: # 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
    from P1_astar import DetOccupancyGrid2D, AStar
    from P2_rrt import *
    from P3_traj_planning_zhang import compute_smoothed_traj, modify_traj_with_limits, SwitchingController
    import scipy.interpolate
    import matplotlib.pyplot as plt
    from HW1.P1_differential_flatness import *
    from HW1.P2_pose_stabilization import *
    from HW1.P3_trajectory_tracking import *
    from utils import generate_planning_problem

plt.rcParams['figure.figsize'] = [14, 14] # Change default figure size
```

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

Generate workspace, start and goal positions

```
In [39]: width = 100
height = 100
num_obs = 25
min_size = 5
max_size = 30
occupancy, x_init, x_goal = generate_planning_problem(width, height, num_obs, min_size, max_size)
```

Solve A* planning problem

```
In [40]: astar = AStar((0, 0), (width, height), x_init, x_goal, occupancy)
    if not astar.solve():
        print "No path found"
```

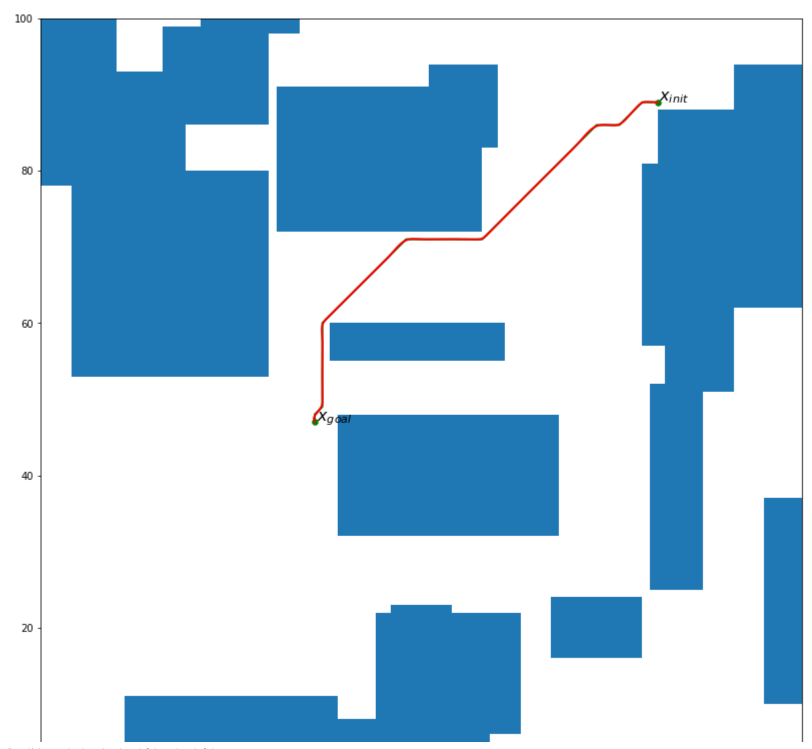
Smooth Trajectory Generation

Trajectory parameters

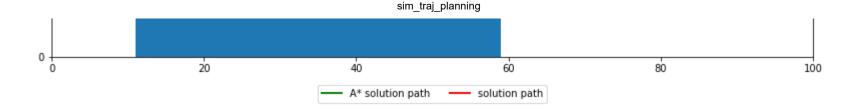
(Try changing these and see what happens)

```
In [41]: V_des = 0.3 # Nominal velocity
alpha = 0.1 # Smoothness parameter
dt = 0.05
```

Generate smoothed trajectory







Control-Feasible Trajectory Generation and Tracking

Robot control limits

```
In [43]: V_max = 0.5 # max speed
om_max = 1 # max rotational speed
```

Tracking control gains

Tune these as needed to improve tracking performance.

```
In [44]: kpx = 2

kpy = 2

kdx = 2

kdy = 2
```

Generate control-feasible trajectory

```
In [45]: t_new, V_smooth_scaled, om_smooth_scaled, traj_smooth_scaled = modify_traj_with_limits(traj_smoothed, t_smoothed, V_max, om_max, dt)
```

Create trajectory controller and load trajectory

```
In [46]: traj_controller = TrajectoryTracker(kpx=kpx, kpy=kpy, kdx=kdx, kdy=kdy, V_max=V_max, om_max=om_max)
    traj_controller.load_traj(t_new, traj_smooth_scaled)
```

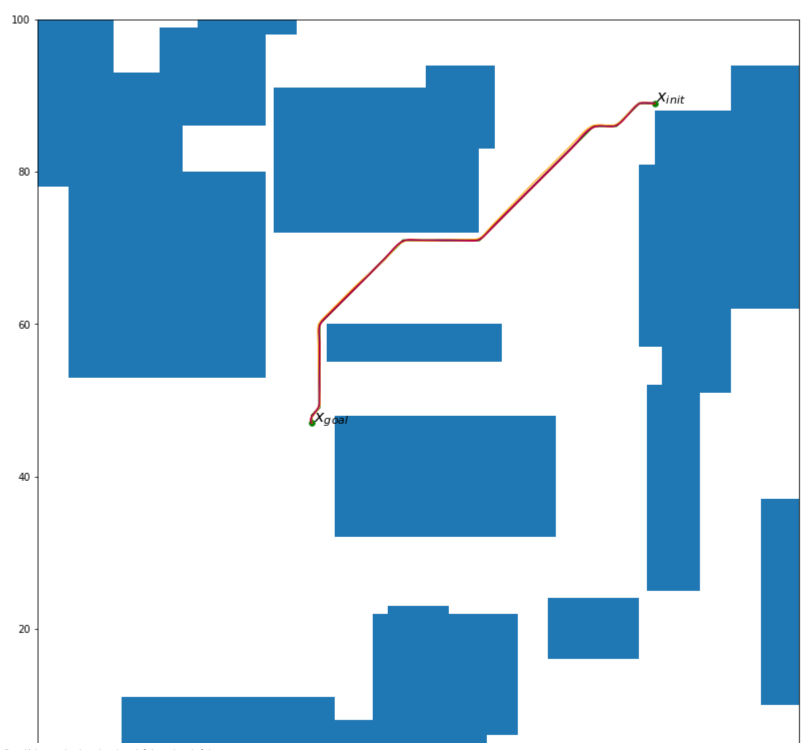
Set simulation input noise

(Try changing this and see what happens)

```
In [47]: noise_scale = 0.05
```

Simulate closed-loop tracking of smoothed trajectory, compare to open-loop

```
In [48]: tf actual = t new[-1]
         times cl = np.arange(0, tf_actual, dt)
         s 0 = State(x=x init[0], y=x init[1], V=V max, th=traj smooth scaled[0,2])
         s f = State(x=x goal[0], y=x goal[1], V=V max, th=traj smooth scaled[-1,2])
         actions ol = np.stack([V smooth scaled, om smooth scaled], axis=-1)
         states_ol, ctrl_ol = simulate_car_dyn(s_0.x, s_0.y, s_0.th, times_cl, actions=actions_ol, noise_scale=noise_s
         cale)
         states cl, ctrl cl = simulate car dyn(s 0.x, s 0.y, s 0.th, times cl, controller=traj controller, noise scale
         =noise scale)
         fig = plt.figure()
         astar.plot path(fig.number)
         plot traj smoothed(traj smoothed)
         def plot traj ol(states ol):
             plt.plot(states ol[:,0],states ol[:,1], color="orange", linewidth=1, label="open-loop path", zorder=10)
         def plot traj cl(states cl):
             plt.plot(states cl[:,0], states cl[:,1], color="purple", linewidth=1, label="TrajController closed-loop p
         ath", zorder=10)
         plot traj ol(states ol)
         plot traj cl(states cl)
         plt.legend(loc='upper center', bbox to anchor=(0.5, -0.03), fancybox=True, ncol=4)
         plt.show()
```



10/17/2019

10/17/2019

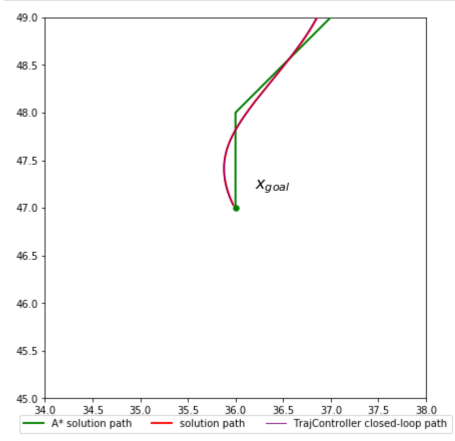


Switching from Trajectory Tracking to Pose Stabilization Control

Zoom in on final pose error

```
In [49]: l_window = 4.

fig = plt.figure(figsize=[7,7])
    astar.plot_path(fig.number)
    plot_traj_smoothed(traj_smoothed)
    plot_traj_cl(states_cl)
    plt.legend(loc='upper center', bbox_to_anchor=(0.5, -0.03), fancybox=True, ncol=3)
    plt.axis([x_goal[0]-l_window/2, x_goal[0]+l_window/2, x_goal[1]-l_window/2, x_goal[1]+l_window/2])
    plt.show()
```



Pose stabilization control gains

Tune these as needed to improve final pose stabilization.

```
In [50]: k1 = 1. k2 = 1. k3 = 1.
```

Create pose controller and load goal pose

Note we use the last value of the smoothed trajectory as the goal heading heta

```
In [51]: pose_controller = PoseController(k1, k2, k3, V_max, om_max)
    pose_controller.load_goal(x_goal[0], x_goal[1], traj_smooth_scaled[-1,2])
```

Time before trajectory-tracking completion to switch to pose stabilization

Try changing this!

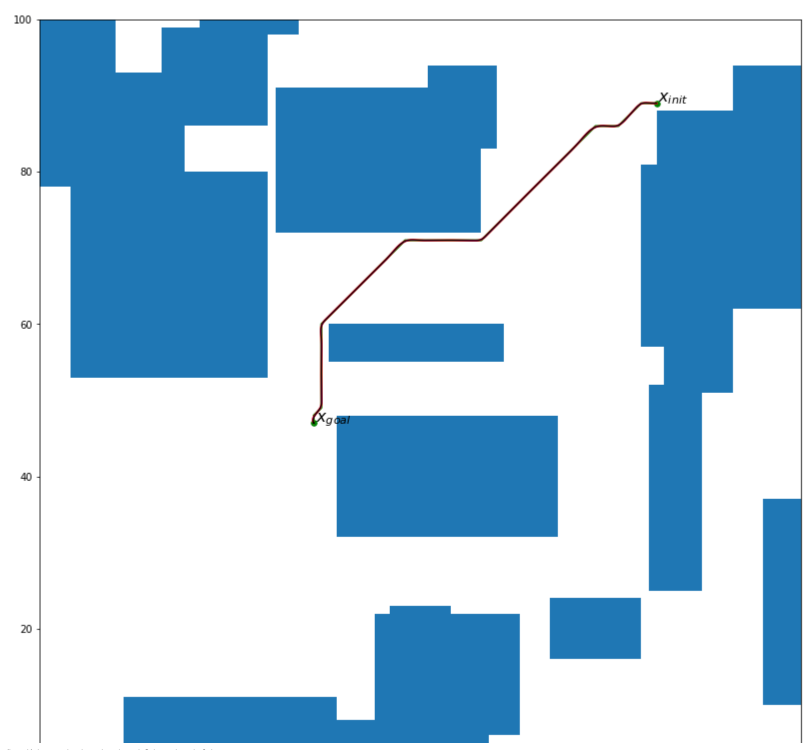
```
In [52]: t_before_switch = 5.0
```

Create switching controller and compare performance

```
In [53]: switching_controller = SwitchingController(traj_controller, pose_controller, t_before_switch)

t_extend = 60.0 # Extra time to simulate after the end of the nominal trajectory
times_cl_extended = np.arange(0, tf_actual+t_extend, dt)
states_cl_sw, ctrl_cl_sw = simulate_car_dyn(s_0.x, s_0.y, s_0.th, times_cl_extended, controller=switching_con
troller, noise_scale=noise_scale)

fig = plt.figure()
astar.plot_path(fig.number)
plot_traj_smoothed(traj_smoothed)
plot_traj_cl(states_cl)
def plot_traj_cl_sw(states_cl_sw):
    plt.plot(states_cl_sw[:,0], states_cl_sw[:,1], color="black", linewidth=1, label="SwitchingController clo
sed-loop path", zorder=10)
plot_traj_cl_sw(states_cl_sw)
plt.legend(loc='upper center', bbox_to_anchor=(0.5, -0.03), fancybox=True, ncol=3)
plt.show()
```

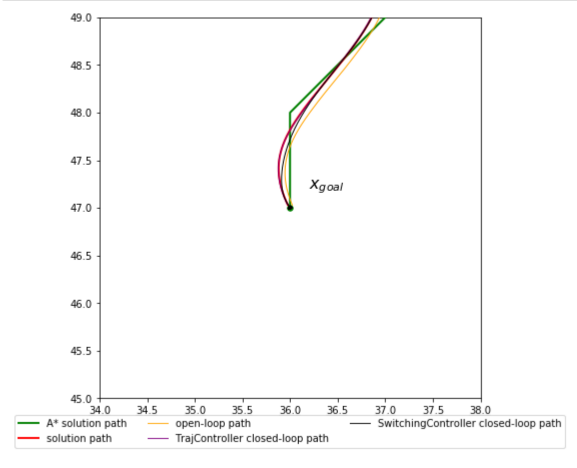




Zoom in on final pose

```
In [54]: l_window = 4.

fig = plt.figure(figsize=[7,7])
    astar.plot_path(fig.number)
    plot_traj_smoothed(traj_smoothed)
    plot_traj_ol(states_ol)
    plot_traj_cl(states_cl)
    plot_traj_cl_sw(states_cl)
    plot_traj_cl_sw(states_cl)
    plot_traj_cl_sw(states_cl)
    plt.legend(loc='upper center', bbox_to_anchor=(0.5, -0.03), fancybox=True, ncol=3)
    plt.axis([x_goal[0]-l_window/2, x_goal[0]+l_window/2, x_goal[1]-l_window/2, x_goal[1]+l_window/2])
    plt.show()
```

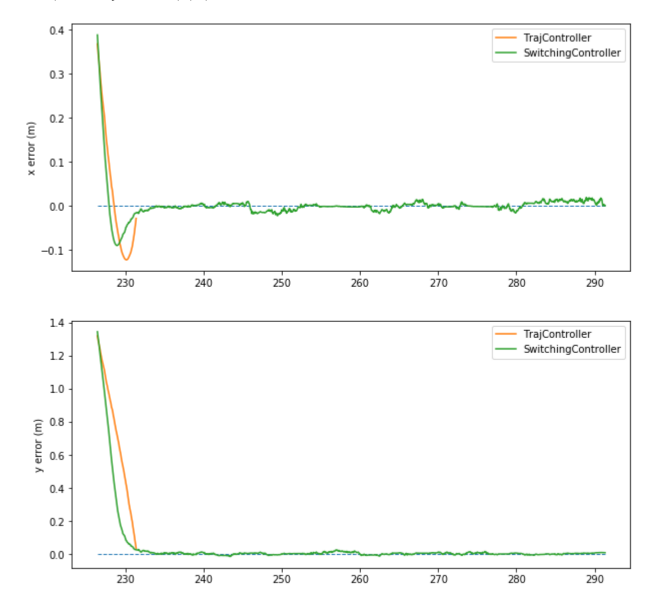


Plot final sequence of states

To see just how well we're able to arrive at the target point (and to assist in choosing values for the pose stabilization controller gains k_1, k_2, k_3), we plot the error in x and y for both the tracking controller and the switching controller at the end of the trajectory.

```
In [55]: T = len(times_cl) - int(t_before_switch/dt)
    fig = plt.figure(figsize=[10,10])
    plt.subplot(2,1,1)
    plt.plot([times_cl_extended[T], times_cl_extended[-1]], [0,0], linestyle='--', linewidth=1)
    plt.plot(times_cl[T:], states_cl[T:,0] - x_goal[0], label='TrajController')
    plt.plot(times_cl_extended[T:], states_cl_sw[T:,0] - x_goal[0], label='SwitchingController')
    plt.legend()
    plt.ylabel("x error (m)")
    plt.subplot(2,1,2)
    plt.plot([times_cl_extended[T], times_cl_extended[-1]], [0,0], linestyle='--', linewidth=1)
    plt.plot(times_cl[T:], states_cl[T:,1] - x_goal[1], label='TrajController')
    plt.legend()
    plt.ylabel("y error (m)")
```

Out[55]: Text(0,0.5,'y error (m)')



sim_bidirectional_rrt

October 17, 2019

1 Bidirectional Sampling-Based Motion Planning

```
[14]: # 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 *
from P4_bidirectional_rrt import *

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

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

1.0.1 Set up workspace

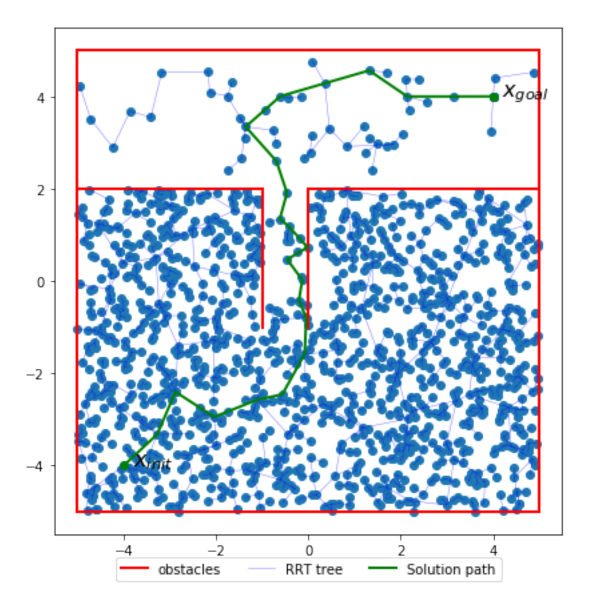
1.1 Normal RRT

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

1.1.1 Geometric planning

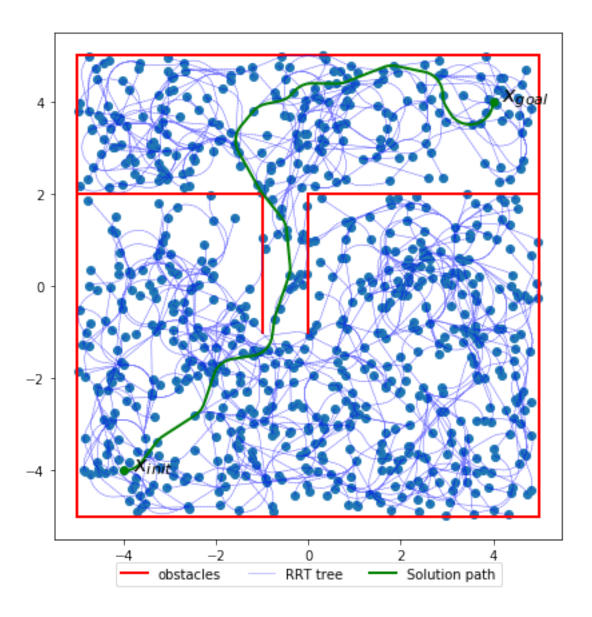
```
[16]: grrt = GeometricRRT([-5,-5], [5,5], [-4,-4], [4,4], MAZE) grrt.solve(1.0, 2000)
```

[16]: True



1.1.2 Dubins car planning

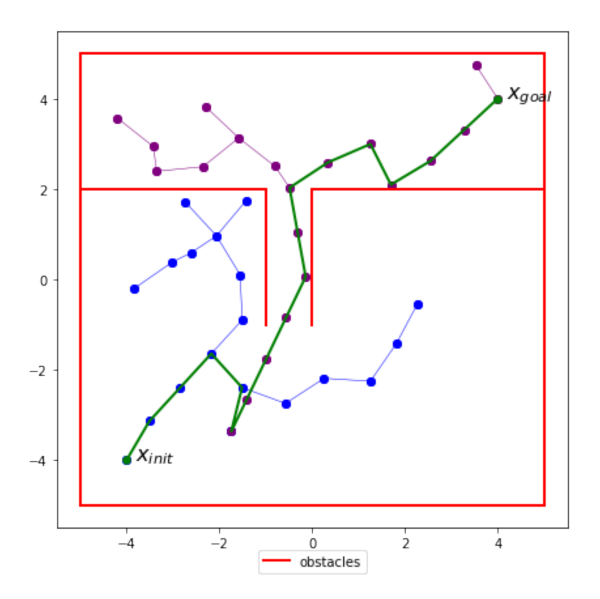
[21]: True



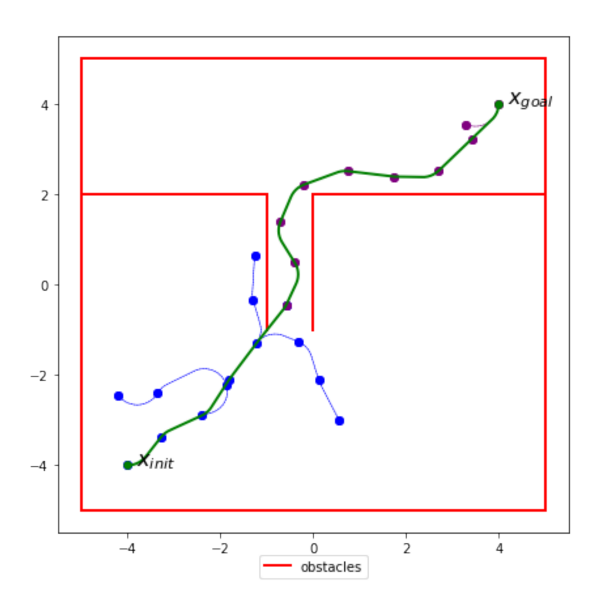
1.2 RRTConnect

1.2.1 Geometric planning

[18]: grrt = GeometricRRTConnect([-5,-5], [5,5], [-4,-4], [4,4], MAZE) grrt.solve(1.0, 2000)



1.2.2 Dubins car planning



[]:	
[]:	
[]:	
[]:	
[]:	
[]:	