```
In [103]: | # 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 import compute smoothed traj, modify traj with 1
          imits, 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 [104]: width = 100
   height = 100
   num_obs = 25
   min_size = 5
   max_size = 30

   occupancy, x_init, x_goal = generate_planning_problem(width, height, n um_obs, min_size, max_size)
```

## Solve A\* planning problem

```
In [105]: astar = AStar((0, 0), (width, height), x_init, x_goal, occupancy)
    if not astar.solve():
        print "No path found"
```

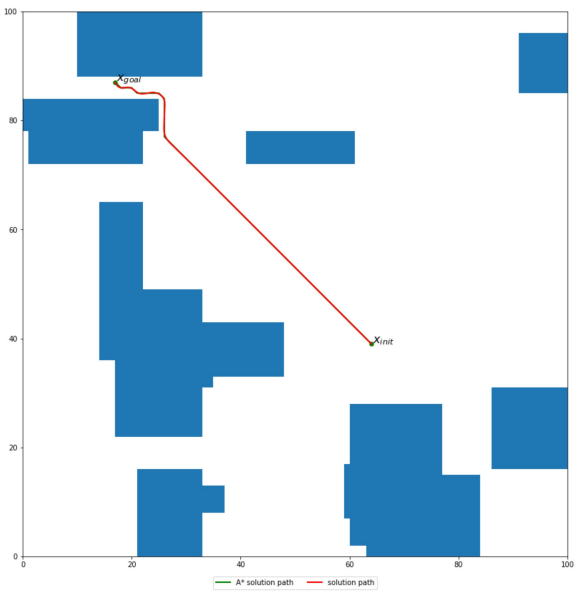
## **Smooth Trajectory Generation**

### **Trajectory parameters**

(Try changing these and see what happens)

```
In [106]: 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 [108]: V_max = 0.5 # max speed
om_max = 1 # max rotational speed
```

### **Tracking control gains**

Tune these as needed to improve tracking performance.

```
In [109]: kpx = 2
kpy = 2
kdx = 2
kdy = 2
```

#### Generate control-feasible trajectory

#### Create trajectory controller and load trajectory

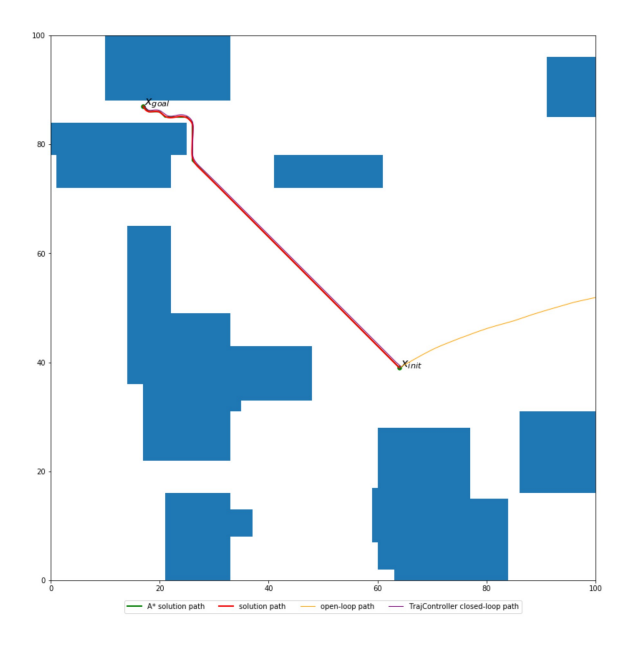
### Set simulation input noise

(Try changing this and see what happens)

```
In [112]: noise_scale = 0.05
```

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

```
In [113]: | 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 scale)
          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 path", 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=T
          rue, ncol=4)
          plt.show()
```

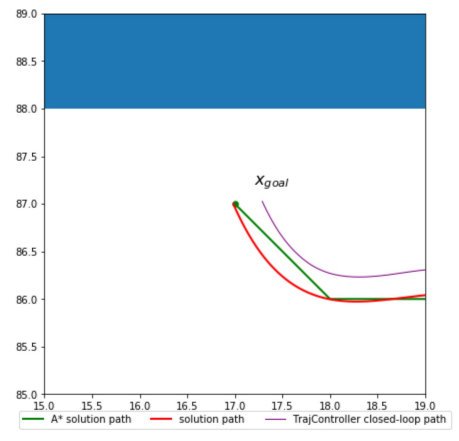


# **Switching from Trajectory Tracking to Pose Stabilization Control**

Zoom in on final pose error

```
In [114]: 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=T
    rue, 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 [115]: 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  $\theta$ 

```
In [116]: 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])
```

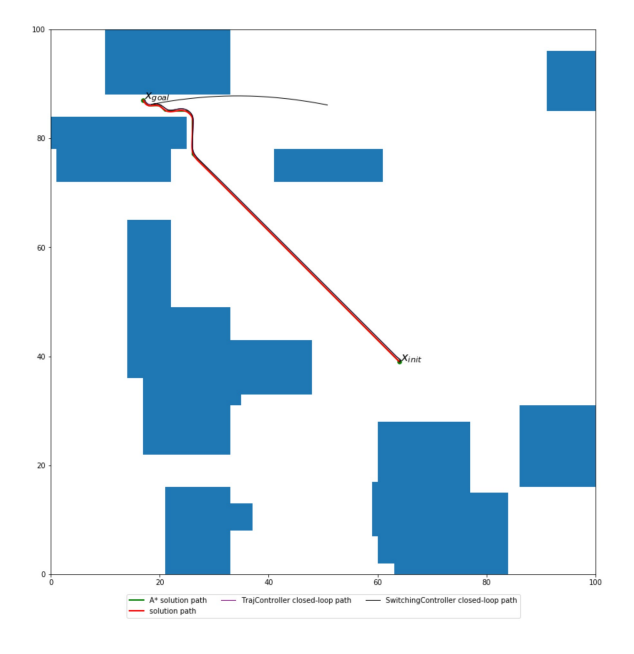
## Time before trajectory-tracking completion to switch to pose stabilization

Try changing this!

```
In [117]: t_before_switch = 5.0
```

#### Create switching controller and compare performance

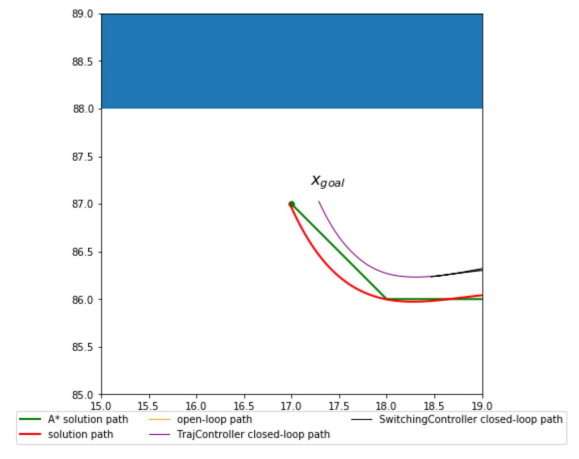
```
In [121]: switching controller = SwitchingController(traj controller, pose contr
          oller, t before switch)
          t extend = 60.0 # Extra time to simulate after the end of the nominal
          trajectory
          times cl extended = np.arange(0, tf actual+t extend, dt)
          states cl sw, ctrl cl sw = simulate car dyn(s 0.x, s 0.y, s 0.th, time
          s cl extended, controller=switching controller, noise scale=noise scal
          e)
          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", line
          width=1, label="SwitchingController closed-loop path", zorder=10)
          plot traj cl sw(states cl sw)
          plt.legend(loc='upper center', bbox_to_anchor=(0.5, -0.03), fancybox=T
          rue, ncol=3)
          plt.show()
```



# Zoom in on final pose

```
In [122]: 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_sw)
    plt.legend(loc='upper center', bbox_to_anchor=(0.5, -0.03), fancybox=T
    rue, 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()
```

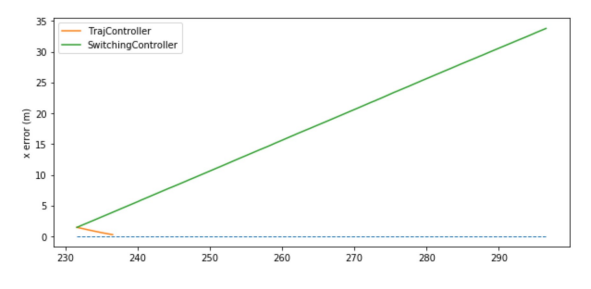


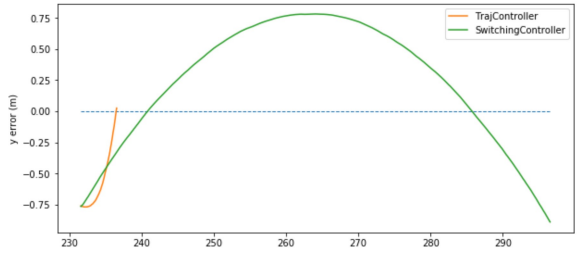
### Plot final sequence of states

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 [123]:
          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], linesty
          le='--', linewidth=1)
          plt.plot(times cl[T:], states cl[T:,0] - x goal[0], label='TrajControl
          ler')
          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], linesty
          le='--', linewidth=1)
          plt.plot(times cl[T:], states cl[T:,1] - x goal[1], label='TrajControl
          ler')
          plt.plot(times cl extended[T:], states cl sw[T:,1] - x goal[1], label=
          'SwitchingController')
          plt.legend()
          plt.ylabel("y error (m)")
```

#### Out[123]: Text(0,0.5,'y error (m)')





http://localhost:8888/nbconvert/html/sim\_traj\_planning.ipynb?download...

sim\_traj\_planning

In [ ]:	

13 of 13