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# **A\* Motion Planning**

```
In [83]: # The autoreload extension will automatically load in new code as you edit file
# 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
```

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

### Simple Environment

#### Workspace

(Try changing this and see what happens)

```
In [98]: 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)
```

### Starting and final positions

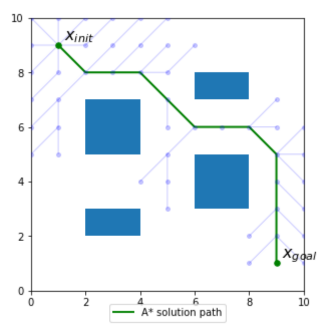
(Try changing these and see what happens)

```
In [99]: x_init = (1, 9)
x_goal = (9, 1)
```

#### Run A\* planning

```
In [100... 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()
```

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# **Random Cluttered Environment**

#### Generate workspace, start and goal positions

(Try changing these and see what happens)

```
In [113... 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, n
```

# Run A\* planning

```
In [114... 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)
```

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