

A 2D grid world environment. The grid is composed of light gray cells. Obstacles are represented by yellow cells. A start point is marked by a red square on a light blue cell. A goal point is marked by a blue diamond on a light blue cell. Two agents are shown: m1 (blue diamond) and m2 (blue circle). Red arrows indicate a path from the start point to the goal point, passing through the obstacles. The path starts at the red square, moves right to the goal point, then loops around the obstacles to reach the goal point again.

The diagram shows a 2D grid world environment. Obstacles are represented by yellow shaded cells. A red path with arrows indicates a route starting from a red square labeled 'start', moving right, then up, then left, then down, and finally right to a blue diamond labeled 'm1'. A black dot labeled 'm2' is located at the bottom left, and another black dot is at the top left. The path starts at the red square, moves right to the blue diamond 'm1', then continues a long path around the obstacles, ending at the black dot at the top left.

The diagram shows a grid with a yellow obstacle region on the left. A red path starts at a red square labeled 'start' and ends at a blue diamond labeled 'm1'. A second blue circle labeled 'm2' is also shown. Red arrows indicate the path direction.