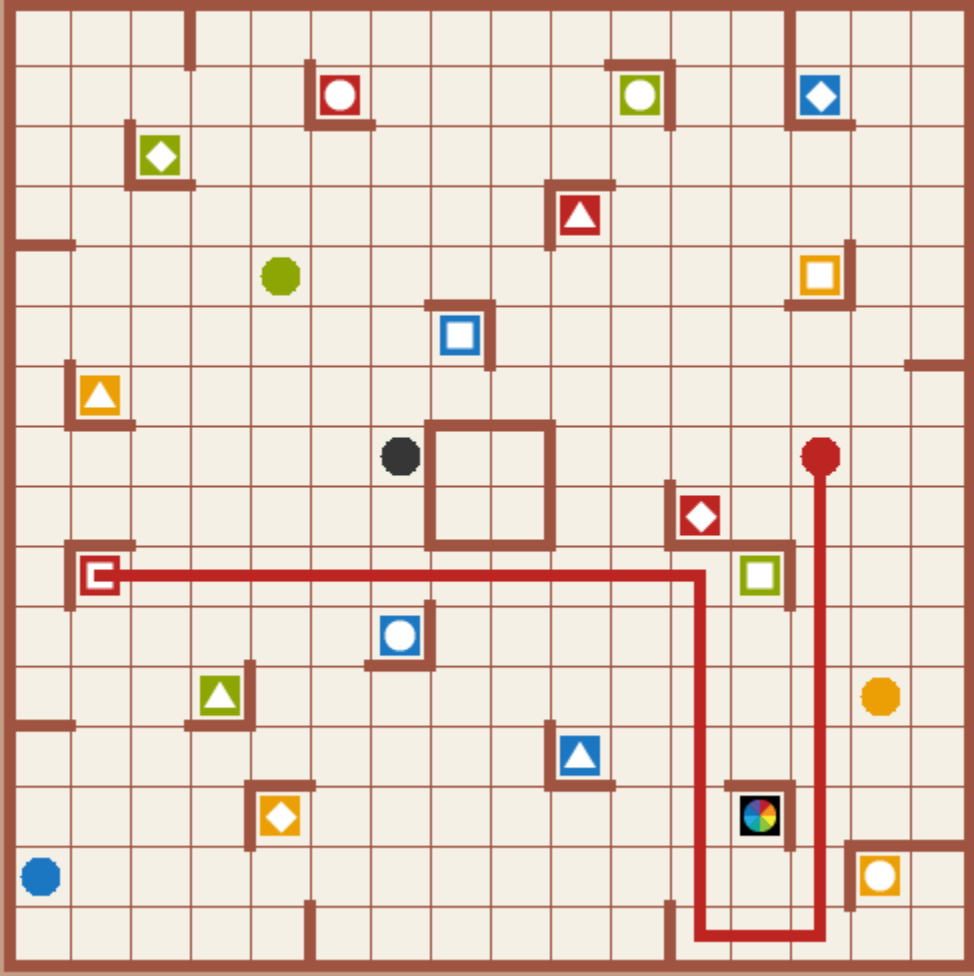


Ricochet Robots



target: 2

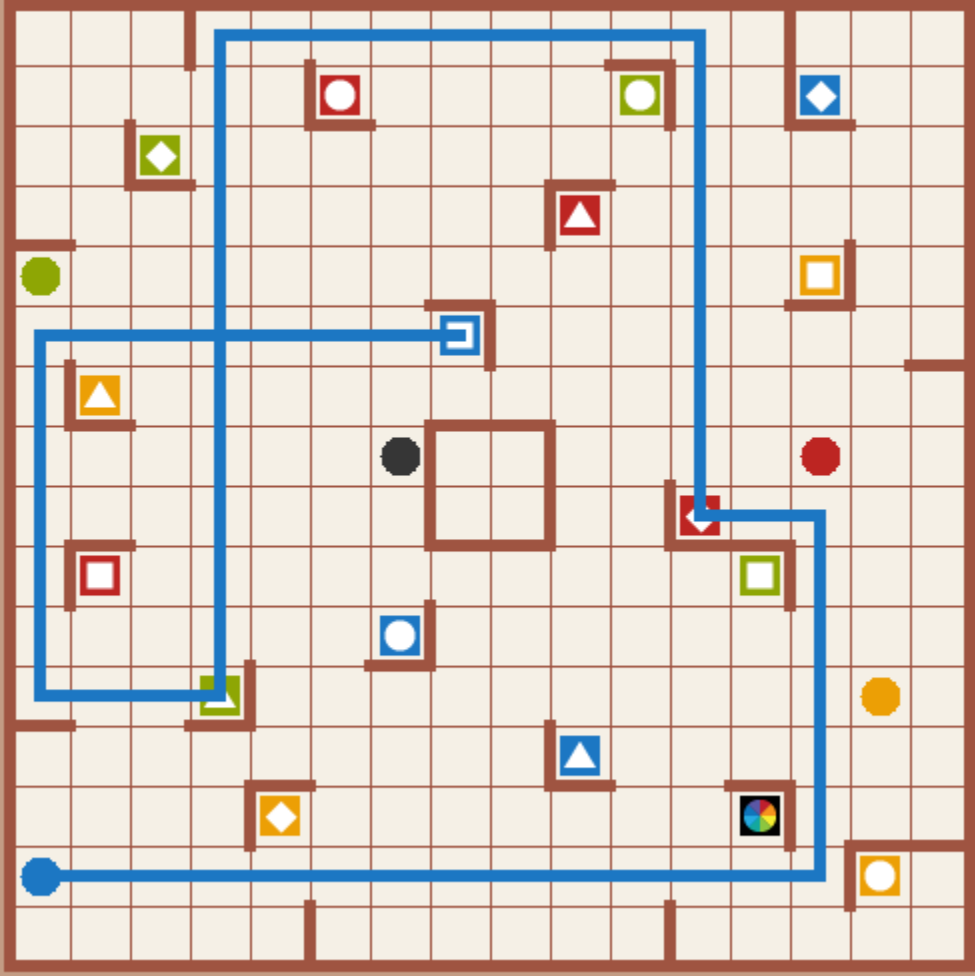
moves: 0

current robot target

algorithm A*

A 10x10 grid maze with various obstacles (walls, black squares, and colored shapes). A red path is highlighted, starting from a red dot (robot) and ending at a red square (target). The path is a simple horizontal line from the robot to the target.

Ricochet Robots



target: 13

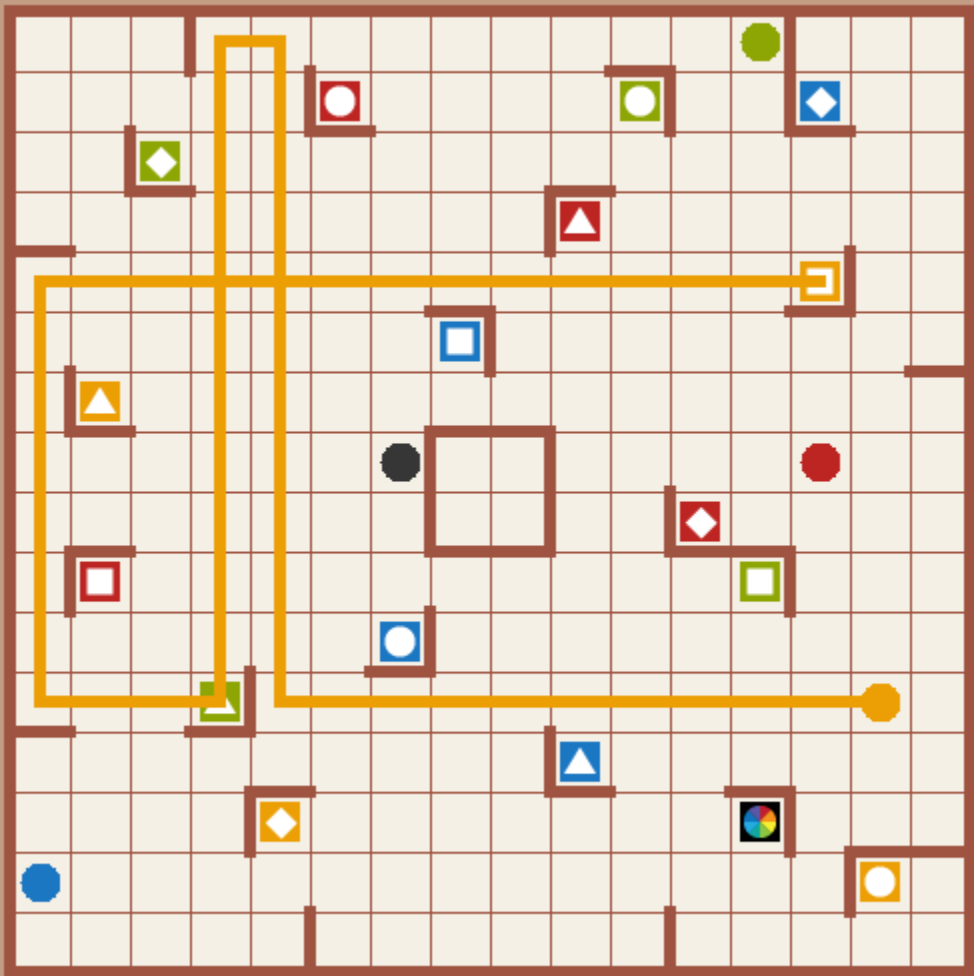
moves: 1

current robot target

algorithm A*

A 10x10 grid maze with various obstacles. A blue path is highlighted, starting from a blue dot (robot) and ending at a blue square (target). The path is a simple horizontal line from the robot to the target.

Ricochet Robots



target: 12

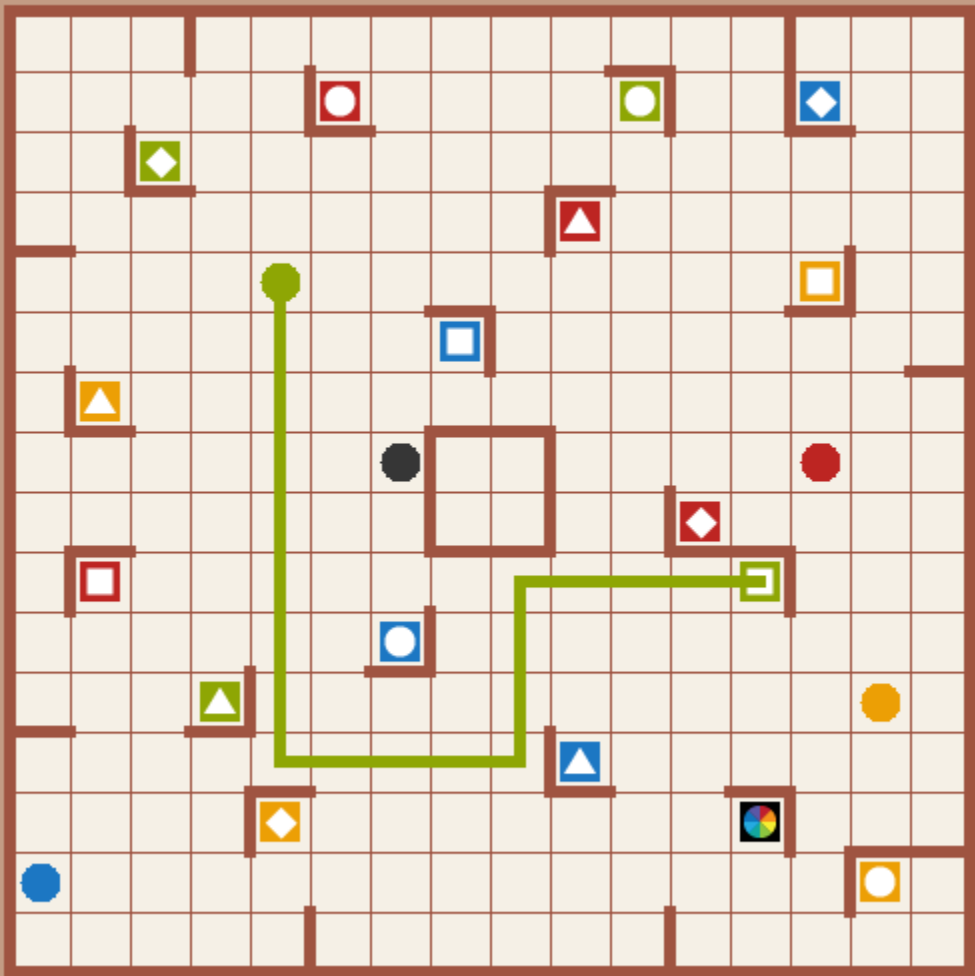
moves: 2

current robot target

algorithm A*

A 10x10 grid maze with various obstacles. An orange path is highlighted, starting from an orange dot (robot) and ending at an orange square (target). The path is a simple horizontal line from the robot to the target.

Ricochet Robots



target: 7

moves: 0

current robot target

algorithm A*

A 10x10 grid maze with various obstacles. A green path is highlighted, starting from a green dot (robot) and ending at a green square (target). The path is a simple horizontal line from the robot to the target.