

# MOTION

## Mini Maze Challenge

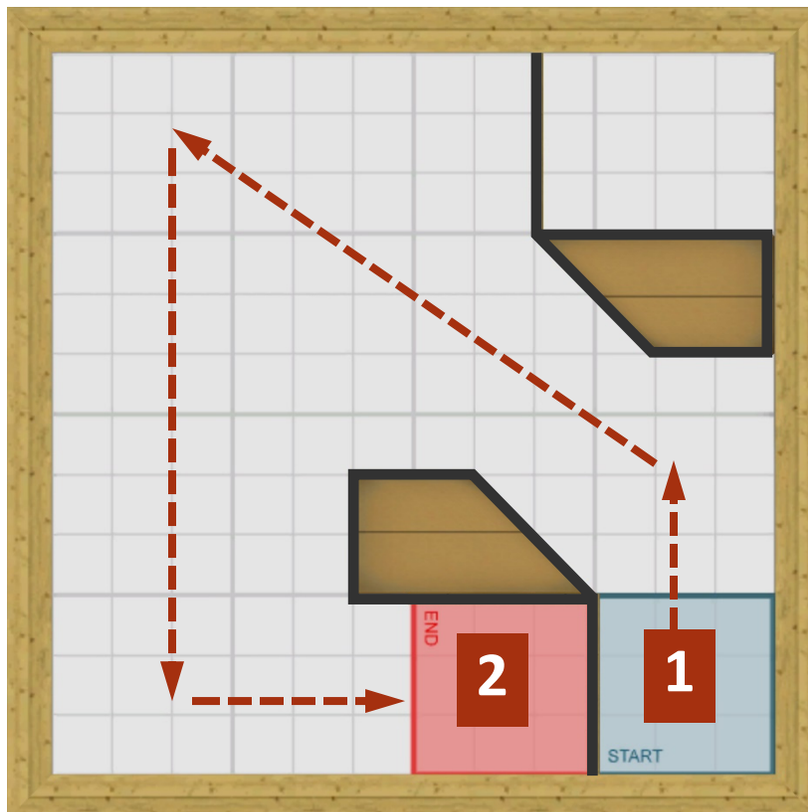
### Challenge Description

This challenge features a series of turns that the robot must make in order to get to the goal area. The robot must first begin at the starting point and get to the goal area by completing turning and forward movement behaviors. The robot must not cross any lines. Keep in mind, the turns may not all be 90 degree turns.

### Materials Needed

- Black electrical tape
- Ruler (or straight edge)
- Scissors (or cutting tool)

### Board Specifications



**1** Robot must begin here

**2** Robot must end in the goal area