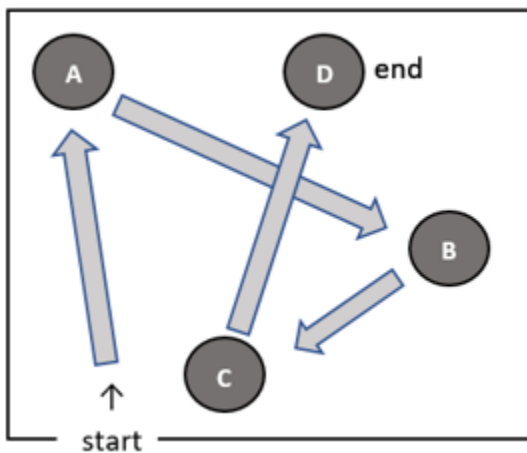


## Challenge: Traveling Salesman

**75 points (25-point bonus)**

*Remote control may NOT be used*



This competition features a four sided, square arena with four large colored circles. The robot must be programmed to autonomously move to each circle, in order ( $A \rightarrow B \rightarrow C \rightarrow D$ ), touching the circle with some part of the robot. If a circle is touched inadvertently out of order, the round is over. If the task is completely successfully, the team is awarded 75 points (all or nothing).

**Bonus:** The team with the fastest time completing this task successfully is awarded 25 bonus points.