

# Project 4

# Project 4 Objectives

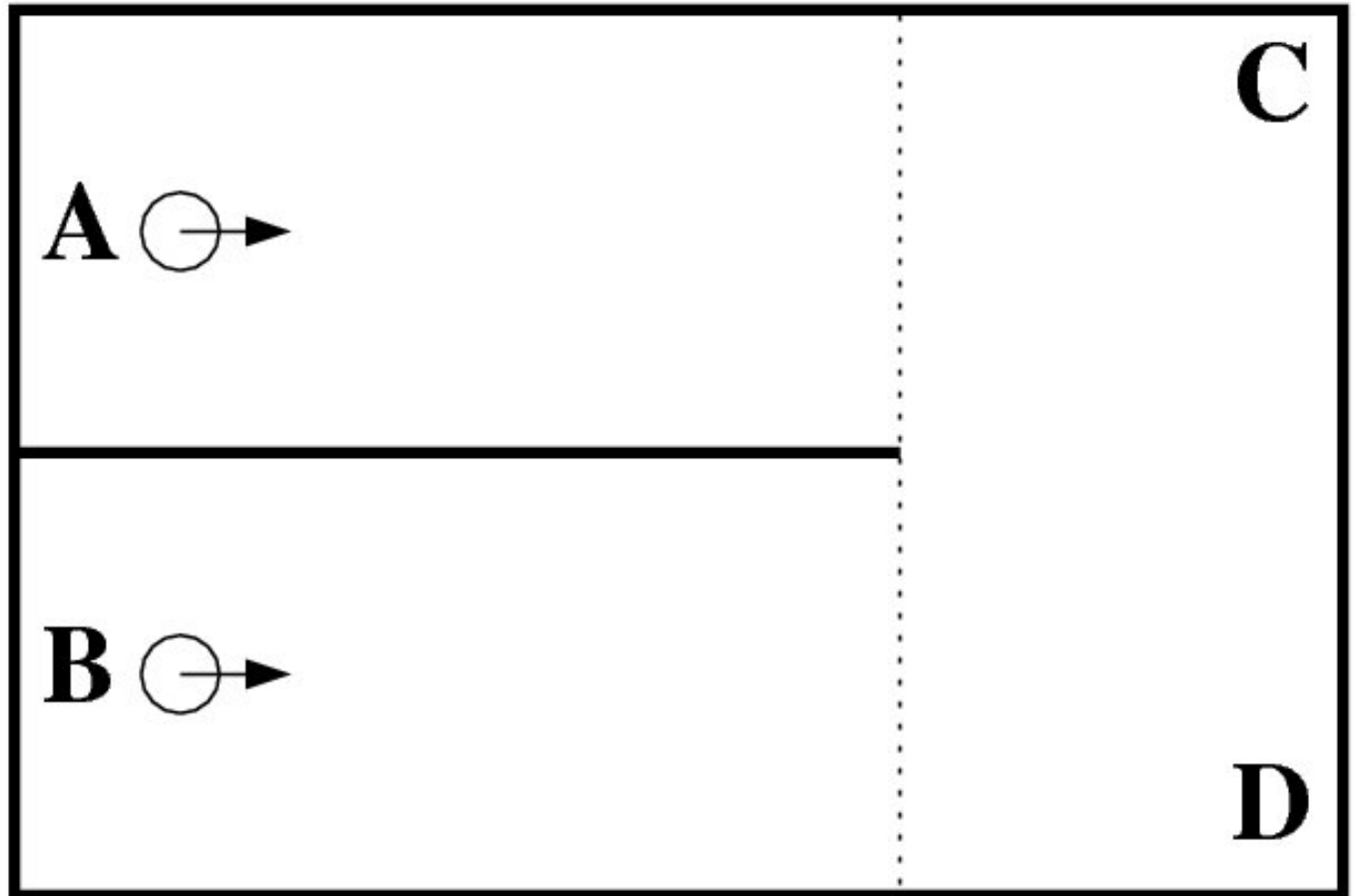
At the end of this project, you should be able to:

- design a Finite State Machine (FSM) that performs a specified high-level task,
- implement the FSM in code,
- connect FSM events to sensor events, and
- connect FSM actions to control actions.

# Project 4 Field

Starting  
location: A or  
B (unknown)

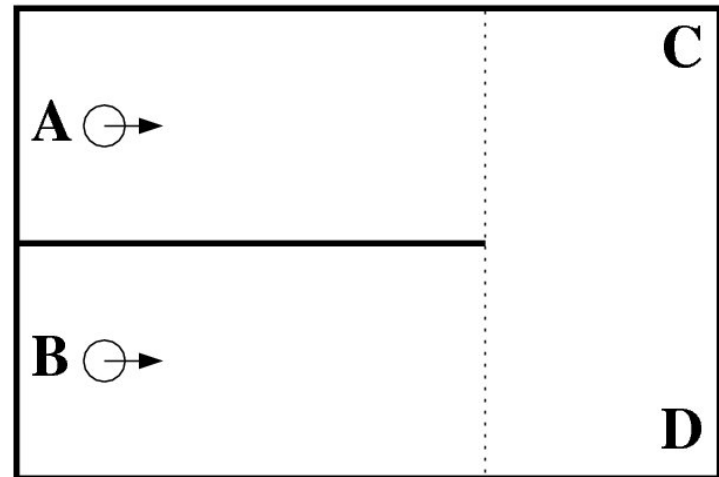
Switch zero  
in some state



# Project 4: Stage 1

- If starting at A, then navigate to B
- Otherwise, navigate to A

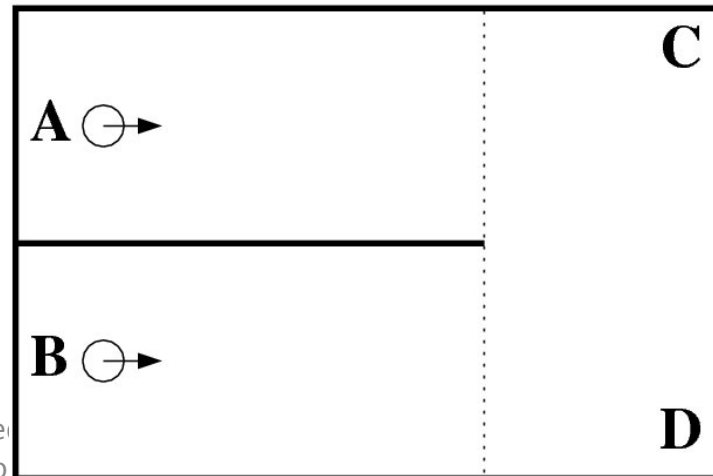
Must infer which location you are starting at



# Project 4: Stage 2

- If switch was in FALSE configuration, then navigate to C and stop
- Otherwise: navigate to D and stop

Must infer which location you are starting at



# Part 1: Design the FSM

- What are the events?
  - E.g., reaching a wall
- Actions?
  - E.g., setting the heading\_goal or braking
- States?
- Transitions?

# Part 2: Implement the FSM

- Implement and test incrementally

# Checkpoint

- 60 minute meeting within one week
- Have part 1 completed and part of part 2 completed and tested
- A successful checkpoint is worth 10% of the project grade