

# **CSCI 1108**



### Dealing with Failure







### Motivation

- The world is imperfect
  - Sensors give wrong readings
  - Motors turn too fast, too slow, too much, or too little
  - Wheels don't grip the surface properly
  - Lighting conditions change
- This is normal
  - Humans deal with these kinds of problems all the time
  - We learn how to deal with failure
- How do we get robots to deal with them as well?

# Dealing with Failure

- Need to do two things
  - Identify when a failure has occurred
  - Respond to the failure
- Example: Missing your exit on the highway
  - Identify that you have gone too far
  - Turn around and back track

### Failure and Failure Cause

- Def: Failure is a state that is not anticipated by the design
- **Def:** Failure cause is the physical or functional reason for the failure
  - I.e., Why did failure occur?
  - Also known as failure mode
- Examples:
  - The furnace stopped working because <u>it ran out of oil</u>
  - We missed the exit because we did not see the sign
  - The robot missed the line because it drove over it too quickly
- Key Observation:
  - We can only deal with failures that we can foresee
  - I.e., What can go wrong?

### Failure Manifestation

- **Def:** Failure manifestation is the detectable effect of the failure
- Examples:
  - The house is cold because the furnace is not working
  - We have driven too long because we missed the exit
  - Our arm hurts because we have broken it
- Key Idea: To identify failure, it must manifest itself in a detectable way

### Failure Identification

- Idea: We can identify that a failure has occurred from its manifestation
- E.g., We identify that
  - The furnace must not be working because the house is cold
  - We must have missed the exit because we have driven too long
  - Our arm must be broken because it really hurts
- Idea: To identify a failure, we need to
  - Determine what can cause the failure
  - How the failure manifests

### **Enumerating Failures**

- When designing a program we need to (attempt to) enumerate all relevant failures:
  - Assume things will go wrong
  - Ask "What can go wrong?"
  - Ask "How is failure manifested?"
- Narrow the enumeration to:
  - Failures we can deal with
  - Failure causes we understand
  - Failure manifestations we can identify
- Systems fail because designers fail to identify all relevant failure causes

# Examples of Failures and Causes

- Ground proximity sensor fails to register dark / light
  - Sensor's distance to ground changed
- Horizontal proximity sensor fails to register object
  - Object has an odd shape
  - Object has an odd surface
- Horizontal proximity sensor registers ghost objects
  - Other robots nearby emitting infra-red light
- Robot does not make sufficiently precise movement
  - Tires are not properly aligned
  - Motors are rotating too fast
  - Wheels don't grip the surface properly
- In all cases the sensor or actuator may be broken
- How do we detect failures?

# Mechanisms for Detecting Failure

- Unexpected external events
  - Sensors register an unexpected changes in environment
    - Sensors give false readings
    - Sensors give true readings of unexpected conditions
  - Actuators report status errors
    - Actuator fails to perform specified task
    - Actuator reports error where none has occurred
- Lack of expected external events
  - A timer expired while waiting for an expected event
    - Sensor fails to register the expected event
    - Expected event does not occur
  - Actuators fail to move the prescribed amount
    - Encounter unexpected resistance
- Unexpected (or lack there of) internal events
  - Programs run code they are not supposed to (bugs)





# Failure Response

- Once we determine that a failure has occurred, we need to respond to it
- Def: Response mechanisms are parts of the program that respond to the failure
- One approach is to put system in safe state and shut down
  - E.g., nuclear reactors
- This is not always possible if
  - System is inaccessible
    - E.g., rovers on Mars
  - System is mission critical
    - E.g., airplane
- In these cases the system must recover from the failures

# Failure Recovery

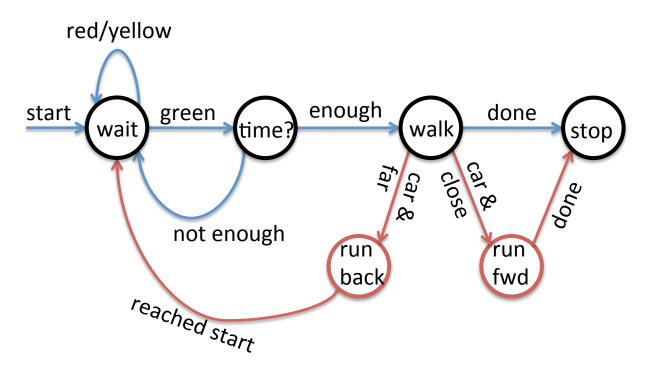
- Recall: A failure occurs when a system enters an unexpected state
- **Def:** A recovery mechanism returns the system to a normal state
- Recovery mechanisms are specific to each failure
- Examples:
  - If an exit is missed, <u>backtrack to the exit</u>
  - If the furnace is broken, <u>call landlord</u>
  - If your arm is broken, see a doctor
- For our purposes: return the robot to its last ``normal" state
  - Find the line if it is lost
    - Recheck sensors
    - Retry actuator operation
- If the recovery mechanism fails, we need a recovery mechanism for the recovery mechanism...

# Modeling Failure Identification and Recovery

- We need to model or represent how we
  - Identify failure
  - Respond to failure
  - Recover from failure
- What should we use?

### State Transition Diagrams

- Idea: Use state transition diagrams to represent possible failures and recovery mechanisms
- Example: Crossing the Street



### A Missed Line in Follow the Line

#### Right state

- Sensor reports light
- On left side of line
- Moving to the right
- Timer running

#### Left state

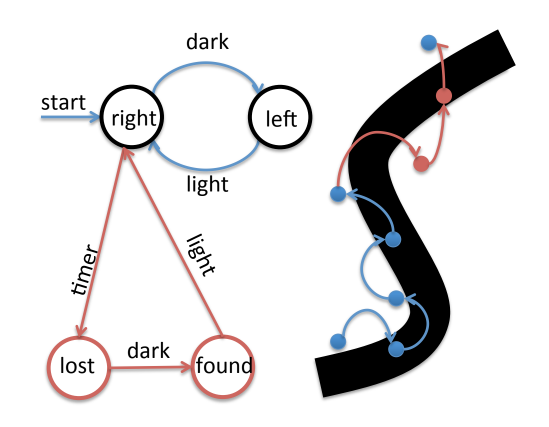
- Sensor reports dark
- On the line
- Moving to the left

#### Lost state

- Timer expired
- Sensor reports light
- On right side of the line
- Moving to the left

#### Found state

- Sensor reports dark
- On the line
- Moving left



### Observations

- Error identification and response can add much more complexity to your program
  - 80% of a typical application deals with error handling
- The error response itself may fail
- State transition diagrams are an easy way to reason about errors