Control of Time-Varying Behavior

Proportional-Derivative (PD) controller: react to the immediate sensory inputs

- E.g.: yaw control
- Need a reference (or "desired") heading

Where does this reference come from?

Control of Time-Varying Behavior

Where does the reference come from?

 Determined by what our task is (or subtask)

 E.g.: at the current state of a mission, it may be appropriate to orient the craft in a particular direction so that it can fly back "home"

Control of Time-Varying Behavior

Can often express a "mission" in terms of a sequence of sub-tasks (or a plan)

 But: we also want to handle contingencies when they arrive

Finite state machines are a simple way of expressing such plans and contingencies

Pure FSM form is composed of:

- A set of states
- A set of possible inputs (or events)
- A set of possible outputs (or actions)
- A transition function:
 - Given the current state and an input: defines the output and the next state

States:

- Represent all possible "situations" that must be distinguished
- At any given time, the system is in exactly one of the states
- There is a finite number of these states

An example: a counter that increments when an input signal transitions from high to low

States: ?

An example: a counter

• States: the different combinations of the digits: 000, 001, 010, ... 111

Inputs: ?

An example: a counter

- Inputs:
 - Really only one: the event associated with the clock transitioning from high to low
 - We will call this "C"
- Outputs: ?

An example: a counter

Outputs: same as the set of states

Transition function: ?

An example: a counter

- Transition function:
 - On the clock event, transition to the next highest value

A Graphical Representation:









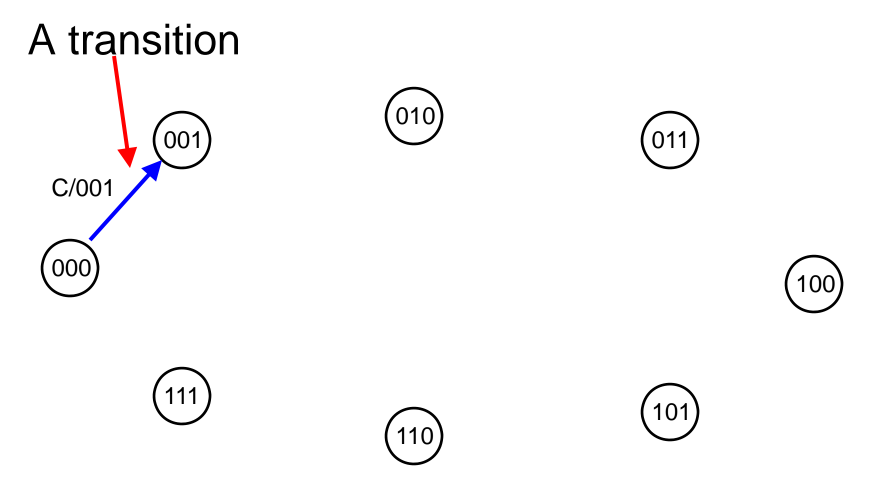




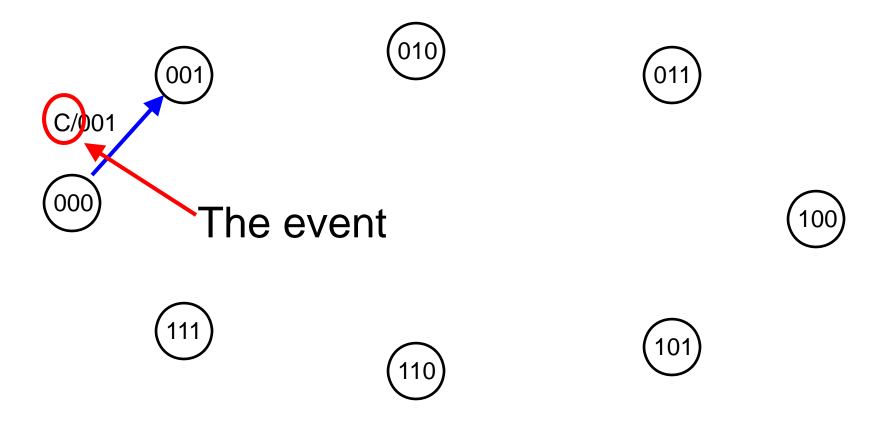




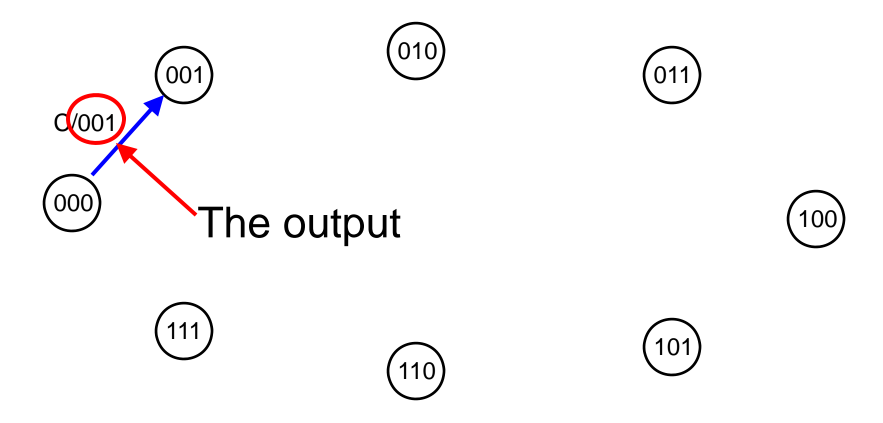
A set of states



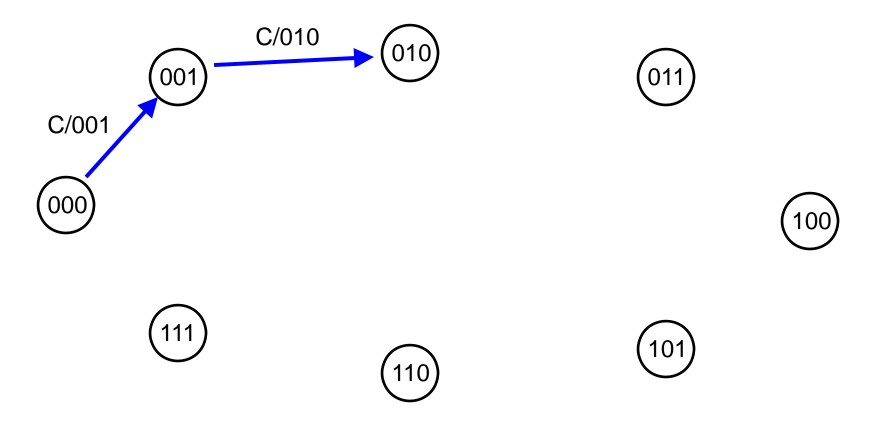
A transition



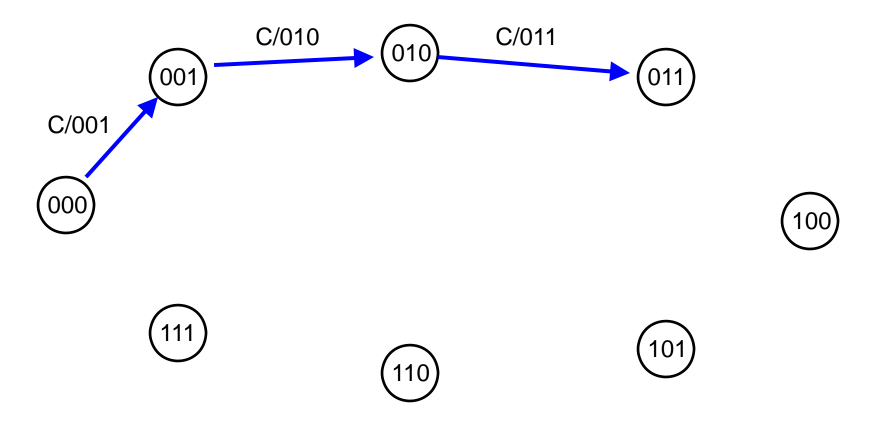
A transition



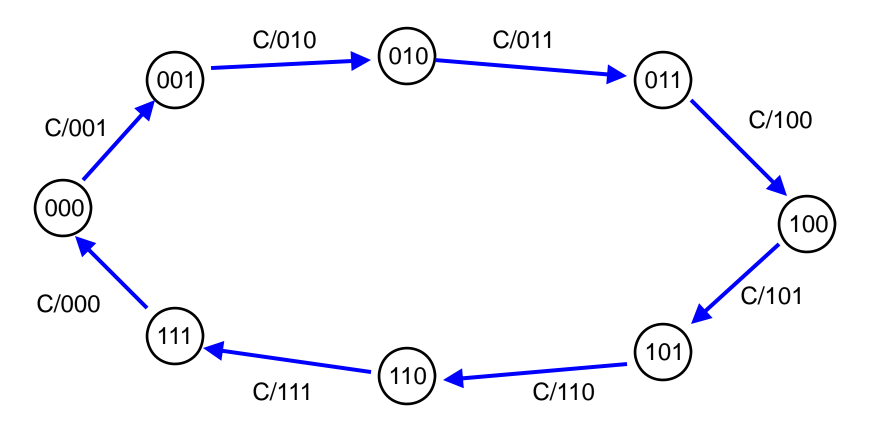
The next transition



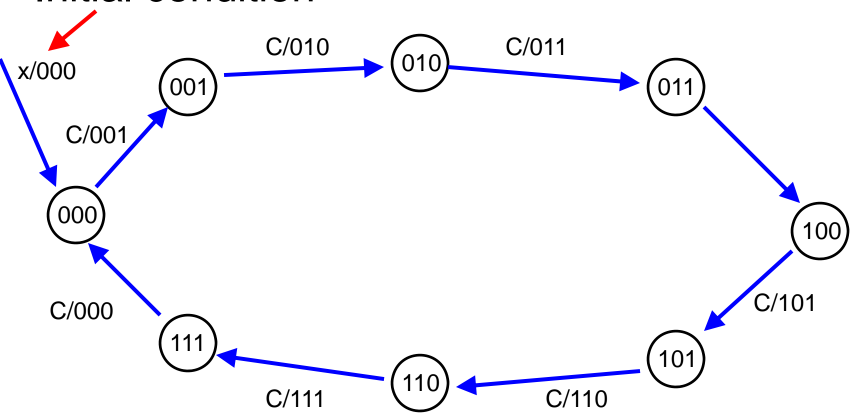
The next transition



The full transition set



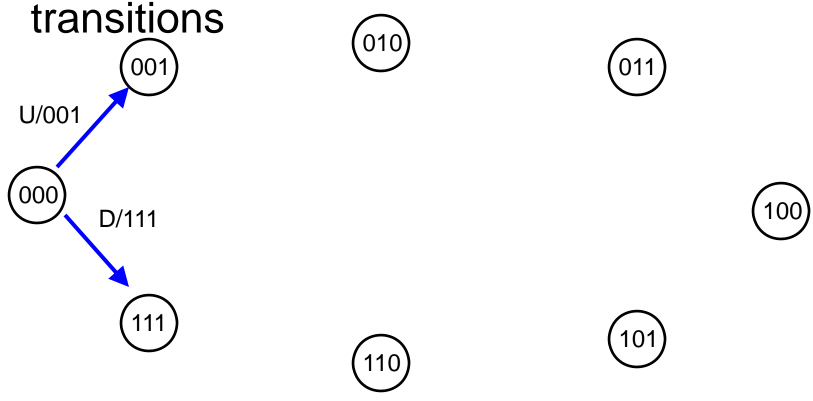
Initial condition



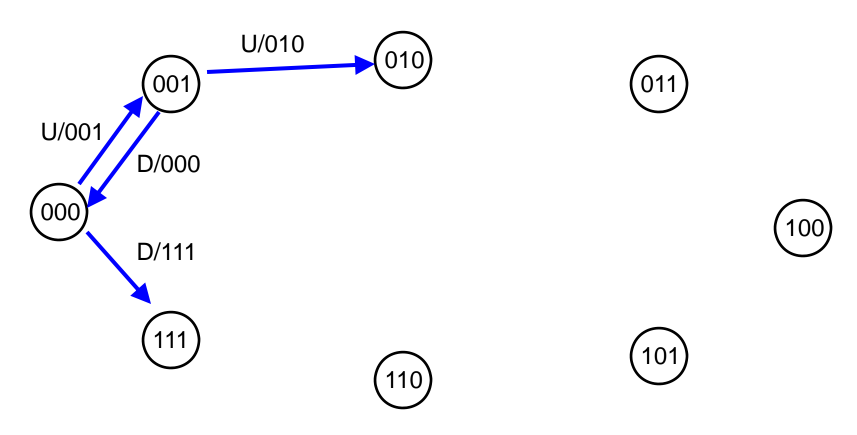
Suppose we have two events (instead of one): Count up and count down

 How does this change our state transition diagram?

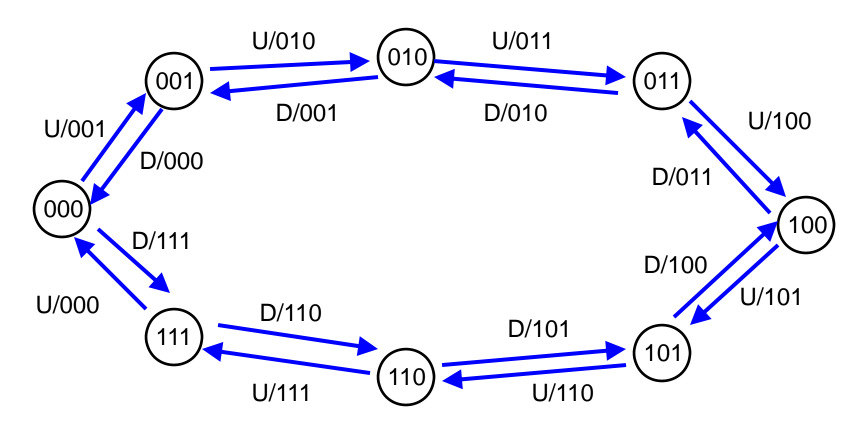
From state 000, there are now two possible



Likewise for state 001...



The full transition set



How do we relate FSMs to Control?

States are ?

How do we relate FSMs to Control?

States are our memory of recent inputs

Inputs are ?

How do we relate FSMs to Control?

States are our memory of recent inputs

 Inputs are some processed representation of what the sensors are observing

Outputs are ?

How do we relate FSMs to Control?

- States are our memory of recent inputs
- Inputs are some processed representation of what the sensors are observing
- Outputs are the control actions
 - These are typically "high level" actions: e.g., set the goal orientation to 125 degrees

FSMs: A Control Example

Suppose we have a vending machine:

- Accepts dimes and nickels
- Will dispense one of two things once \$.20 has been entered: Jolt or Buzz Water



- The "user" requests one of these by pressing a button
- Ignores select if < \$.20 has been entered
- Immediately returns any coins above \$.20

What are the states?

What are the states?

- \$0
- \$.05
- \$.10
- \$.15
- \$.20

What are the inputs/events?

What are the inputs/events?

- Input nickel (N)
- Input dime (D)
- Select Jolt (J)
- Select Buzz Water (BW)

What are the outputs?

What are the outputs?

- Return nickel (RN)
- Return dime (RD)
- Dispense Jolt (DJ)
- Dispense Buzz Water (DBW)
- Nothing (Z)





Vending Machine Design

What is the initial state?

Vending Machine Design

What is the initial state?

• S = \$0

Vending Machine Design

What can happen from S = \$0?

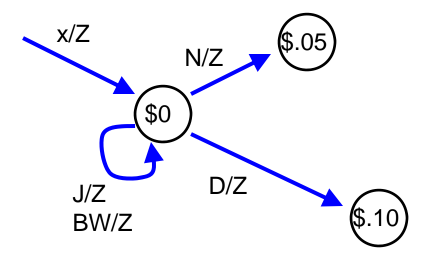
Event	Next State	Output

What can happen from S = \$0?

What does this part of the diagram look like?

Event	Next State	Output
N	\$.05	Z
D	\$.10	Z
J	\$0	Z
BW	\$0	Z

A piece of the state diagram:



What can happen from S = \$0.05?

Event	Next State	Output

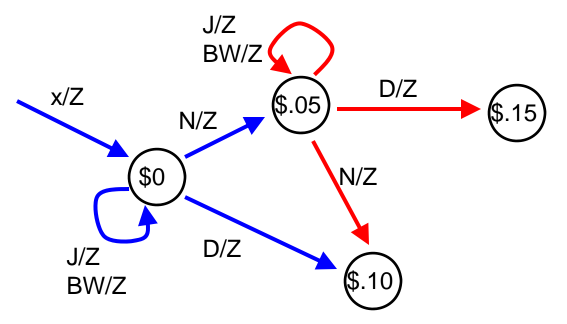
What can happen from S = \$0.05?

What does the modified diagram look like?

Event	Next	Output
	State	
N	\$.10	Z
D	\$.15	Z
J	\$.05	Z
BW	\$.05	Z

Andrew H. Fagg: Embedded Real-Time Systems: FSMs

A piece of the state diagram:



What can happen from S = \$0.10?

Event	Next State	Output

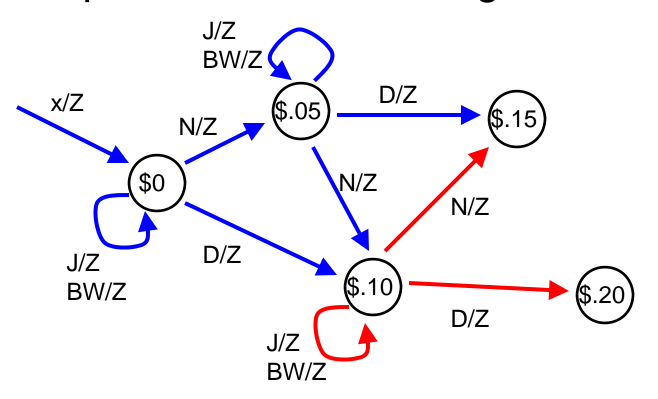
What can happen from S = \$0.10?

Event	Next State	Output
N	\$.15	Z
D	\$.20	Z
J	\$.10	Z
BW	\$.10	Z

Andrew H. Fagg: Embedded Real-

Time Systems: FSMs

A piece of the state diagram:



What can happen from S = \$0.15?

Event	Next State	Output

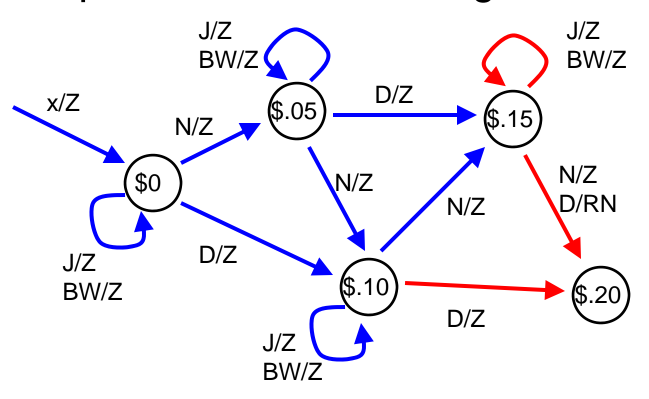
What can happen from S = \$0.15?

Event	Next State	Output
N	\$.20	Z
D	\$.20	RN
J	\$.15	Z
BW	\$.15	Z

Andrew H. Fagg: Embedded Real-

Time Systems: FSMs

A piece of the state diagram:



Andrew H. Fagg: Embedded Real-Time Systems: FSMs

Finally: what can happen from S = \$0.20?

Event	Next State	Output

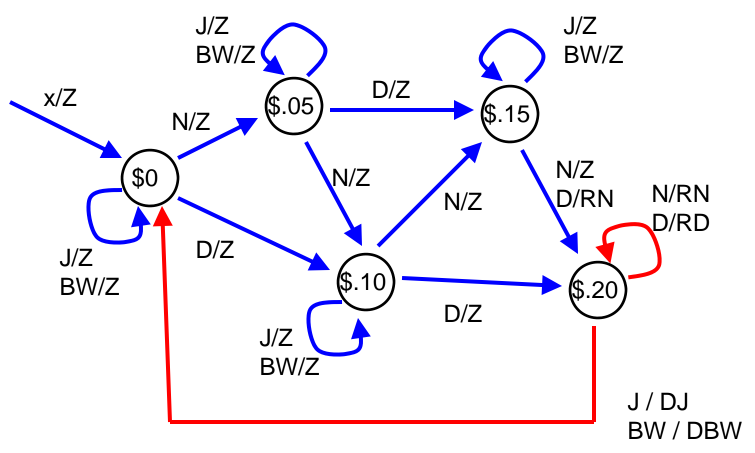
Finally, what can happen from S = \$0.20?

Event	Next State	Output
N	\$.20	RN
D	\$.20	RD
J	\$0	
BW	\$0	DBW

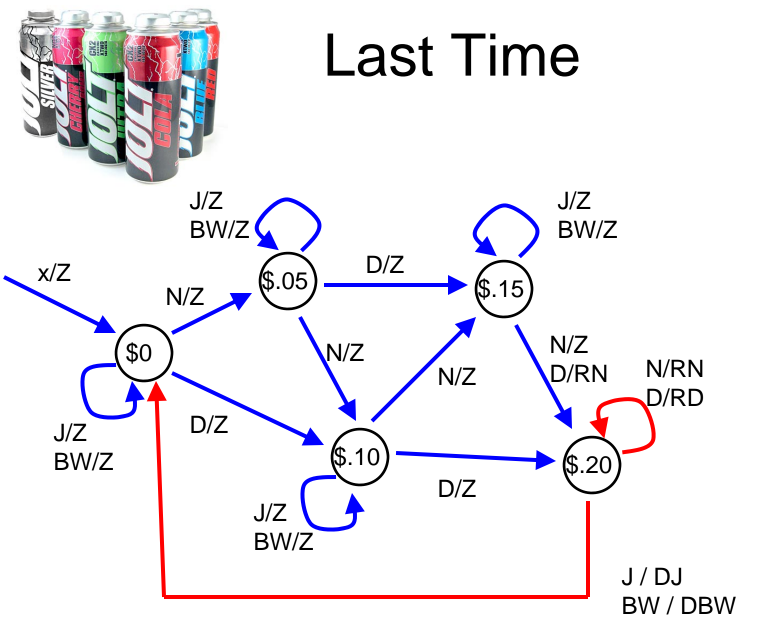
Andrew H. Fagg: Embedded Real-

Time Systems: FSMs

The complete state diagram:



Andrew H. Fagg: Embedded Real-Time Systems: FSMs





Andrew H. Fagg: Embedded Real-Time Systems: FSMs

How do we relate FSMs to Control?

States are ?

How do we relate FSMs to Control?

States are our memory of recent inputs

Inputs are ?

How do we relate FSMs to Control?

States are our memory of recent inputs

 Inputs are some processed representation of what the sensors are observing

Outputs are ?

How do we relate FSMs to Control?

States are our memory of recent inputs

 Inputs are some processed representation of what the sensors are observing

Outputs are the control actions

A Robot Control Example

Consider the following task:

- The robot is to move toward the first beacon that it "sees"
- The robot searches for a beacon in the following order: right, left, front

What is the FSM representation?

Robot Control Example II

Consider the following task:

- The robot must lift off to some altitude
- Translate to some location
- Take pictures
- Return to base
- Land
- At any time: a detected failure should cause the craft to land

What is the FSM representation?

Andrew H. Fagg: Embedded Real-Time Systems: FSMs

FSMs As Controllers

Must bridge the gap between the FSM and the low- and mid-level controllers

- Events:
 - Abstraction of sensor or internal state
- Actions:
 - Modify mid- or low-level control behavior

FSMs in C

```
State state = STATE_0; // Initial state
while(1) {
  <do some processing of the sensory inputs>
  switch(state) {
      case STATE_0:
            <handle state 0>
            break;
      case STATE 1:
            <handle state 1>
            break;
      case STATE_2: ...
```

FSMs in C (some other possibilities)

```
State state = STATE 0; // Initial state
while(1) {
  <do some processing of the sensory inputs>
  switch(state) {
      case STATE 0:
            <handle state 0>
            break;
      default:
            <handle default case>
            break;
  <do some low-level control>
```

Handling Each State

- You will need to provide code that handles the event processing for each state
- Specifically:
 - You need to handle each event that can occur
 - For each event, you must specify:
 - What action is to be taken
 - What the next state is

Handling Each State

In our vending machine example:

- Events are easy to describe (only a few things can happen)
- It is convenient in this case to also "switch" on the event

FSMs in C: Processing for Individual States

```
case STATE 10cents:
   // $.10 has already been deposited
   switch(event) {
        case EVENT NICKEL: // Nickel
                state = STATE_15cents; // Transition to $.15
                break;
        case EVENT_DIME: // Dime
                state = STATE_20cents; // Transition to $.2
                break;
        case EVENT_JOLT: // Select Jolt
        case EVENT BUZZ: // Select Buzzwater
                display_NOT_ENOUGH();
                break;
        case EVENT_NONE: // No event
                break; // Do nothing
   };
   break;
```

FSMs As Controllers

Must bridge the gap between the FSM and the low- and mid-level controllers

- Events:
 - Abstraction of sensor or internal state
- Actions:
 - Modify mid- or low-level control behavior

Handling Each State

Some events do not fall neatly into one of several categories

- This precludes the use of the "switch" construct for events
- For example: an event that occurs when our hovercraft reaches a goal orientation
- For these continuous situations, we typically use an "if" construct ...

FSMs in C: Processing for Individual States

```
case STATE_MISSION_PHASE_3:
     if(heading_error < 100 &&
          heading_error > -100)
          // Accelerate forward!
          forward_thrust = 126;
          state = STATE_MISSION_PHASE_4;
 break;
```

Andrew H. Fagg: Embedded Real-Time Systems: FSMs

FSMs in C: Processing for Individual States

```
case STATE_MISSION_PHASE_4:
     if(distance_left < 200 ||
           distance_right < 200)</pre>
           // Brake!
           forward_thrust = 0;
           middle_thrust_magnitude(300);
           middle_thrust_dir(BRAKE);
           state = STATE_MISSION_PHASE_5;
           counter = 0; // Reset the clock
  break;
                 Andrew H. Fagg: Embedded Real-
                     Time Systems: FSMs
```

FSMs in C: Processing for Individual States

```
case STATE_MISSION_PHASE 5:
       if(counter > 20)
              // One second has gone by since we
                    started the brake: Stop the brake
              middle_thrust_magnitude(100);
              middle_thrust_dir(HOVER);
              forward_thrust = 100;
              heading_goal = 2700;
              state = STATE MISSION PHASE 6;
  break;
NOTE: counter is being H. Fagg: Embedded Real nce per control 101 cycle (outside of the FSM code)
```

FSM Implementation Notes

- FSM code should not contain delays or waits
 - No delay_ms() or while(...){}
 - Remember that your FSM code will be called once per control cycle: use "if" to check for an event during that control cycle
- Use LEDs and/or fprintf() to indicate current state
- Implement and test incrementally