EE 109 Unit 6

Software State Machines

What is state?

- It's late at night. You see a DPS officer approaching you. Are you happy?
 - **—**_____
 - Your_____.
 - You've been ______
- You press the PAUSE/PLAY button on a video player. What happens?
 - It ______ on what was happening ______



 This requires maintaining ______, which helps us ______ the necessary information for the system to operate correctly

What is state?

- State: Everything that must be ______ to _____ the inputs (think the play/pause button) and/or to produce outputs at appropriate _____
 - Usually, state is required for _____-dependent behavior
- As a human:
 - Your "state" determines your interpretation of your senses and thoughts
 - The ______ of all your previous ______ is what is known as state
- In a circuit:
 - State refers to all the bits being remembered in _____ or _____
- In software:
 - State refers to all the ______ values that are being used

State Machines and State Diagrams

- Hardware and software components that utilize state are referred to as **state machines** (or FSMs = Finite State Machines)
- A state machine is modeled by a state _____ (i.e. a flow-chart)

- **FSMs are a very nice problem-solving approach/strategy**
 - If you can model your design with a state diagram, there are straightforward ______ to either software (what we'll study today) or hardware (later in the semester)



State Diagrams

• The state diagram should have 3 parts:

- The ______ as circles or boxes
- The ______ as arrows labeled by input conditions
- The _____, which can be generated when in a particular state ..OR.. on a specific transition event Play/Paus



Operation

- State is used to ______ the outputs even while the inputs are not activated
- When an _____ is activated, the _____ can be updated...
- ...and remembered after the **input** has deactivated



Another Example: Traffic Light

- State machines can be used to trigger **time-dependent** updates
 - Consider a system controlling the traffic lights at an intersection
 - There are no ______ inputs to indicate when the light should change
 - Instead, the outputs must change/transition based on _____
 - The **state** helps determine what the next **output** should be.



If a transition does not have a condition, it means it is unconditional. Sometimes we may just label it with **1 (true)**

Time-Based Conditions

- Oftentimes we can use some kind of internal _______to control when we transition states
 - Suppose our internal SW loop cycles every 1 second
- We can generate our output/actions
 - On each iteration, based on _____ (Green, Yellow, Red lights; increment counter)





FSM Example 1-1

- Consider a system with one digital input and one output.
- The output should be true whenever the input is 1 for two consecutive time units
 - Input: 010110110
 - Output: 0 0 0 0 0 1 0 0 1 1
- Does this system need state?
- To help answer the question:
 - "The input is a 1 right now, should the output be true?"
 - whether the input was true
 as well? We _____!



FSM Example 1-2

• Draw the state diagram for the system that outputs true (1) whenever the input has been 1 for two consecutive time periods



FSM Example 2: Washing Machine

- Consider the design of an embedded controller for a coin/cardoperated laundry machine.
- Consider the inputs and outputs





Washing Machine State Diagram

• Examine a potential state machine for this design.





Outputs

(for

A Day in the Life of a State Machine

Inputs

(A-to-D, Timer,

Buttons)

- State machines operate time step by time step
 - Human analogy: (see inset)
- Each time step, the state machine use current (today's) state to:
 - Determine which inputs to examine to determine the **next** (tomorrow's) state
 - Determine any **outputs** and actions to take (sometimes based on the inputs)



Human analogy: day-by-day

Wake up with only a **memory** of the current state

Logic

- Use current state (and inputs) to determine outputs and actions for today
- Use **current state** and **inputs** to update state (i.e. determine state for tomorrow)
- Go to sleep and repeat same process tomorrow

State Machine Operation (1)

 Notice how the current state helps identify which inputs "matter" at specific times





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Idle N=2

Fill

WaterValve =

PAID + LID

FULL

State Machine Operation (2)

 When the state changes, we produce new output values and may look at a new set of inputs





RESET

PAID • LID

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State Machine Operation (3)

• We can use internal "time" inputs to control when we change states.





IMPLEMENTING STATE MACHINES IN SOFTWARE

Software and Hardware Implementation

- Software Implementation
 - Current State = just a ____
 - Input/output Logic = ____ statements to update the next state or produce outputs

```
O if(state == 0 && input == 1)
    { state = 1; output = 0; }
```

- Transitions triggered by input or timers
- We'll start by implementing state machines in SW
- Later in the semester we'll see how to implement state machines in hardware

Inputs



Coding State Machines 1

- Setup (declare and initialize) your state variable
 - Choose some numeric code for each state:
 0=Idle, 1=Fill, 2 = Agitate, etc.
- Use one while loop and a single ______
 (or timer) to repeat the "day-in-the-life" routine of a state machine



```
int main(){
  char currst = 0, n = 2; int timer;
 // other initialization
 while(1) {
    delay ms(100);
 return 0;
```

Coding State Machines 2

 In the while loop, setup a series of statements to determine what state you are in "today"



```
int main(){
  char currst = 0, n = 2; int timer;
 // other initialization
 while(1) {
    if( currst == 0 ){ // Idle
      // code pertinent to Idle
    else if( currst == 1 ){ // Fill
      // code pertinent to Fill
    else if( currst == 2 ){ // Agitate
      // code pertinent to Agitate
    }
    else if( currst == 3 ){ // Drain
      // code pertinent to Drain
    else { // Decrement
      // code pertinent to last state
    delay ms(100);
  return 0;
```

Coding State Machines 3a

- the inputs at the start of each iteration (each day)
- In each if statement for the current state, use a nested if statement for the input conditions to determine next state and output actions



```
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```

```
int main(){
  char currst = 0, n = 2; int timer;
  // other initialization
  while(1) {
   _____char paid = PIND & (1 << PD0);
    char lid = PIND & (1 << PD1);</pre>
    char full = PIND & (1 << PD2);</pre>
    if( currst == 0 ){ // Idle
      if(paid && lid)
       { currst = 1; /* Goto Fill */ }
    else if( currst == 1 ){ // Fill
      PORTC |= (1 << PC0); // WV=1
      if(full)
        { currst = 2; timer = 0; }
    else if( currst == 2 ){ // Agitate
      PORTC &= ~(1 << PC0); // WV=0
      PORTC |= (1 << PC1); // Motor=1</pre>
    _delay_ms(100);
                Notice the nested IF statement
  return 0;
              structure used for state machines.
```

Coding State Machines 3b

- Sample the inputs at the start of each iteration (each day)
- In each if statement for the current state, use a nested if statement for the input conditions to determine next state and output actions

AID + LID

EMPTY

5MIN / ResetTimer

Drain



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PAID • UD

Enumerations

- It would be nice to use ______
 names for states, rather than numbers
- In C/C++, _____ associate an integer code (number) with a symbolic name

```
Syntax:
```

enum [optional_collection_name] {SymName1, SymName2, ... SymNameN}

- SymName1 = 0
- SymName2 = 1

•••

- SymNameN = N-1
- Use symbolic item names in your code and compiler will replace the symbolic names with corresponding integer values...makes the code much more

```
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```

```
const int IDLE=0;
const int FILL=1;
const int AGITATE=2;
...
char state = IDLE;
...
if(state == FILL && full == true) {
  state = AGITATE;
}
```

Option 1: Hard coding symbolic state names with given codes. Better than nothing, but enumerations (below) are often preferred.

```
// First enum item is associated with code 0
enum States {IDLE, FILL, AGITATE, DRAIN, DEC};
// auto-assign 0 1 2 3 4
char state = IDLE; // same as state = 0;
...
if(state == FILL && full == true) {
   state = AGITATE; // same as state = 2;
}
```

Option 2: Using enumeration to simplify state coding and make the code more readable!

Another Example: 2 Consecutive 1's FSM

- How would we begin to code the implementation of this state machine?
 - Start with an enum to list the states
 - Declare and initialize your state variable
 - Choose or determine the rate / delay at which transitions in state should be made or output actions must occur.
 - 1 iteration of the loop handles 1 time step (a "day")



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```
enum { S0, S1, S2 };
// input = PD0, output = PD7
int main()
{ // be sure to init. state
  unsigned char state=S0, input;
  while(1)
    delay ms(10); // use approp. Time
  } return 0;
```

Consecutive 1's FSM – State

- Again, notice the structure:
 - The purple 'if' statements determine which state we are in

State Machine to check for two consecutive 1's on a digital input





Consecutive 1's FSM – Transitions

- Again, notice the structure:
 - The nested orange 'if' statements determine which input conditions are true to determine how we update the state







Consecutive 1's FSM – Output Actions

- Again, notice the structure:
 - We can add appropriate output actions





```
enum { S0, S1, S2 };
   // input = PD0, output = PD7
   int main()
   { // be sure to init. state
     unsigned char state=S0, input;
     while(1)
        input = PIND & (1 \iff PD0);
state
        if(state == S0){
          PORTD &= ~(1 << PD7);</pre>
        if( input ){ state = S1; }
current
     g else if(state == S1){
          PORTD &= ~(1 << PD7);</pre>
         if( input ){ state = S2; }
     Select
          else { state = S0; }
elect
        else { // state == S2
        PORTD |= (1 << PD7);</pre>
ഗ
        if( !input ) { state = S0; }
        _delay_ms(10); // use approp. Time
      } return 0:
```

Consecutive 1's FSM – Summary

- Again, notice the structure:
 - 1 iteration of the loop handles 1 time step (a "day")
 - The purple 'if' statements determine which state we are in and the nested orange 'if' statements determine which input conditions are true to determine how we update the state and what output actions we take
 - Some delay before the next iteration begins
 State Machine to check for two consecutive 1's on a digital input



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	<pre>enum { S0, S1, S2 }; // input = PD0, output = PD7 int main()</pre>			
	{ // be sure to init. state			
	unsigned char <pre>state=S0, input;</pre>			
		While(1)		
		$\frac{1}{1000} = DTND & (1 < CDO)$		
()		if(state == S0)		
ati		PORTD &= $\sim(1 << PD7)$:		
Sta		<pre>if(input){ state = S1; }</pre>		
t		}		
ЭN		ë else if(state == S1){		
rε		PORTD &= ~(1 << PD7);		
In		<pre>[] if(input){ state = S2; }</pre>		
S		<pre></pre>		
ct		⁰ }		
le		<pre>else { // state == S2</pre>		
Se		PORID = (1 << PD7);		
U		$\mathbf{L}_{\mathbf{I}} = \mathbf{L}_{\mathbf{I}} + $		
		delay ms(10). // use annron Time		
	return 0.			
	ר			

A Potential Alternate Structure

- Sometimes, it may be easiest to ______:
 - the state transition code and
 - the output action code
- We can use separate sequences.



State Machine to check for two consecutive 1's on a digital input

```
enum { S0, S1, S2 };
    int main() {
      unsigned char state=S0, input;
      while(1) {
        // state transitions
        input = PIND & (1 << PD0);</pre>
        if(state == S0){
transitions
          if( input ){ state = S1; }
        else if(state == S1){
           if( input ){ state = S2; }
           else { state = S0; }
State
        else { // state == S2
          if( !input ) { state = S0; }
         // output actions
        if( state == S2)
utputs
          PORTD |= (1 << PD7);</pre>
        else
          PORTD &= \sim(1 \ll PD7);
        delay ms(10); // use approp. Time
      } return 0:
```

State Machines as a Problem-Solving Technique

- Modeling a problem as a state machine is a powerful problem-solving tool
- When you need to write a program, design HW, or solve a more abstract problem at least consider if it can be modeled with a state machine
 - Ask questions like:
 - What do I need to remember to interpret my inputs or produce my outputs? [e.g. Checking for two consecutive 1's]
 - Is there a distinct sequence of "_____" or "_____" that are used (each step/mode is a state) [e.g. Washing machine, etc.]

A Note About Timing

- Write a program to blink an LED at **2HZ**
- What delays should you use?



 If all we are doing is blinking, we can simplify to use an XOR to flip the output bit

```
int main()
  // Initialization
 while(1)
  {
    PORTD |= (1 << 7); // LED on PD7
    _delay_ms(_____);
    PORTD &= ~(1 << 7);
    delay ms( );
  return 0;
int main()
{
  // Initialization
 while(1)
    PORTD ^= (1 << 7); // LED on PD7
    _delay_ms(_____);
  return 0;
```

Tunnel Vision (1)

- Consider a program that constantly monitors several inputs and takes appropriate actions:
 - If button1 is pressed it should blink an LED
 10 times at a rate of 2 HZ
 - If button2 is pressed it should output something to the LCD screen
 - If button3 is pressed it should enable a motor
 - And even more tasks...
- To do something 10 times, it would be easiest to use a **for** loop, RIGHT?!?



Tunnel Vision (2)

- Consider a program that constantly monitors several inputs and takes appropriate actions:
 - If button1 is pressed it should blink an LED
 10 times at a rate of 2 HZ
 - If button2 is pressed it should output something to the LCD screen
 - If button3 is pressed it should enable a motor
 - And even more tasks...
- To do something 10 times, it would be easiest to use a for loop, RIGHT?!?
 - ____! When we are in the for loop, we would _____ be performing our _____ and miss actions.





A Better Approach



To keep many things going at once, cycle through all the tasks doing only a short / small amount of the task at a time!

A Better Approach

- Instead, perform _____ per iteration, tracking your _____
- This allows other checks and actions to be performed after each single blink
- You can use your count as a "_____ variable:
 - cnt: 0-9 tracks how many blinks
 - cnt: 10 DONE/OFF
- ...or use a separate state variable
 (s=1: counting, s=0: DONE/OFF) in combination with cnt
- Every time we press button 1, we _ the cnt to start 10 more blinks

```
// Ad-hoc implementation
    int main()
      int cnt=10;
      while(1)
         if(checkInput(1) == 0) {
           cnt=0;
         if(cnt < 10) {
           blink(250); // 1 blink per iter.
           cnt++;
actions
         if(checkInput(2) == 0) {
            // output to LCD
and
         if(checkInput(3) == 0) {
Other checks
           // enable motor
         if(...) {
           // more tasks
      return 0;
```

Operations at Different Rates (1)

 Consider a program to blink one LED at a rate of 2 Hz and another at 5 Hz at the same time



• **Problem**: Does the code to the right work correctly?



int main() { while(1) { LED1 OFF(); _delay_ms(250); LED1_ON(); _delay_ms(250); LED2 OFF(); _delay_ms(100); LED2_ON(); _delay_ms(100); } return 0;

Operations at Different Rates (2)

periods that

- Use a ______ delay and separate state (count) variables to do work on each task at the "same time". This mimics "parallel" (aka multithreaded) execution.
- To determine that delay, find the ______ of the

action is needed for each task.

- Task 1: Flip the LED every 250 ms
- Task 2: Flip the LED every 100 ms

Use a delay of _____





Operations at Different Rates (3)

- To determine that delay, find the GCD (Greatest Common Divisor) of the minimum periods that action is needed for each task.
 - Task 1: Flip the LED every 250 ms; Task 2: Flip the LED every 100 ms
 - Use a delay of **50ms** = GCD (250, 100)
- We can use a _____ counter looking for multiples of the individual task periods (every 2 or every 5 iterations) using the modulo operator
- Can reset the count to 0 after the ______ of the task periods

_____ = 10 iterations.

```
int main()
  int cnt = 0;
  // set initial state of LEDs as "on"
 LED1 ON();
 LED2 ON();
 while(1) {
    if(cnt % 5 == 0) {
      FLIP LED1();
    if(cnt % 2 == 0) {
      FLIP LED2();
    cnt++;
    if(cnt == 10)
      { cnt = 0; }
    // Delay the minimum granularity
    delay ms(50);
  return 0:
```

Summary Definition

- To specify a state machine, we must specify 6 things:
 - A set of possible input values: {0, 1}
 - A set of possible states: {S0, S1, S2}
 - A set of possible outputs: {False, True}
 - An initial state = SO
 - A transition function:
 - {States x Inputs} -> the Next state
 - An output function:
 - O {States x Inputs} -> Output value(s)





Inputs: {0, 1}						
States: {S0, S1, S2}						
Outputs: {False, True}						
Initial State: S0						
	Inputs					

	Inputs		
State	0	1	
S0	SO	S1	
S1	SO	S2	
S2	SO	S2	



State	Outputs			
S0	False			
S1	False			
S2	True			
Output Function				

HW (Instruction Cycle) & Software (String Matching)

MORE EXAMPLES IF TIME

Thermostat

• Sample state machine to control a thermostat



Counter Example

- Consider a system that has two button inputs: UP and DOWN and a 1-decimal digit display. It should count up or down at a rate of 500 milliseconds and change directions only when the appropriate direction button is pressed
- Every time interval we need to poll the inputs to check for a direction change, update the state and then based on the current state, increment or decrement the count



More State Machines

- State machines are all over the place in digital systems
- Instruction Cycle of a computer processor

