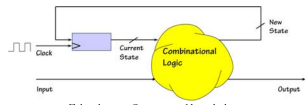
9. Finite State Machines

The memory devices introduced in Chapter 8 allow us to build digital systems, and components of digital systems, whose output reflects values of stored state variables as well as current

inputs. A common implementation for such systems, suggested in that chapter, is sketched to the right. Its two major subsystems are a storage device containing a digital representation of the system state, combined with combinational logic that computes new values for state variables as well as system outputs from the combined system inputs and current state variable values. This implementation approach is termed a Finite State Machine (FSM), a widely studied



Finite State Machine

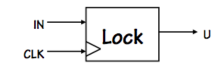
and commonly used abstraction for an important class of sequential logic systems. In this chapter, we explore the FSM both as an engineering abstraction and as an important tool in our repertoire of digital engineering tools.

FSMs are a convenient model for certain classes of sequential systems, typically those involving a modest number of discrete system states each of which is identified with some meaningful problem-related circumstance. We introduce the FSM abstraction by means of a simple example.

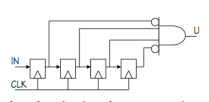
Example 1: Digital Combination Lock

9.1. Example 1: Digital Combination Lock

Consider a simple clocked circuit that serves as a primitive digital combination lock. In addition to a clock, it takes a single input bit during each clock cycle, and its output is an "unlock" signal whose value is to be 1 if and only if the bits entered during the last four clock cycles corresponds to the secret four-bit combination 0110.



Digital Combination Lock



Simple lock implementation

There are many approaches to designing such a circuit, one of which is sketched to the left. This circuit simply stores the most recent four bits in four flipflops, and generates its output via an AND gate with two inverted inputs to recognize when the stored 4-bit value is 0110. While this is a reasonable implementation strategy for our lock, we might ask whether a simpler implementation is plausible; in particular, whether N flip flops are needed for a lock having an N-bit

combination.

To explore such issues, it is useful to describe the desired behavior of the device in terms that are more detailed than its English description but more abstract than a circuit diagram.

FSMs: The Abstraction

9.2. FSMs: The Abstraction

A finite state machine is a device which has

- A finite number k of discrete states, $\{S_1,\ldots,S_k\}$, one of which is designated as the initial state S_i ;
- A finite number m of digital inputs $\{I_1,\ldots,I_m\}$;
- A finite number n of digital outputs $\{O_1, \ldots, O_n\}$;
- A set of transition rules specifying a next state $s'(s,I_1,\ldots,I_m)$ for each state s and set of inputs I_1,\ldots,I_m ;
- A set of output rules specifying output values $O_1(s,I_1,\ldots,I_m),\ldots,O_n(s,I_1,\ldots,I_m)$ for each state s and set of inputs I_1,\ldots,I_m

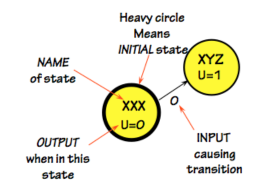
An FSM begins operation (e.g., on power-up) in its initial state. At each active clock edge, it makes a state transition to a new state $s'(s,I_1,\ldots,I_m)$ dictated by the current state s and the current inputs I_1,\ldots,I_m . The output values are dictated by the current state s, and (optionally) the current inputs.

State Transition Diagrams

9.2.1. State Transition Diagrams

It is common to represent the behavior of an FSM as a graph whose nodes represent states and whose edges represent transitions between states. Such a graph is called a state transition

diagram. One notational convention is illustrated in the diagram to the right, which shows a transition between a pair of states. The leftmost state is distinguished as the initial state by a heavy circle. Each of the two states are labled with a name (an unimaginative XXX and XYZ, respectively), and (optionally) a value for the output when the FSM is in that state. The transition is shown by a directed edge from state XXX to state YYY, labled by the set of inputs causing this transition to be made. Moore vs Mealy Machines



FSM States

9.2.2. Moore vs Mealy Machines

There are two distinct variations of the FSM abstraction which impact the state transition diagram notation. Although the FSM definition in Section 9.2 allows an FSM output to depend on both the current state s and current input values I_1,\ldots,I_m , output values are often constrained to reflect only the current state and not the input values. An FSM conforming to this restriction is called a Moore machine. The state transition diagram for a Moore machine typically labels nodes (states) with output values, and transitions with input combinations as shown to the right.

61 0 0 0 0 0 0 0

1/0

(61

1/1

63

0/0

0/0

MEALY Machine:
Outputs on Transitions

An FSM whose output reflects both current state and current inputs is termed a Mealy machine, and moore Machine: requires slightly different set of conventions for its state transition diagram. As Mealy machine outputs are not functions only of states, the edges of a Mealy machine diagram are often annotated with output values as well as input criteria, as shown on the left. Note that, unlike most of our clocked devices, a Mealy machine may have combinational paths between input and output terminals. Such paths complicate the use of Mealy machines as components, since combinational logic connecting an input to an output may introduce a forbidden combinational cycle.

Although Moore and Mealy machines are both commonly used in practice, we focus our attention here on the simpler Moore machine formulation for our examples.

FSM Specification

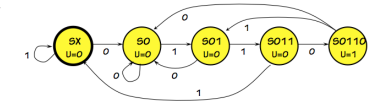
9.2.3. FSM Specification

At the FSM abstraction level, the behavior of a machine can be specified by a state transition diagram which is complete in the sense that it specifies unambiguous transitions and outputs for every current state/input combination. To satisfy this requirement, transitions leaving each state must be both mutually exclusive and collectively exhaustive, implying that exactly one transition is specified for each state/input combination.

Returning to the example of a primitive 4-bit digital combination lock, we can consider an FSM implementation in which each state implicitly reflects the portion of the 0110 combination entered thus far,

resulting in the 5-state FSM diagrammed to the right. The initial state of this machine, SX, corresponds to the "power on" state: no bits of

the combination have as yet been entered. If a 1is entered in the SX state, we remain in that state (since the first bit of the combination is 0, no bits have as yet been entered). If a 0 is entered while in the SX state, we transition to the S0 state to reflect that the first bit -- 0-- of the combination has been entered correctly. As successive bits of the 0110



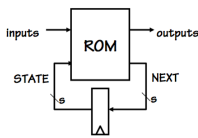
combination are entered, we progress through states S01 and S011 to the state S0110 which specifies a U=1 (unlock) output. At any point along this path, an incorrect input bit causes the FSM to transition to the state that properly reflects the number of correct input bits entered thus far.

FSM implementation

9.2.4. FSM implementation

A given state transition diagram can be easily converted to a hardware design that implements the FSM whose behavior it describes. Our strategy is to encode each of

the k states as distinct values of a set of s state bits, stored in an s-bit register as shown in the diagram to the right. Additional combinational logic -- e.g. a ROM as shown in this diagram -- is used to compute next state and output values as specified by the FSM's transition diagram. Given the five states shown in the state transition diagram for our 4-bit combination lock, it is clear that the minimum number $oldsymbol{s}$ of state bits needed for this FSM is 3 (the smallest s such that $2^s \geq 5$).



ROM-based FSM

IN	Current State	Next State Unlock
0	000 SX 000 SX	001 SO O
	001 50	001 50 0
	001 50 011 501	011 S01 0 001 S0 0
•	011 501 010 5011	010 5011 0 100 50110 0
1	010 5011	000 SX 0
1	100 50110 100 50110	001 50 1 011 501 1

State Assignments

In translating a state transition diagram to a logic implementation, it is convenient to rewrite the information it contains as a table such as that shown on the left, first using symbolic names for the states and then adding the assignment of unique values for the $m{s}$ state variables. Once assigned state variable values are supplied, the table becomes a truth table for the combinational logic (e.g., ROM) of the FSM.

The state assignment -- mapping of discrete states to unique s-bit strings -- may be completely arbitrary, as it is in this example. However, it is often the case that a clever encoding

of state variables can simplify the FSM logic; for example, some of the state variables may be used as outputs as well as recording internal state.

Given the state assignments, it is straightforward to rewrite the tabulated input and output combinations to produce a truth table for a ROM or other combinational logic to complete the FSM; a truth table for our primitive 4-bit lock is shown to the right. Note that the truth table is incomplete, in that it contains don't care values shown as $oldsymbol{x}$ in the output columns of the table. These values represent unused portions of the ROM: assuming we arrange to start the FSM in the initial state $S_2S_1S_0=000$, the x values appear only for $S_2S_1S_0$ combinations that represent unreachable states in our implementation. This wasted ROM space reflects the fact that we need to use 3 state bits, which could represent as many as 8 states, for a 5-state machine.

As our lock FSM is a Moore machine, the output Unlock bit reflects only the current state: it is 1 if and only if $S_2S_1S_0=100$. In a Mealy

machine, this constraint would not apply.					
States versus Bits					
9.2.5. States versus Bits					
It is interesting to note that the implementation of our 5-state FSM					

0	000	001	0
0	001	001	0
0	010	100	0
0	011	001	0
0	100	001	1
0	101	xxx	x
0	110	xxx	x
0	111	xxx	x
1	000	000	0
1	001	011	0
1	010	000	0
1	011	010	0
1	100	011	1
1	101	xxx	x
1	110	xxx	x
1	111	xxx	x

In S_{2:0} | S'_{2:0} Un

Lock ROM TT

requires only 3 flip flops, in contrast to the 4-bit shift register implementation shown in Section 9.1. If we generalize both implementation strategies to locks having N-bit combinations, we notice that the earlier strategy requires N bits of storage, while the latter requires N+1 states and hence about $log_2(N)+1$ bits. For our 4-bit lock this difference is not dramatic, but it is important to recognize the exponential cost difference between these approaches as N becomes large.

More generally, we can think about systems with storage in terms of bits stored or states, and these alternative views are exponentially related (since k bits of storage exhibit 2^k distinct states). Each view is useful in certain circumstances.

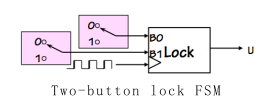
Asynchronous Inputs

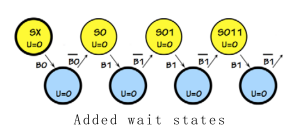
9.2.6. Asynchronous Inputs

Our primitive lock is a clocked sequential device, whose reliable operation requires that its inputs obey the dynamic discipline: they must obey setup and hold times dictated by our implementation. This constraint is manageable so long as the inputs are generated by another sequential device sharing the same clock as our FSM, the common case when we are constructing large sequential systems from clocked components.

In the case of a combination lock, however, we might reasonably require that the input bits are coming from a human pressing buttons rather than a clocked machine. We can't assume that the human is aware of the details of our FSM's clock timing, or the setup and hold times required by our device.

We might construct a more practical version of our lock using two input buttons B_0 and B_1 as shown on the right, allowing the user to press B_0 to enter a 0 or B_1 to enter a 1 as the next bit of the combination. Each of the inputs has the value 1 only when the corresponding button is pressed; we assume that the clock is fast compared to the frequency of button presses, so that many clock cycles will go by for each consecutive bit entered by a button press. We can accommodate





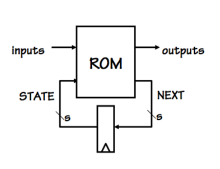
these extra clock cycles in our FSM by adding some additional FSM wait states to our FSM, as sketched to the left. Each of the added states is entered when a button is pressed, and is left only when that button is subsequently released (many clock cycles later).

The observant reader will note that while this approach deals with the disparity between the rate at which a human enters input bits and the frequency of our clock, the input changes on B_0 and B_1 remain asynchronous with

respect to the clock. Thus we cannot guarantee that any setup and hold time restrictions we place on the timing of these inputs will be met by our unsynchronized (human) source of input values. This important remaining problem is the subject of Chapter 10.

FSM Properties

9.3. FSM Properties



The characterization of FSMs by their number of states, rather than their total amount of storage in bits, leads to a geometric increase in their size (in terms of states) as small FSMs are combined to make bigger ones. We have seen that an FSM implemented using k bits of storage as shown to the left has at most 2^k states; hence adding a single bit of storage potentially doubles the number of states. Moreover, an FSM

constucted using an m- and n-state FSMs as components may have as many as $m \cdot n$ states, as each state of the combined FSM corresponds to a pair of

m States States

m*n-state FSM

states from the component FSMs. This corresponds to our intuition regarding their implementation, as the total storage required for the combined machine is about $log_2(m) + log_2(n) = log_2(m \cdot n)$.

FSM Party Games

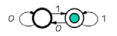
9.3.1. FSM Party Games



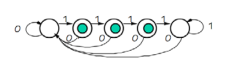
Consider a geek party game in which you are handed an unknown FSM like the one shown to the left and asked to discover its behavior (i.e., to figure out its state transition diagram). The mystery FSM has two buttons labeled $\mathbf{0}$ and $\mathbf{1}$, and makes a transition on each button press. Its single output is a light which is on in some states and off in others. It also has an on/off switch which can be used to return the FSM to its initial state. Can you discover the behavior of this FSM without disassembling it?

In general, you cannot reverse-engineer the black-box FSM in finitely many experiments, unless you are given some upper bound on the number of its states. Suppose, for example, you spend a few minutes trying input sequences, and notice that the light goes 0N each time you press the 1 button and 0FF each time you press 0.

You might reasonably conclude that the FSM is the simple 2-state machine diagramed to the right, based on your experiments: its a straightforward ON/OFF switch.



Such a conclusion is premature, however; there are some input sequences not represented in your experiments.

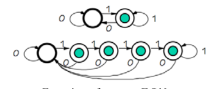


Your host might demonstrate, for example, that the FSM behaves as shown to the left by entering four consecutive 1 inputs, an input sequence you hadn't tried. Since the behavior of the FSM is demonstrably different from that of your proposed 2-state transition diagram, you are forced to conclude that its a different FSM.

FSM Equivalence

9.3.2. FSM Equivalence

Some pairs of FSMs are more difficult to distinguish, however. Consider the pair of FSMs diagrammed to the right: the 2-state 0N/0FF switch of the previous section, and a 5-state machine whose observable behavior is identical to that of the two-state machine. While consecutive presses of the 1 button on the 5-state machine may cause internal state changes among the four states for which the light is 0N, these four states are in fact externally indistinguishible. The only way we could distinguish among these states is by opening the FSM and observing internal state variables.



Equivalent FSMs

Definition (FSM equivalence): Two finite state machines are equivalent if, for every finite input sequence, they produce identical output sequences.

The notion of equivalent FSMs raises a practical optimization problem: given an FSM M that effectively serves some purpose, what is the simplest, cheapest machine that is equivalent to M? There seems little point in paying for implementation complexity that does not result in observable differences in behavior.

In fact, it is possible to recognise FSM equivalence and to systematically reduce the complexity of an FSM to less complex equivalent machines. Looking at the 5-state machine of this section, for example, one might recognize that all of the four ON states are externally indistinguishible: given the machine in one of these states, there is no sequence of inputs we could enter to determine which of the ON states it was in. Thus we suspect that three of the four ON states are redundant: we could reduce the 5-state machine to the simpler 2-state equivalent machine by merging the four ON states into one.

These notions lead to another, related, equivalence distinction:

Definition (state equivalence): Two states S_i and S_j of a Moore FSM are equivalent if (1) S_i and S_j produce identical outputs; and (2) for every combination of inputs, S_i and S_j transition to equivalent states.

One approach to optimizing an FSM design is to repeatedly search for and merge pairs of equivalent states, resulting in successively smaller behaviorially equivalent machines. One slightly bothersome detail in this relaxation algorithm is the recursive nature of our definition of state equivalence: if S_i and S_k transition to different states S_a and S_b on some input I, we cannot conclude that S_i and S_j are equivalent unless S_a and S_b are as well. Indeed, if we begin with the conservatively pessimistic assumption that states of our machine are distinct unless we can show their equivalence, we may encounter situations where showning the equivalence of S_i and S_i reduces -- perhaps indirectly -- to showing the equivalence of S_i and S_j .

Fortunately, this problem can be circumvented by starting our relaxation (iteration) with the optimistic assumption that every pair of states is equivalent until shown otherwise by application of our state (non)-equivalence definition. In the 5-state example above, we quickly determine that the ON state cannot be equivalent to any of the OFF states, but our deductions of non-equivalences ends there, leaving us with the optimized 2-state equivalent FSM.

Example 2: Robotic Ant Controller

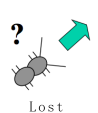
9.4. Example 2: Robotic Ant Controller



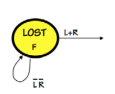
As a somewhat more entertaining example, we sketch in this section the design of an FSM controller for the simple robotic ant shown to the left. The sensory inputs to our ant controller are a single bit from each of two antennae, which convey a 1 only when the corresponding sensor is touching a wall. Our controller produces three outputs: F, which causes the ant to move forward a small step during the next clock cycle, TL, causing slight turn to the left, and TR causing a turn to the right. Depending on these controller outputs, our ant will move or turn a small increment during each clock cycle.

Our goal is to make our ant smart enough to find its way out of a simple maze like that shown on the right. Our strategy is simple: we find a wall, and follow it using a "right antenna to the wall" path which will eventually lead us to the outside. We assume that the turn and forward step increments are small compared to the dimensions and 90-degree corners of the maze.

The ant will begin its quest by being placed at some arbitrary point in the maze, neither antenna touching a wall, and with the controller reset to its initial state.

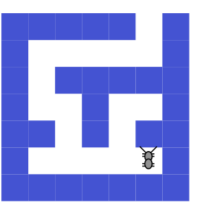


In this initial state, the ant is simply lost; its immediate goal is to find a wall to follow to the exit. To this end, we begin the design of our FSM with the initial state shown to the right, in which the ant repeatedly steps forward until either its L (left) or R (right) sensor reports a wall



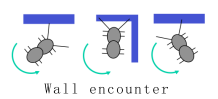
Initial state

When either or both antennae have touched a wall, we know that one



RoboAnt Maze

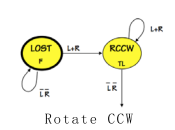
via a 1 bit.



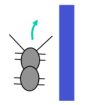
of the three situations shown on the left applies. The ant responds to each of these situations by rotating counter-clockwise, in an attempt to get into a configuration where the right antenna is not quite touching a wall. The RCCW state does this by asserting the TL output until neither sensor reports a wall, at which point the ant is positioned to follow the

wall to its right.

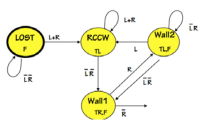
Given the single-bit input from our primitive ant's right sensor, our strategy for following the wall to our right involves its intermittent rather than continuous contact with the wall.



When the right sensor reports no wall as shown to the left, we turn right and move forward in the hopes of re-establishing wall contact. After turning



sufficiently far that our sensor touches the wall, we continue stepping forward but now turning left in an attempt to move just beyond reach of the wall once again.



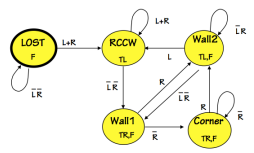
Wall-following states

This little ant dance is choreographed by two additionsl states named wall1 and wall2. Our controller alternates between these states, moving forward continuously but oscillating between incremental right and left turns. The wall1-wall2 pattern will continue so long as a straight wall remains to the ant's right. If this reverie ends by a frontal collision with a wall, both sensors will report contact and the RCCW state will be entered to re-establish a path

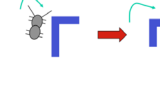
along the newly discovered wall. An alternative disruption comes when the wall makes a sharp turn to the right; in this case, we'd like our ant to follow the contour of the wall, turning right until it reestablished contact with the new wall surface. We arrange this by adding a *corner* state, which

steps forward and turns right until a wall is felt by the right antenna.

The resulting 5-state FSM is a workable first cut at our RoboAnt controller design, and actually works well enough to allow our RoboAnt to find its way out of an interesting variety of mazes.



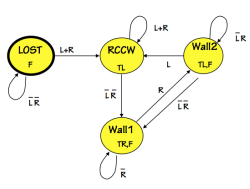
5-State Controller



Evolutionary step: equivalent state reduction

9.4.1. Evolutionary step: equivalent state reduction

Given our working 5-state RoboAnt controller, we might ask whether there exists a simpler FSM with fewer states. Given the notion of state equivalence of Section 9.3.2, we might examine each pair of states in our 5-state machine to detect equivalent -- hence redundant -- states in our design. In this search, we can immediately rule out equivalence of any pair of states that produce differing outputs. Examining the 5 states of our controller design, this leaves only one pair of states as candidates for equivalence: Wall1 and Corner, both of which produce TR, F as outputs.



Equivalent 4-state FSM

Careful examination verifies that these two states transition to identical (hence equivalent) states for each possible input, leading us to conclude that the states are equivalent. The equivalent states can be merged into a single state, leading to the simplified 4-state FSM diagrammed to the left. It is important to recognize that this 4-state version is equivalent to the 5-state controller -- the behavior of the two machines is externally indistinguishible. However, the 4-state machine can be implemented using two bits of state variables rather than the three required for the five-state version; moreover, a ROM-based implementation would require a ROM of half the size. This represents a substantial potential cost saving. Chapter Summary

9.5. Chapter Summary

Finite state machines are an important conceptual model as well as a practical engineering tool, and belong in the repertoire of every digital systems engineer. They encourage a view of memory as a set of states rather than bits; the exponentially larger space of discrete states parses stored information at higher resolution, often a useful viewpoint.

Important facts about FSMs include:

- Moore machines are FSMs whose outputs depend only on current state; outputs of Mealy machines reflect current inputs as well as state.
- ullet Implementation of an N-state FSM involves designing a digital encoding for the N states, typically using about N flip flops. Choice of state encoding can affect implentation cost and complexity.
- Equivalent FSMs produce identical output sequences given identical input sequences; they are externally indistinguishible.
- ullet Given a need for FSM F, it is generally useful to find the simplest/cheapest FSM F* to implement. A tool for this is equivalent state reduction, by which redundant FSM states can be identified and removed.