Modeling: Discrete dynamics



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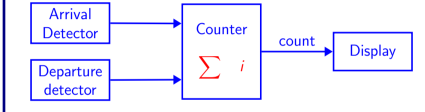
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Introduction

- Embedded systems can include both discrete and continuous dynamics
- Continuous dynamics can be modeled by ordinary differential equation
- State machines are used to model discrete behavior of the systems
- A system operates in a sequence of discrete steps
- Example
- Number of cars in a parking area

Car parking

• Arrival detector, departure detector



- Similar to integrator
- Input is not continuous $u: R \rightarrow \{absent, present\}$
 - Also known as pure signal

Event

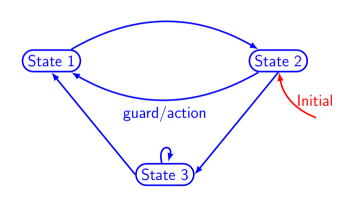
- Systems are event triggered
 - Sequence of steps known as reaction
- A particular reaction will observe the values of the inputs at a particular time and calculate output values for the same time
 - An actor has input ports $P = \{p_1, p_2, \dots, p_N\}$
 - V_p denotes the type of p (values may be received)
 - At each reaction a variable can take $p \in V_p \cup \{absent\}$

Notion of state

- State of a system is its **condition** at a particular point of time
- State affects how the **system reacts to inputs**
- Integrator : discrete vs continuous
- Discrete modes with finite state space are called **finite state machine**

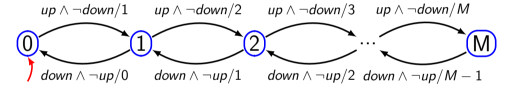
Finite State Machine

• A state machine is a model with discrete dynamics that maps valuations of the inputs to outputs where the map may depend on its current state



Finite State Machine: example

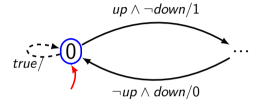
inputs: up, down: pure
outputs: count:{0,1,...,M}



Transition

- It governs the discrete dynamics of FSM
- Guard/Action
 - Guard determines whether the transition may take on a reaction
 - Action specifies the output for each reaction
- If p_1 and p_2 are inputs to FSM
 - true transition is always enabled
 - p₁ transition is enabled if p₁ is present
 - $\neg p_1$ transition is enabled if p_1 is absent
 - $p_1 \wedge p_2$ transition is enabled if both p_1 and p_2 are present
 - $p_1 \vee p_2$ transition is enabled if either p_1 or p_2 are present

Default transition



Finite State Machine: example

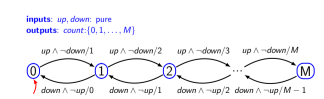
```
inputs: temp: \mathbb{R}
outputs: on, off: pure
temp \leq 18/off
Cooling
temp \geq 22/on
```

FSM Definition

- It is a tuple (States, Inputs, Outputs, Update, InitialState)
- States finite number of states
- Inputs set of input valuations
- Outputs set of output valuations
- Update $States \times Inputs \rightarrow States \times Outputs$, mapping a state and input valuation to a next state and a output valuation
- InitialState start state

FSM example

- States = $\{0, 1, 2, \dots, M\}$
- $\bullet \ \mathsf{Inputs} = \{\mathit{up}, \mathit{down}\} \rightarrow \{\mathit{present}, \mathit{absent}\}$
- Outputs = $\{count\} \rightarrow \{0, 1, 2, \dots, M\}$
- InitialState = 0
- $update(s,i) = \begin{cases} (s+1,s+1) \text{ if } s < M \land up = present \land down = absent} \\ (s-1,s-1) \text{ if } s > 0 \land up = absent \land down = present} \\ (s,absent) \text{ otherwise} \end{cases}$



A few terminologies

- Determinacy If for each state there is at most one transition enabled by each input value
 - Update function is not one to many mapping

Same will produce same output always

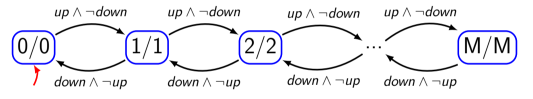
- Receptiveness If for each state there is at least one transition possible on each input symbol
- FSM is receptive as 'update' is a function, not a partial function
- Chattering A system oscillates between two states rapidly
- Stuttering A system remains in the state due to absence of inputs and outputs
 Hysteresis Dependence of the state of a system on its history.

Mealy vs Moore machine

- Mealy machine
 - Named after George Mealy
 - Characterized by producing outputs when a transition is taken
- Moore machine
 - Named after Edward Moore
 - Produces the output when the machine is in a state
 - Output is function of state onlyStrictly causal
- A Mealy machine can be converted into Moore machine
- A Moore machine can be converted into Mealy machine
- Mealy machine is preferred because of compactness and output is instantaneous with respect to inputs

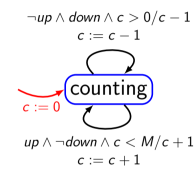
Moore machine: example

inputs: up, down: pure
outputs: count:{0,1,...,M}



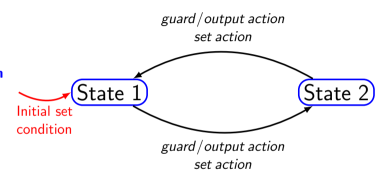
Extended FSM

variable: $c: \{0, 1, ..., M\}$ inputs: up, down: pure outputs: $count: \{0, 1, ..., M\}$

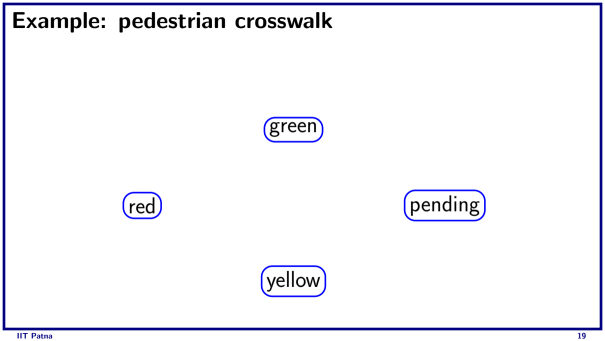


Extended FSM

variable declaration input declaration output declaration



- It starts with red
- It moves to green after 60 seconds
- It will remain in green if there is no pedestrian
- If the light goes to green, then it remains there at least for 60 seconds
- If there is a pedestrian, light becomes yellow if it has been green for more than 60 seconds
- The yellow light will remain for 5 seconds before it turns to red



```
variable: count : {0,1,...,60}
input: pedestrian : pure
output: sigY, sigG, sigR : pure
```

green

ed)

pending

yellow

```
variable: count : {0,1,...,60}
input: pedestrian : pure
output: sigY, sigG, sigR : pure
```

green

count := 0

pending

llow

```
variable: count : {0,1,...,60}
input: pedestrian : pure
output: sigY, sigG, sigR : pure
```

green

$$count :=$$
 red $count := 0$

pending

llow

```
variable: count : \{0, 1, ..., 60\}
input: pedestrian: pure
output: sigY, sigG, sigR: pure
                 count \ge 60/sigG
                    count := 0
   count := ,
         count := 0
```

pending

```
variable: count : \{0, 1, ..., 60\}
input: pedestrian: pure
                                                    count < 60/
output: sigY, sigG, sigR: pure
                                             ! \triangleright count := count + 1
                                          green
                  count \ge 60/sigG
                     count := 0
   count := ,
                                                                  pending
   count + 1
         count := 0
```

```
variable: count : \{0, 1, ..., 60\}
input: pedestrian: pure
                                                    count < 60/
output: sigY, sigG, sigR: pure
                                             ! \triangleright count := count + 1
                                          green
                                                                 pedestrian \land count < 60/
                  count > 60/sigG
                                                                    count := count + 1
                     count := 0
   count := ,
                                                                  pending
   count + 1
         count := 0
```

```
variable: count : \{0, 1, ..., 60\}
input: pedestrian: pure
                                                    count < 60/
output: sigY, sigG, sigR: pure
                                             ! \triangleright count := count + 1
                                           green
                                                                 pedestrian \land count < 60/
                  count > 60/sigG
                                                                    count := count + 1
                     count := 0
   count := ,
                                                                  pending
   count + 1
                                                                                   count + 1
         count := 0
```

```
variable: count : \{0, 1, ..., 60\}
input: pedestrian: pure
                                                 count < 60/
output: sigY, sigG, sigR: pure
                                           ! count := count + 1
                                        green
                                                              pedestrian \land count < 60/
                 count > 60/sigG
                                                                 count := count + 1
                    count := 0
   count := ,
                                                              pending
   count + 1
                                                                              count + 1
         count := 0
                                                              count \ge 60/sigY
                                                                 count := 0
                                        vellow
```

```
variable: count : \{0, 1, ..., 60\}
input: pedestrian: pure
                                                    count < 60/
output: sigY, sigG, sigR: pure
                                             ! \triangleright count := count + 1
                                          green
                                                                 pedestrian \land count < 60/
                  count > 60/sigG
                                                                    count := count + 1
                     count := 0
                             pedestrian \land count \ge 60/sigY
   count :=
                                                                  pending
                                       count := 0
   count + 1
                                                                                  count + 1
         count := 0
                                                                 count \ge 60/sigY
                                          vellow
                                                                     count := 0
```

```
variable: count : \{0, 1, ..., 60\}
input: pedestrian: pure
                                                    count < 60/
output: sigY, sigG, sigR: pure
                                              ! \triangleright count := count + 1
                                          green
                                                                 pedestrian \land count < 60/
                  count > 60/sigG
                                                                    count := count + 1
                     count := 0
                             pedestrian \land count \ge 60/sigY
   count := ,
                                                                  pending
   count + 1
                                       count := 0
                                                                                   count + 1
         count := 0
                                                                  count \ge 60/sigY
                                          vellow
                                                                     count := 0
                                              \c'-'count := count + 1
```

```
variable: count : \{0, 1, ..., 60\}
input: pedestrian: pure
                                                     count < 60/
output: sigY, sigG, sigR: pure
                                              ! \triangleright count := count + 1
                                           green
                                                                  pedestrian \land count < 60/
                  count > 60/sigG
                                                                     count := count + 1
                     count := 0
                              pedestrian \land count \ge 60/sigY
   count := ,
                                                                   pending
   count + 1
                                        count := 0
                                                                                   count + 1
          count := 0
                                                                  count \ge 60/sigY
                    count \geq 5/sigR
                                           vellow
                                                                      count := 0
                      count := 0
                                              \c'-'count := count + 1
```

Extended FSM

- The state of an extended machine includes not only the information about which discrete state the machine is in, but also what values any variables have.
 - Suppose there is, n discrete states, m variables each of which can take one of p possible values
 - Size of the state space will be $|States| = np^m$

Example

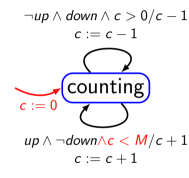
variable:
$$c: \{0, 1, \dots, M\}$$
 inputs: $up, down$: pure outputs: $c:= 0$ counting $c:= 0$ $up \land \neg down \land c < M/c + 1$ $c:= c + 1$

 $\neg up \land down \land c > 0/c - 1$

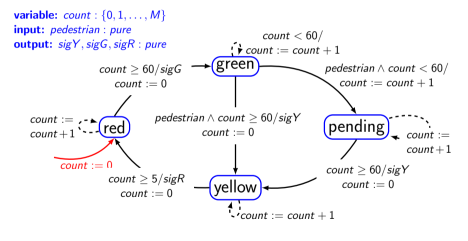
Example: infinite states

variable:
$$c: \{0, 1, ..., M\}$$

inputs: $up, down$: pure
outputs: $count: \{0, 1, ..., M\}$

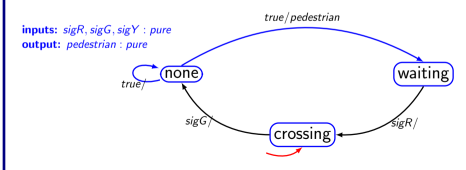


Pedestrian crosswalk: state count



Nondeterminism

- A state machine interacts with the environment
- Modeling of pedestrian
- If for any state, two distinct transitions with guards that can evaluate to true in the same reaction, then the machine is **nondeterministic**

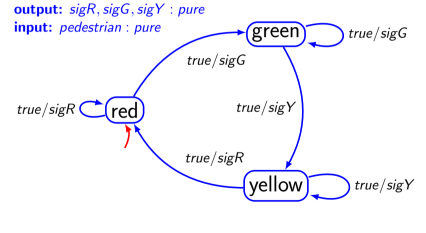


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Nondeterministic FSM

- It is a tuple (States, Inputs, Outputs, possibleUpdates, InitialStates)
- States finite number of states
- Inputs set of input valuations
- Outputs set of output valuations
- possibleUpdates $States \times Inputs \rightarrow 2^{States \times Outputs}$, mapping a state and input valuation to a next state and a set of possible (next state, output) pairs. Also known as **Transition Relation**
- InitialStates start states

Nondeterministic FSM



Uses of nondeterminism

- Environment modeling to hide irrelevant details
- Specifications system requirements imposes constraints on some features while the others are unconstrained
- Probabilistic FSM is different from Non-deterministic FSM
 - In probabilistic FSM, ever transition is associated with some probability

Behavior & Traces

- Behavior of state machine is an assignment of such signals to each port such that the signal on any output port is the output sequence produced by the input signals
- Example: garage counter

```
s_{up} = \{absent, absent, present, absent, present, present, ...\}

s_{down} = \{absent, absent, absent, present, absent, absent, ...\}

s_{count} = \{absent, absent, 1, 0, 1, 2, ...\}
```

- s_{up} , s_{down} , s_{count} together form the behavior
- For deterministic FSM if input sequence is known the output sequence can be determined
- Set of all behaviors of a state machine M is called its language L(M)

Behavior & Traces (contd.)

- A behavior may be ore conveniently represented as a sequence of valuations called observable trace
 - If x_i is input and Y_i is output then following is an observable sequence $((x_0, y_0), (x_1, y_1), \ldots)$
- An execution trace may be defined as

 ((x₀ s₀ y₀) (x₁ s₁ y₁)

$$((x_0, s_0, y_0), (x_1, s_1, y_1), \ldots)$$

 $s_0 \xrightarrow{x_0/y_0} s_1 \xrightarrow{x_1/y_1} s_2 \dots$

Computation trees

• For nondeterministic machine, it may be useful to represent all possible traces

