

Embedded System Design and Modeling

## II. Modeling of discrete systems

## Actor model of systems

A system can be decomposed as inter-connected building blocks, called “actors”

- ▶ Each actor has:
  - ▶ 0, 1 or more input ports
  - ▶ 0, 1 or more output ports
  - ▶ an internal computation / function / what it does
- ▶ Connections = Signals

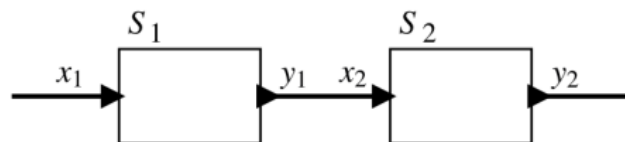


Figure 1: Actor model of systems<sup>1</sup>

<sup>1</sup>(Image from Lee & Seshia (2017))

# Actor dynamics



How to describe what a component does?

- ▶ Continuous dynamics (previous lecture)
- ▶ Discrete dynamics (from now on)

Ancient philosophy debate: Heraclitus (continuous) vs Parmenides (discrete)

- ▶ **Dynamical system** = system whose state evolves in time
- ▶ **Discrete dynamics** = the system operates in a sequence of discrete steps
  - ▶ there are no continuous changes (no continuous signals)
  - ▶ like digital circuits (values change only on clock edge, e.g., rising/falling edge)
- ▶ It's more a mathematical model (real-life is continuous), but still extremely useful

## Sample discrete system

Example of a discrete system model:

- ▶ Sense the cars that enter and leave a parking area (e.g., at barriers), and display the current number of cars in the parking lot on a display.

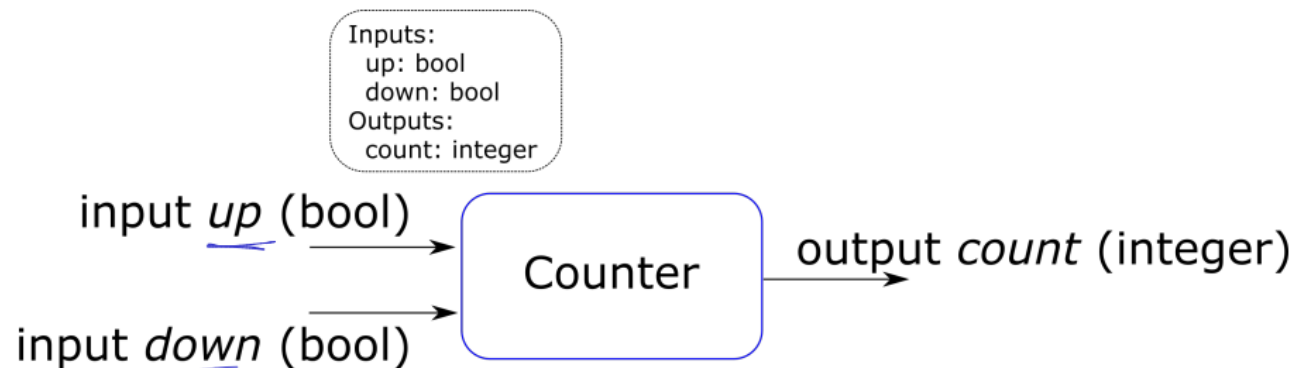


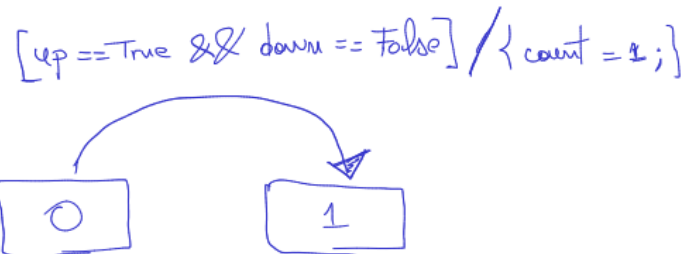
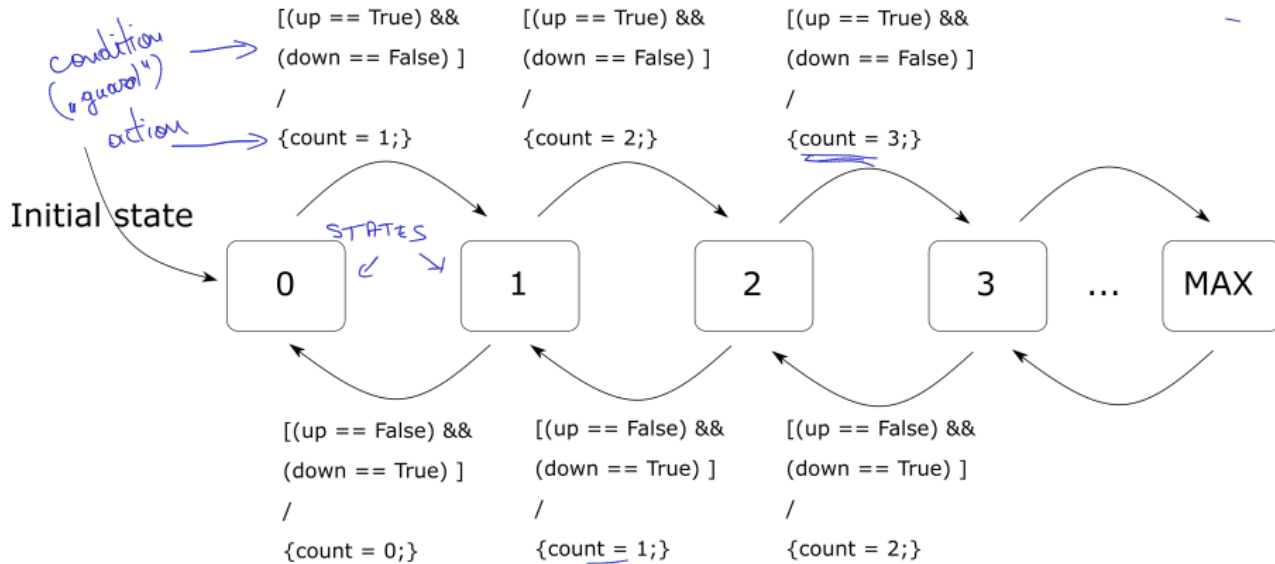
Figure 2: Parking system

## State, reaction, transitions

- ▶ **State** of the system = condition of the system at a particular point in time
  - ▶ The state encompasses everything in the past that has any influence at the current moment
- ▶ When a transition's guard evaluates to true, the system **reacts**
- ▶ A **reaction** reads inputs, updates the internal state, may produce outputs, and enters a new state
- ▶ Moving from one state to the next is a transition.

# Finite State Machine representation

- Finite State Machine = a system whose operation is described as a set of states and transitions



[ $\text{up} == \text{True} \&\& \text{down} == \text{False}$ ] / { $\text{count} = 1;$ }

Mealy or Moore?

A: Mealy

Figure 3: Parking system FSM

## Components of a FSM representation

- ▶ States = the “bubbles”
- ▶ Transitions = the arrows
- ▶ Conditions (guards) = the conditions under which transitions are taken (inside “[]”)
- ▶ Actions = the instructions executed when a transition is taken (after “/”, inside “{}”)

## FSM notations

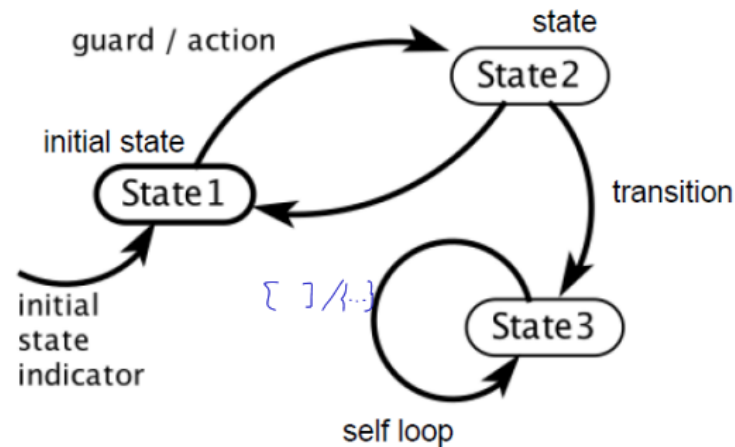


Figure 4: FSM Notations <sup>2</sup>

<sup>2</sup>Image from Seshia's slides

- ▶ A transition is taken when its guard evaluates to true
- ▶ When a transition is taken, the actions execute
- ▶ It is possible that no transition is taken, so the system preserves its state ("default transition")
- ▶ The **initial transition** indicates the starting state

## FSM mathematical model

A FSM is a tuple  $(\text{States}, \text{Inputs}, \text{Outputs}, \text{update}, \text{initialState})$  consisting of the following:

- ▶  $\text{States} =$  a finite set  $\{0, 1, \dots, M\}$
- ▶  $\text{Inputs} =$  a set of variables with their data types
- ▶  $\text{Outputs} =$  a set of variables with their data types
- ▶  $\text{update} =$  a function  $f : \text{States} \times \text{Inputs} \rightarrow \text{States} \times \text{Outputs}$ 
  - ▶ inputs: previous state + current input values
  - ▶ outputs: next state + current output values
- ▶  $\text{initialState} \in \text{States} =$  the initial state

If all of the above is known, everything is known about the model.

## Mealy vs Moore machines

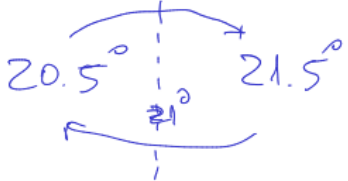
FSMs are often presented as either Mealy or Moore machines:

- ▶ Mealy machines: outputs depend on current state and current inputs
- ▶ Moore machines: outputs depend only on current state

## Conditions and transitions

- ▶ Conditions and transitions can be written in many ways
- ▶ Here we use simple C-style boolean expressions:
  - ▶ == checks equality
  - ▶ ! means negation
  - ▶ true, false = boolean values
- ▶ Examples:
  - ▶ [a]  $[a == \text{true}]$
  - ▶ [!a]  $[\text{!}a == \text{false}]$
  - ▶ [x >= 3]
  - ▶ [x < b]
  - ▶ etc.

# Thermostat



Inputs:  
 $T$ : float

Outputs:

Heating : bool

Model example: thermostat

- States: Heating OFF, Heating ON  $20.5^{\circ}$   $21.5^{\circ}$
- Guards and actions (with hysteresis  $T_{low} < T_{high}$ ):
  - $[T \leq T_{low}] / \{ \text{heater := ON} \}$
  - $[T \geq T_{high}] / \{ \text{heater := OFF} \}$
- Hysteresis prevents rapid toggling around the setpoint.

{Heating=false}  $\rightarrow$

OFF

ON

$[T < T_{low}] / \{ \text{Heating = true;} \}$

$[T > T_{high}] / \{ \text{Heating = false;} \}$

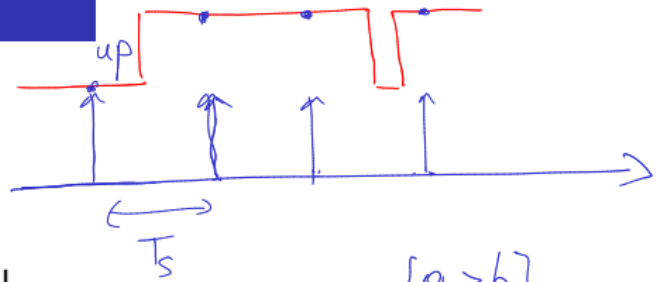
# When does a reaction occur?

- ▶ When are transitions checked? (when do the reactions happen)?
- ▶ Two variants:
  - ▶ Event-triggered model
  - ▶ Time-triggered model
- ▶ Event-triggered model:
  - ▶ A reaction can occur at any time
  - ▶ The environment triggers the transition via an **event**
  - ▶ Works like an interrupt in microcontrollers
- ▶ Time-triggered model:
  - ▶ The reaction occurs periodically, on the global *tick* of an external clock
  - ▶ e.g., everything runs at  $T_s = 10 \text{ ms}, 20 \text{ ms}$ , etc.



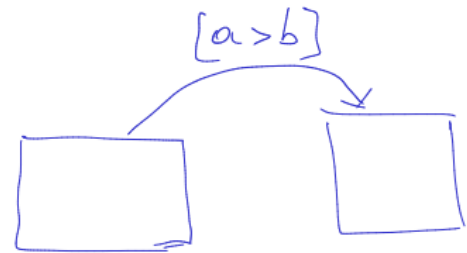
- ▶ Simplest case = time-triggered models
- ▶ How it works:
  - ▶ the clock ticks, the FSM “wakes up” in a certain state
  - ▶ the inputs are read
  - ▶ the outgoing transitions from the current state are evaluated
  - ▶ if a guard evaluates to true, that transition executes and the system enters a new state
  - ▶ the system “goes to sleep” until the next tick

# Event vs time-triggered models



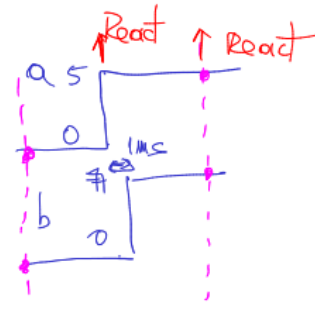
Advantages/disadvantages of time-triggered models:

- ▶ Bad: if an input changes very fast, within a  $T_s$  interval, the model **may not see it**
- ▶ Good: all inputs are read simultaneously
- ▶ Good: simple to understand



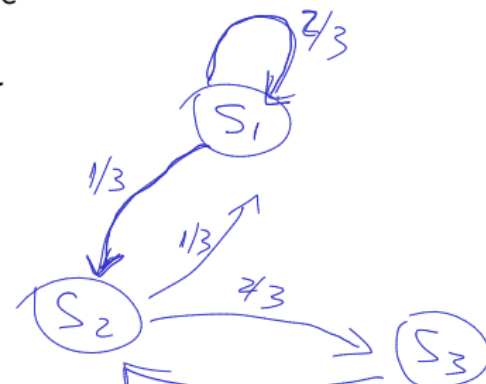
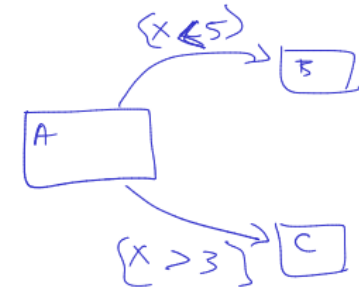
Advantages/disadvantages of event-triggered models:

- ▶ Bad: the inputs are not synchronized (in a condition  $a > b$ , perhaps  $a$  changes 1 ms earlier than  $b$ , leading to a wrong result)
- ▶ Good: no risk that values are lost
- ▶ Bad: difficult to analyze, difficult to understand



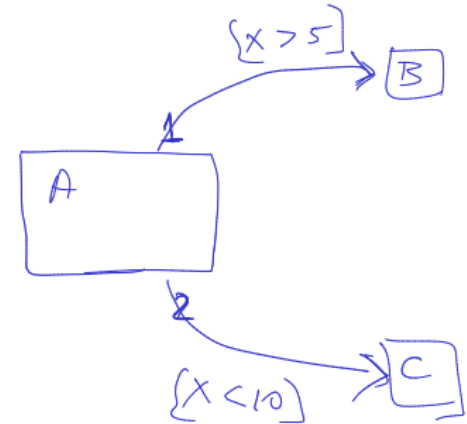
# Properties of discrete models

- ▶ **Determinism:** In every state, for all possible input values, at most one transition is enabled
  - ▶ if you know the initial state and all the inputs' evolution, you know the complete behavior of the system
- ▶ **Non-determinism:** Models unknown behavior (unknown inputs), or random transitions



# Completeness and priorities

- ▶ **Completeness:** every input combination is handled (possibly via a default transition), so the model does not stall
- ▶ Priorities: if multiple guards can be true, define an explicit order (or disjoint guards) to keep the model deterministic



if ( $x > 5$ )  
...

else if ( $x < 10$ )

## Determinism computation tree

For a fixed input sequence and initial state:

- ▶ A deterministic system exhibits a single behavior
  - ▶ A non-deterministic system exhibits a set of behaviors, visualized as a **computation tree**

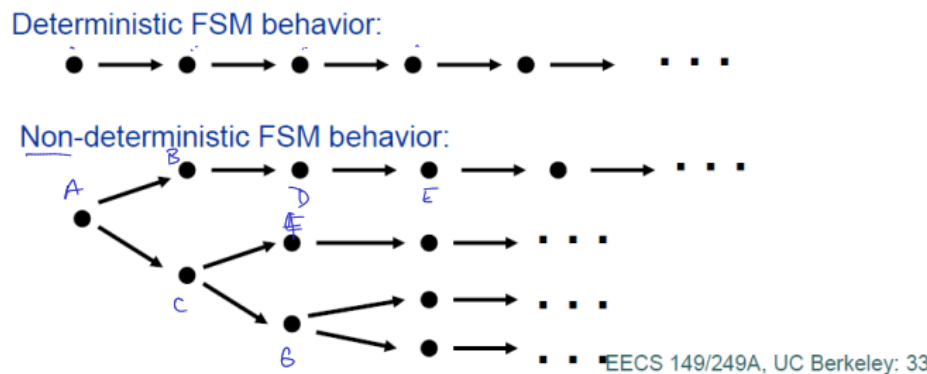


Figure 5: Computation tree  $^3$

<sup>3</sup>Image from Seshia's slides