

## Embedded System Design and Modeling

### III. Extended FSMs and Timed Automata

# FSM example

## ► Recall the previous FSM example

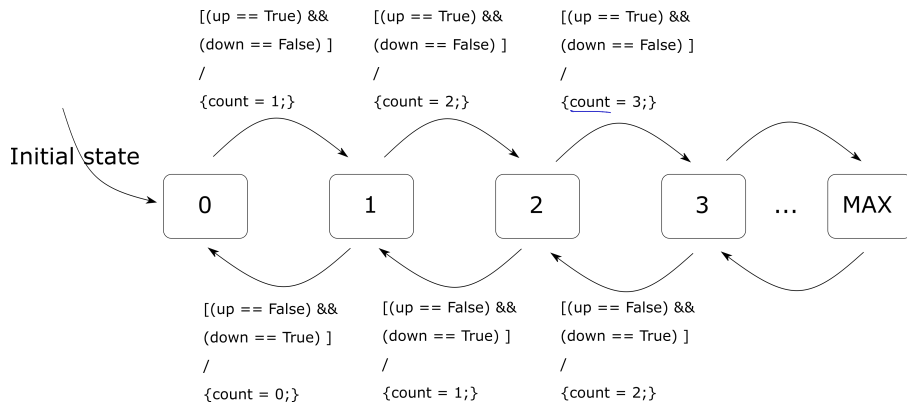


Figure 1: Parking system FSM

## ► Can we make it is simpler to draw?

# Extended FSMs

## ► Extended FSM = FSM with internal variables

- Inputs:
  - up: bool
  - down: bool
- Outputs:
  - count: integer (0, MAX)
- Variables:
  - count: integer (0, MAX)

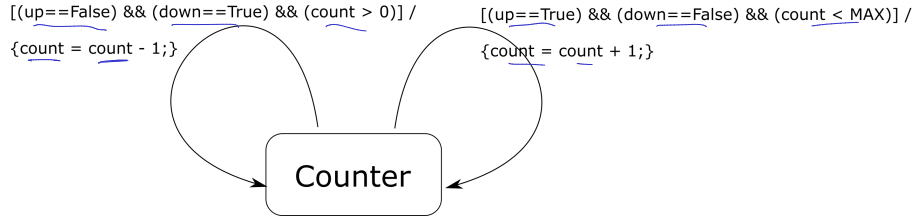


Figure 2: Extended FSM with variable “count”

- ▶ The state of the model = the current “bubble” and the values of **all the internal variables**
- ▶ Example: OS hibernation in Windows:
  - ▶ state of computer = all the RAM memory values
  - ▶ if all memory is written down on HDD, and reloaded tomorrow, the system effectively resumes operation from where it left off
- ▶ State is not anymore “the number of bubbles”
  - ▶ there is only one “bubble” in our FSM
  - ▶ but there are  $\text{MAX}+1$  states (all possible values of the count variable)

# Declarations

- ▶ Always make explicit declaration of:
  - ▶ model inputs
  - ▶ model outputs
  - ▶ model internal variables
  - ▶ and their data types

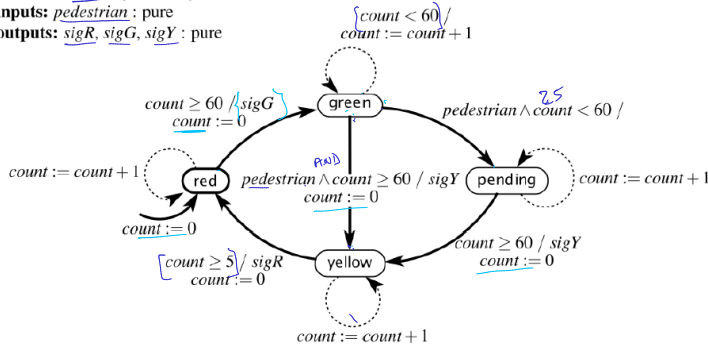
# Measure time

- ▶ Extended FSM are useful for modeling time-based conditions:
  - ▶ measure passage of time: increment a variable every *tick*
  - ▶ only works if the FSM is time-triggered

# Example: pedestrian crossing light

- ▶ How is time measured in the model below?
- ▶ How many states does the model below have?

**variable:** *count*:  $\{0, \dots, 60\}$   
**inputs:** *pedestrian*: pure  
**outputs:** *sigR*, *sigG*, *sigY*: pure



This model assumes one reaction per second  
(a *time-triggered* model)

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Input:  
*pedestrian*: bool  
Output  
*sigR*, *sigY*, *sigG*: bool  
Intermed:  
*count*: int

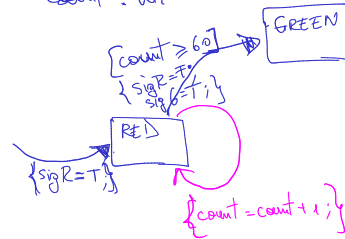


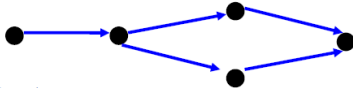
Figure 3: Extended FSM with time measuring <sup>1</sup>

<sup>1</sup>image from Seshia' slides

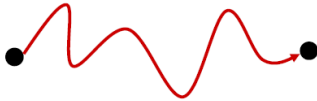


# Hybrid systems

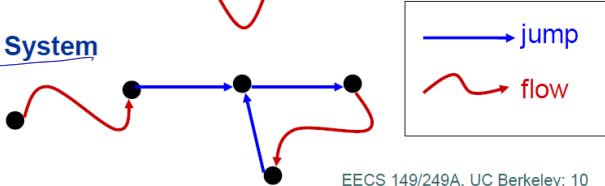
Discrete System (FSM)



Continuous System



Hybrid System



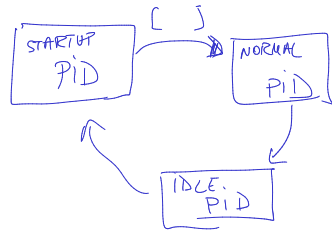
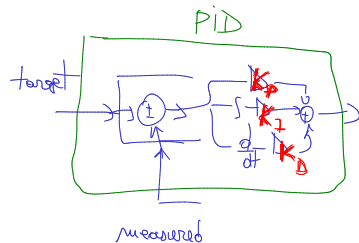
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Figure 4: Hybrid systems <sup>2</sup>

<sup>2</sup>image from Seshia' slides

# Hybrid systems

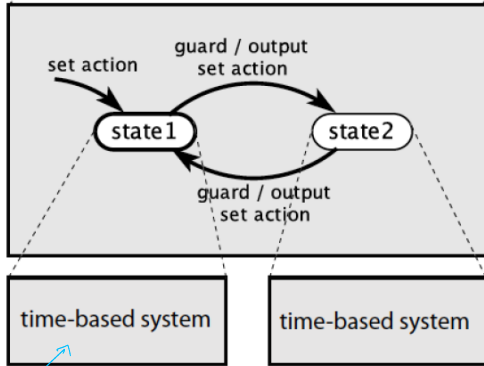
- ▶ **Hybrid systems** = system with mixes discrete and continuous behavior
- ▶ Example: a PID controller with different modes:
  - ▶ a set of distinct functioning model (e.g. Startup / Normal / Idle)
  - ▶ each state is a sub-system implemented with continuous dynamics
- ▶ State **refinement** = a lower-level implementation of a state



# Types of hybrid systems

- ▶ **Timed automata** = hybrid system where every state refinement just measures passage of time (differential equation of degree 1)
- ▶ **Higher-order systems** = hybrid system where every state refinement uses higher-order differential equation (2 or more)
- ▶ **Two-level control systems** = complex controllers with two levels of operation
  - ▶ high-level discrete modes of operation (e.g. ECU Power Modes: Normal / Startup / Sleep Mode 1 / Sleep Mode 2)
  - ▶ low-level refinements with continuous dynamics

# Timed automata



*differential equations of degree 1*

Figure 5: Timed automaton example <sup>3</sup>

<sup>3</sup>image from Seshia' slides

# Example

$$\dot{x}(t) = x'(t)$$

continuous variable:  $x(t) \in \mathbb{R}$   
 inputs:  $click \in \{present, absent\}$   
 outputs:  $single, double \in \{present, absent\}$

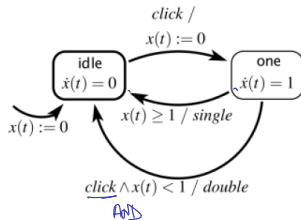
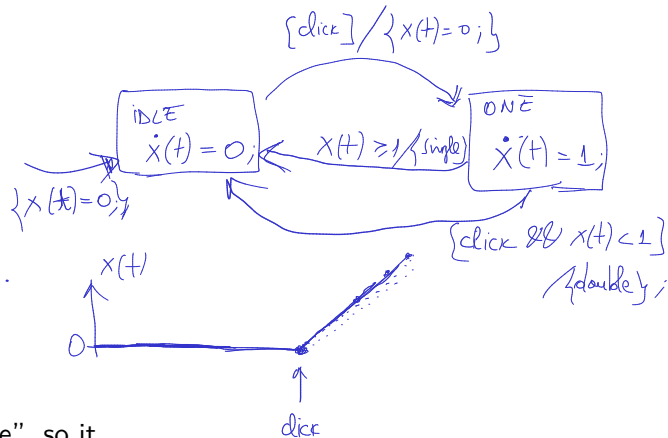


Figure 6: Mouse Double-click detector model <sup>4</sup>

- ▶ Here  $\dot{x}(t) = 1$  means “ $x(t)$  increases linearly with time”, so it measures time
- ▶ How many states does this model have?



## Example: Another Thermostat

Temperature threshold is 20 with minimum times  $T_c$  and  $T_h$  in each mode

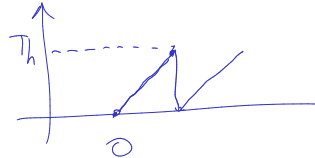
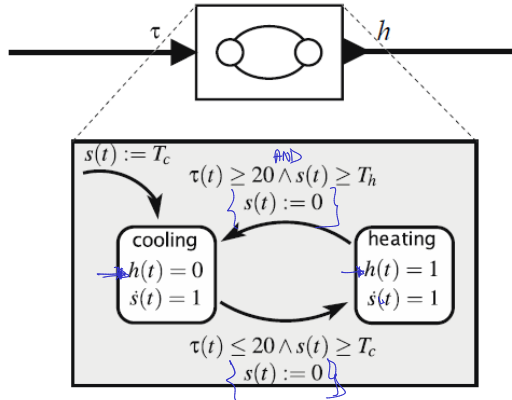


Figure 7: - Another thermostat model as a Timed Automaton <sup>5</sup>

<sup>5</sup>image from Seshia' slides

## Example: Another Thermostat

Temperature threshold is 20 with minimum times  $T_c$  and  $T_h$  in each mode

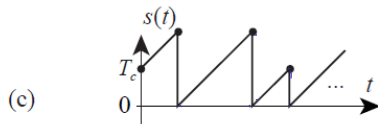
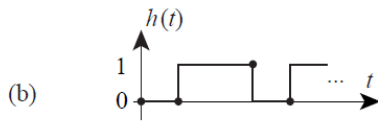
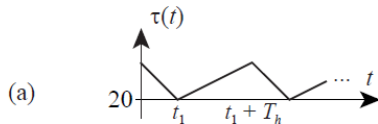
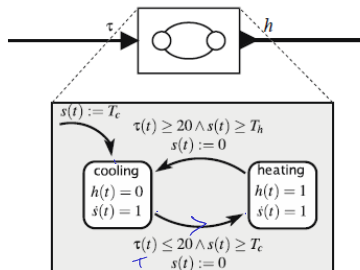


Figure 8: Input and output signals <sup>6</sup>

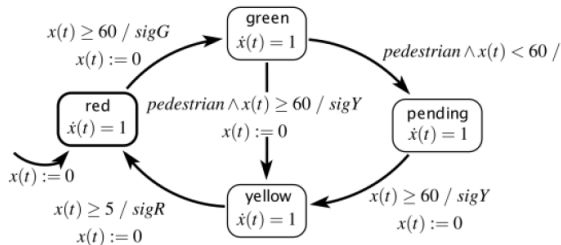
# Example: Another Traffic Light

## Timed automaton model of a traffic light controller

**continuous variable:**  $x(t) : \mathbb{R}$

**inputs:** *pedestrian*: pure

**outputs:** *sigR*, *sigG*, *sigY*: pure



END Lecture 2

This light remains green at least 60 seconds, and then turns yellow if a pedestrian has requested a crossing. It then remains red for 60 seconds.

Figure 9: Traffic Light controller Timed Automaton <sup>7</sup>



## Example: Tick generator

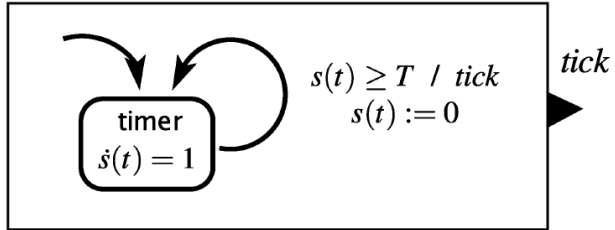
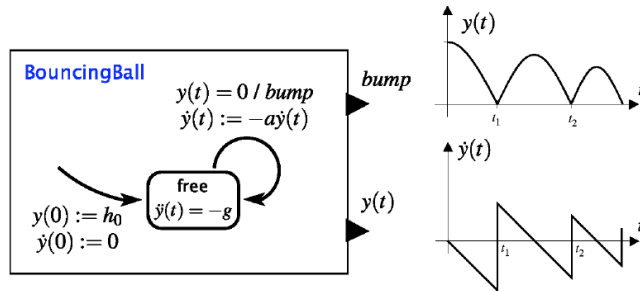


Figure 10: Timed Automaton to generate a *tick* event every  $T$  seconds <sup>8</sup>

<sup>8</sup>image from Seshia' slides

# Example: Bouncing Ball

## Hybrid Automaton for Bouncing Ball



$y$  – vertical distance from ground (position)  
 $a$  – coefficient of restitution,  $0 \leq a \leq 1$



Figure 11: Timed Automaton to simulate a bouncing ball movements <sup>9</sup>

- ▶ FSM simulation software
- ▶ Used in this class: Stateflow (Simulink / Matlab)
- ▶ Features:
  - ▶ State Actions
  - ▶ Temporal Logic
  - ▶ Other events
  - ▶ ... other ...

# State actions

- ▶ Actions can exist not only on transitions, but also **inside states**
- ▶ Three main types of **State Actions**:
  - ▶ **entry (en)**: executed only when a **state is entered**
  - ▶ **exit (ex)**: executed only when a **state is exited**
  - ▶ **during (du)**: executed when we are in state which is neither entered, not exited

# State actions

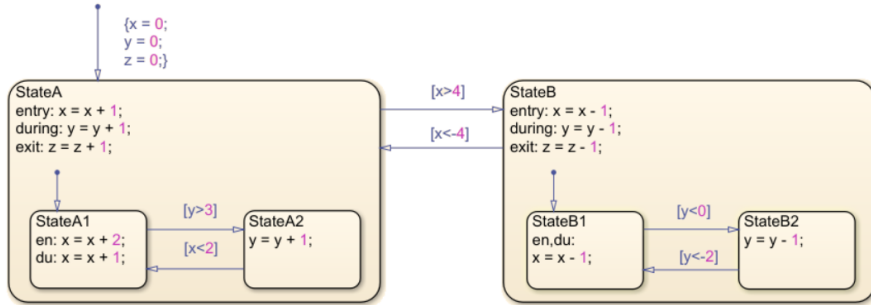


Figure 12: State Actions example <sup>10</sup>

<sup>10</sup>image from Matlab docs

## State actions

- ▶ State actions can be avoided (use only transitions actions), but sometimes one or the other are more convenient

- ▶ For time-based conditions, states certain predefined variables, which can be used to **measure time spent in a state**
  - ▶ ***tick***: measures time steps
    - ▶ is incremented at **every time step**
    - ▶ is reset to 0 every time a state is exited or entered
    - ▶ actual duration **depends** on model step size
  - ▶ ***sec* / *msec***: measures seconds or milliseconds
    - ▶ is incremented every second / millisecond
    - ▶ is reset to 0 every time a state is exited or entered
    - ▶ actual duration is **independent** on model step size

# Temporal logic

- ▶ Temporal operators **after()**, **on()**, **every()** can generate events which can be used in conditions
- ▶ Examples:
  - ▶ ***after(10, tick)***:
    - ▶ event is fired after 10 time steps spent in a state
    - ▶ evaluates to FALSE for the first 9 steps, is TRUE every time after that
  - ▶ ***on(x, tick)***:
    - ▶ event is fired only **once**, exactly after  $x$  time steps spent in a state
    - ▶ evaluates to FALSE for the first  $x - 1$  time moments, is TRUE only once at the  $x$ -th moment, is FALSE after that
  - ▶ ***every(x, tick)***:
    - ▶ event is fired periodically after  $x$  time steps
    - ▶ evaluates to FALSE for the first  $x - 1$  time moments, is TRUE once at the  $x$ -th moment, then FALSE for the next  $x - 1$  time moments, then TRUE again, and so on



# Temporal logic

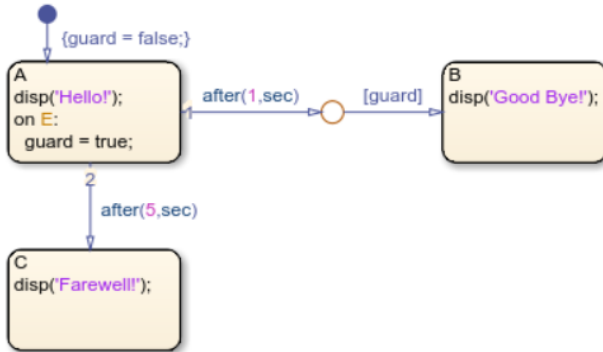


Figure 13: Temporal Logic example <sup>11</sup>

<sup>11</sup>image from Matlab docs