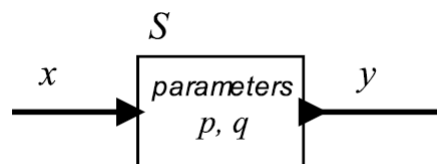




## REVIEW: Actor models

- A *system* is a function that accepts an input *signal* and yields an output signal.
- The domain and range of the system function are sets of signals, which themselves are functions.
- Parameters may affect the definition of the function  $S$ .



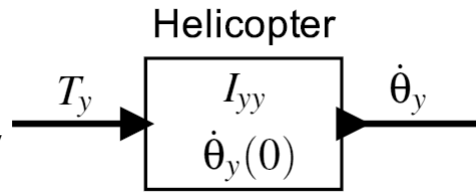
$$x: \mathbb{R} \rightarrow \mathbb{R}, \quad y: \mathbb{R} \rightarrow \mathbb{R}$$

$$S: X \rightarrow Y$$

$$X = Y = (\mathbb{R} \rightarrow \mathbb{R})$$

## REVIEW: Actor models of continuous-time systems

Input is the net torque of the tail rotor and the top rotor.  
Output is the angular velocity around the y axis.

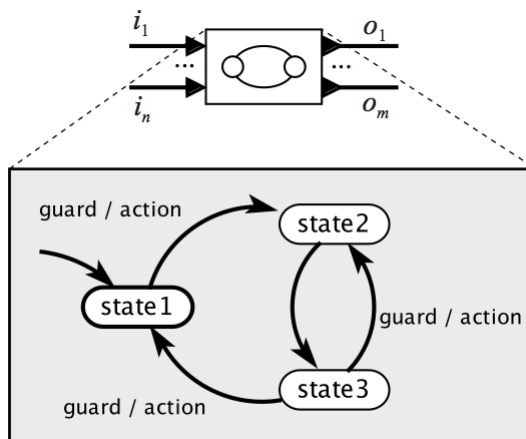


$$\dot{\theta}_y(t) = \dot{\theta}_y(0) + \frac{1}{I_{yy}} \int_0^t T_y(\tau) d\tau$$

BF - ES

- 3 -

## Actor Model of an FSM



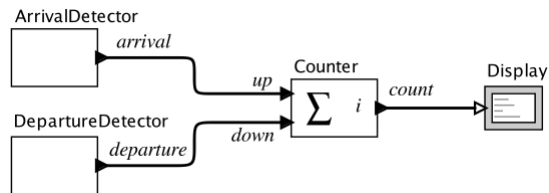
BF - ES

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## REVIEW: Discrete Systems

Lee/Seshia, Chapter 3

- Example: count the number of cars that enter and leave a parking garage:



- Pure signal:  $up: \mathbb{R} \rightarrow \{absent, present\}$
- Discrete actor:  
 $Counter: (\mathbb{R} \rightarrow \{absent, present\})^P \rightarrow (\mathbb{R} \rightarrow \{absent\} \cup \mathbb{N})$   
 $P = \{up, down\}$

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- 5 -

## Discrete Signals

Let  $e$  be a signal  $\mathbb{R} \rightarrow \{absent\} \cup X$   
where  $X$  is any set of values.

Let  $T = \{t \in \mathbb{R} : e(t) \neq absent\}$

Then  $e$  is **discrete** iff there exists a one-to-one function

$$f: T \rightarrow \mathbb{N}$$

that is order-preserving, i.e., for all  $t_1 \leq t_2$ ,  $f(t_1) \leq f(t_2)$ .

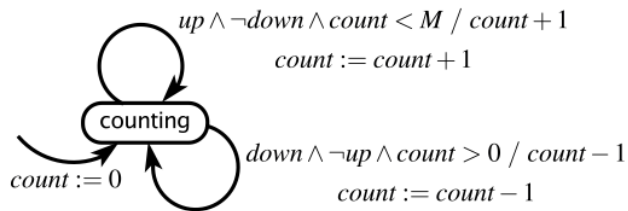
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## REVIEW: Extended State Machines

Extended state machines augment the FSM model with *variables* that may be read or written. E.g.:

variable:  $count \in \{0, \dots, M\}$   
 inputs:  $up, down \in \{present, absent\}$   
 output  $\in \{0, \dots, M\}$



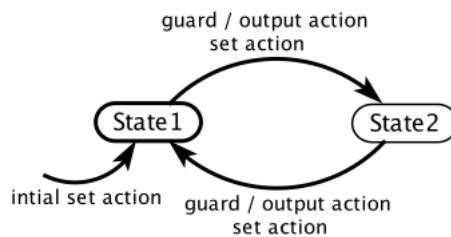
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## General Notation for Extended State Machines

We make explicit declarations of variables, inputs, and outputs to help distinguish the three.

variable declaration(s)  
 input declaration(s)  
 output declaration(s)



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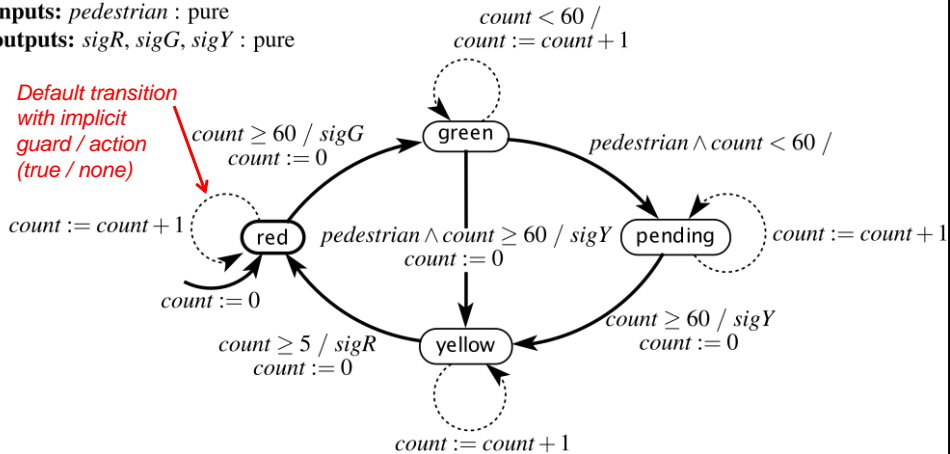
## Extended state machine model of a traffic light controller at a pedestrian crossing:

variable:  $count: \{0, \dots, 60\}$

inputs:  $pedestrian: \text{pure}$

outputs:  $sigR, sigG, sigY: \text{pure}$

Default transition  
with implicit  
guard / action  
(true / none)

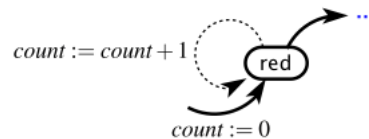


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## When does a reaction occur?

variable:  $count \in \{0, \dots, 60\}$



When a reaction occurs is not specified in the state machine itself. It is up to the environment.

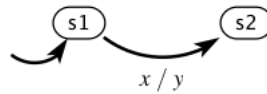
This traffic light controller design assumes one reaction per second. This is a *time-triggered model*.

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## When does a reaction occur?

input:  $x \in \{present, absent\}$   
output:  $y \in \{present, absent\}$



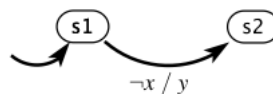
- Suppose all inputs are discrete and a reaction occurs when any input is present. Then the above transition will be taken whenever the current state is s1 and x is present.
- This is an *event-triggered model*.

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## When does a reaction occur?

input:  $x \in \{present, absent\}$   
output:  $y \in \{present, absent\}$



Suppose x and y are discrete and pure signals.  
When does the transition occur?

*Answer: when the environment triggers a reaction and x is absent.  
If this is a (complete) event-triggered model, then the transition will never be taken because the reaction will only occur when x is present!*

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## Definitions

- **Stuttering transition:** Implicit default transition that is enabled when inputs are absent and that produces absent outputs.
- **Receptiveness:** For any input values, some transition is enabled. Our structure together with the implicit default transition ensures that our FSMs are receptive.
- **Determinism:** In every state, for all input values, exactly one (possibly implicit) transition is enabled.

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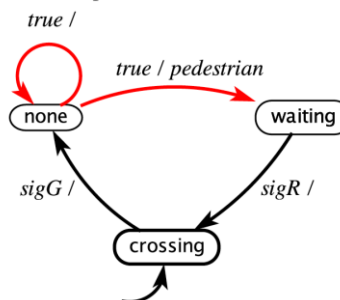
- 13 -

## Example: Nondeterministic FSM

Nondeterministic model of pedestrians arriving at a crosswalk:

**inputs:**  $sigR, sigG, sigY$  : pure

**outputs:**  $pedestrian$  : pure



Formally, the update function is replaced by a function

$$possibleUpdates : States \times Inputs \rightarrow 2^{States \times Outputs}$$

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## Uses of nondeterminism

1. Modeling *unknown* aspects of the environment or system
2. Hiding detail in a *specification* of the system

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## Non-deterministic Behavior: Tree of Computations

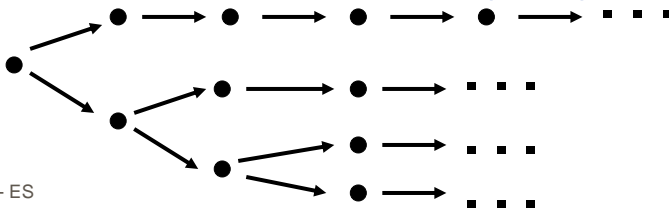
For a fixed input sequence:

- A deterministic system exhibits a single behavior
- A non-deterministic system exhibits a **set of behaviors**

Deterministic FSM behavior for a particular input sequence:



Non-deterministic FSM behavior for an input sequence:



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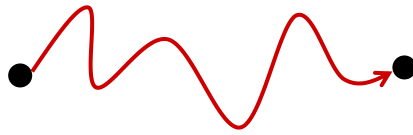
- 16 -



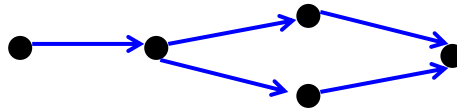


## Continuous System

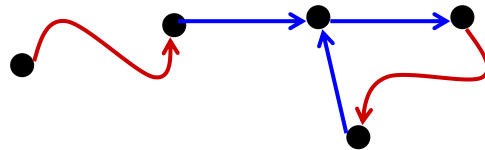
Lee/Seshia, Chapter 4



## Discrete System (FSM)



## Hybrid System



—→ jump

~→ flow

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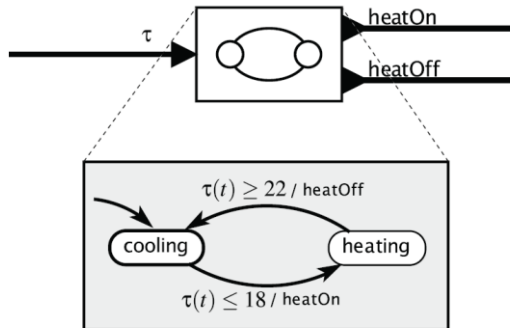
## Where do Hybrid Systems arise?

- ❑ Digital controller of physical “plant”
  - o thermostat
  - o intelligent cruise control in cars
  - o aircraft auto pilot
- ❑ Phased operation of natural phenomena
  - o bouncing ball
  - o biological cell growth
- ❑ Multi-agent systems
  - o ground and air transportation systems
  - o interacting robots

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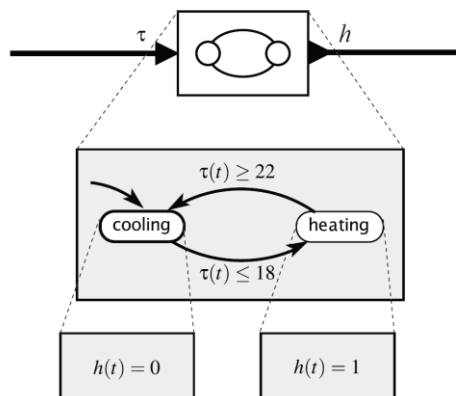
## FSM with continuous-time input



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## State refinement: continuous output



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## Timed automata

- A clock is a continuous-time signal  $s$  with constant rate

$$\forall t \in T_m, \quad \dot{s}(t) = a$$

while the system is in some mode  $m$

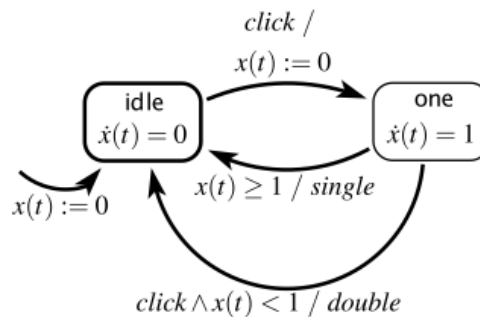
- Timed automata are FSMs extended with clocks.

## Example: Mouse Double Click Detector

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

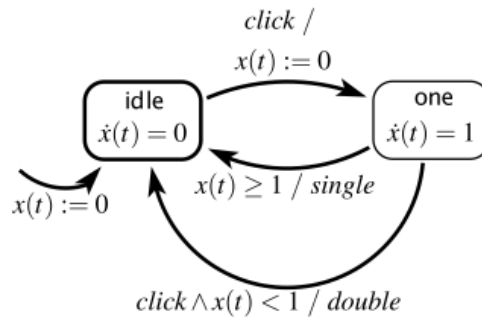
inputs:  $click \in \{present, absent\}$

outputs:  $single, double \in \{present, absent\}$



## Example: Mouse Double Click Detector

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



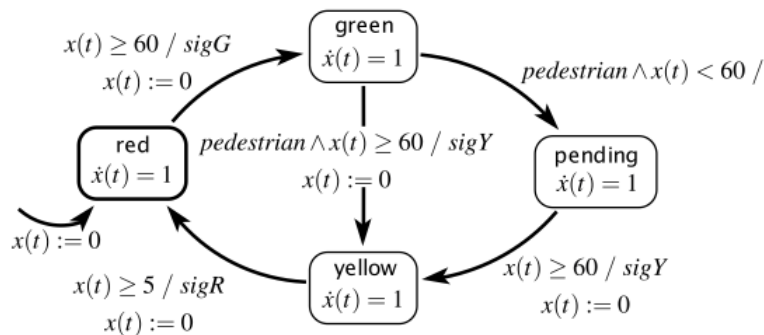
*How many states does this automaton have?*

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## Timed automaton model of a traffic light controller

continuous variable:  $x(t) : \mathbb{R}$   
 inputs:  $pedestrian$ : pure  
 outputs:  $sigR, sigG, sigY$ : pure



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.

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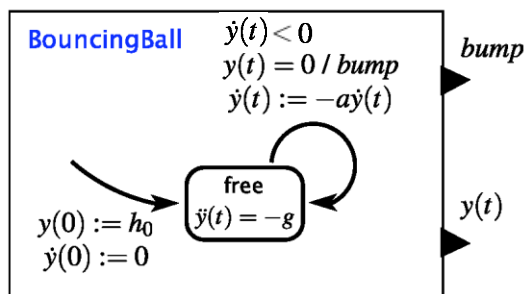
## Example: “Tick” Generator (Timer)

How would you model a timer that generates a ‘tick’ each time  $T$  time units elapse?

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## Hybrid Automaton for Bouncing Ball



$y$  – vertical distance from ground (position)

$a$  – coefficient of restitution,  $0 < a < 1$

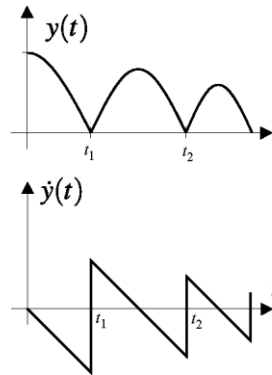
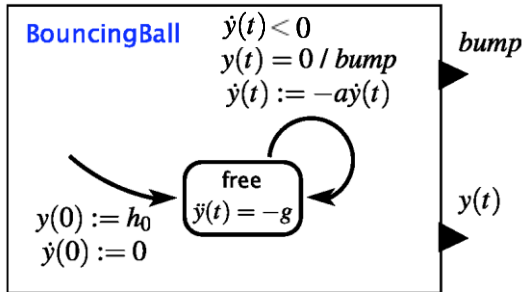
If you plotted  $y(t)$ , what would it look like?



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## Hybrid Automaton for Bouncing Ball



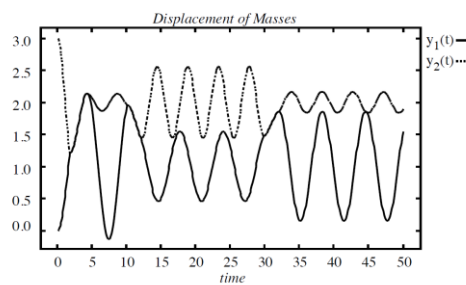
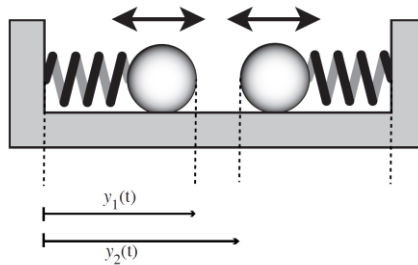
$y$  – vertical distance from ground (position)  
 $a$  – coefficient of restitution,  $0 \cdot a \cdot 1$



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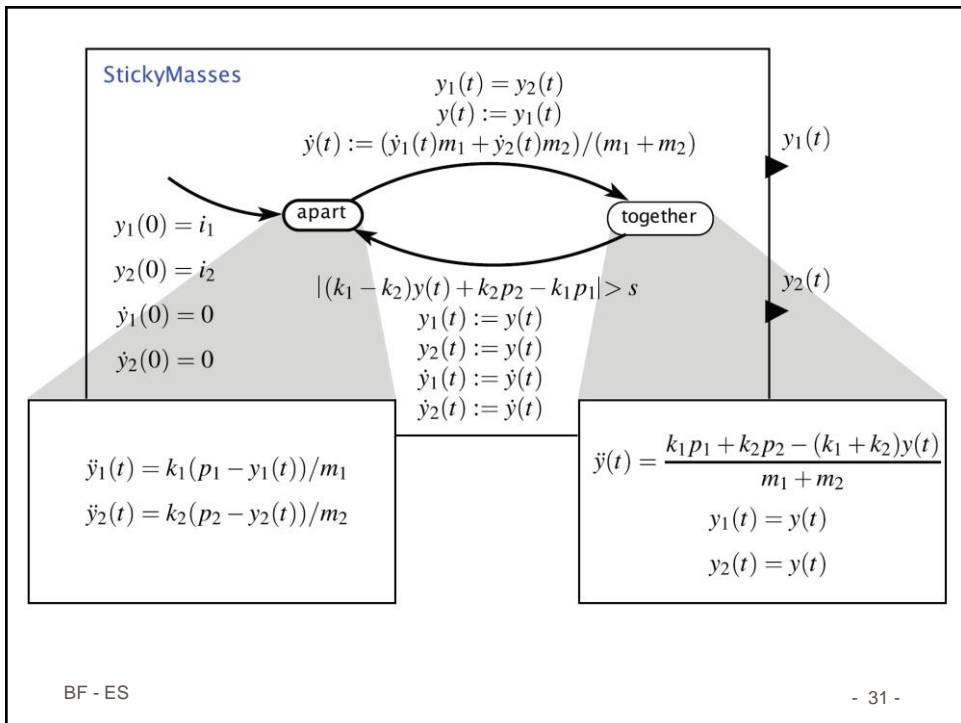
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## Sticky Masses



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## StateCharts – Additional features compared to FSMs

- Hierarchy
- Concurrency



## StateCharts

- Statecharts introduced in  
*Harel: "StateCharts: A visual formalism for complex systems". Science of Computer Programming, 1987.*
- More detailed in  
*Drusinsky and Harel: "Using statecharts for hardware description and synthesis", IEEE Trans. On Computer Design, 1989.*
- Formal semantics in  
*Harel, Naamad: "The state semantics of statecharts", ACM Trans. Soft. Eng. Methods, 1996.*
- *many variations of the semantics implemented in tools*

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## Non-deterministic transitions

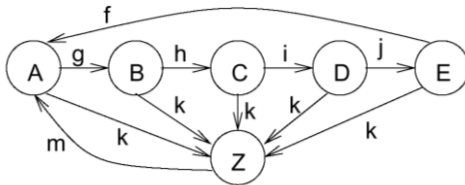
Edge label (simple version):  A transition from state A to state B with edge label f/g.

- Transition from A to B iff event f is present.
- Effect of transition from A to B: Event g is produced.
- Events may be
  - External events (provided by the *environment*)
  - Internal events (produced by internal transitions)
- Produced events exist only for one step.

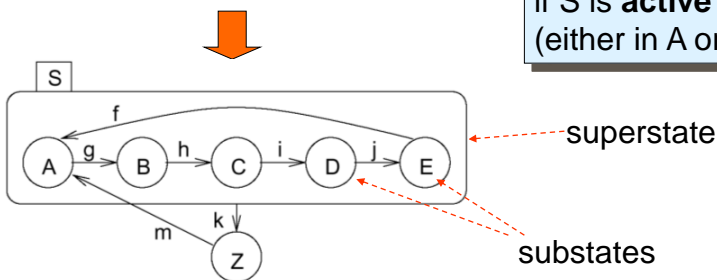
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## Introducing hierarchy



FSM will be **in** exactly one of the substates of S if S is **active** (either in A or in B or ..)

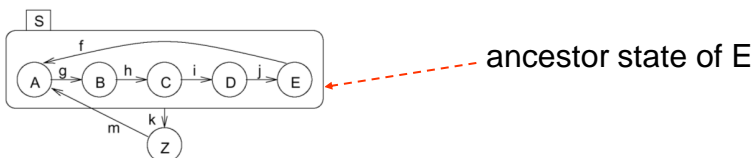


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## Definitions

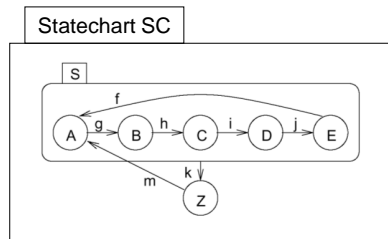
- Current states of FSMs are also called **active** states.
- States which are not composed of other states are called **basic states**.
- States containing other states are called **super-states**.
- For each basic state  $s$ , the super-states containing  $s$  are called **ancestor states**.
- Super-states  $S$  are called **OR-super-states**, if exactly one of the sub-states of  $S$  is active whenever  $S$  is active.



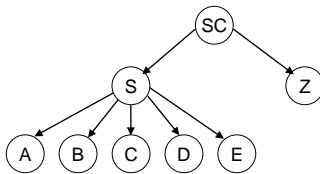
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## Hierarchy



- Hierarchy information may be represented by a hierarchy tree with basic states as leaves.

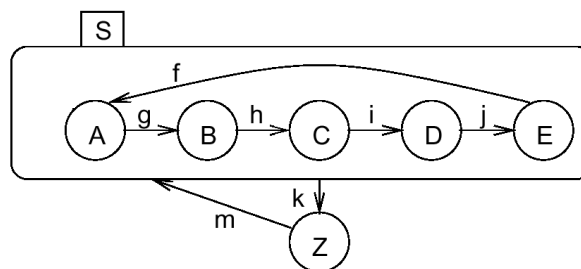


- Transitions between all levels of hierarchy possible!
- When a basic state is active, then all its ancestor states are active, too.

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## Hierarchy - transitions to super-states



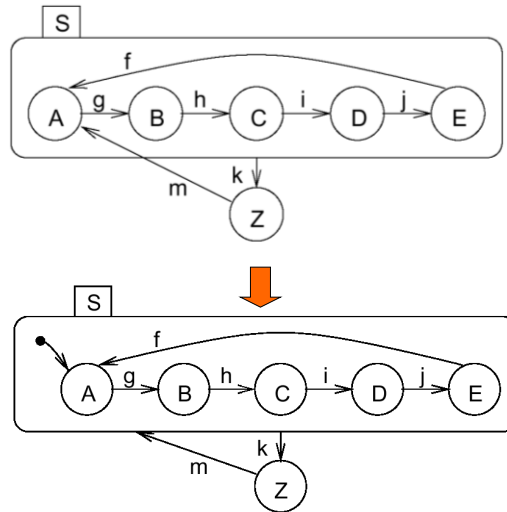
- What is the meaning of transitions to superstates, i.e., what basic state is entered when a superstate is entered?
  - default state mechanism
  - history mechanism

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## Default state mechanism

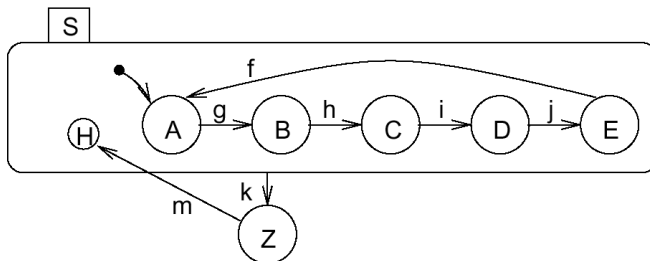
- Filled circle indicates sub-state entered whenever super-state is entered.
- Not a state by itself!
- Allows internal structure to be hidden for outside world



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## History mechanism



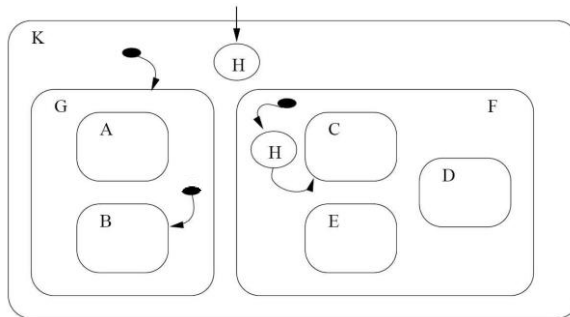
- For event m, S enters the state it was in before S was left (can be A, B, C, D, or E). If S is entered for the very first time, the default mechanism applies.

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## History and default state mechanism

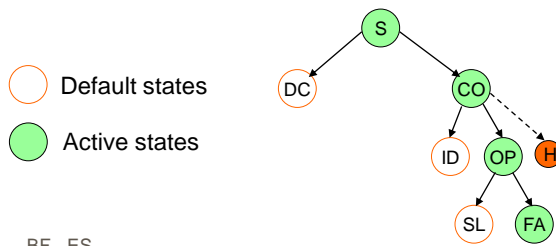
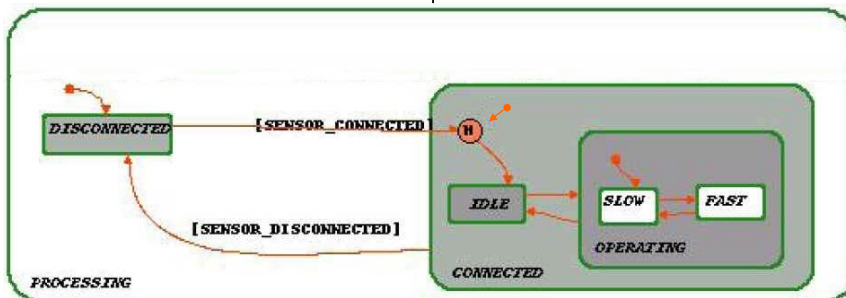
- History and default mechanisms may be used at different levels of hierarchy.



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## History and deep history

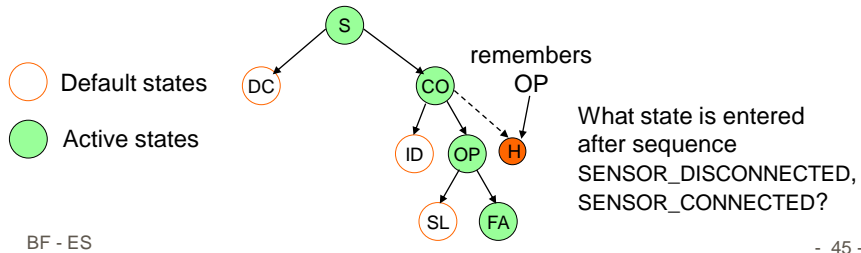
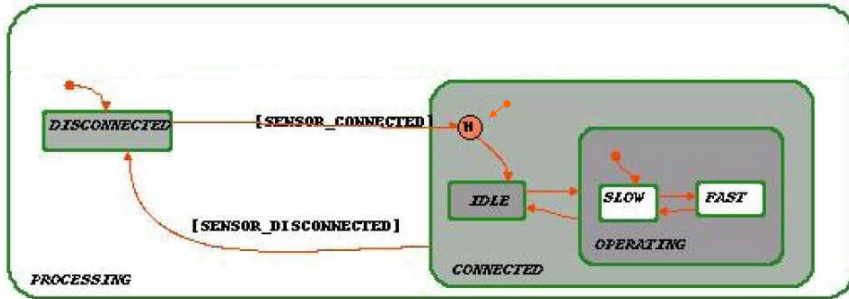


History connectors remember states **at the same level** as the history connector!

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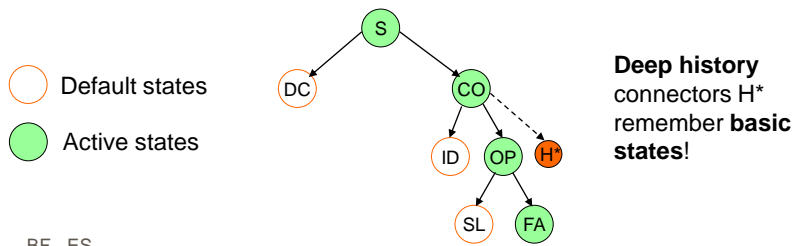
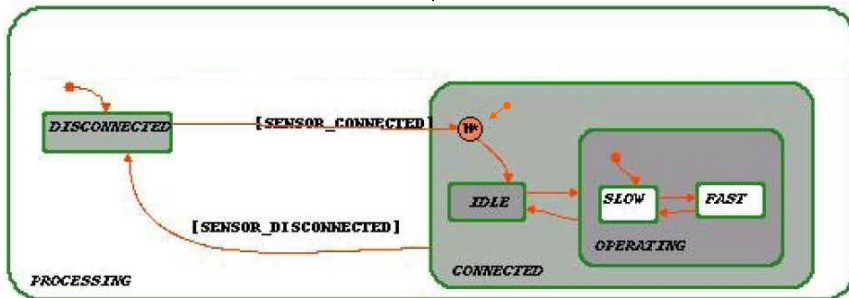
## History and deep history



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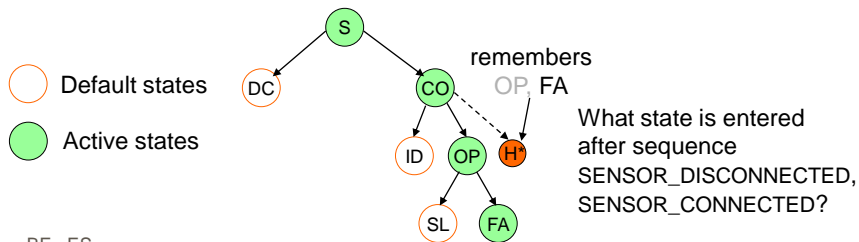
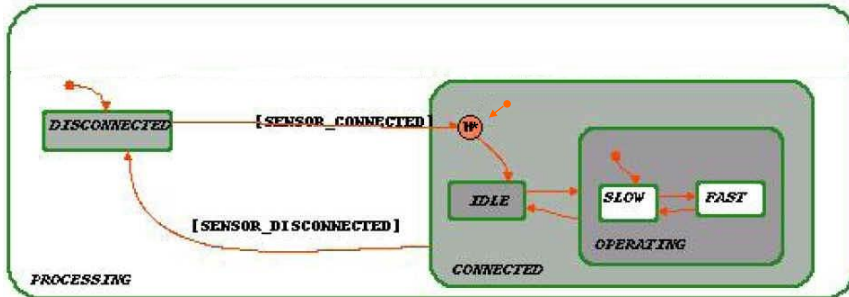
## History and deep history



BF - ES

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## History and deep history



BF - ES

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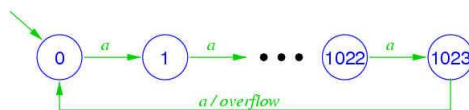
## Variables with complex data types

Similar to extended FSMs:

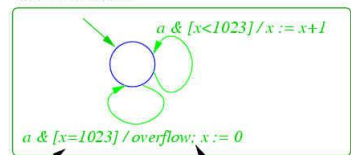
- Include typed variables (e.g. integers, reals, strings, records) to represent data
- Both „graphical states“ and variables contribute to the state of the statechart.
- Notation:
  - „graphical states“ = states
  - „graphical states“ + variables = **status**

A 10-Bit counter, counting on event *a* and issuing *overflow* after 1024 occurrences:

As FSM:



As Statechart:



trigger condition:  
events and/or state  
predicate

action: event generation and/or  
state assignment

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## Events and variables

### Events:

- Exist only until the next evaluation of the model
- Can be either internally or externally generated

### Variables:

- Values of variables keep their value until **they are reassigned**.

## General form of edge labels



### Meaning:

- Transition may be taken, if event occurred in last step and condition is true
- If transition is taken, then reaction is carried out.

### Conditions:

- Refer to values of variables

### Actions:

- Can either be assignments for variables or creation of events

### Example:

- a & [x = 1023] / overflow; x:=0



## Events, conditions, actions

- Possible events (incomplete list):
  - Atomic events
    - Basic events: A, B, BUTTON\_PRESSED
    - Entering, exiting a state: en(S), ex(S)
    - Condition test: [cond], e.g. [X>5]
    - Timeout events: tm (e,d): event tm(e,d) is emitted d time units after event e has occurred
  - Compound events: logical connectives and, or, not
- Possible conditions (incomplete list):
  - Atomic conditions
    - Constants: true, false
    - Condition variables (i.e. variables of type boolean)
    - Relations between values:  $X > 1023$ ,  $X \cdot Y$
    - Residing in a state: in(S)
  - Compound events: logical connectives and, or, not

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## Events, conditions, actions

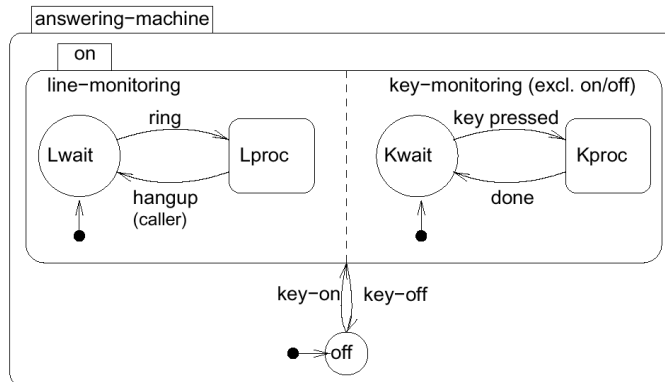
- Possible actions (incomplete list):
  - Atomic actions
    - Emitting events: E (E is event variable)
    - Assignments:  $X := \text{expression}$
    - Scheduled actions: sc!(A, N) (means perform action after N time units)
  - Compound actions
    - List of actions: A1; A2; A3
    - Conditional action: if cond then A1 else A2

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## Concurrency

- **AND-super-states:** FSM is in **all** (immediate) sub-states of a AND-super-state; Example:

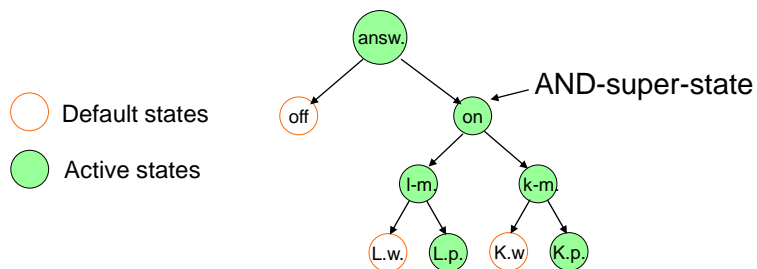


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## Concurrency

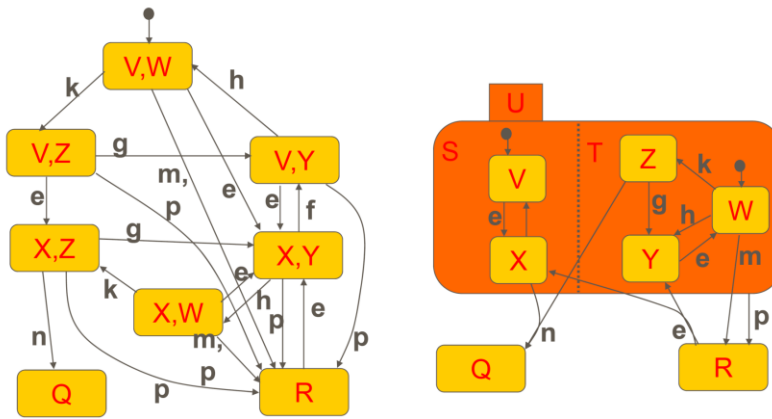
- Example for active states:



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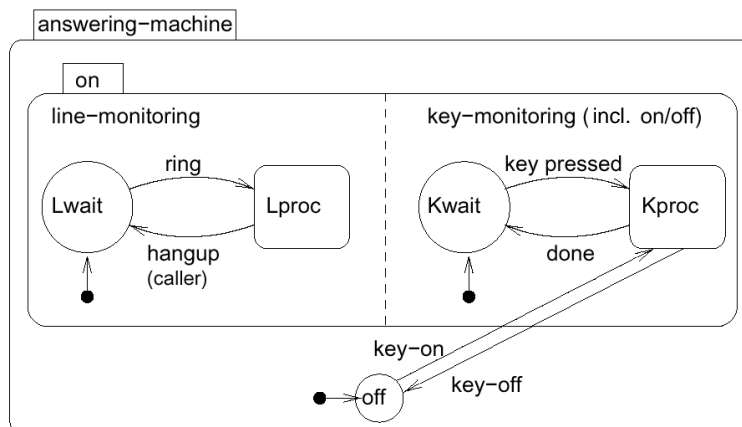
## Benefits of AND-decomposition



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## Entering and leaving AND-super-states



- Line-monitoring and key-monitoring are entered and left, when key-on and key-off events occur.

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## Types of states

In StateCharts, states are either

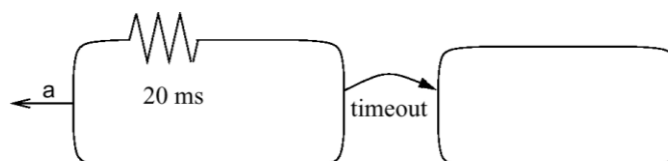
- **basic states**, or
- **AND-super-states**, or
- **OR-super-states**.

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## Timers

- In StateCharts, special edges can be used for timeouts.

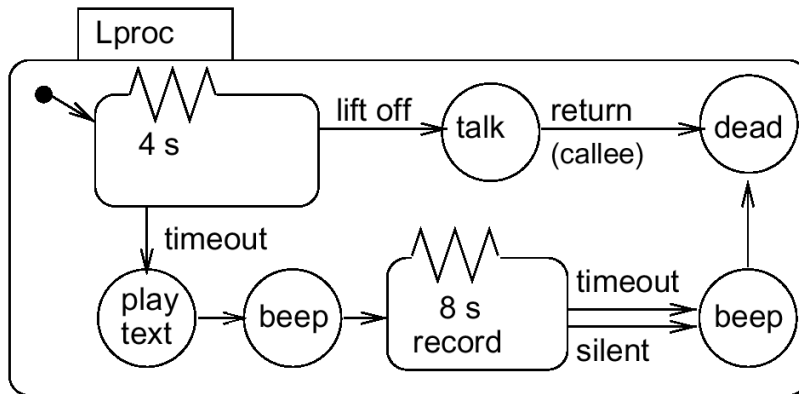


If event a does not happen while the system is in the left state for 20 ms, a timeout will take place.

BF - ES

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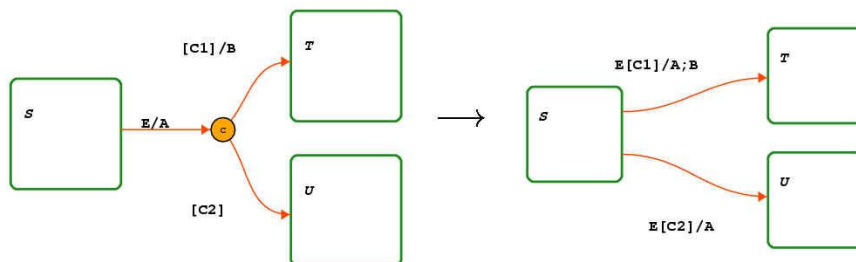
## Using timers in answering machine



BF - ES

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## Condition connector

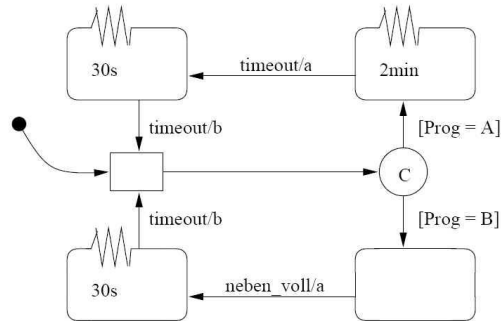


BF - ES

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## Connectors

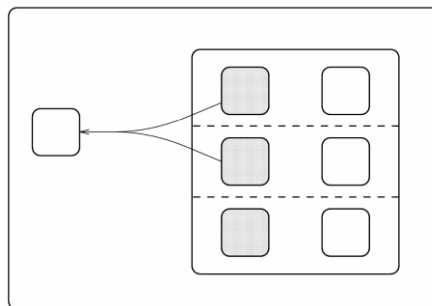
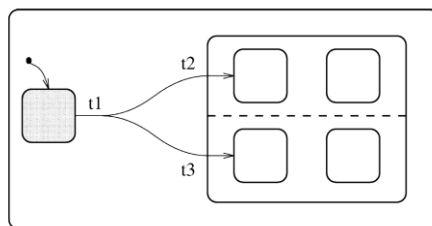
- Example: Traffic light control with two programs



BF - ES

- 61 -

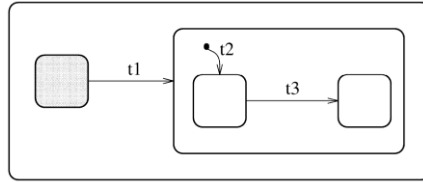
## Join and Fork Connectors



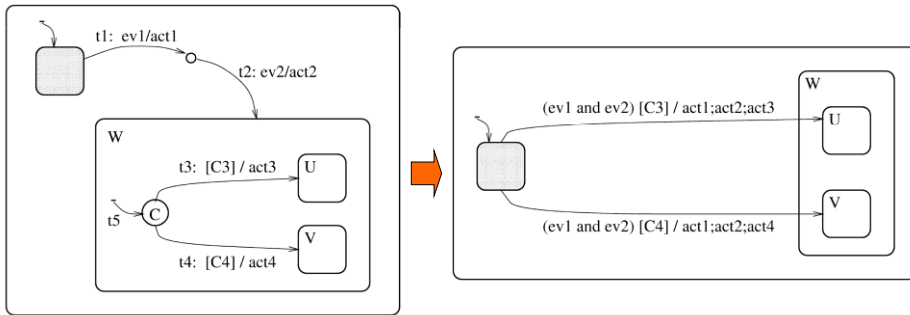
BF - ES

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## Compound transitions



t1 and t2 must be executed together



BF - ES

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