



Sharif University of Technology
Department of Computer Science and Engineering

Lec. 3:
Specification and Modeling



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According to Peter Marwedel's Lectures

Motivation for considering specs & models

- ❖ Why considering specs and models in detail?
- ❖ If something is wrong with the specs, then it will be difficult to get the design right, potentially wasting a lot of time.
- ❖ Typically, we work with **models** of the **system under design** (SUD)
- ❖ What is a *model* anyway?



Models

Definition: *A model is a simplification of another entity, which can be a physical thing or another model. The model contains exactly those characteristics and properties of the modeled entity that are relevant for a given task. A model is minimal with respect to a task if it does not contain any other characteristics than those relevant for the task.*

[Jantsch, 2004]:

Which requirements do we have for our models?

System Specification

- ❖ The first and the most important step in the design flow.
 - Requires human intelligence
 - Can we use natural language?
 - It is necessary to check specifications for
 - Completeness
 - Absence of contradictions
 - It should be possible to derive implementations from the specification in a systematic way.

Required Features

❖ **Specification languages for ES should have the following features:**

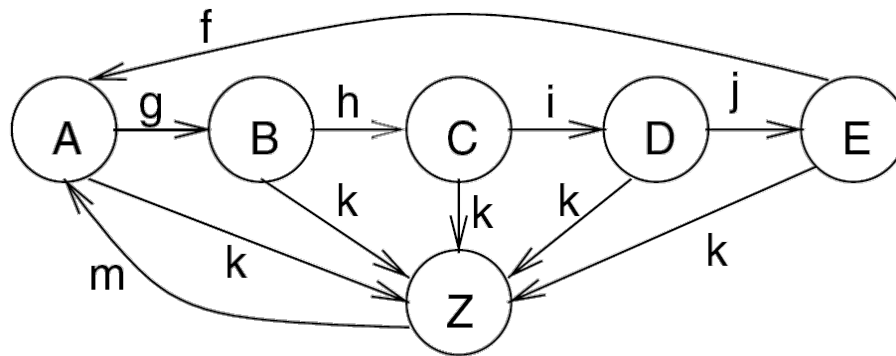
- Hierarchy
 - Behavioral Hierarchies
 - ✓ e.g., Super-states
 - Structural Hierarchies
 - ✓ Like what is supported by VHDL and Verilog
- Timing Behavior
 - Delay
 - Cause and effect relationship

Required Features (Cont.)

- ❖ State-oriented behavior
 - Automata provide a good mechanism for modeling reactive systems.
- ❖ Event handling
 - The reactive nature of ES
 - Mechanisms for describing events must exist
 - External events (Caused by environment)
 - Internal events (Caused by components of the system)
- ❖ Support for efficient implementation
 - e.g. Hardware/Software Co-design

Required Features (Cont.)

- ❖ Support for dependable system design
 - Unambiguous semantics
 - Facilitate formal verification
- ❖ Exception-oriented behavior
 - It is not acceptable that exceptions have to be indicated for each and every state



State diagram with exception k

Required Features (Cont.)

❖ Concurrency

- Real-life systems are concurrent systems.
- It is necessary to be able to specify concurrency **conveniently**.

❖ Synchronization and communication

- Concurrent actions have to be able to **communicate** and it must be possible to **agree** on the use of **resources** (e.g., mutual exclusion).

Required Features (Cont.)

- ❖ Presence of programming elements
 - Usual programming languages have proven to be a **convenient** means of **expressing computations**.
 - Classical **hardware description** techniques (e.g., state diagrams) do not meet this requirement.
- ❖ Executability
 - Simulation (Design Verification)

Required Features (Cont.)

- ❖ Readability and flexibility
 - Readable by human
 - Small changes of the system → Small changes of the specification
- ❖ Support for non-standard I/O-devices
 - to describe inputs and outputs for non-standard I/O-devices conveniently.

Required Features (Cont.)

- ❖ Non-functional properties
 - Reliability
 - Size
 - Power consumption
- ❖ Appropriate model of computation
 - Von Neumann paradigm is not suitable

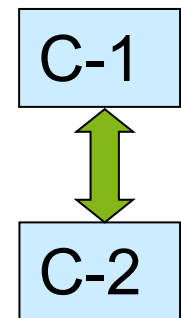
There is no hope to develop a formal language capable of meeting all these requirements.

Models of computation

What does it mean, “to compute”?

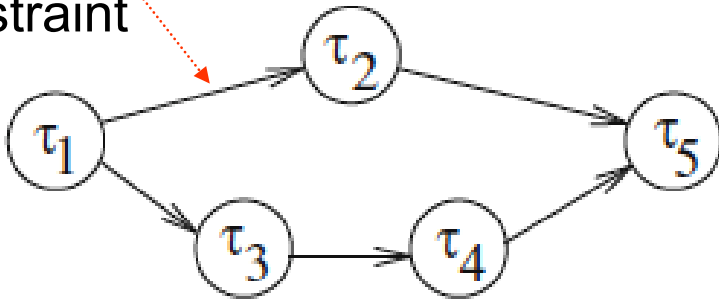
Models of computation define:

- Components and an execution model for computations for each component
- Communication model for exchange of information between components.



Dependence graph: Definition

Sequence
constraint



Nodes could be programs
or simple operations

Def.: A **dependence graph** is a directed graph $G=(\tau,E)$ in which $E \subseteq \tau \times \tau$ is a relation.

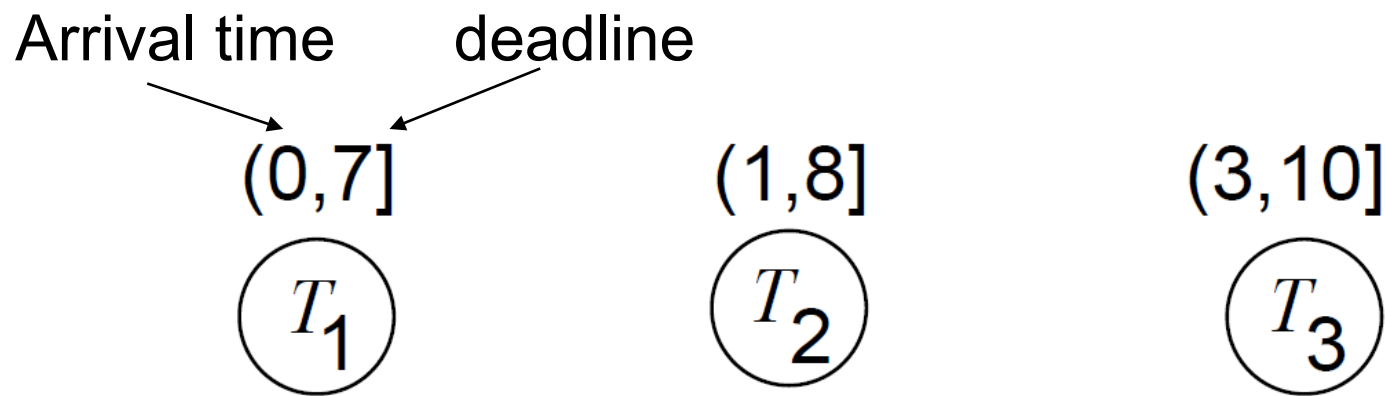
If $(\tau_1, \tau_2) \in E$, then τ_1 is called an **immediate predecessor** of τ_2 and τ_2 is called an **immediate successor** of τ_1 .

Suppose E^* is the transitive closure of E .

If $(\tau_1, \tau_2) \in E^*$, then τ_1 is called a **predecessor** of τ_2 and τ_2 is called a **successor** of τ_1 .

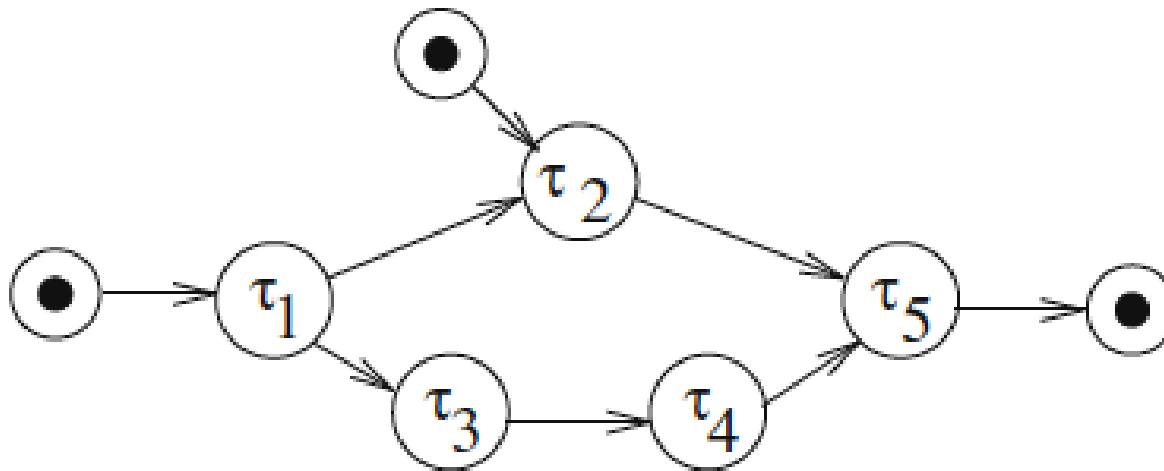
Dependence graph: Timing information

- ❖ Dependence graphs may contain additional information, for example:
 - Timing information

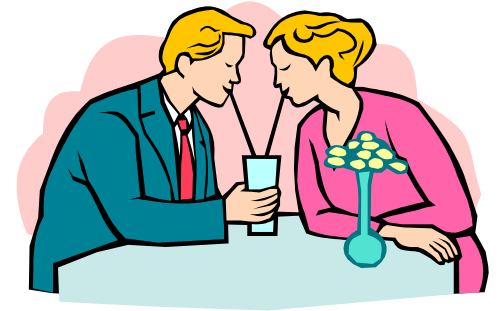
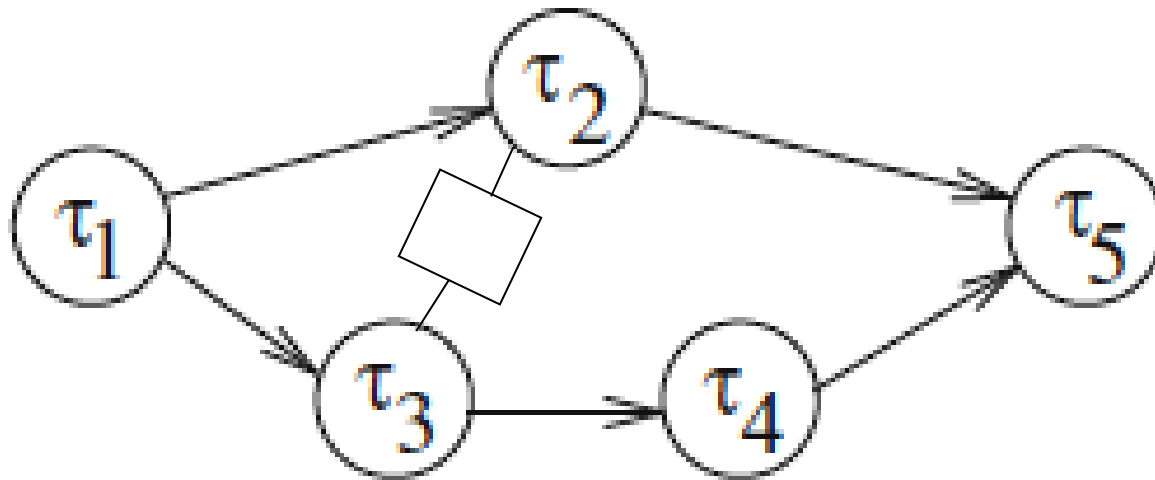


Dependence graph: I/O-information

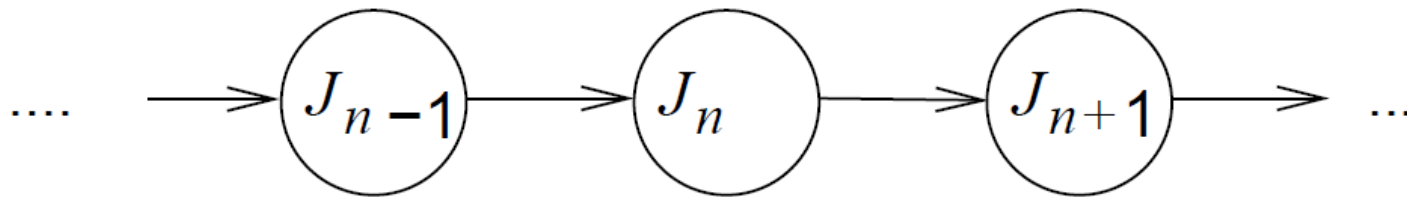
❖ Graph including I/O nodes and edges



Dependence graph: Shared resources

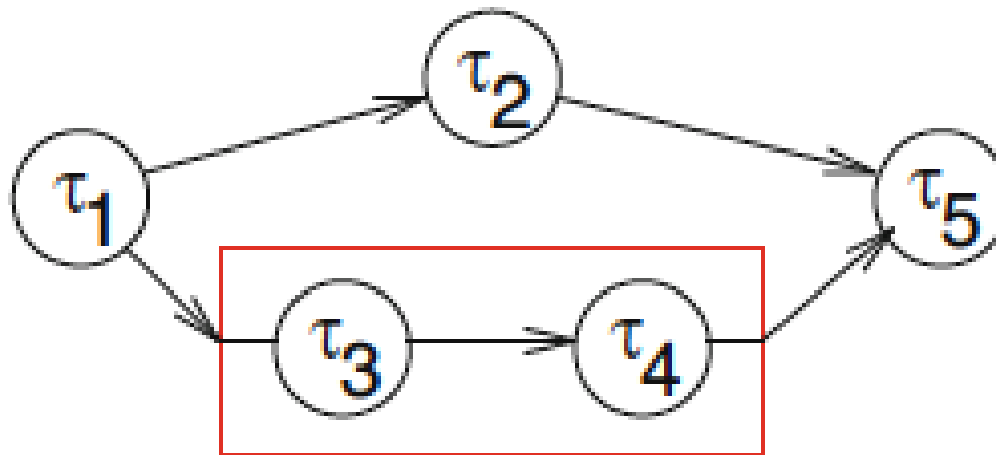


Dependence graph: Periodic schedules



- A **job** is single execution of the dependence graph
- Periodic dependence graphs are infinite

Dependence graph: Hierarchical task graphs



Models of Communication: 1) Shared memory

❖ Shared memory



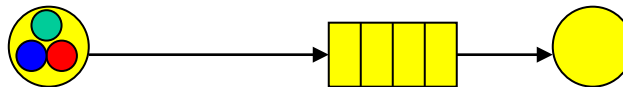
Variables accessible to several components/tasks.

Model mostly restricted to local systems.

Models of Communication: 2) message passing

a) Non-blocking/asynchronous message passing

Sender does not have to wait until message has arrived;

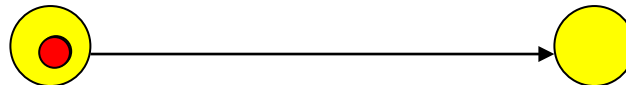
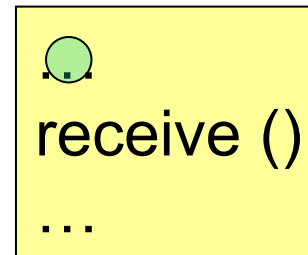
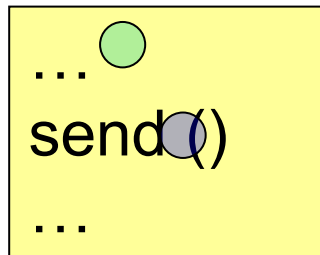


Potential problem: buffer overflow

Models of Communication: 2) message passing

b) Blocking/synchronous message passing

Sender will wait until receiver has received message



No buffer overflow, but reduced performance.

Models of Communication: 2) message passing

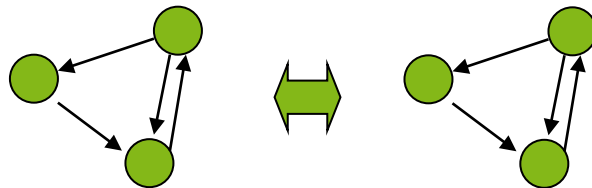
c) Extended rendezvous, remote invocation

- ❖ The sender is allowed to continue only after an acknowledgment has been received from the recipient.
- ❖ The recipient does not have to send this acknowledgment immediately after receiving the message but can do some preliminary checking before actually sending the acknowledgment.

Organization of computations within the components (1)

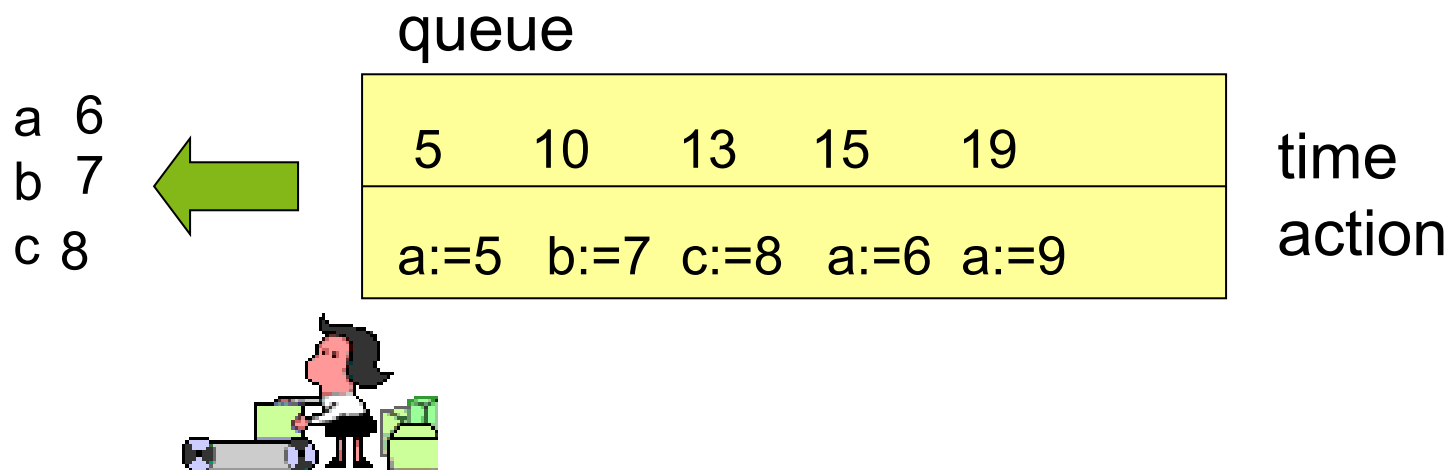
❖ Finite State Machines (FSMs)

- This model is based on the notion of a finite set of states, inputs, outputs, and transitions between states.
- Several of these machines may need to communicate, forming so-called **communicating finite state machines (CFSMs)**.



Organization of computations within the components (2)

❖ Discrete Event Model



❖ Von Neumann Model

- Sequential execution, program memory etc.

Organization of computations within the components (3)

❖ Differential Equations

- Differential equations are capable of modeling analog circuits and physical systems.
- They can find applications in cyber-physical system modeling.

$$\frac{\partial^2 x}{\partial t^2} = b$$



❖ Data Flow

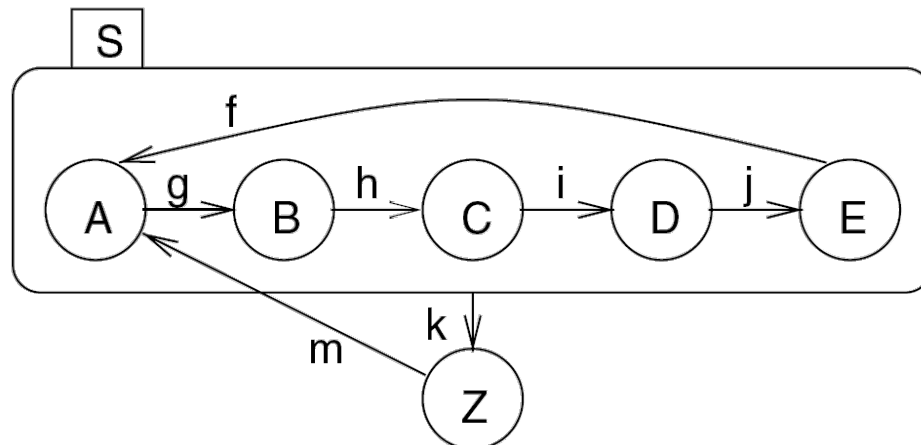
- The availability of data triggers the possible execution of operations.

An Overview of StateCharts

- ❖ StateCharts is a **language**.
- ❖ CFSM MoC
- ❖ Communication
 - Shared Memory
- ❖ Deterministic FSM

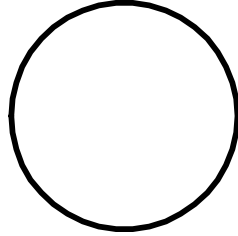
Modeling of Hierarchy

- ❖ The key extension is hierarchy.
 - States comprising other states are called **super-states**.
 - States included in super-states are called **sub-states** of the super-states.
 - Each state which is not composed of other states is called a **basic state**.



Super Nodes vs. Basic States

❖ Basic states

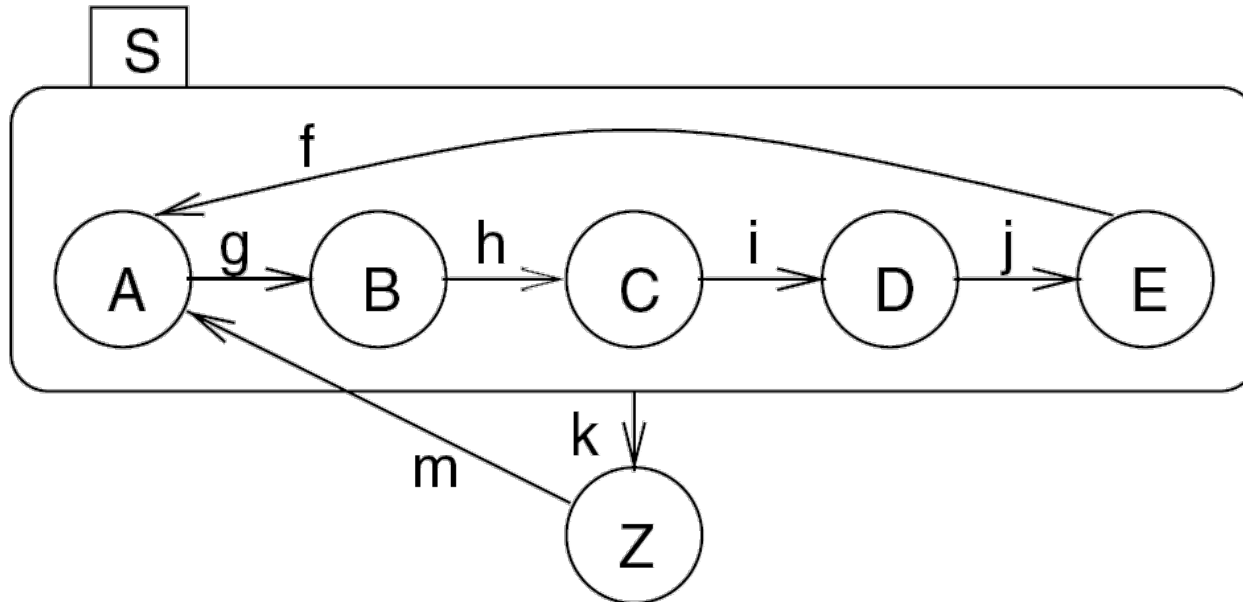


❖ Super nodes



OR-Super-States

- ❖ The FSM can only be in one of the sub-states of super-state S at any time.

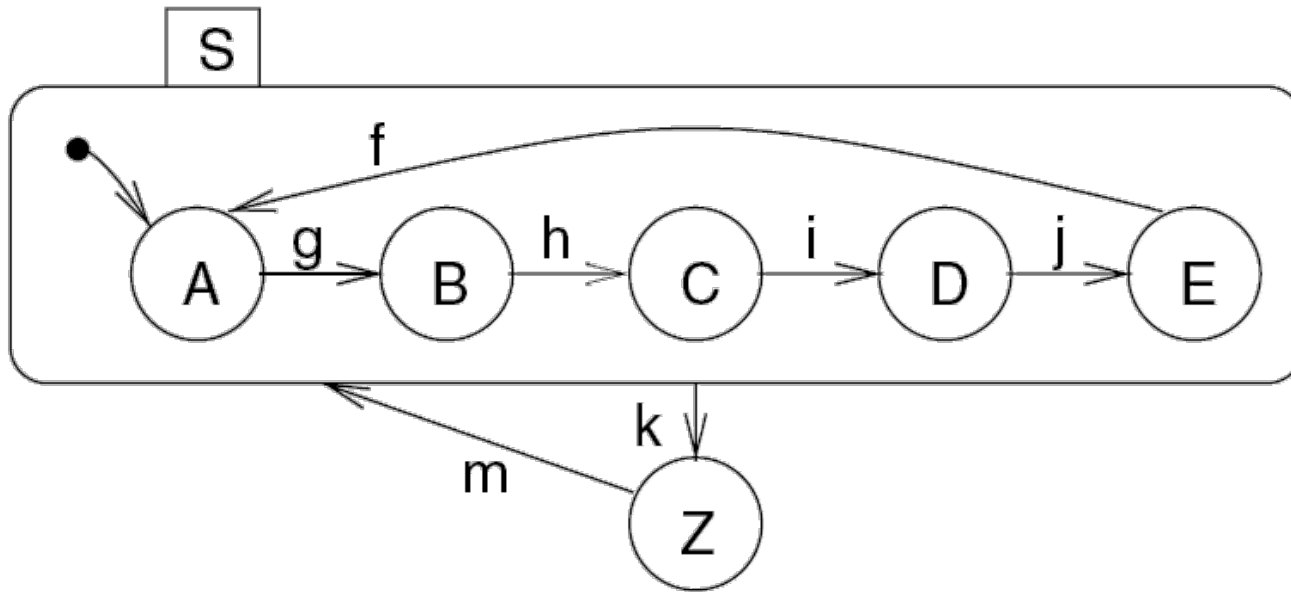


Design Modularity

- ❖ There are two mechanisms to **hide** the internal structure of super-states from the environment.
 - Default State Mechanism
 - History Mechanism

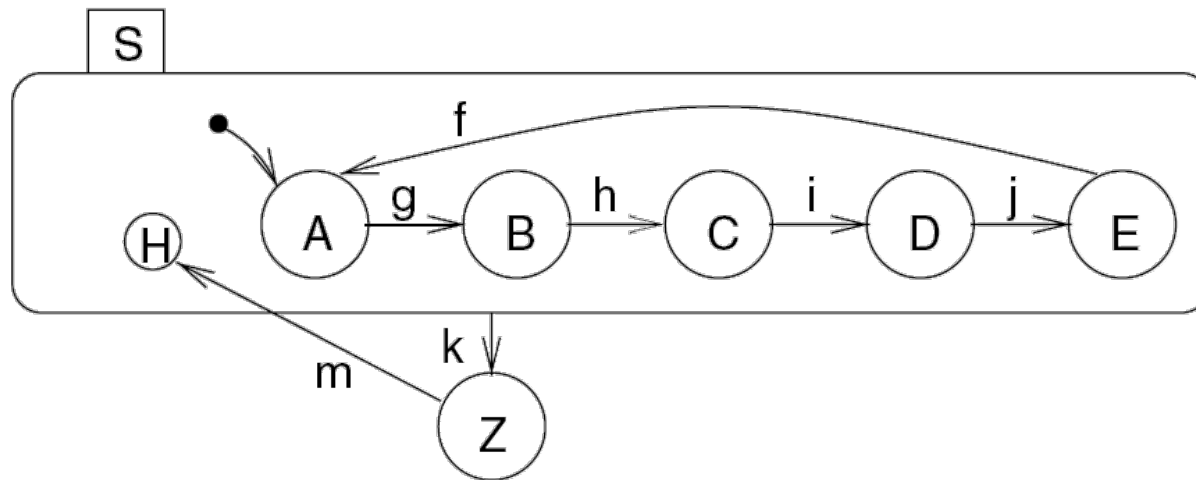
Default State Mechanism

- ❖ Note that the **filled circle** does not constitute a state itself.



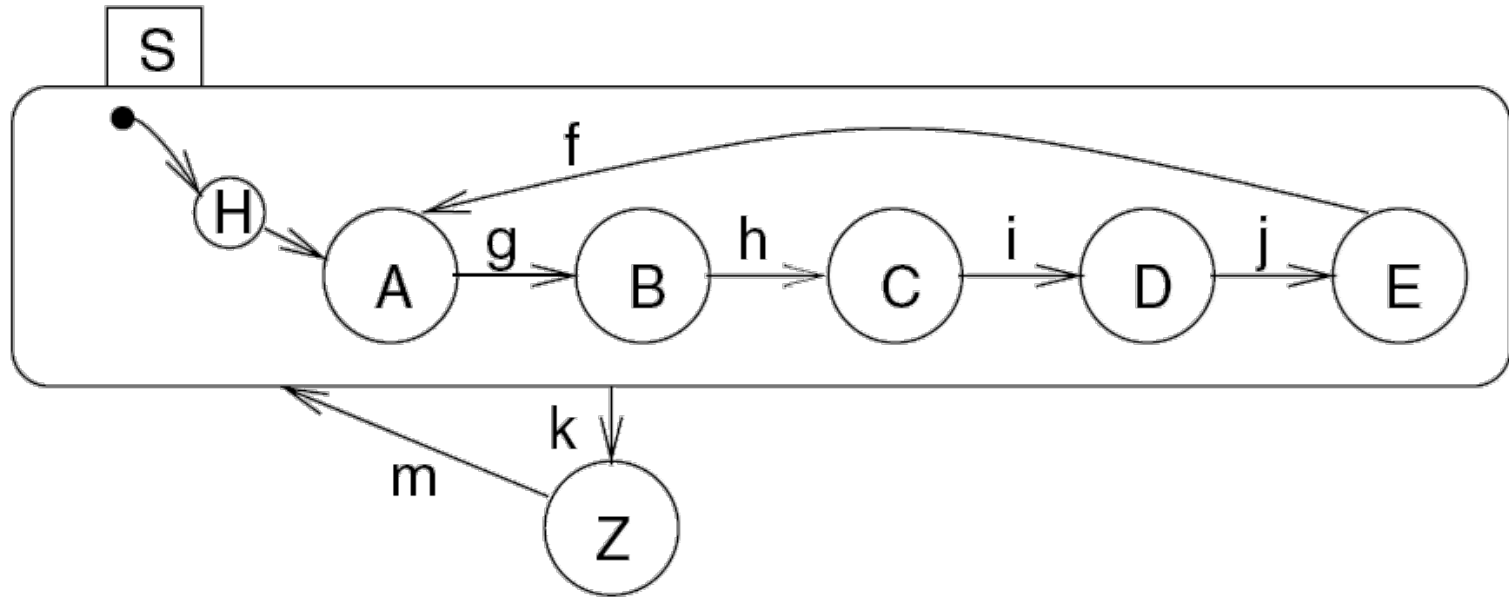
History Mechanism

- ❖ It is possible to return to the last sub-state that was active before the super-state was left.
- ❖ The filled circle defines the next state for the very initial transition into the super-state.



History Mechanism

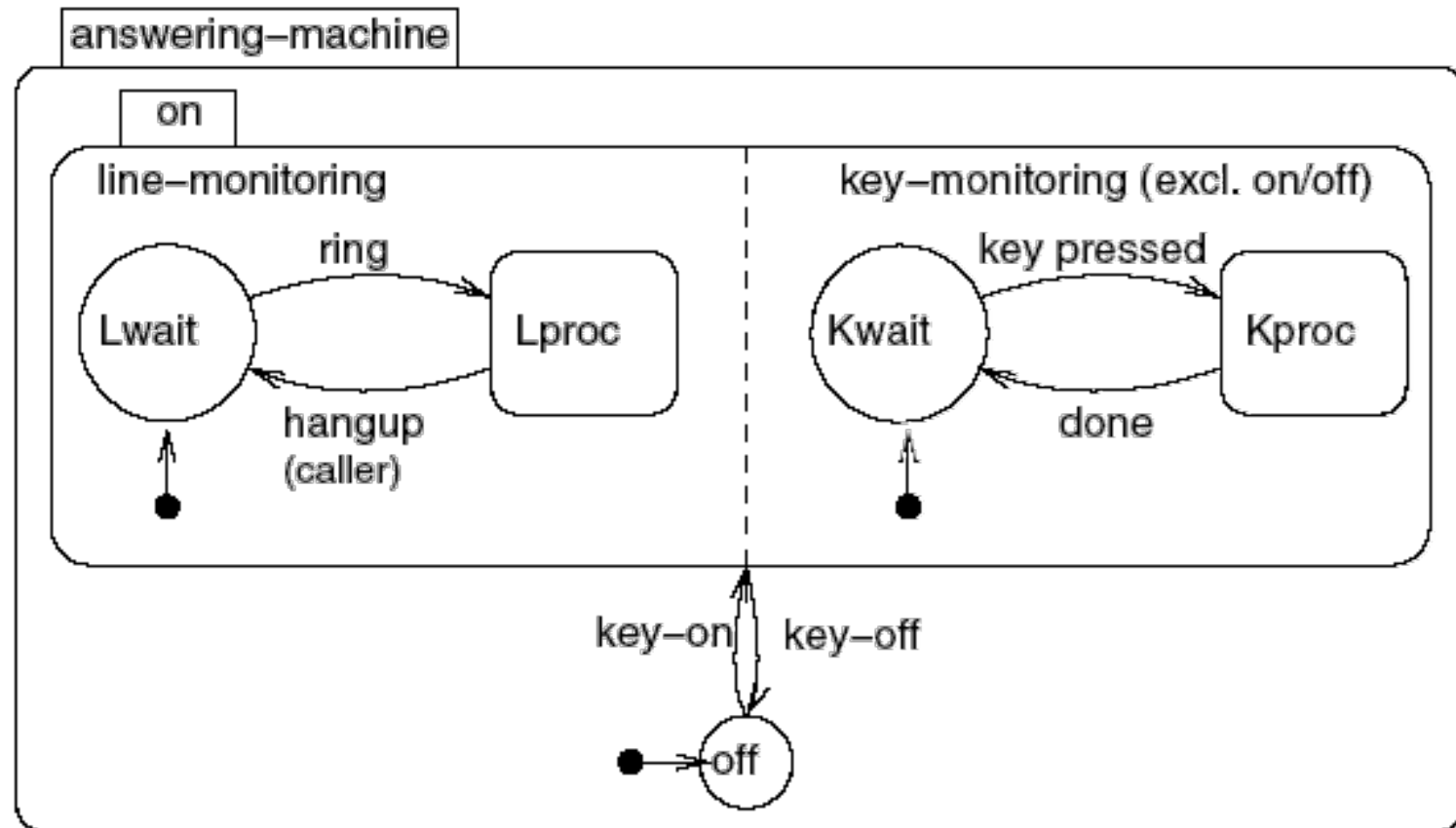
- ❖ Another notation (Equivalent to the previous one)



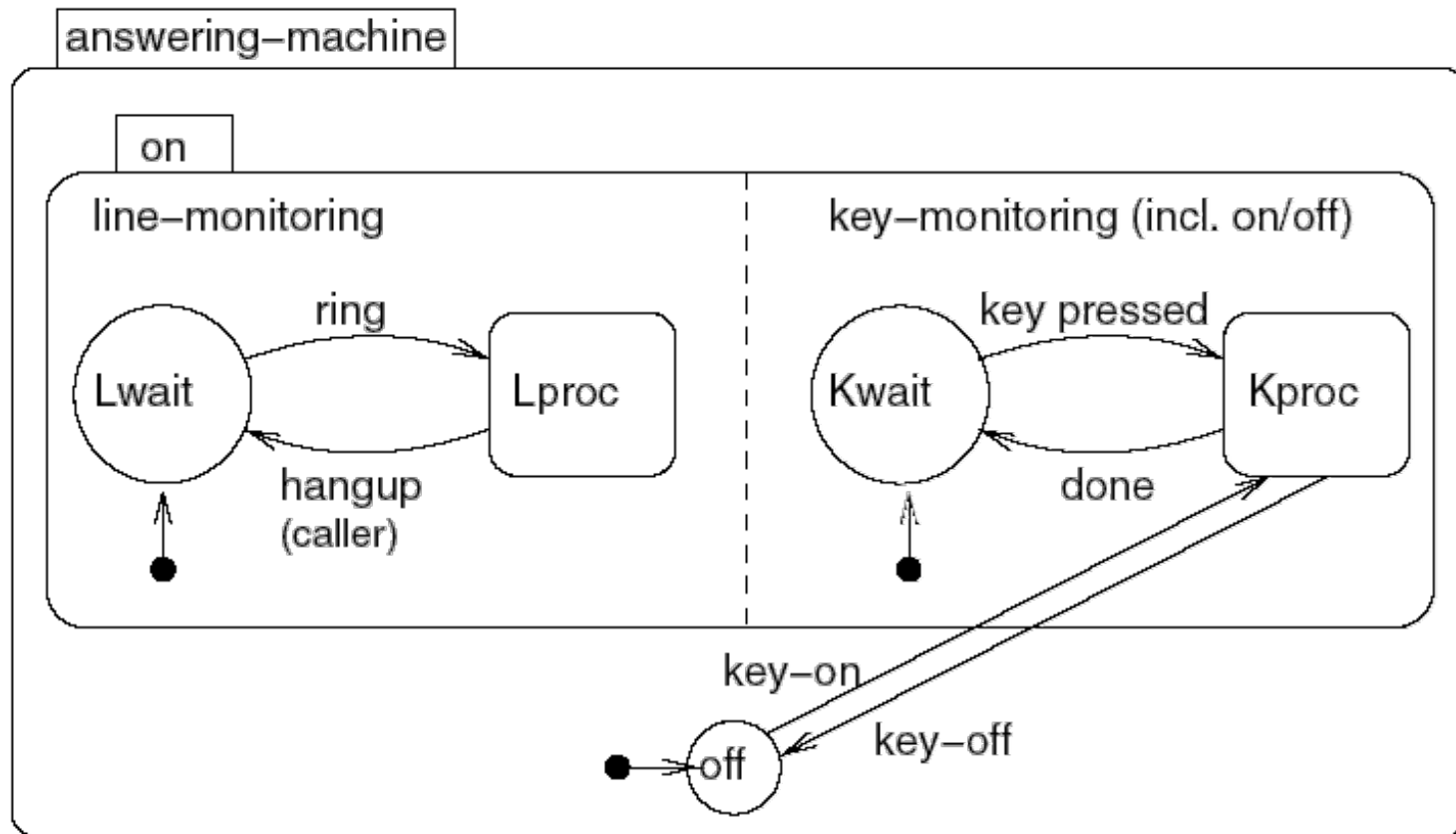
AND-Super-States

- ❖ The system containing an AND-super-state S is in **all** of the sub-states of S whenever it is in S .
- ❖ Also, transitions out of S always result in leaving **all** the sub-states of S .
- ❖ AND-super-states are used to describe **concurrency**.

Example: Answering Machine

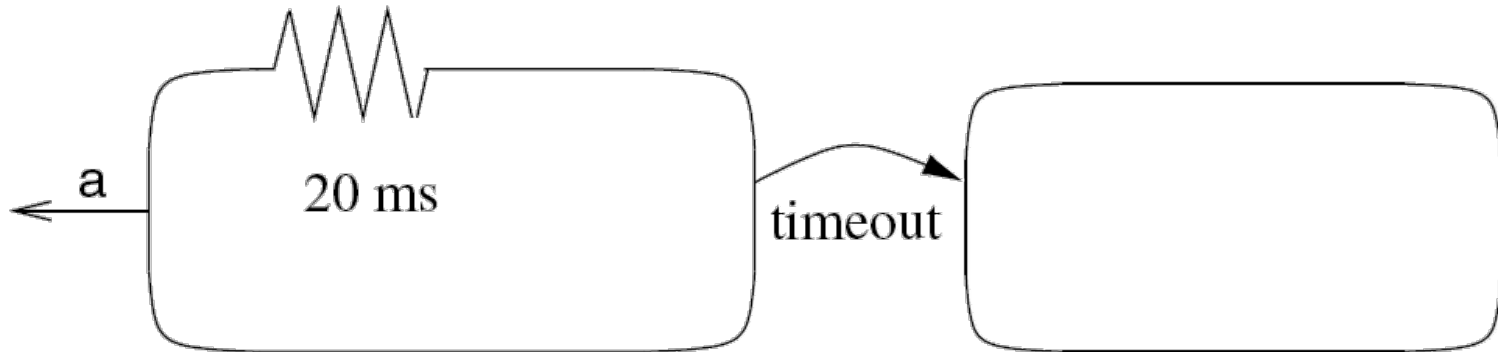


Example (Cont.)

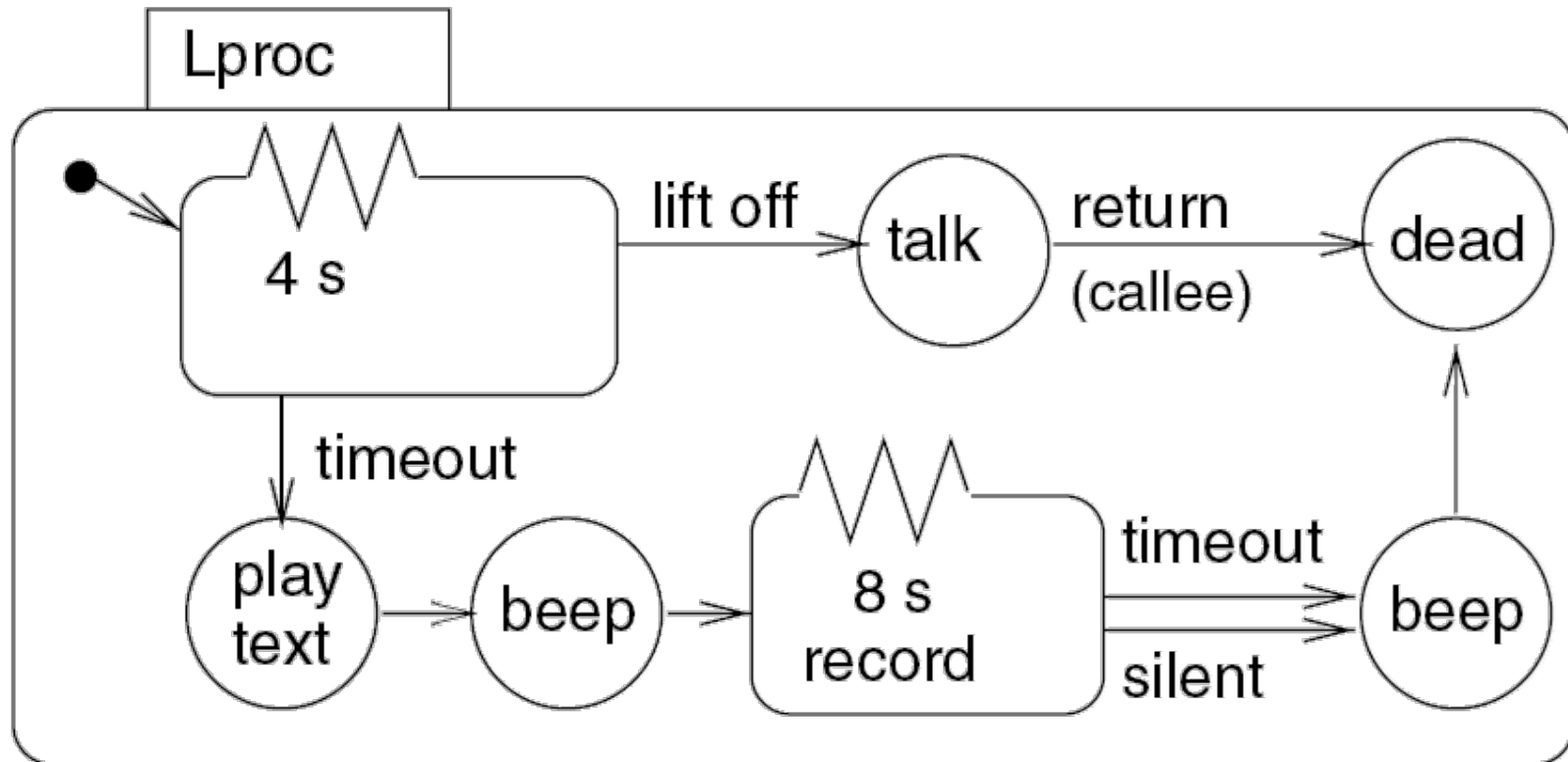


Timers

- ❖ Timing
- ❖ Real-time systems



Example



Edge Labels

- ❖ General form of an edge label is: **Event [condition] / Reaction**
 - A proper reaction may depend on both the **system state** and the **event** that has happened.
- ❖ Examples:
 - On-key/on:=1
 - Off-key [Battery = Charged] / on:=0

Execution of StateCharts

❖ Execution = Simulation

❖ Atomic Execution

- Shadow and Main Variables

- Simulation of Concurrency

- Design (Specification) Fault Avoidance for Concurrent Systems

Assignment

- ❖ Incubator Temperature Control
 - Find a model for space heating:
 - You can use existing models (usually given in the form of a transfer function)
 - Provide the Statechart code for your temperature control system
 - Simulate the whole system (Simulink Stateflow) and report the results

Moore and Mealy Automata

❖ Moore:

- Output reactions are assigned to the nodes of an automaton

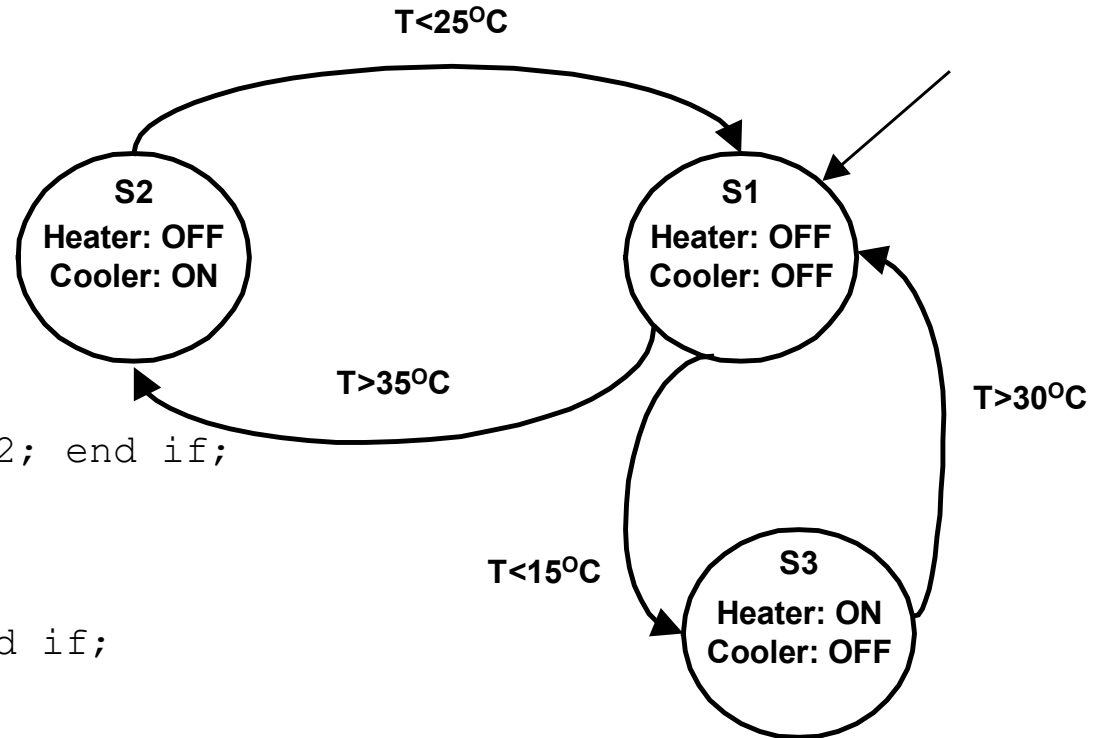
❖ Mealy:

- Output reactions are assigned to the arcs of an automaton
- Mixed Moore-Mealy automata are also possible.

Example: Moore

```
State PS=S1,NS;  
Event e;
```

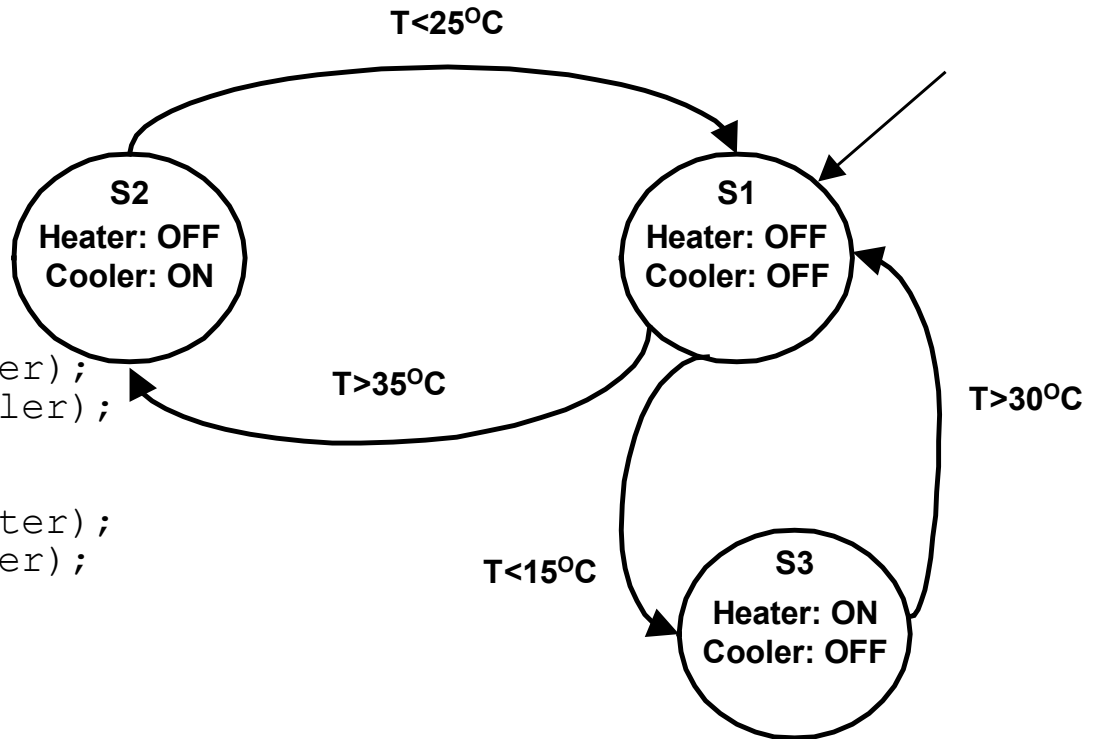
```
while(1){  
  case(PS){  
    S1:  
      Turn_off(Heater);  
      Turn_off(Cooler);  
      e=Wait for event();  
      if(e=='T<15') NS=S3;  
      else if(e=='T>35') NS=S2; end if;  
    S2:  
      Turn_off(Heater);  
      Turn_on(Cooler);  
      e=Wait for event();  
      if(e=='T<25') NS=S1; end if;  
    S3:  
      Turn_on(Heater);  
      Turn_off(Cooler);  
      e=Wait for event();  
      if(e=='T>30') NS=S1; end if;  
  }  
  PS=NS;  
}
```



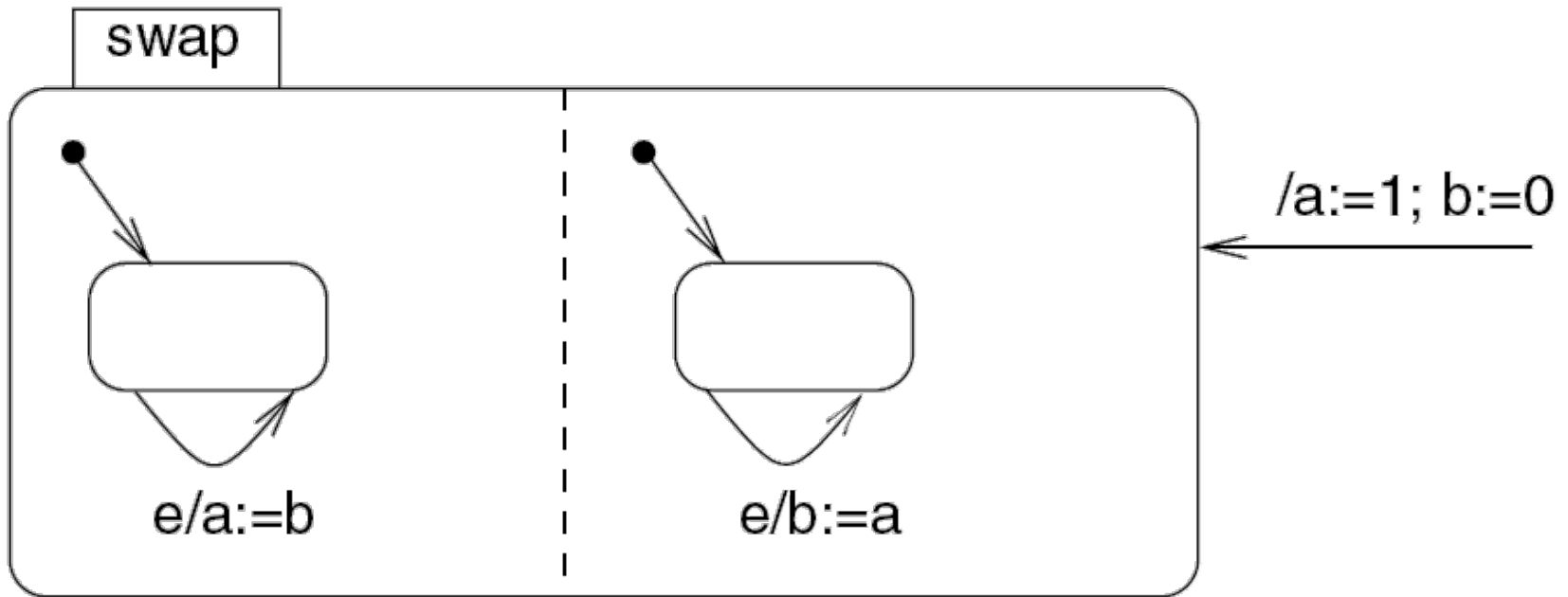
Example: Mealy

```
State PS=S1,NS;  
Event e;
```

```
while(1){  
  case(PS){  
    S1:  
      e=Wait_for_event();  
      if(e=='T<15')  
        NS=S3;  
        Turn_on(Heater);  
        Turn_off(Cooler);  
      else if(e=='T>35')  
        NS=S2;  
        Turn_off(Heater);  
        Turn_on(Cooler);  
      end if;  
    S2:  
      ...  
    S3:  
      ...  
  }  
  PS=NS;  
}
```



Mutually Dependent Assignments



Summary

- ❖ Models of computation
- ❖ System Specification
- ❖ Required Features
- ❖ Modeling of Hierarchy
- ❖ Design Modularity
- ❖ Moore and Mealy Automata