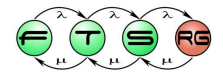
Reactive behavioral modeling

Vince Molnár

Informatikai Rendszertervezés

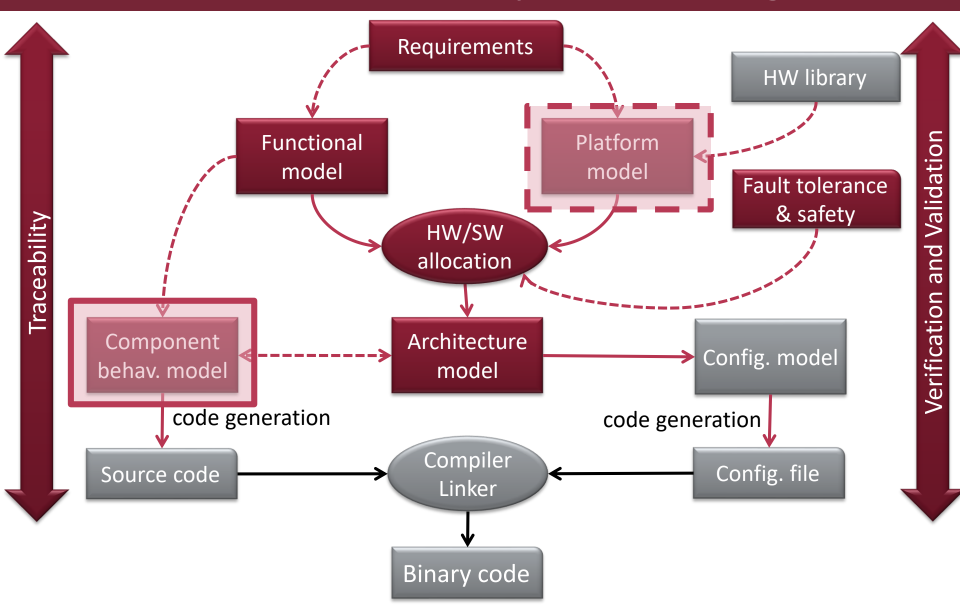
BMEVIMIAC01

Budapest University of Technology and Economics Fault Tolerant Systems Research Group





Platform-based systems design







Learning Objectives

Reactive behavioral modeling

Understand the basic blocks of reactive component design Identify the events, states and actions to describe component behavior

Understand the syntactic building blocks of UML State Machines Understand the semantics of UML State Machines Use hierarchy to structure the models and express abstraction-refinement of states

Build clean and expressive models by using best practices

Code generation

- Understand the main ideas of different approaches
- Understand the advantages and disadvantages of different approaches





PREVIOUSLY... (SYSTEM MODELING)

State machines
Hierarchical state refinement
Parallel/Orthogonal regions





State Space

State space

- A set of distinct system states
- DEF: The state space is a set such that in every moment, the system can be described by <u>exactly one</u> element.

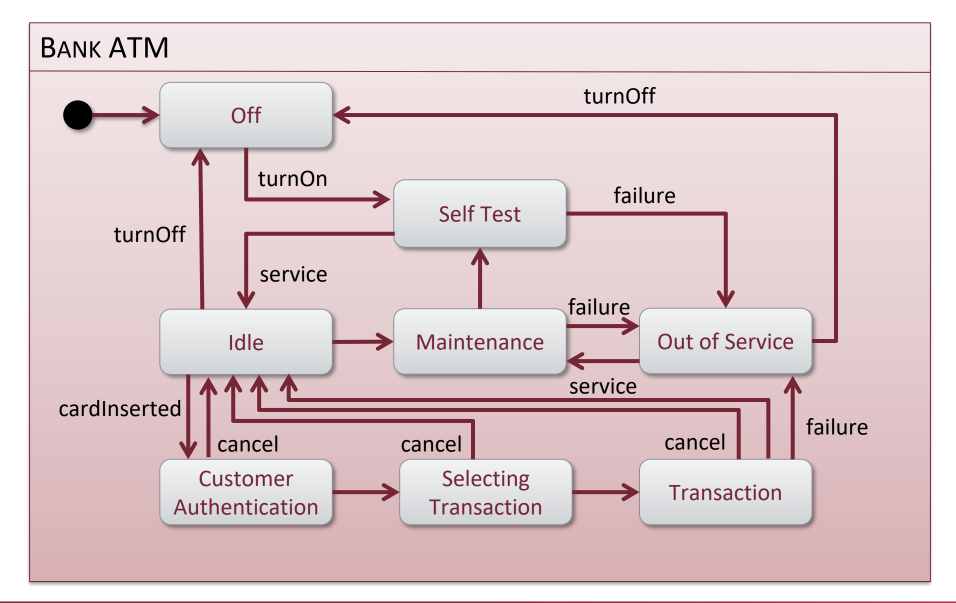
Current state

 DEF: At a given moment, the current state of the system is the single element of the state space that describes the system in that moment.





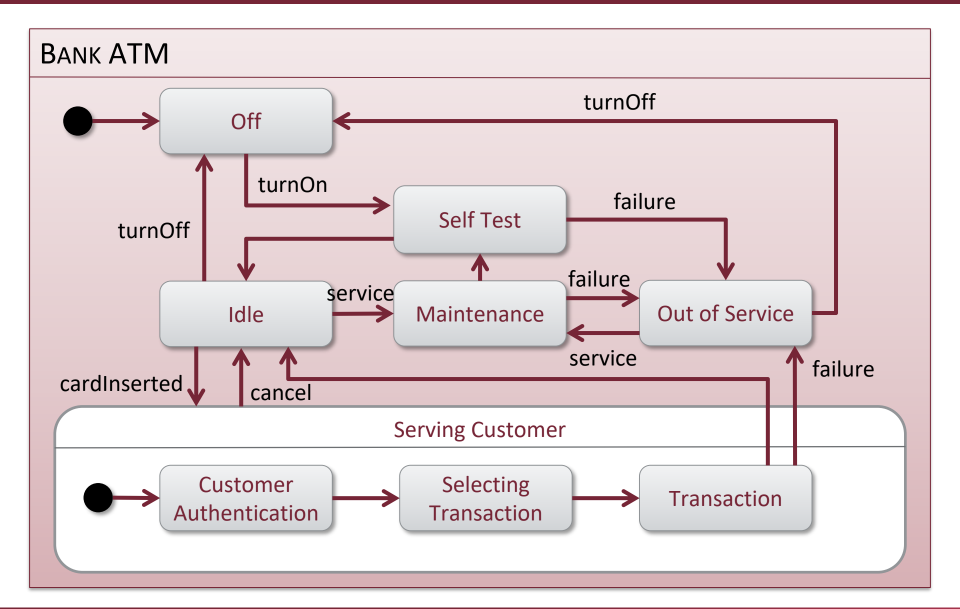
State machine







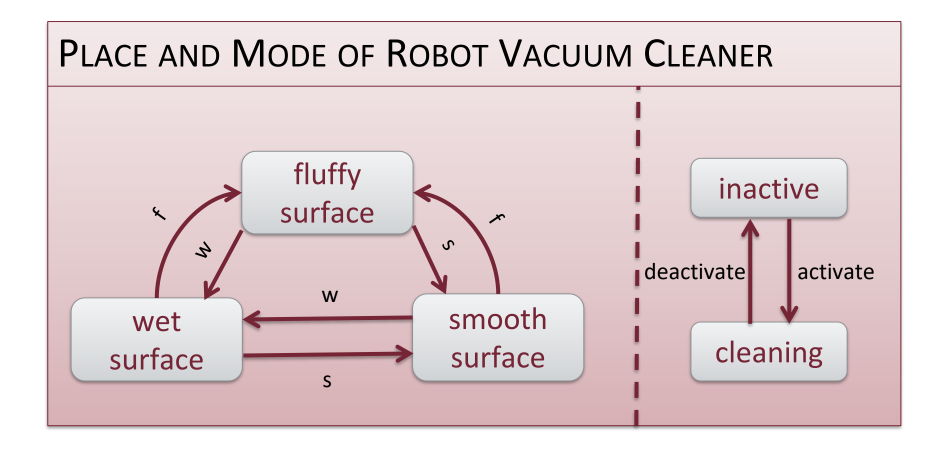
Hierarchical state machine







Parallel/orthogonal regions







REACTIVE COMPONENTS

Event, Event queue State, State variable Transition, Action





Event-oriented approach

Classic programs:

- Input parameters, processing, output
- See: Activity diagram

Reactive systems:

- Behavior is triggered by events
- The system reacts to its environment
- Continuous operation
 - Idle state: waiting for events

Examples:

Most GUIs, Active Object pattern, Web services





Events

Event:

- Asynchronous occurrence with optional parameters
- E.g. mouse click + coordinates

Event queue:

- Events are placed in an event queue in the order of occurrence
- The reactive systems processes and reacts to them one-by-one
- Quiz: Can two asynchronous events occur precisely at the same time?





States

- Can reactions depend on previous events?
 - \circ No \rightarrow Stateless system (1 state!)
 - \circ Yes \rightarrow Internal states

State variables:

- Data that the systems stores/processes/uses
- Keep their values between event occurrences
- Special state variable: control location

State:

 \circ The current values of the state variables of the system at a given moment (\rightarrow state vector)





State transitions

Transition:

- An event can trigger a change of system state
- E.g. the value of a variable is changed, or from this point, the system will react differently to events

Action:

- Behavior executed due to occurrence of events
- Can access: state variables, parameters of the event
- Actions may belong to transitions
 - Transition = (source state, event, action, target state)

Precondition

Postcondition

italic = optional





State transitions

Transition:

- An event can trigger a change of system state
- E.g. the value of a variable is changed, or from this point, the system will react differently to events

Action:

- Behavior executed dป
- Can access: state vari

Transitions without an event:

Implicit / spontaneous transitions,
not triggered by external events

- Actions may belong to training
 - Transition = (source state, event, action, target state)

Precondition

Postcondition

italic = optional





UML STATE MACHINE

States (hierarchical refinement, pseudostates)
Transitions (timers, complex transitions)





The UML State Machine

• UML State Machine Diagram (Statechart):

- For the modeling of hierarchical and concurrent systems
- For the description of the behavior of a UML class or SysML block
 - Attributes of the object or component may be (state) variables in the state machine
- Extensions compared to simple state machines:
 - Hierarchical states (state refinement)
 - Concurrent behavior (parallel threads)
 - Memory (stored state configurations)





Terminology

Concrete state:

- The current state vector (i.e. values of state variables)
- Like defined so far
- Can be infinitely many (e.g. when modeling time)

Abstract state:

- ≈Set of concrete states
- ≈Predicates over concrete states
- UML State Machine → "control location"
 - Along a distinguished state variable (state configuration, see later)
 - Other variables are not part of the state signature





Complex state

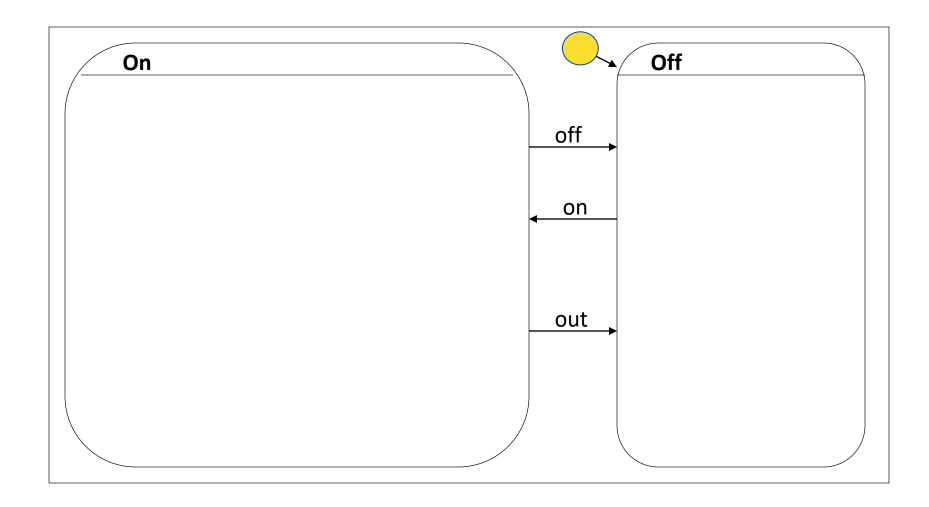
State (UML State Machine)

Hierarchical state refinement:

- Simple state
- OR-refinement (hierarchical refinement):
 - State is replaced by complete state machine
 - Refined state active → Exactly 1 child state active
- AND-refinement (parallel refinement):
 - State is replaced by parallel state machines (parallel regions)
 - Refined state active → Exactly 1 child state active in each parallel region

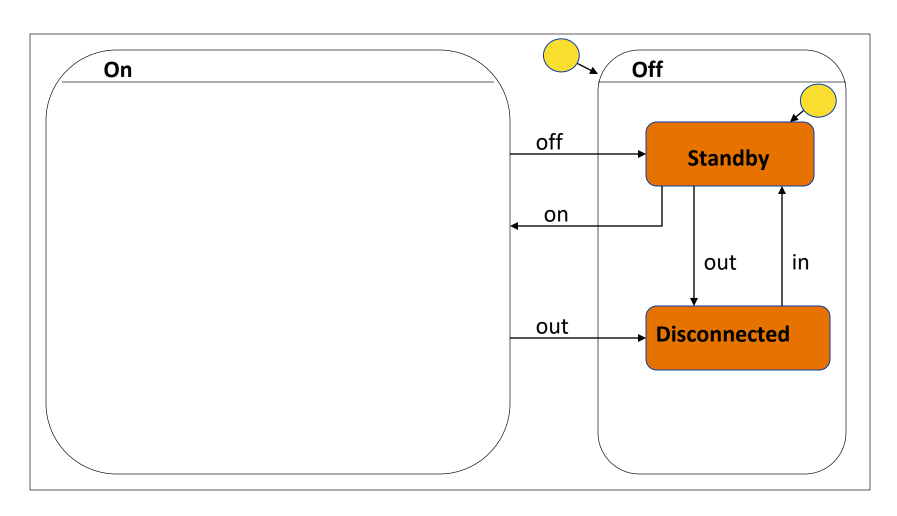






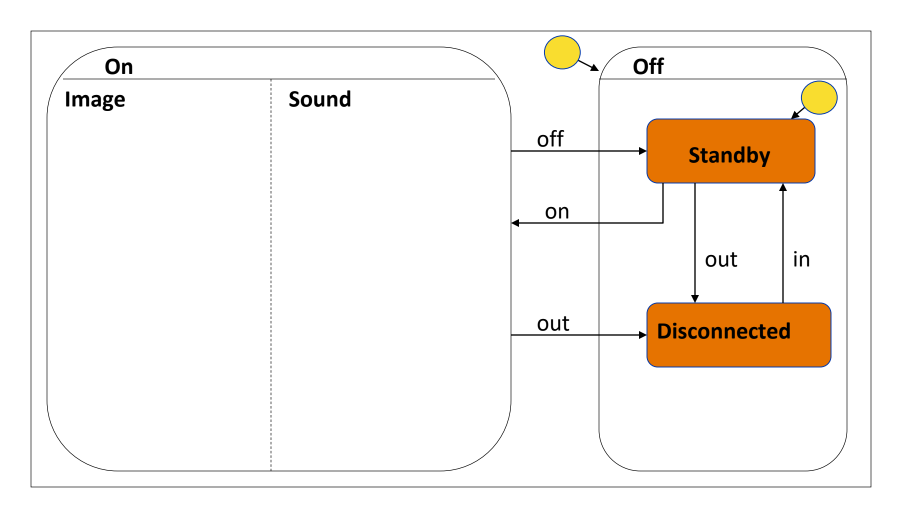








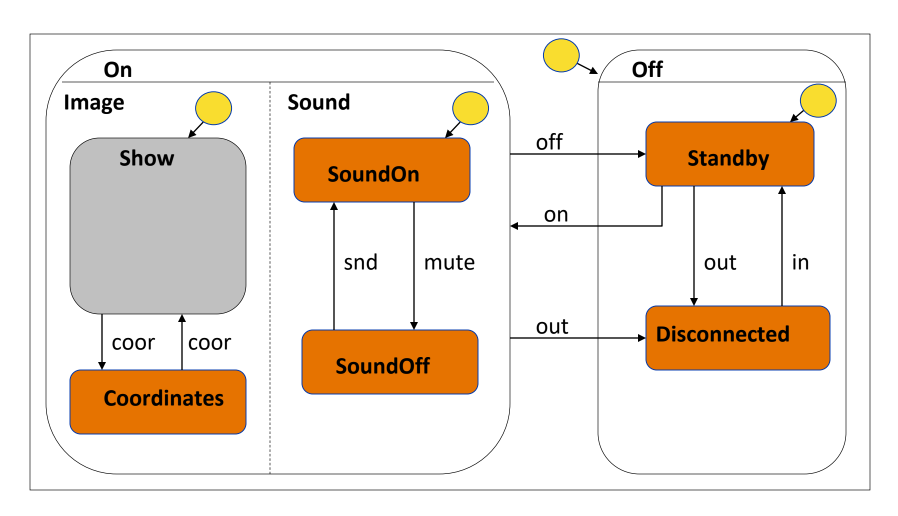




AND-refinement







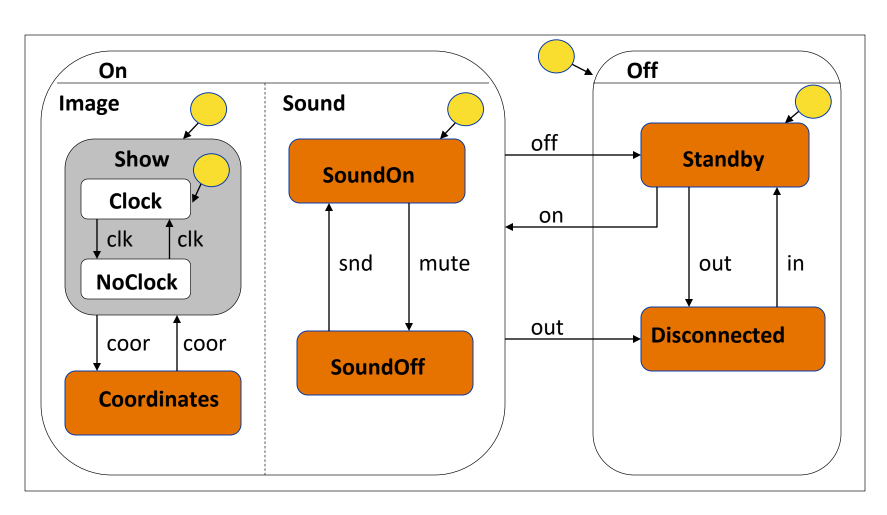
AND+OR-refinement





OR-refinement

State refinement (example)



AND+OR-refinement





State configuration

- In a UML State Machine, there can be multiple active "states" (abstract states / control locations)
- A state configuration is the set of active states (state space = set of valid state configurations)
- Valid state configuration:
 - The top-level state machine has exactly one active state
 - In every active OR-refinement there is exactly one active state
 - In every region of an active AND-refinement there is exactly one active





State (UML State Machine)

Actions related to states:

Entry/Exit action:

Executed when entering/exiting a state

Do action:

- Starts after the Entry action has finished
- Runs in parallel with Do actions of other active states
- May produce a completion event when finished
- Is terminated when the state is left
- Example: waiting for connections, blinking light, etc.
- Note: mixture of flow- and state-based modeling!





Transition:

- Modeling of state changes
- Can be triggered by events or completion
- Can depend on current values of variables
- An action may be executed when the transition fires





Transition:

- Modeling of state changes
- Can be triggered by events or completion
- Can depend on current values of variables
- An action may be executed when the transition fires

Source

trigger [guard] / action

Target

- Trigger: event that causes the reaction
- Guard: logical formula, must be true to fire
- Action: the action to execute





Transition:

Modeling of state changes

Empty trigger means a completion transition rent values of values

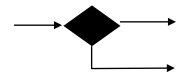
- Trigger: event that causes the reaction
- Guard: logical formula, must be true to fire
- Action: the action to execute



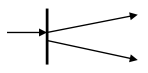


Complex transitions:

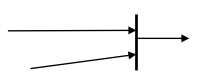
 Condition: Different reactions to an event based on certain conditions



 Fork: To denote target states in multiple parallel regions



 Join: To synchronize parallel regions and denote a common target state



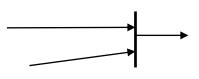
- Internal transitions: like a self-loop, but its firing does not leave and enter the source state
 - Notation: along with the attributes of the state





Complex transitions:

- Condition: Different reactions to an event based on certain conditions constructs
 Often Certain states in multiple parallel regions
- Join: To synchronize parallel regions and denote a common target state



- Internal transitions: like a self-loop, but its firing does not leave and enter the source state
 - Notation: along with the attributes of the state





Events and Actions (UML)

Events:

- Instances of the Event class (and its subclasses)
 - Asynchronous reception of a message
 - Invocation/completion of a method or behavior
 - Timer events
 - at(t): the value of the global clock is t
 - after(t): the source state has been active for time t

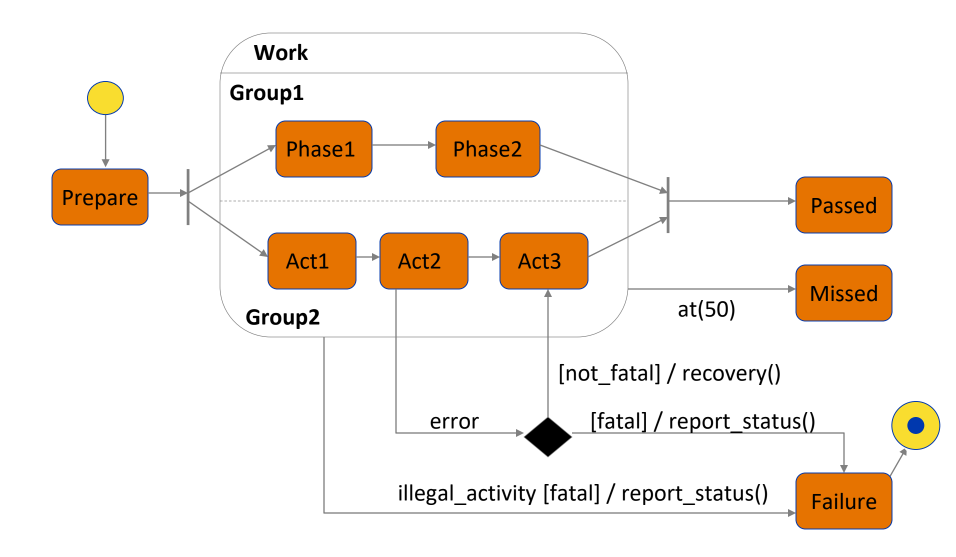
Actions:

- Instances of the Behavior class (and its subclasses)
 - Mostly Activities





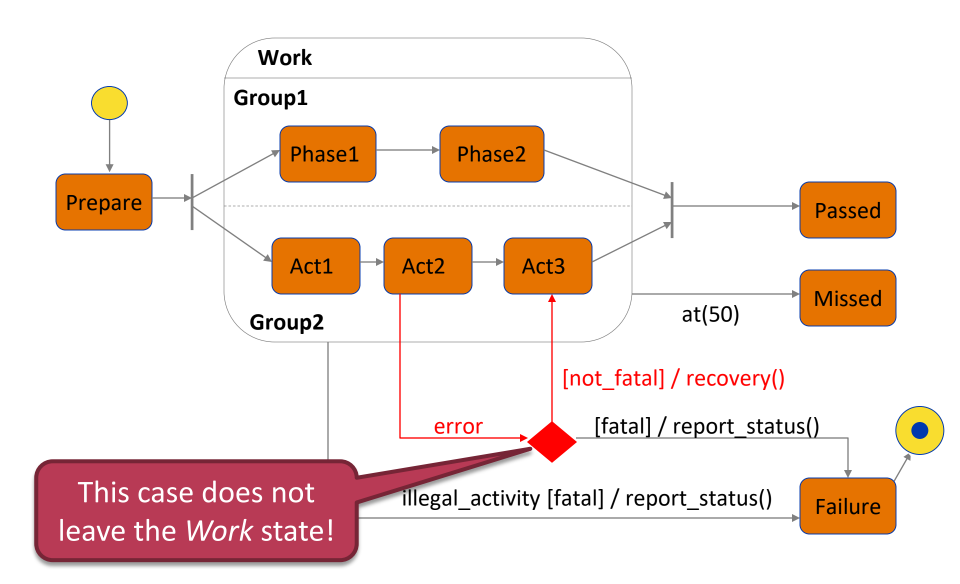
Transitions (example)







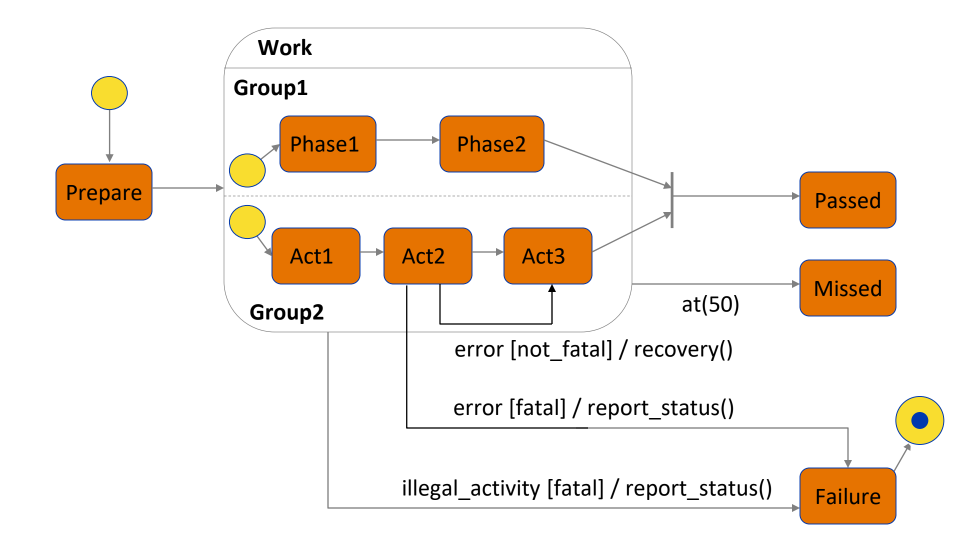
Transitions (example)







Without Forks and Conditions (example)







Pseudostates



- Shall be one in every OR-refinement and every region of AND-refinements*
- Denotes the state to activate when entering a complex state

Final state:

- The execution of the State Machine is terminated
 - May generate a completion event
- Rarely used ("reactive systems do not terminate")





^{*} It is considered bad practice, but omittable if transitions directly lead to child states of the complex state

Pseudostates

H History State:

- Extension of the Initial State
- Denotes initial state when entering for the first time
- Stores the current state before exiting
- Restores last state on consecutive entries

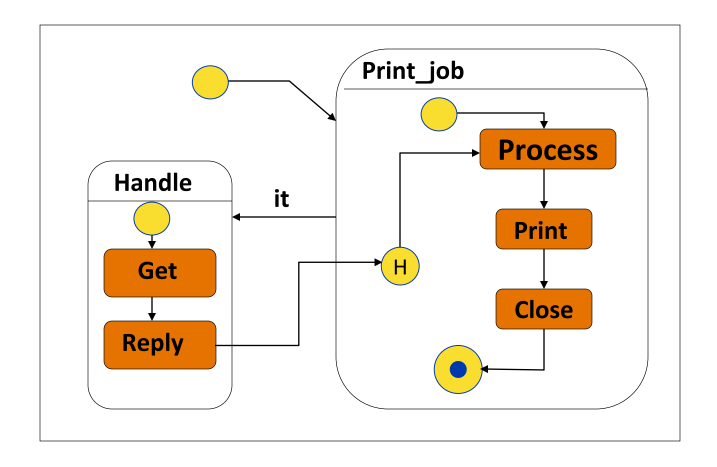
→ Deep History State:

 Like the History State, but stores the last state configuration in the whole subhierarchy





Pseudostates (example)







Supplementary: Initial and History State

Combination of Initial State and History:

- If the transition leads to the complex state, the Initial State has priority
- The transition can lead directly to the History State to explicitly denote that the last state (configuration) is to be restored

■ Morals: be careful [©]





Summary of syntax

- State
- Transition
- (Deep) History State
- Initial State
- Final State
- Condition
- Synchronization (Fork/Join)



















SEMANTICS

Event queue

Scheduler

Priority

Conflict





Basics of semantics

- 1. Incoming events are put in an event queue
- 2. The **scheduler** takes a single event out of the event queue *in every step*
- 3. The event is processed by the State Machine
 - "Run to completion": The event is completely processed until there is no more transition to fire
 - The State Machine can still be terminated externally
- 4. After the *complete* processing of the event, the scheduler starts the processing of the next event

The event queue serializes and synchronizes





1. Start from a stable state configuration

Nothing can be fired without an event occurrence

2. Collect enabled transitions:

- Source state is active
 - Element of the current state configuration
- The current event is the trigger of the transition
 - Completion transitions are triggered by a completion event
- The guard of the transition evaluates to true over the current state and the current values of variables





3. Based on the number of enabled transitions:

o If only one: Fire!

O If none: Nothing happens*

If multiple: Selection of transitions to fire

4. Detection of conflicts:

 Enabled transitions t1 and t2 are in conflict iff the intersection of the sets of states <u>left</u> during firing is not empty





^{*} Deferrable triggers may keep the event for later use

3. Based on the number of enabled transitions:

o If only one: Fire!

O If none: Nothing happens*

If multiple: Selection of transitions to fire

→ The trigger of both transitions is the current event

4. Detection

Enabled transitions t1 and t2 are in coflict iff the intersection of the sets of states left during firing is not empty

~{States of source config.} \ {States of target config.}

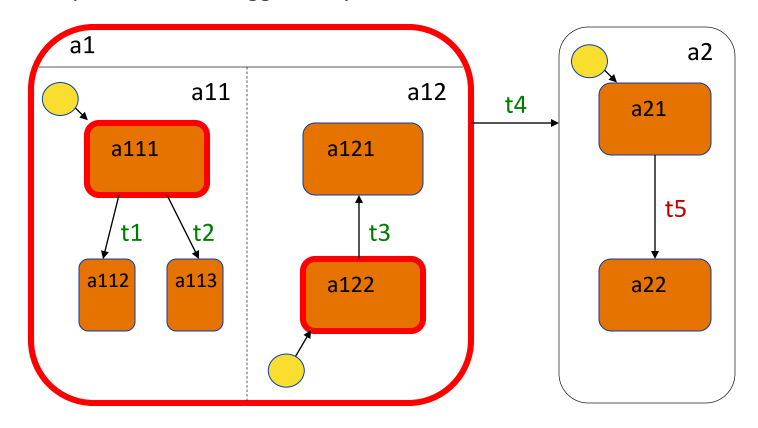
later use





Conflicts (example)

Every transition is triggered by the same event **e**: which sould fire?



Enabled transitions:

t1, t2, t3, t4

Cannot fire together (conflicting): {t1,t2}; {t1,t4}; {t2,t4}; {t3,t4}





5. Conflict resolution:

- Priority: defined for a pair of transitions
 - Def: $t1 > t2 \iff$ source state of t1 is **transitive child** of t2
 - t1 is lower in the hierarchy, it is more "specialized"
 - ≈ inheritance and overriding in object oriented languages
- Fireable transitions:
 - Highest priority among all enabled transitions

6. Selection of transitions to fire:

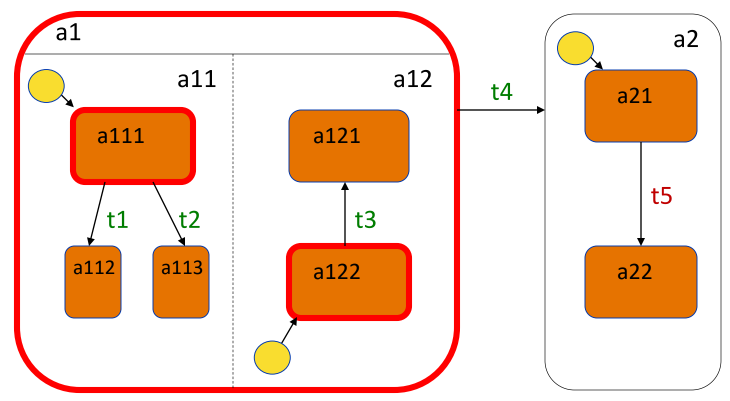
- Every conflict-free, maximal (not further extendable) subset of fireable transitions
- Selection from these: non-deterministic





Conflict resolution (example)

Every transition is triggered by the same event **e**: which sould fire?



Cannot fire together:

Priorities:

Fireable:

{t1,t2}; {t1,t4}; {t2,t4}; {t3,t4}

t1 > t4; t2 > t4; t3 > t4

{t1,t3}; {t2,t3}





- 7. Firing of the selected transitions
 - Order of individual firings is again non-deterministic
 - As usual for parallel behaviors...
 - Process of firing a single transition:
 - 1. Execution of *exit* actions of *left* (deactivated) source states (outwards)
 - 2. Execution of the action(s) belonging to the transition
 - 3. Execution of *entry* actions of *entered* (activated) target states (inwards)





- 7. Firing of the selected transitions
 - Order of individual firings is again non-deterministic
 - As usual for parallel behaviors...
 - Open Process of firing a single transition:
 - 1. Execution of *exit* actions of *left* (deactivated) source states (outwards ~{States in target conf.} \ {States in source conf.}
 - 2. Execution or the action ging to the transition
 - 3. Execution of *entry* actions of *entered* (activated) target states (inwards)
- 8. If a completion event is generated, firing of completion transitions (steps 1-7. again with completion transitions)





Completion transition

- Transition without a trigger: completion transition
 - Triggered by a completion event
- A completion event is generated when
 - The entry and do actions have been finished
 - For complex states, additionally:
 - Each region have reached a Final pseudostate
- Completion events are processed immediately
 - Even if other events are in the queue
 - Multiple completion events in different orthogonal regions are processed in an undefined order





Completion transition

- Transition without a trigger: completion transition
 - Triggered by a completion event
- A completion event is generated when
 - The entry and do actions have been finished
 - For complex states, additionally:
 - Each region have reached a Final pseudostate
- Completion events are processed immediately

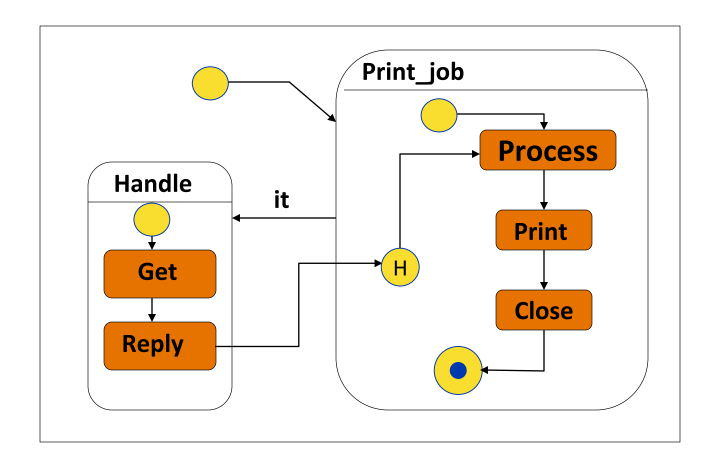
Facilitates the modeling of process-like behaviors in a state-based modeling language → fuzzy semantics

Do not use without a very good reason





Completion transitions (example)







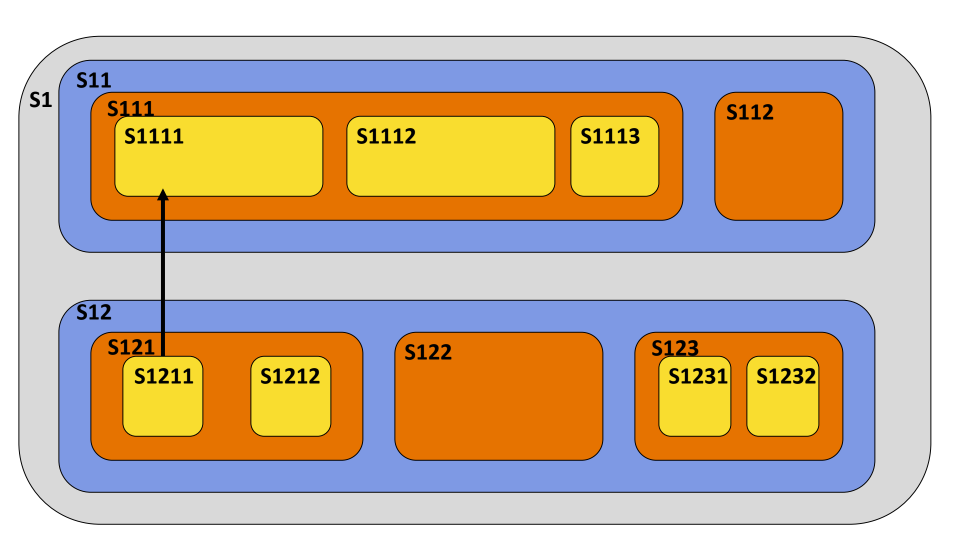
Identifying target state configuration

If the target of the transition is a...

- 1. ...simple state: the new configuration is the state and all of its parents (transitively)
- 2. ...OR-refined state: like case 1 and
 - In case of a History State: last state configuration
 - Otherwise: the state denoted by the Initial State
 - + States activated through the activation of any complex state
- 3. ...AND-refined state: like case 1 and
 - For every parallel region, like case 2

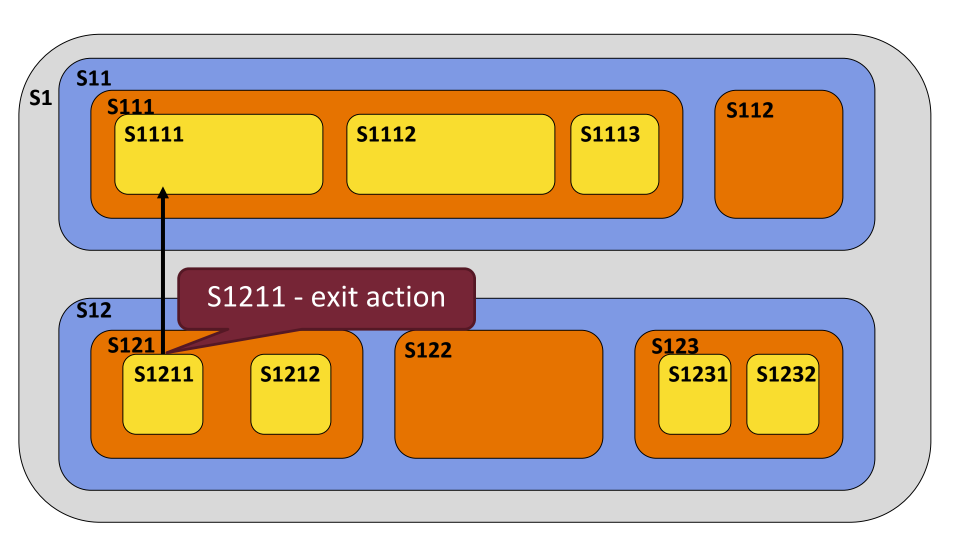






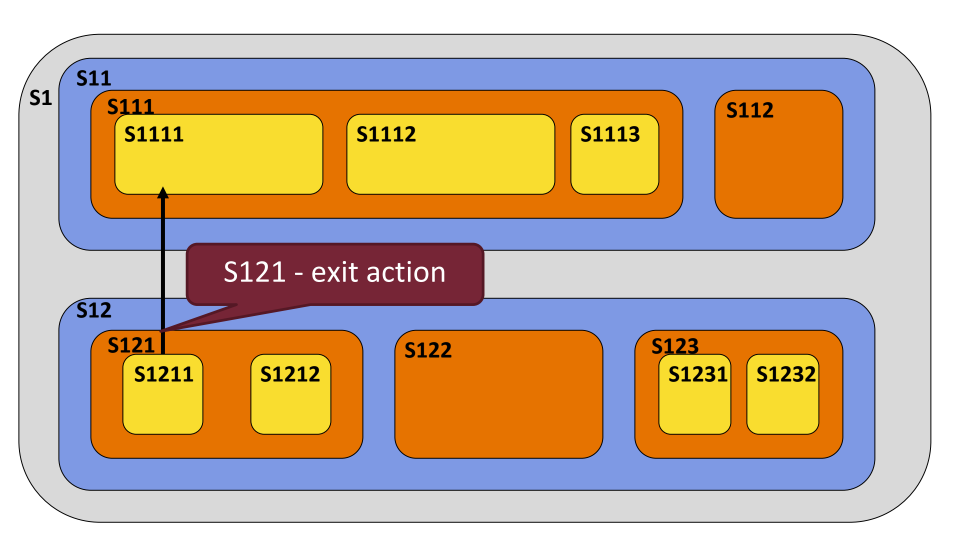






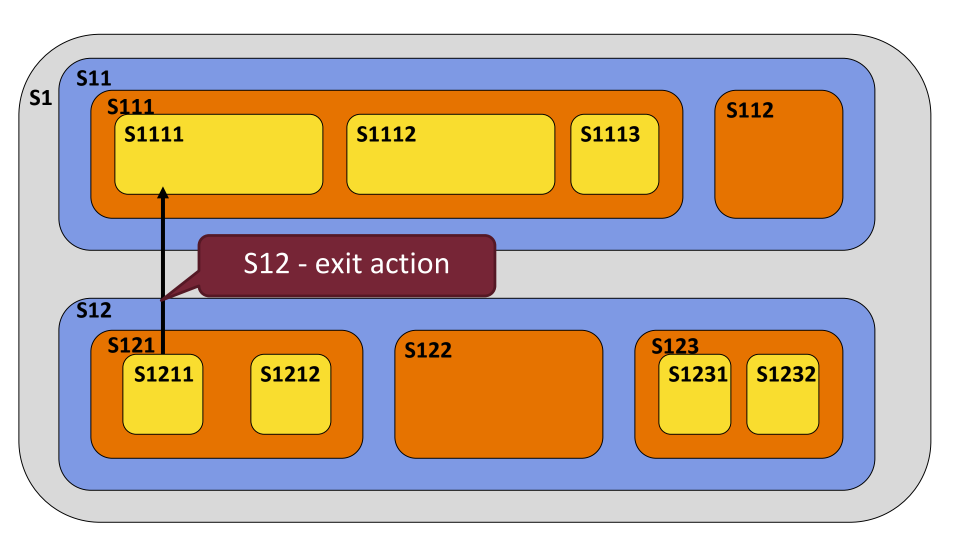






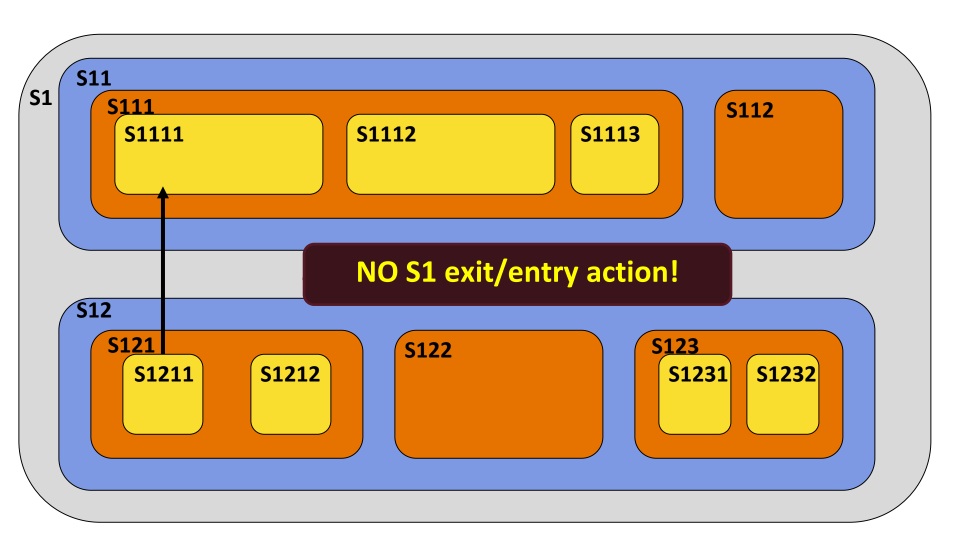






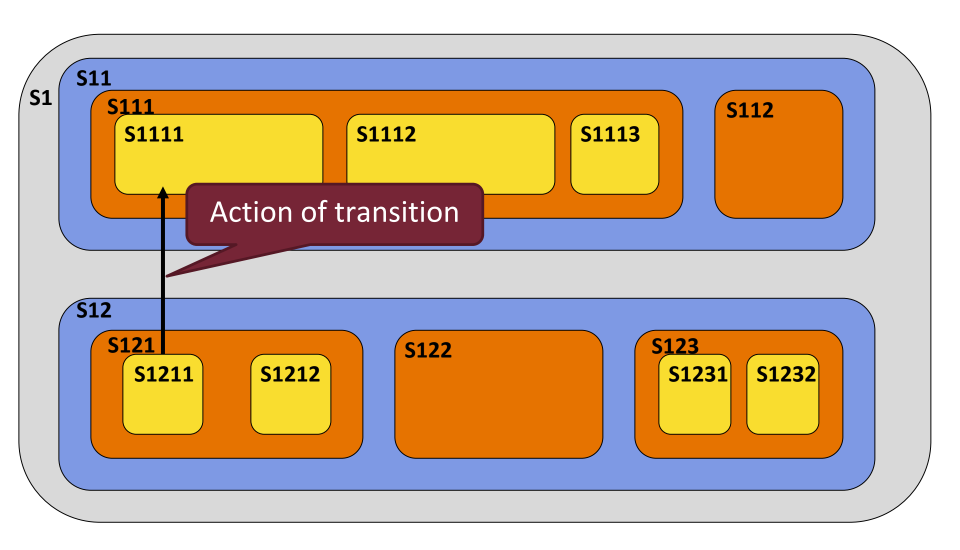






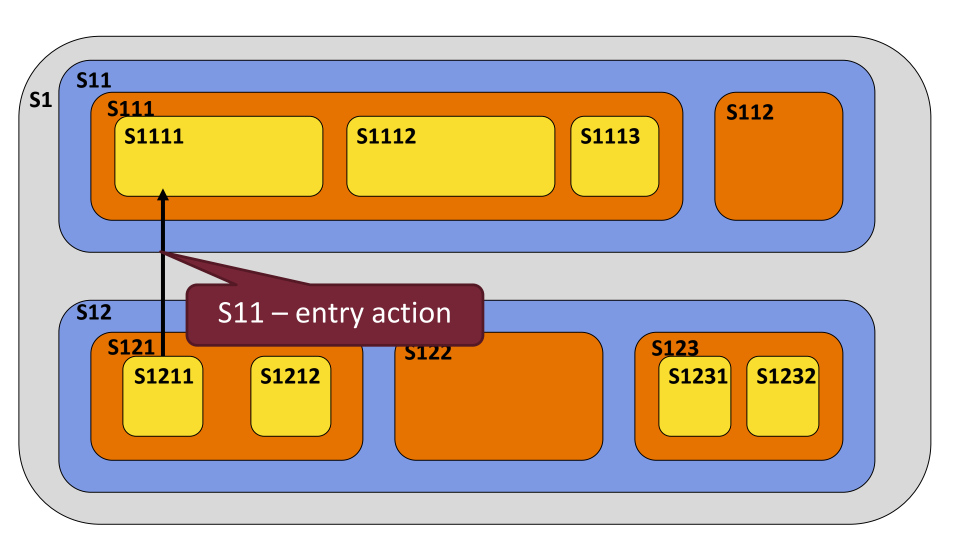






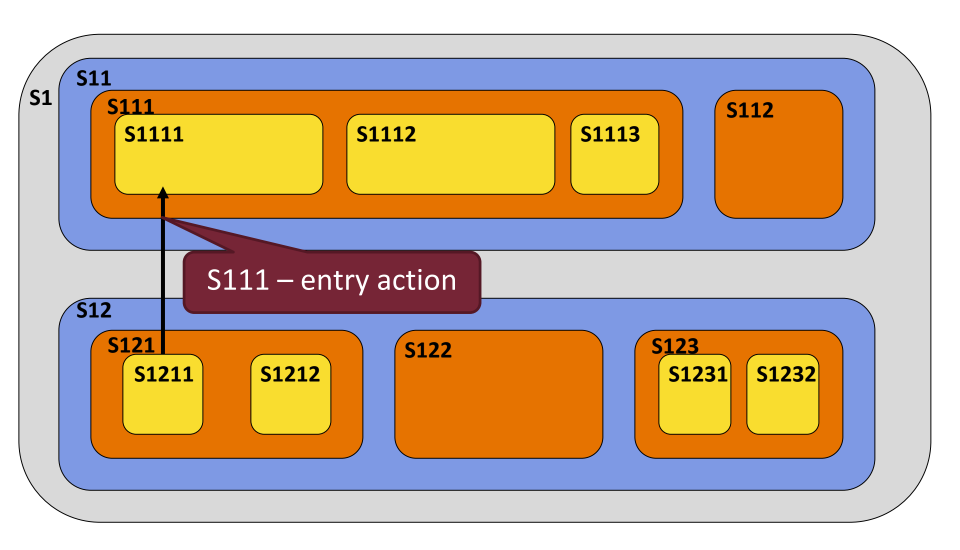






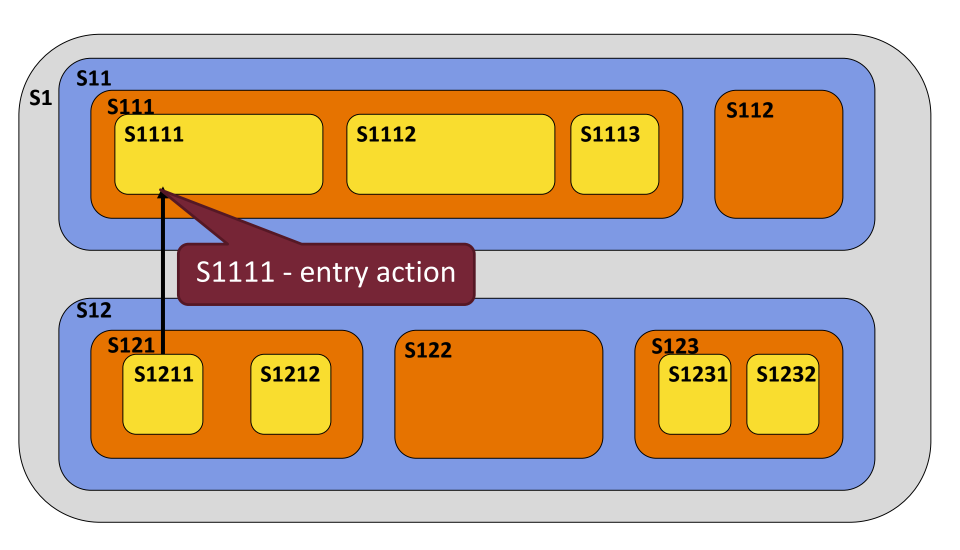
















Summary of semantics

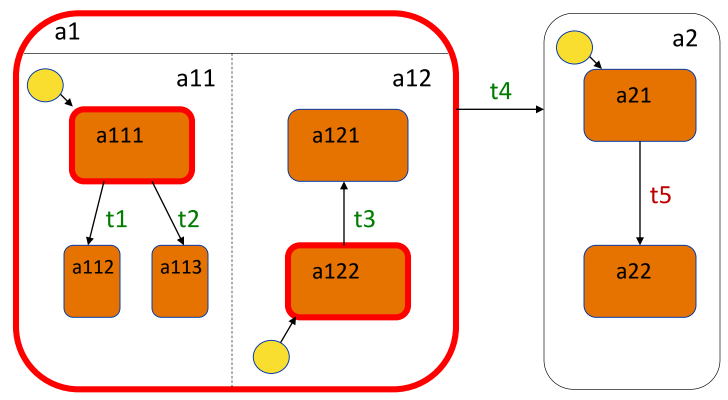
- 1. Start from a stable state configuration
- 2. Collection of enabled transitions
- 3. Decision based on number of enabled transitions
- 4. Detection of conflicts (cannot fire together)
- 5. Conflict resolution (priority, fireable transitions)
- 6. Selection of transitions to fire
- 7. Firing of selected transitions
 - exit actions (outwards), transition, entry actions (inwards)
- 8. Firing of completion transitions \rightarrow stable config.





Summary of semantics (example)

Every transition is triggered by the same event **e**: which sould fire?



Enabled transitions:

Cannot fire together:

Priorities:

Fireable:

t1, t2, t3, t4

{t1,t2}; {t1,t4}; {t2,t4}; {t3,t4}

t1 > t4; t2 > t4; t3 > t4

{t1,t3}; {t2,t3}





MODELING WITH UML STATE MACHINES

Completeness, Unambiguity
Best practices
Modeling hardware interrupts
Complex example





Completeness and Unambiguity

Completeness:

- In every state configuration, for every guard evaluation, for every event: ≥ 1 behavior
 - Easier to check, but stricter:
 For every event and guard evaluation, there should be a transition in every state or one of its parents

Unambiguity:

- In every state configuration, for every guard evaluation, for every event: ≤ 1 behavior
 - <u>Easier to check, equivalent:</u>
 For every event and guard evaluation, there should be at most one transition *in every state*





Best practices

- Start from a simple state machine and use state refinement! Model level-by-level!
- Make sure there is an initial state in every region!
- Strive for completeness!
 - Add an internal transition for events that should not be handled
 - Complex states should define a default behavior for every relevant event
 - In the other direction: Use only those events in child states that are handled by the parent state as well
- Avoid transitions that cross hierarchy levels!





Best practices

- Ambiguous models should be built only for specification purposes or if the behavior is really random/not controllable (e.g. the model of the environment)!
- Use entry/exit actions for behaviors related to reaching or leaving states!
- Avoid using do actions!
- Use a Final State if the State Machine is meant to no longer process events!
- Use History States lightly!





RELATIONS TO OTHER DIAGRAMS

Class/Block Diagram
Activity Diagram
Interactions





Class/Block Diagram

- Active Object pattern: object has an own thread
 - Definition of behavior: UML State Machine
 - Events:
 - Method invocation/completion
 - Signal reception
 - (Timers)
 - O Actions:
 - Activities
 - Methods of the class/block
 - Available variables
 - Attributes of the class/block





Activity Diagram, Interactions

Activity Diagram

- Definition of actions:
 - Directly in the State Machine
 - As the description of class/block methods
- Send Message action
 - Provides event for the State Machine

Interactions

- Sending and reception of messages
 - Provides events for the State Machine
- Behavior behind a Lifeline (protocol state machine)





EXTRA: CODE GENERATION FROM UML STATE MACHINES

With Switch-Case
With arrays and pointers





Motivation

- Modeling of embedded systems/components
 - Usually with state machines
 - Diagram is easily comprehensible
 - Code can be very complex due to many branches
 - → Code generation

```
Initialization

Suspicious

Found operation

Maintenance
```

```
public class SomeThing {
  int s = 0;

public void process(E e) {
    if (s==0) {
      if (e == E.N) s = 1;
    } else if (s==1) {
      if (e == E.S) s = 2;
      else if (e == E.M) s = 3;
    } else if (s==2) {
      if (e == E.I) s = 0;
      else if (e == E.F) s = 4;
    } else if (s==3) {
      if (e == E.I) s = 0;
    }
}
```





Tools

Depending on the goal and platform

Low-level embedded environments

State Machine: No hierarchy, parallelism

Language: C, Assembly

Constructs: goto, jmp, if-then-else, switch-case...





Tools

Depending on the goal and platform

Low-level embedded environments

State Machine: No hierarchy, parallelism

Language: C, Assemble

Constructs: goto, jmp, if

Every state machine

can be "flattened"





Tools

Depending on the goal and platform

Low-level embedded environments

State Machine: No hierarchy, parallelism

Language: C, Assembly

Constructs: goto, jmp, if-then-else, switch-case...

 High-level software environments (e.g. web protocols)

State Machine: May use every element

Language: C, C++, Java, C#, etc.

Constructs: switch-case, object orientation





Discussed methods

1. Simple state machines with Switch-Case

2. Simple state machines with arrays and pointers





Simple state machines with Switch-Case

Needed:

- Integer or Enumeration type for states
- Integer, Enumeration type or class for events
- State variable + additional optional variables
 - o State s = [initial state];
- Event handler method:
 - void processEvent(Event e)

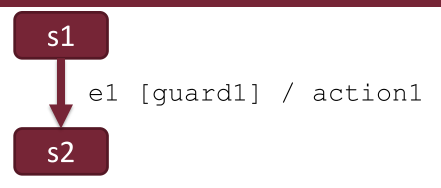




Simple state machines with Switch-Case

Event handler method:

```
void processEvent(Event e) {
   switch (s) {
   case s1:
       switch (e) {
       case e1:
           if (quard1(e)) {
               action1(e);
               s = s2;
           break;
       break;
```



guard(e):

 Evaluation of guard (can depend on e)

action(e):

 Execution of action (can depend on e)





Simple state machines with Switch-Case

Event handler method:

```
void processEvent(Event e) {
   switch (S) {
   case s1:
       switch (e) {
       case e1:
           if (guard1(e))
               action1(e);
               s = s2;
           break;
       break;
```

```
el [guard1] / action1
```

guard(e):

```
slexit();
action1(e);
s = s2;
s2entry();
```





Simple state machines + arrays, pointers

Needed:

- Everything as before
- A 2-dimensional array for next states
 - State nextState[#states][#events]
- A 2-dimensional array for guard functions
 - bool (*guards)[#states][#events](Event e)
- A 2-dimensional array for actions
 - void (*actions)[#states][#events](Event e)





Simple state machines + arrays, pointers

Initialization of arrays:

Event handler method:

```
void processEvent(Event e) {
    if (guards[s][e](e)) {
        actions[s][e](e);
        s = states[s][e];
    }
}
```





Simple state machines + arrays, pointers

Initialization of arrays:

```
exit[s]();
actions[s][e](e);
s = states[s][e];
entry[s]();
```

Event handler method:

```
void processEvent(Event e) {
    if (guards[s][e](e)) {
        actions[s][e](e);
        s = states[s][e];
    }
}
```



