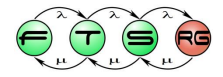
Reactive behavioral modeling

Vince Molnár

Informatikai Rendszertervezés

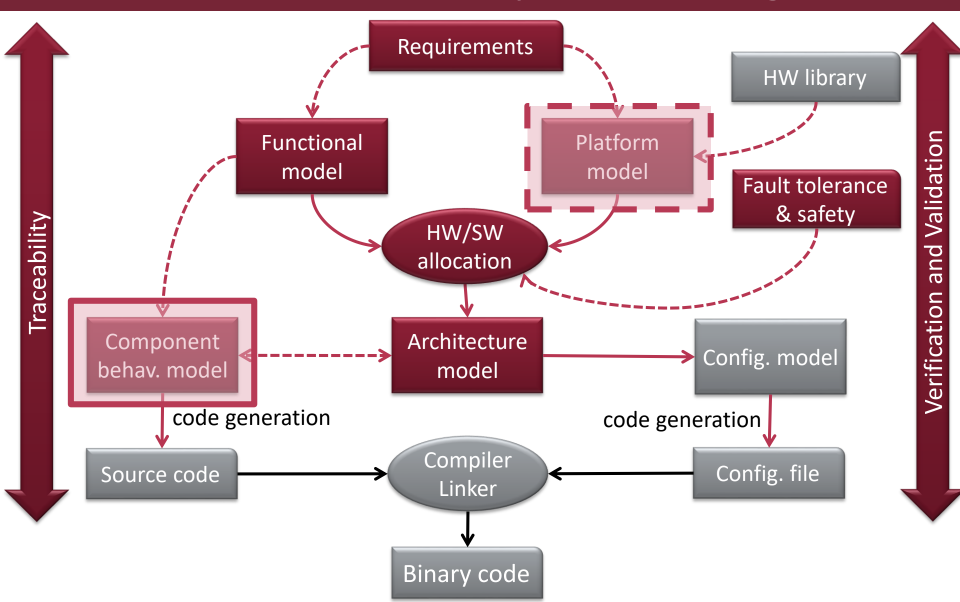
BMEVIMIAC01

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 abstractionrefinement 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.

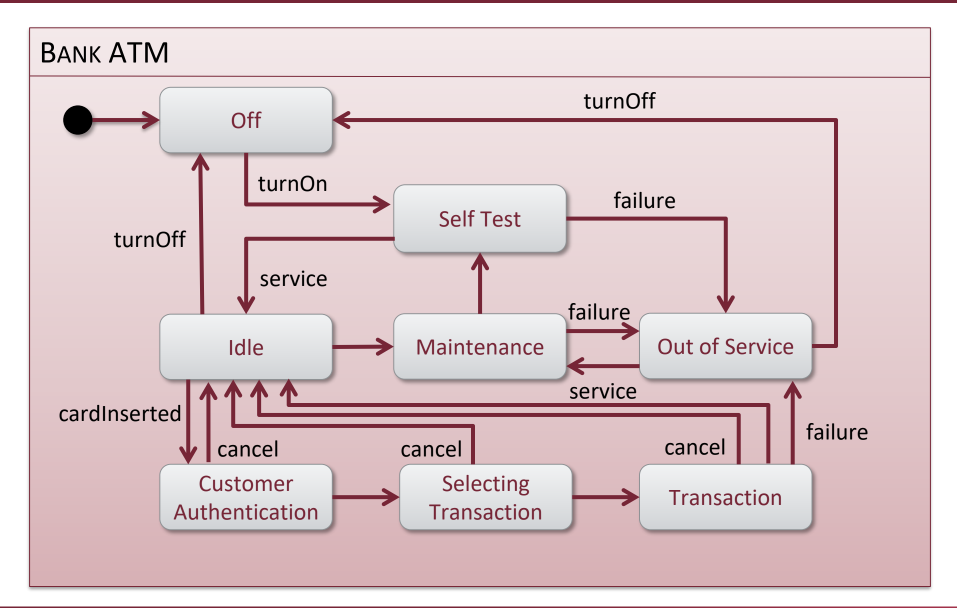
Current state

 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.





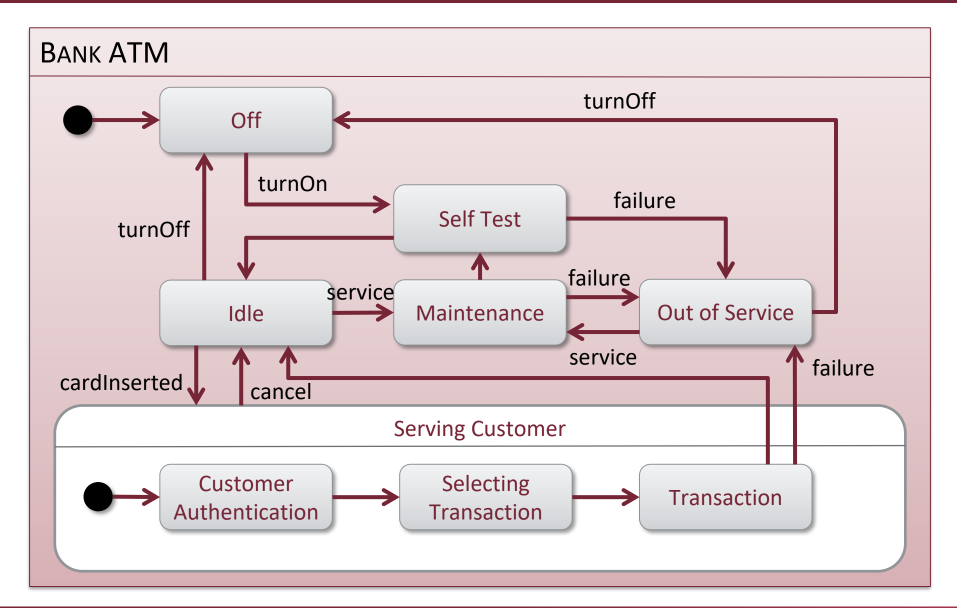
State machine







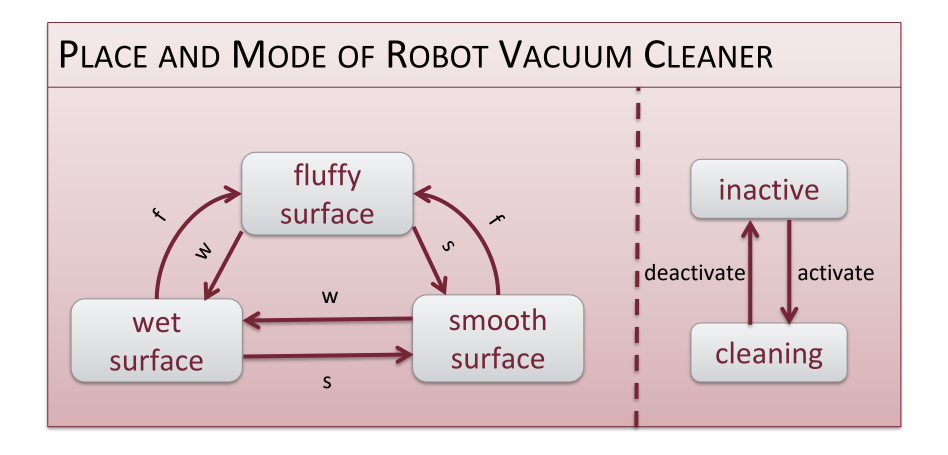
Hierarchical state machine







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

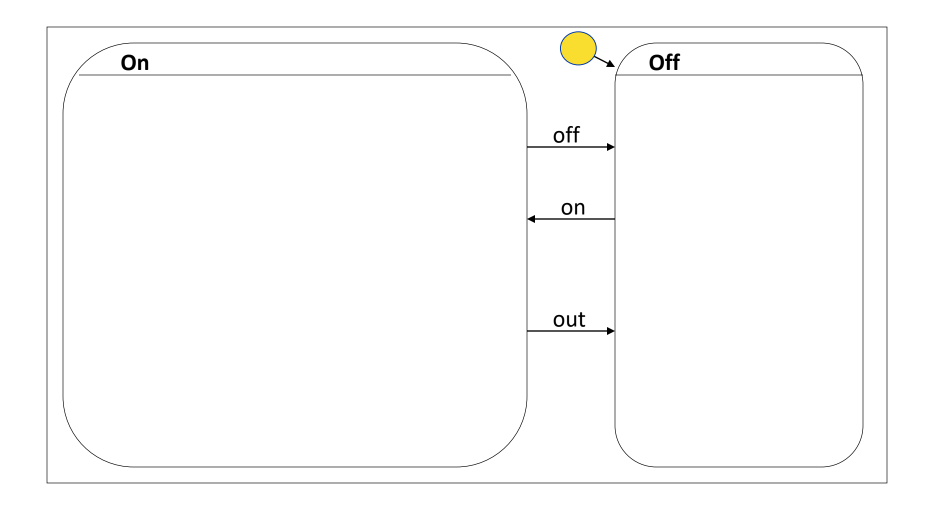
State (UML State Machine)

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

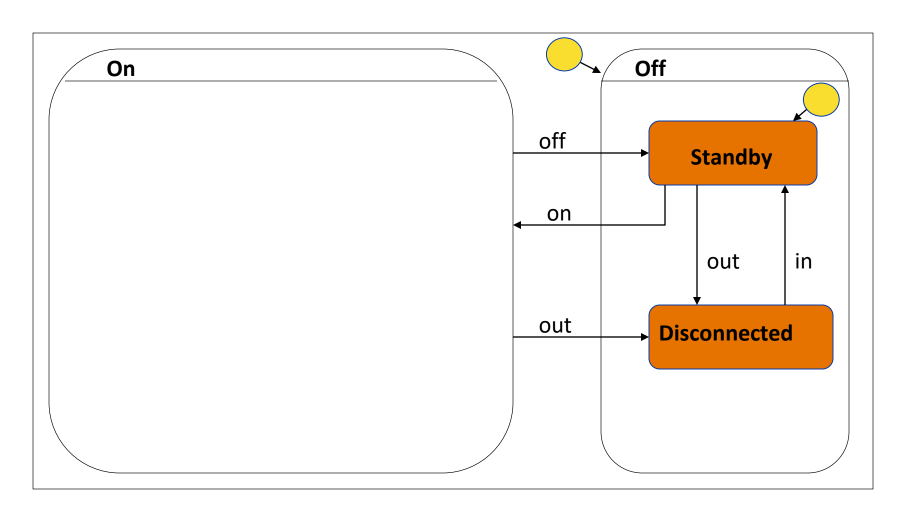






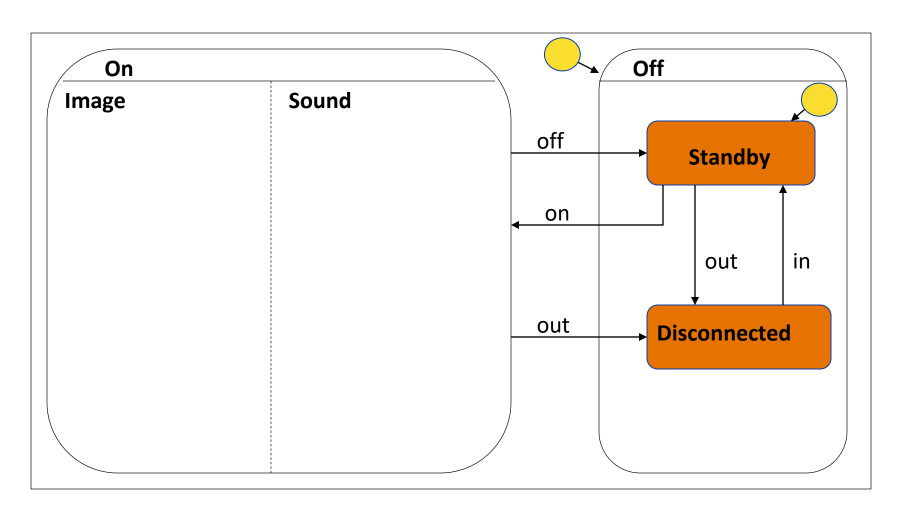








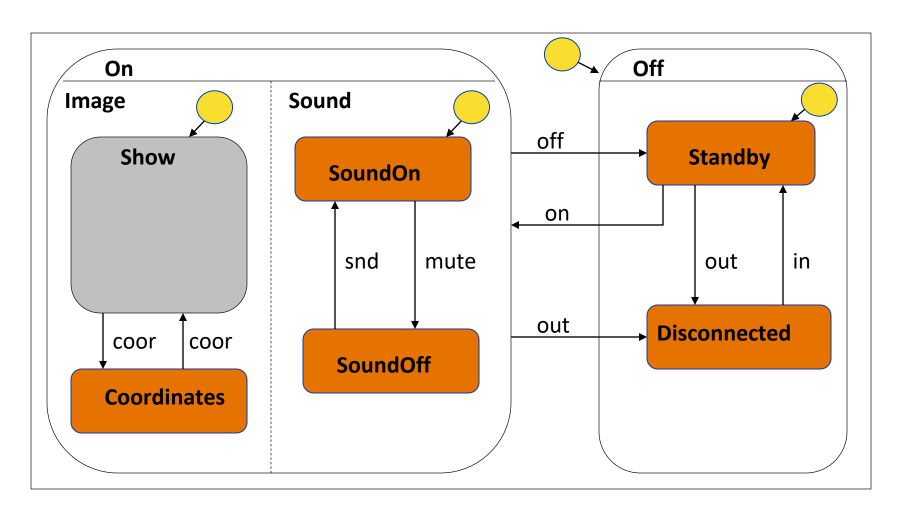




AND-refinement







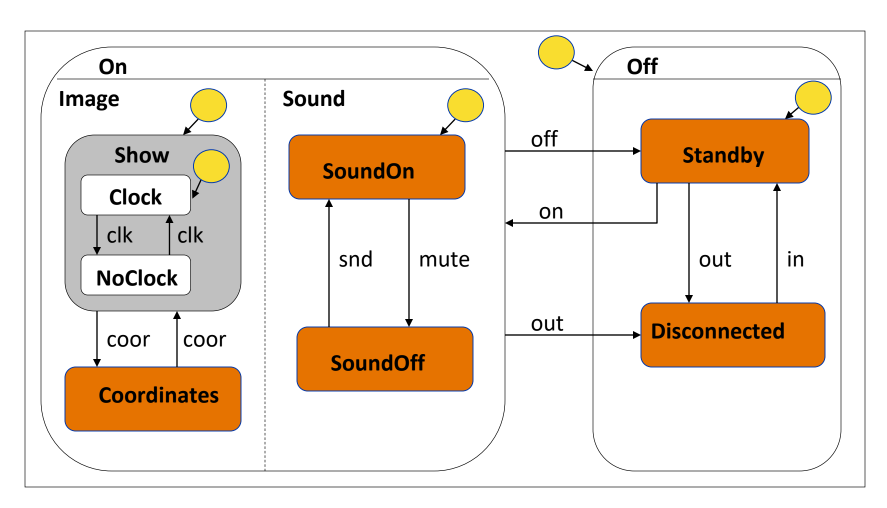
AND+OR-refinement





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)
- 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
- A state configuration is thus the set of active states





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 violation hierarchy level

O An action is one executed when the transition trigger [guard] / action

Source

Target

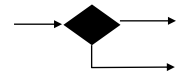
- Trigger: event that causes the reaction
- Guard: logical formula, must be true to fire
- Action: the action to execute



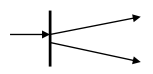


Complex transitions:

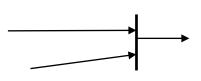
 Condition: Different reactions to an event based on certain conditions



 Fork: To denote target states in multiple parallel regions



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



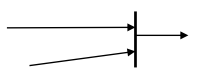
- Internal transitions: like a self-loop, but its firing does not leave and enter the source state
 - Notation: along with the attributes of the state





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

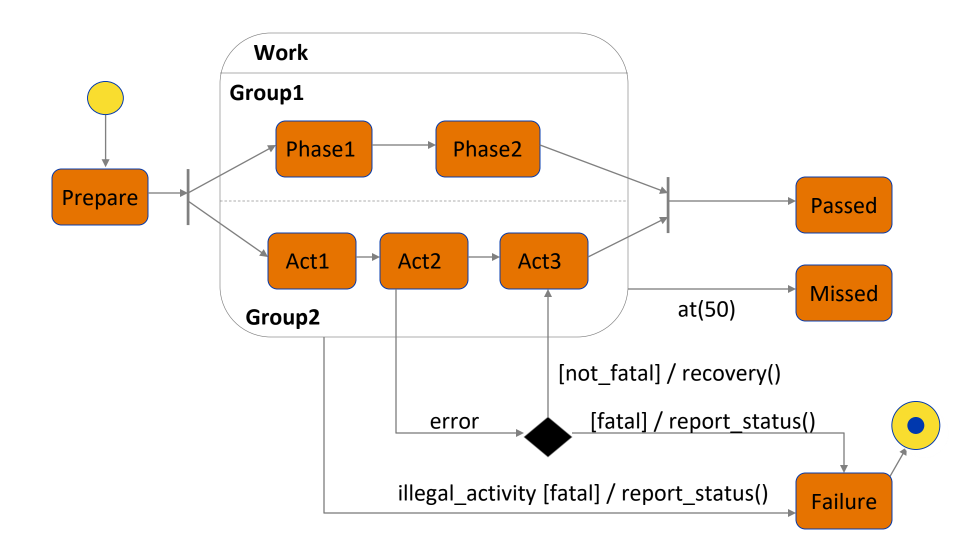
Actions:

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





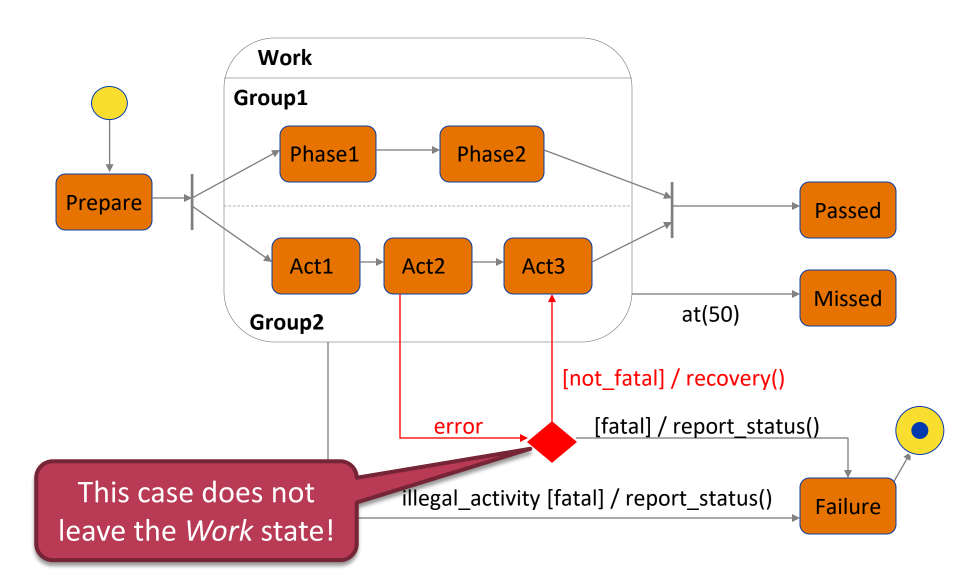
Transitions (example)







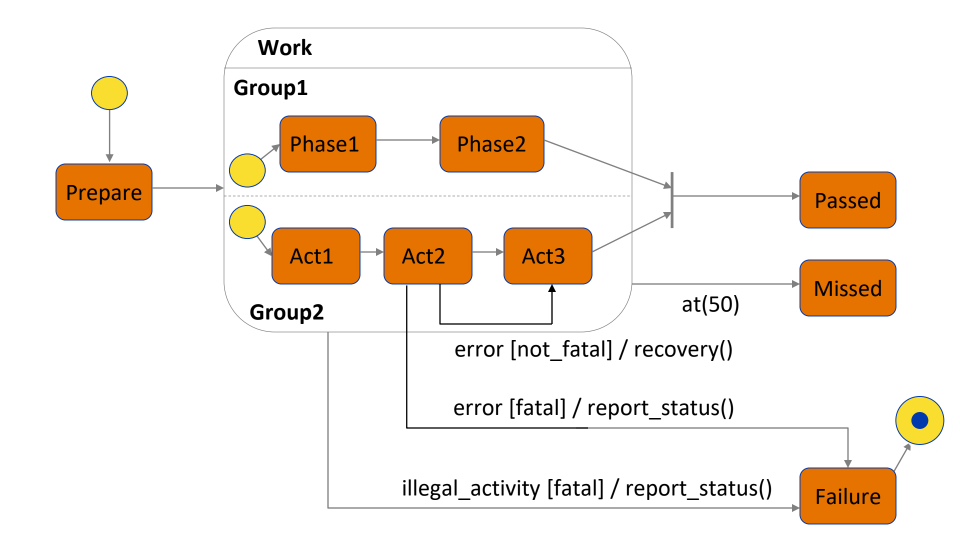
Transitions (example)







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



- 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

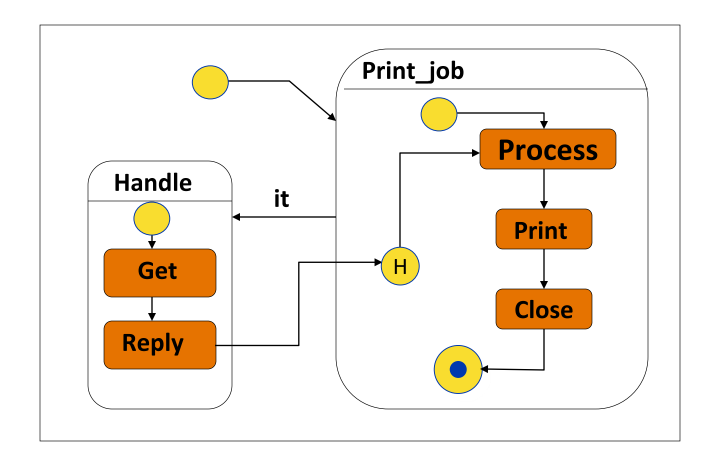
→ Deep History State:

 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 <u>left</u> during firing is not empty

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

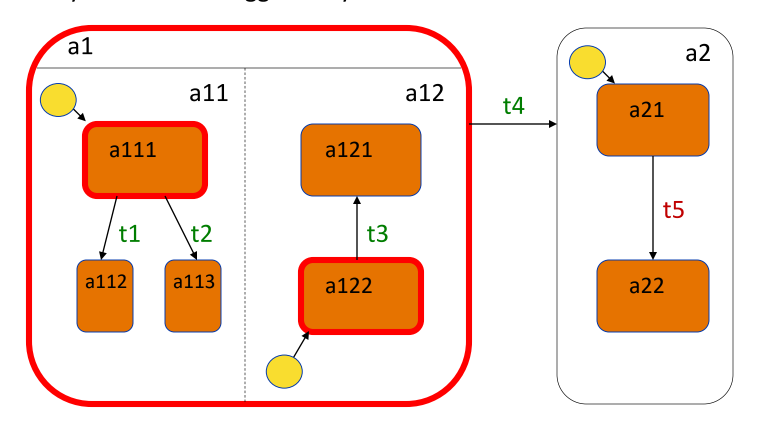
later use





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:

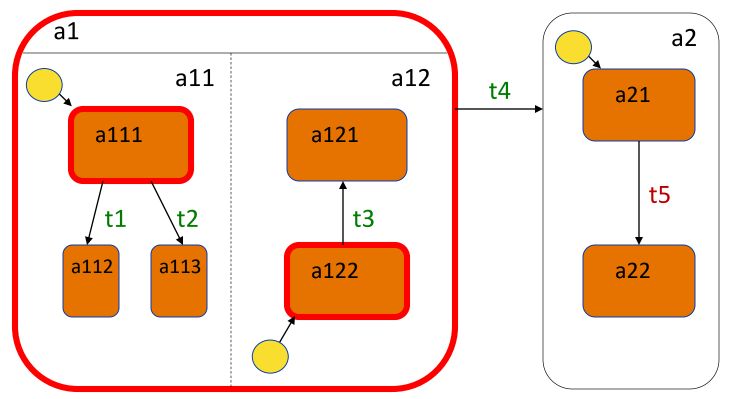
- Every conflict-free, maximal (not further extendable) subset of fireable transitions
- Selection from these: non-deterministic





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:
 - 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

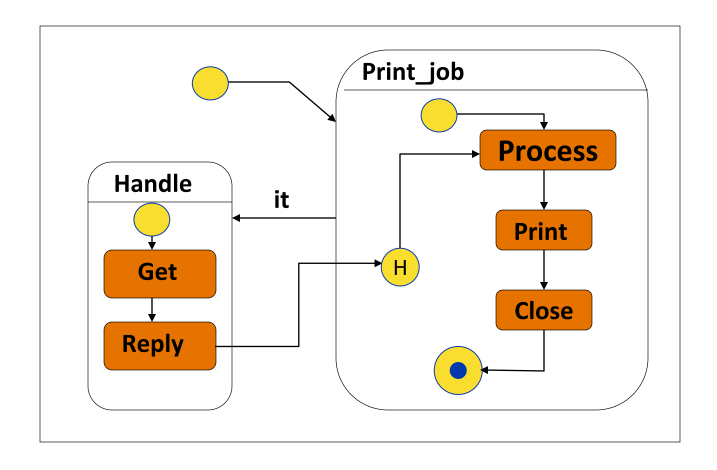
Facilitates the modeling of process-like behaviors in a state-based modeling language → fuzzy semantics

Do not use without a very good reason





Completion transitions (example)







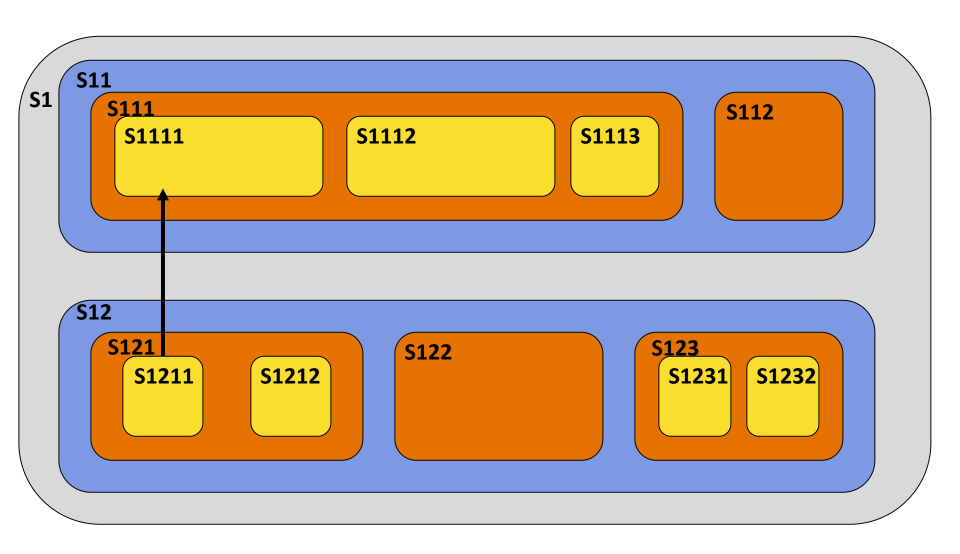
Identifying target state configuration

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

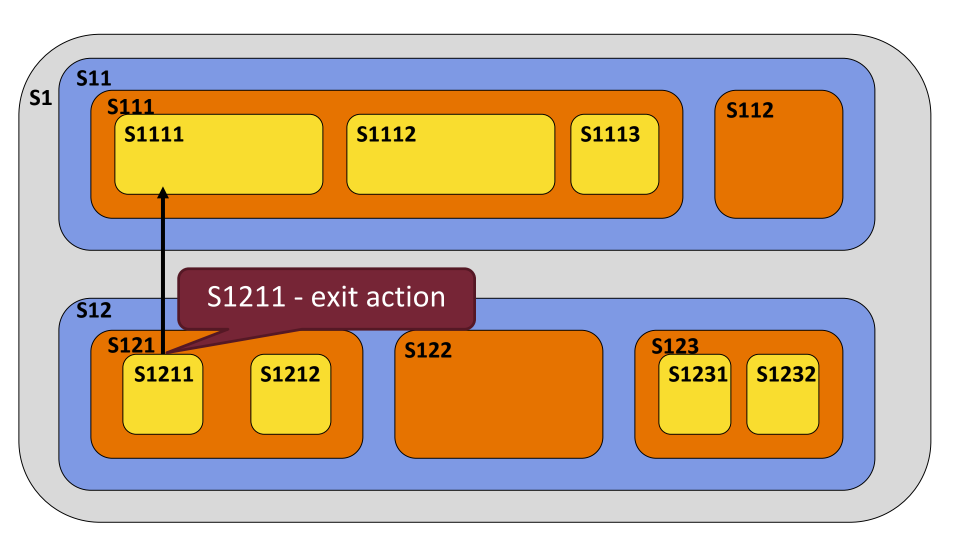






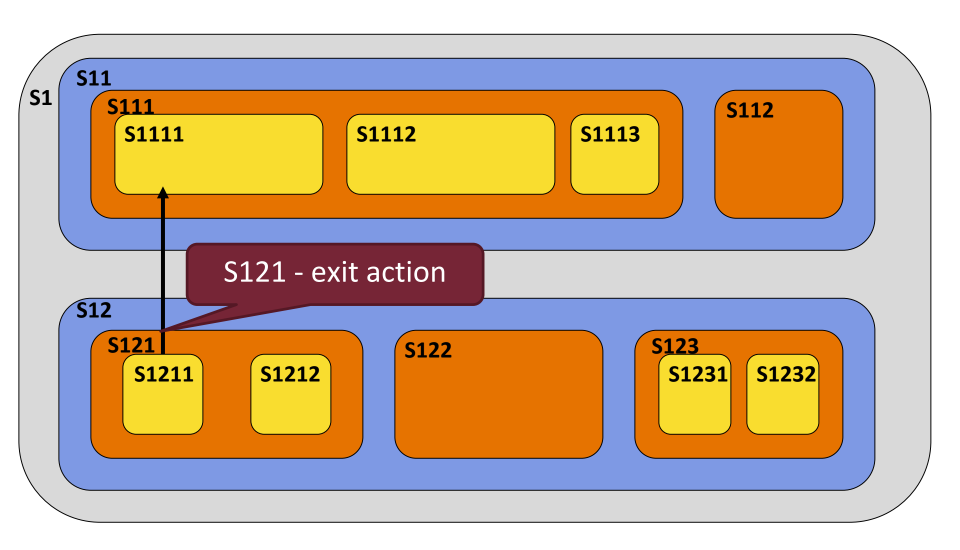






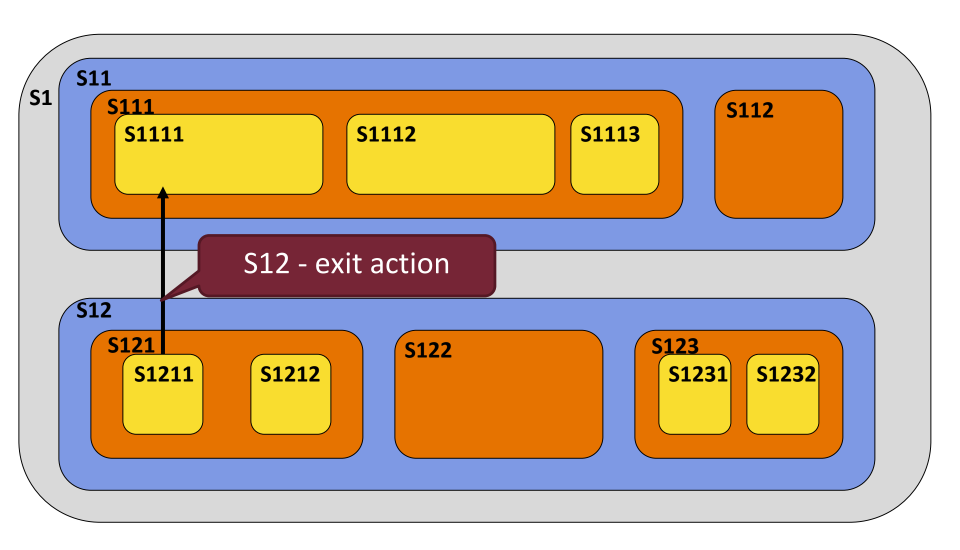






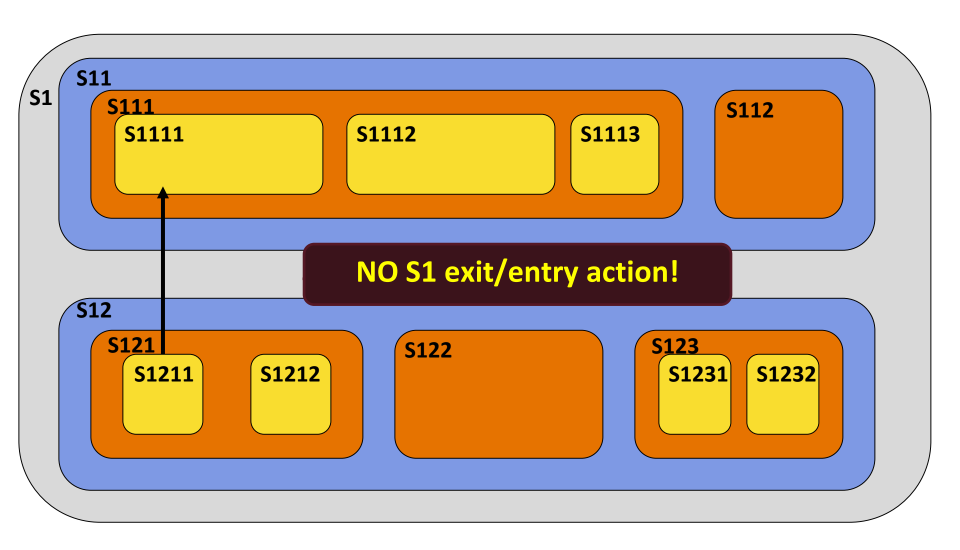






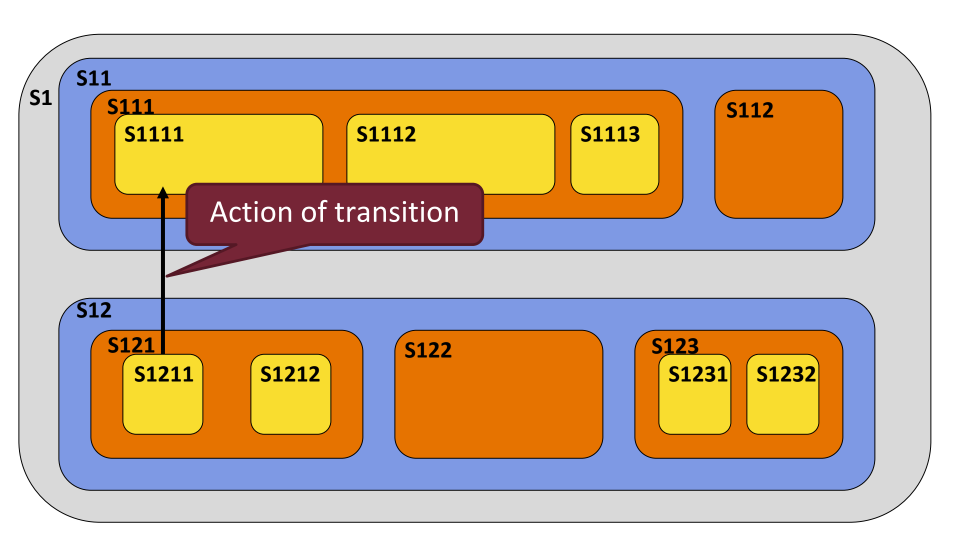






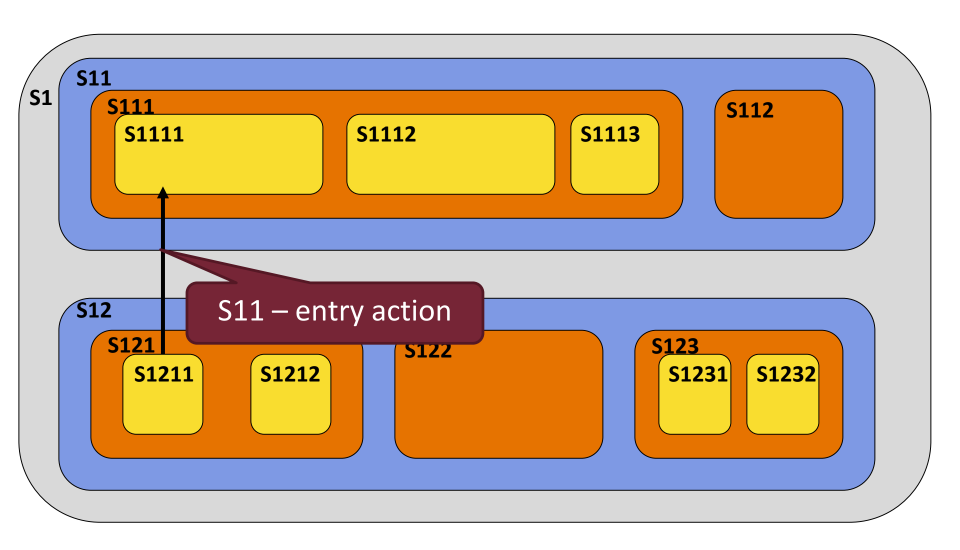






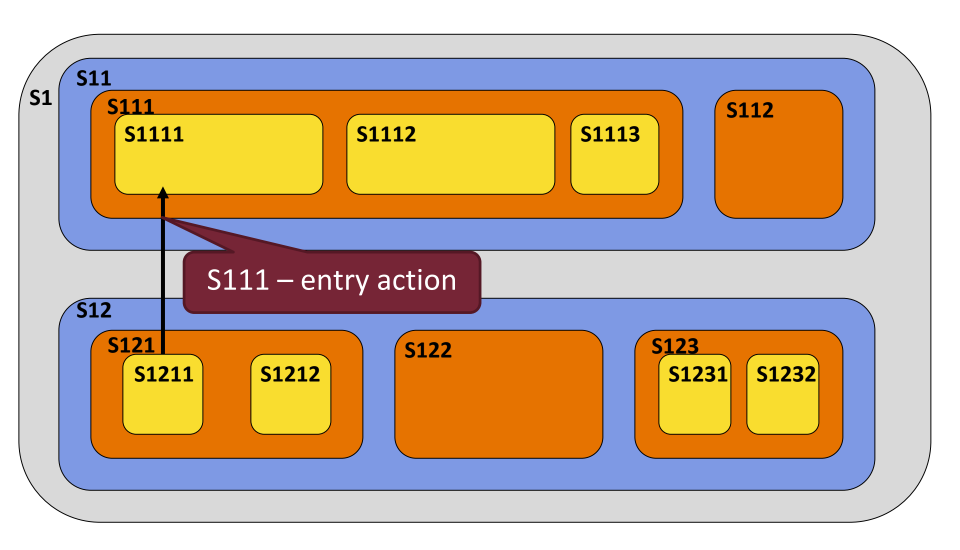






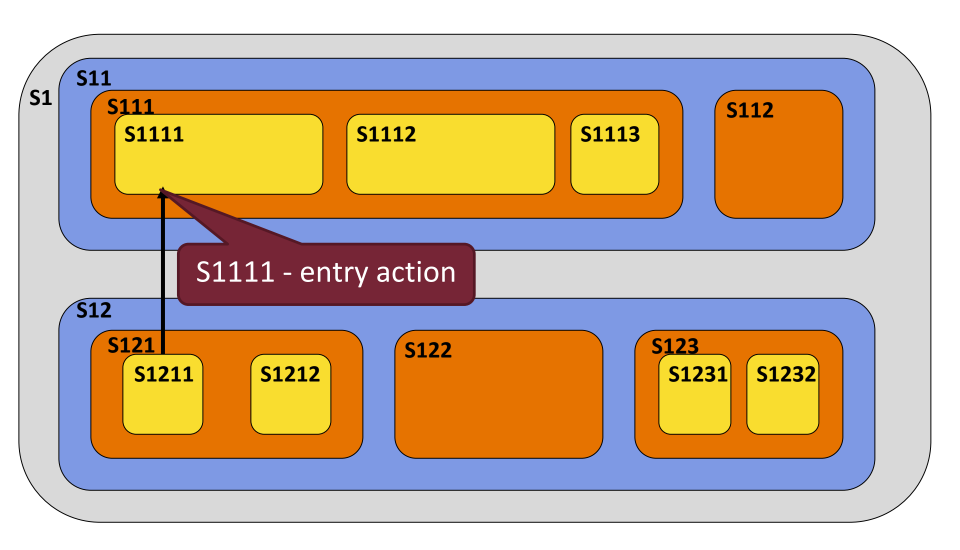
















Summary of semantics

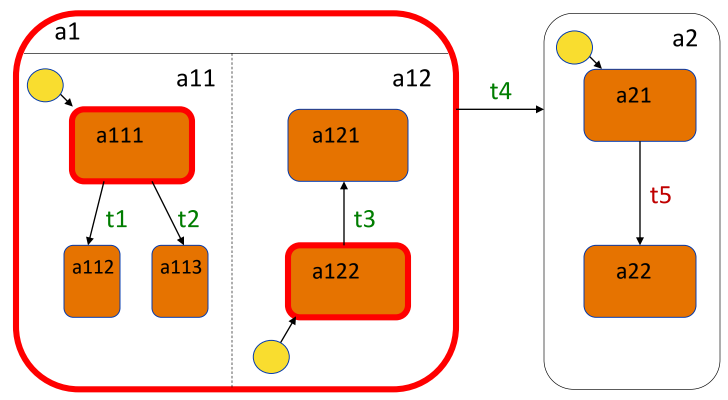
- 1. Start from a stable state configuration
- 2. Collection of enabled transitions
- 3. Decision based on number of enabled transitions
- 4. Detection of conflicts (cannot fire together)
- 5. Conflict resolution (priority, fireable transitions)
- 6. Selection of transitions to fire
- 7. Firing of selected 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,t3}; {t2,t3}





MODELING WITH UML STATE MACHINES

Completeness, Unambiguity

Best practices

Modeling hardware interrupts

Complex example





Completeness and Unambiguity

Completeness:

- O 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
 - Easier to check, equivalent:
 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 Tömbökkel és pointerekkel





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

F

Normal 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, Assemb

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)

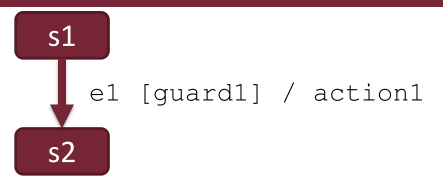




Simple state machines with Switch-Case

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];
    }
}
```



