

# Software Design, Modelling and Analysis in UML

## Lecture 15: Hierarchical State Machines I

2013-01-08

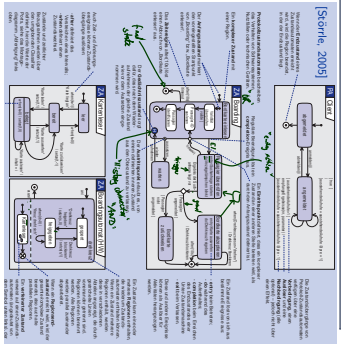
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 Albert-Ludwigs-Universität Freiburg, Germany

### Contents & Goals

- Last Lecture:**
  - RTC-Rules: Dispatch, Commence
  - Step, RTC Divergence
  - Putting it All Together - *00s for initial state*
  - Rhapsody Demo
- This Lecture:**
  - **Educational Objectives:** Capabilities for following tasks/questions.
    - What does this State Machine mean? What happens if I inject this event?
    - Can you please model the following behaviour.
    - What is: initial state.
    - What does this **hierarchical** State Machine mean? What **may** happen if I inject this event?
    - What is: AND-State, OR-State, pseudo-state, entry/exit/do, final state, ...
  - **Content:**
    - Hierarchical State Machines Syntax

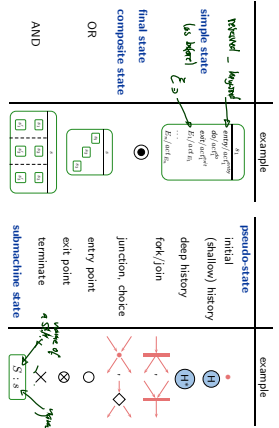
# Hierarchical State Machines

### UML State-Machines: What do we have to cover?

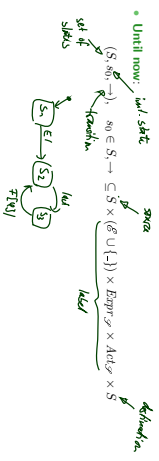


### The Full Story

UML distinguishes the following kinds of states:



### Representing All Kinds of States



Representing All Kinds of States

Umdl now:

$$(S, s_0, \rightarrow), s_0 \in S, \rightarrow \subseteq S \times (\mathcal{P}(U \cup \{ \}) \times \text{Expr} \times \text{Act} \times S$$

From now on: (hierarchical) state machines

$$(S, \text{kind}, \text{region}, \rightarrow, \psi, \text{annot})$$

where

- $S \supseteq \{top\}$  is a finite set of states
- $\text{kind} : S \rightarrow \{st, int, fm, slist, dlist, fork, join, junc, choi, ent, exit, term\}$  (new)
- is a function which labels states with their kind.
- $\text{region} : S \rightarrow 2^S$  is a function which characterizes the regions of a state. (new)
- $\psi : \rightarrow \rightarrow 2^S \times 2^S$  is a set of guards (new)
- $\psi : \rightarrow \rightarrow 2^S \times 2^S$  is an incidence function, and (changed)
- $\text{annot} : \rightarrow \rightarrow (\mathcal{P}(U \cup \{ \}) \times \text{Expr} \times \text{Act} \times S)$  provides an annotation for each transition. (new)

(\*)  $s_0$  is then redundant — replaced by proper state (!) of kind 'int'.)

From UML to Hierarchical State Machines: By Example

	$\in S$	kind	region
simple state (ending with 'st')	s	st	$\emptyset$
final state	s	fm	$\emptyset$
composite state	s	st	$\{s_1, s_2, s_3\}$
OR	s	st	$\{s_1, s_2, s_3\}$
AND	s	st	$\{s_1, s_2, s_3\}$
submachine state	s	st	$\{s_1, s_2, s_3\}$
pseudo-state	s	st	$\{s_1, s_2, s_3\}$

example

Umdl (S) for short

From UML to Hierarchical State Machines: By Example

... translates to  $(S, \text{kind}, \text{region}, \rightarrow, \psi, \text{annot}) = (S, st, \{s_1, s_2, s_3\}, \rightarrow, \psi, \text{annot})$

Umdl (S) for short

(A) because

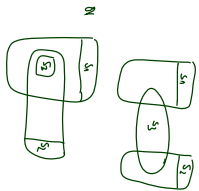
Well-Formedness: Regions (follows from diagram)

	$\in S$	kind	region $\subseteq 2^S, S_i \subseteq S$	child $\subseteq S$
simple state	s	st	$\emptyset$	$\emptyset$
final state	s	fm	$\emptyset$	$\emptyset$
composite state	s	st	$\{S_1, \dots, S_n\}, n \geq 1$	$S_1 \cup \dots \cup S_n$
pseudo-state	s	st	$\emptyset$	$\emptyset$
implicit top state	top	st	$\{S\}$	$S$

- Each state (except for top) lies in exactly one region.
- States  $s \in S$  with  $\text{kind}(s) = st$  may comprise regions.
- No region: simple state.
- One region: OR-state.
- Two or more regions: AND-state.
- Final and pseudo states don't comprise regions.
- The region function induces a child function.

Umdl (S) for short

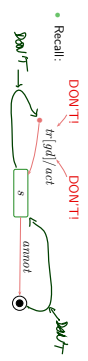
Ext. state (except for top) has  $\hookrightarrow$  already an option.  
 Follow from diagram because we study real data.



### Initial Pseudostates and Final States

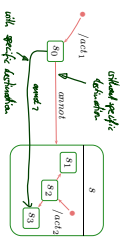
### Well-Formedness: Initial State (requirement on diagram)

- Each non-empty region has a reasonably initial state and at least one transition from there, i.e.
  - for each  $s \in S$  with  $region(s) = \{s_1, \dots, s_n\}$ ,  $n \geq 1$ , for each  $1 \leq i \leq n$ ,
  - there exists exactly one initial pseudo-state  $(s_i, init) \in S_i$  and
  - at least one transition  $t \in \rightarrow$  with  $s_i$  as source,
  - and such transition's target  $s_j$  is in  $S_i$  and
  - (for simplicity)  $kind(s_j) = st$ , and
  - $anno(t) = \langle \_ \text{true}, act \rangle$ .
- No ongoing transitions from final states.
- No outgoing transitions from final states.



### Initial Pseudostate

- when entering a region without a specific destination state,
- then go to  $s_1$  state which is destination of an initiation transition,
- execute the action of the chosen initiation transitions between ext and entry actions of source and destination (idemp.)



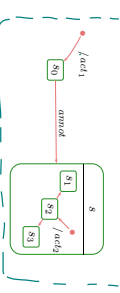
### Plan

- Initial pseudostate, final state.
- Composite states.
- Entry/do/exit actions, internal transitions.
- History and other pseudostates, the rest.

	example	fragmentation	example
simple state		initial (initial) history	
final state		deep history	
composite state		entry point	
AND		junction choice	
OR		exit point	
AND		terminate	
		subdivision state	

### Initial Pseudostate

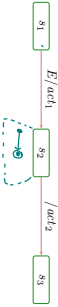
- when entering a region without a specific destination state,
- then go to a state which is destination of an initiation transition,
- execute the action of the chosen initiation transitions between ext and entry actions.



### Special case: the region of top.

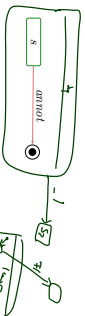
- If class C has a state-machine, then "create C" transformer "is the concatenation of
  - the transformer of the "constructor" of C (here not introduced explicitly) and
  - a transformer corresponding to one initiation transition of the top region.

- Transitions without trigger can conceptually be viewed as being sensitive for the “completion event”.

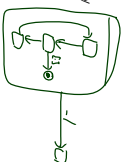


- Dispatching (here:  $E$ ) can then **alternatively** be viewed as
  - (i) fact event (here:  $E$ ) from the ether,
  - (ii) take an enabled transition (here: to  $s_2$ ),
  - (iii) remove event from the ether,
  - (iv) after having finished entry and do action of current state (here:  $s_2$ ) — the state is then called **completed** —
  - (v) raise a **completion event** — with strict priority over events from ether!
  - (vi) if there is a transition enabled which is sensitive for the completion event,
    - then take it (here:  $(s_2, s_3)$ ),
    - otherwise become stable.

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- If
  - a step of object  $u$  moves  $u$  into a final state ( $s, fn$ ), and
  - all sibling regions are in a final state,
 then (conceptually) a completion event for the current composite state  $s$  is raised.
- If there is a transition of a **parent state** (i.e., inverse of *child*) of  $s$  enabled which is sensitive for the completion event,
  - then take that transition,
  - otherwise kill  $u$
- ↪ adjust (2.) and (3.) in the semantics accordingly



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  - then take that transition,
  - otherwise kill  $u$
- ↪ adjust (2.) and (3.) in the semantics accordingly
- One consequence:  $u$  never survives reaching a state ( $s, fn$ ) with  $s \in \text{child}(top)$ .
- **Now:** in Core State Machines, there is no parent state.
- **Later:** in Hierarchical ones, there may be one.

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## References

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