

# *Software Design, Modelling and Analysis in UML*

## *Lecture 16: Hierarchical State Machines II*

2013-01-09

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## Contents & Goals

### Last Lecture:

- Hierarchical State Machines Syntax
- Initial and Final State

### 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 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:**
  - Composite State Semantics
  - The Rest

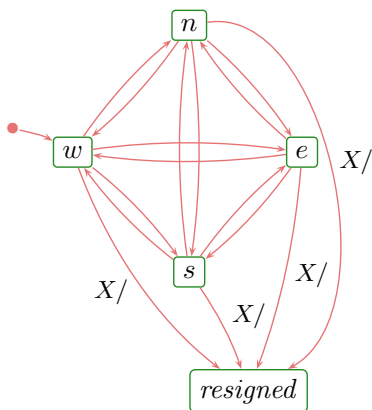
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# Composite States

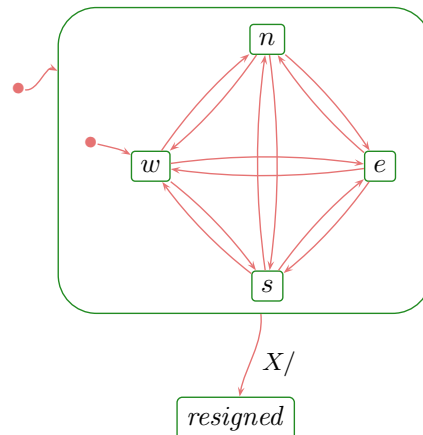
(formalisation follows [Damm et al., 2003])

## Composite States

- In a sense, composite states are about **abbreviation**, **structuring**, and **avoiding redundancy**.
- Idea: in Tron, for the Player's Statemachine, instead of

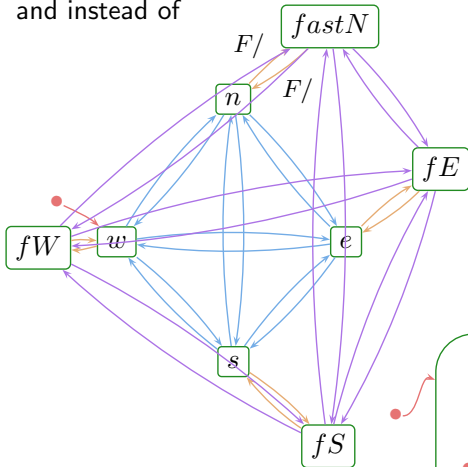


write

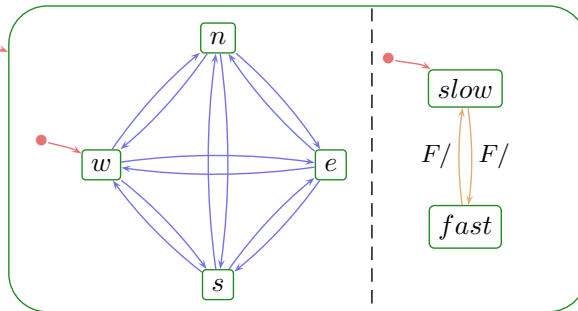


# Composite States

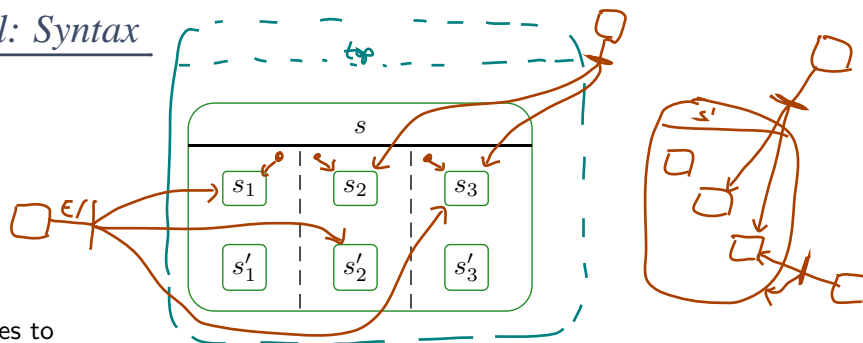
and instead of



write



# Recall: Syntax

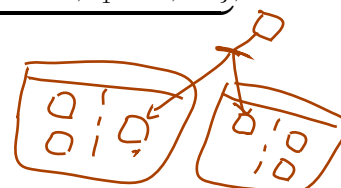


translates to

$$\underbrace{\{(top, st), (s, st), (s_1, st)(s'_1, st)(s_2, st)(s'_2, st)(s_3, st)(s'_3, st)\}}_{S, kind}$$

$$\underbrace{\{top \mapsto \{s\}; s \mapsto \{\{s_1, s'_1\}, \{s_2, s'_2\}, \{s_3, s'_3\}\}, s_1 \mapsto \emptyset, s'_1 \mapsto \emptyset, \dots\}}_{region}$$

$$\rightarrow, \psi, annot)$$



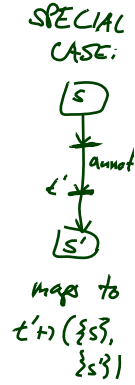
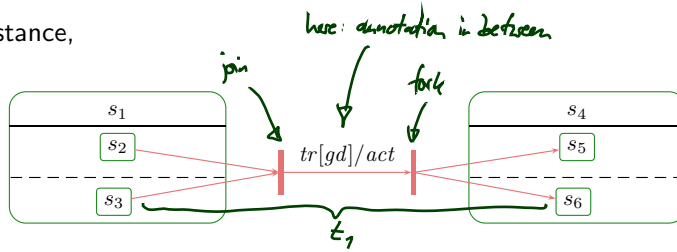
## Syntax: Fork/Join

- For brevity, we always consider transitions with (possibly) multiple sources and targets, i.e.

$$\psi : (\rightarrow) \rightarrow (2^S \setminus \emptyset) \times (2^S \setminus \emptyset)$$

*set of source*
*set of destination states*

- For instance,

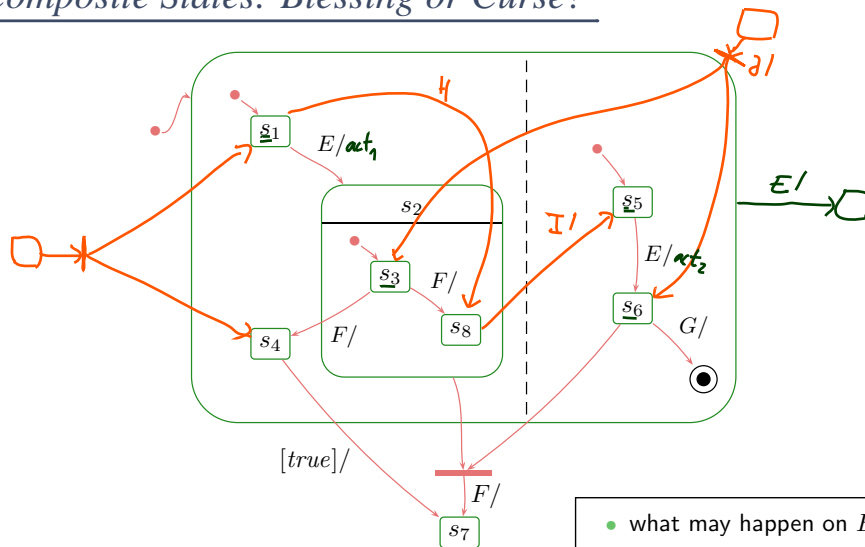


translates to

$$(S, kind, region, \underbrace{\{t_1\}}_{\rightarrow}, \underbrace{\{t_1 \mapsto (\{s_2, s_3\}, \{s_5, s_6\})\}}_{\psi}, \underbrace{\{t_1 \mapsto (tr, gd, act)\}}_{annot})$$

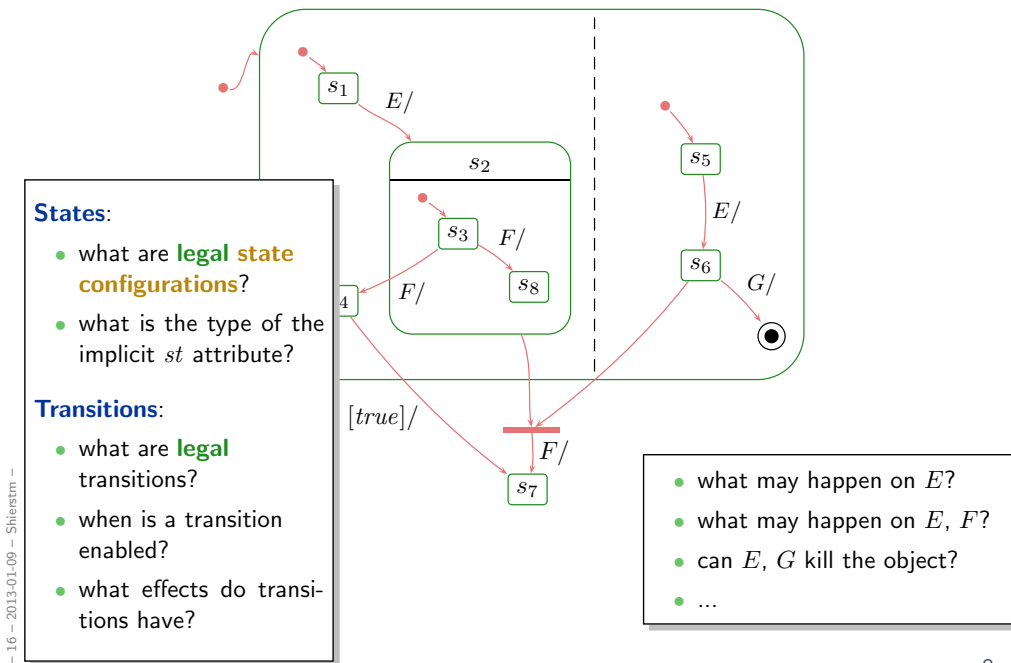
- Naming convention:  $\psi(t) = (\underline{source}(t), \underline{target}(t))$ .

## Composite States: Blessing or Curse?

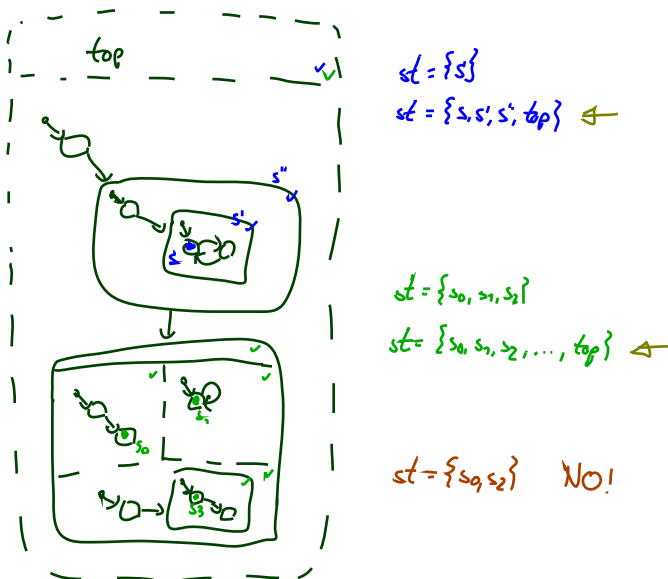


- what may happen on  $E$ ?
- what may happen on  $E, F$ ?
- can  $E, G$  kill the object?
- ...

# Composite States: Blessing or Curse?



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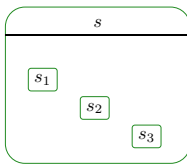


## State Configuration

- The type of  $st$  is from now on a **set of states**, i.e.  $st : 2^S$
- A set  $S_1 \subseteq S$  is called (**legal**) **state configurations** if and only if
  - $top \in S_1$ , and
  - for each state  $s \in S_1$ , for each non-empty region  $\emptyset \neq R \in region(s)$ , exactly one (non pseudo-state) child of  $s$  (from  $R$ ) is in  $S_1$ , i.e.

$$|\{s_0 \in R \mid kind(s_0) \in \{st, fin\}\} \cap S_1| = 1.$$

- Examples:**



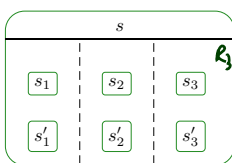
- $S_1 = \{s\}$  NOT LEGAL, top missing
- $S_2 = \{top, s\}$  NOT LEGAL, missing child of  $s$
- $S_3 = \{top, s, s_1, s_2\}$  NOT LEGAL, too many children of  $s$
- $S_4 = \{top, s, s_1\}$  LEGAL

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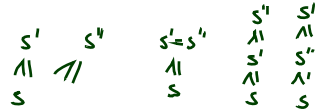


- $S_1 = \{top, s_1, s'_1, s_3\}$  NOT LEGAL, child of top is missing
- $S_2 = \{top, s, s_1, s_2\}$  NOT LEGAL, child of  $s$  from  $R_3$  missing
- $S_3 = \{top, s_1, s_2, s_3\}$

## A Partial Order on States

The substate- (or **child-**) relation **induces** a **partial order on states**:

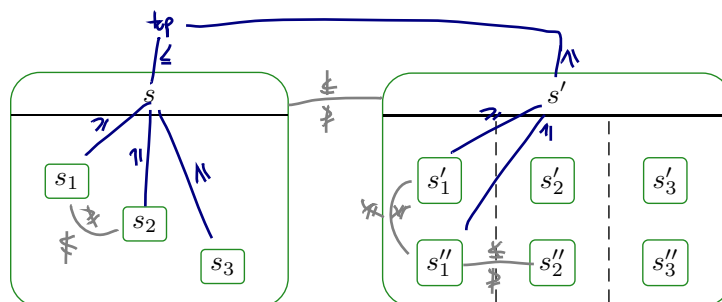
- $top \leq s$ , for all  $s \in S$ ,
- $s \leq s'$ , for all  $s' \in child(s)$ ,
- transitive, reflexive, antisymmetric,
- $s' \leq s$  and  $s'' \leq s$  implies  $s' \leq s''$  or  $s'' \leq s'$ .



## A Partial Order on States

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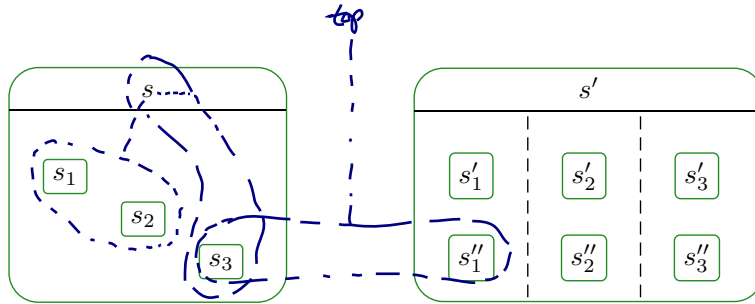
## Least Common Ancestor and Ting

misleading name: closest, nearest, innermost common parent

- The **least common ancestor** is the function  $lca : 2^S \setminus \{\emptyset\} \rightarrow S$  such that
  - The states in  $S_1$  are (transitive) children of  $lca(S_1)$ , i.e.

$$lca(S_1) \leq s, \text{ for all } s \in S_1 \subseteq S,$$

- $lca(S_1)$  is **minimal**, i.e. if  $\hat{s} \leq s$  for all  $s \in S_1$ , then  $\hat{s} \leq lca(S_1)$
- Note:**  $lca(S_1)$  exists for all  $S_1 \subseteq S$  (last candidate: *top*).



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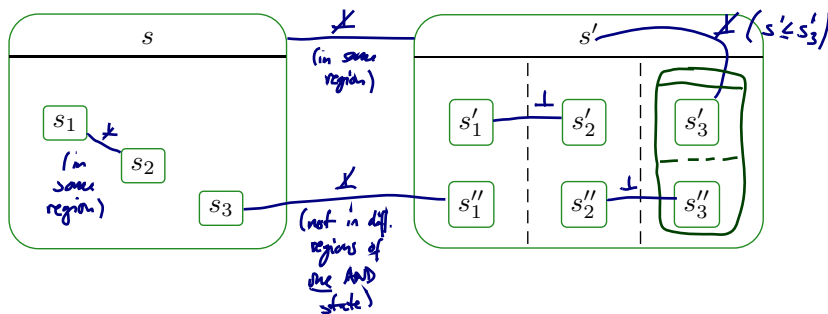
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## Least Common Ancestor and Ting

- Two states  $s_1, s_2 \in S$  are called **orthogonal**, denoted  $s_1 \perp s_2$ , if and only if
  - they are unordered, i.e.  $s_1 \not\leq s_2$  and  $s_2 \not\leq s_1$ , and
  - they "live" in different regions of an AND-state, i.e.

$$\exists s, \text{region}(s) = \{S_1, \dots, S_n\} \exists 1 \leq i \neq j \leq n : s_1 \in \text{child}^*(S_i) \wedge s_2 \in \text{child}^*(S_j),$$

transitive closure of child



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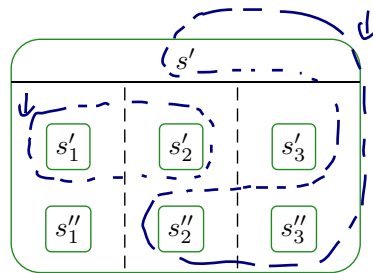
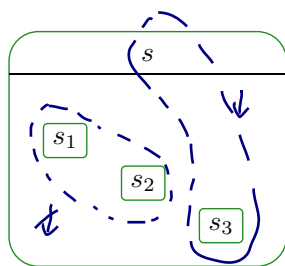


## Least Common Ancestor and Ting

- A set of states  $S_1 \subseteq S$  is called **consistent**, denoted by  $\downarrow S_1$ , if and only if for each  $s, s' \in S_1$ ,

- $s \leq s'$ , or
- $s' \leq s$ , or
- $s \perp s'$ .

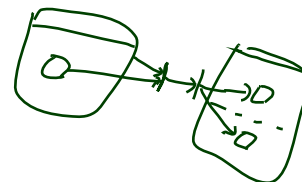
NOTE:  $\forall S_1 \in S \bullet S_1$  is a legal state config. iff  $S_1$  is maximal consistent



## Legal Transitions

A hierarchical state-machine  $(S, kind, region, \rightarrow, \psi, annot)$  is called **well-formed** if and only if for all transitions  $t \in \rightarrow$ ,

- (i) source and destination are consistent, i.e.  $\downarrow source(t)$  and  $\downarrow target(t)$ ,
  - (ii) source (and destination) states are pairwise orthogonal, i.e.
    - for all  $s, s' \in source(t)$  ( $\in target(t)$ ),  $s \perp s'$ ,
  - (iii) the top state is neither source nor destination, i.e.
    - $top \notin source(t) \cup target(t)$ .
- Recall: final states are not sources of transitions.



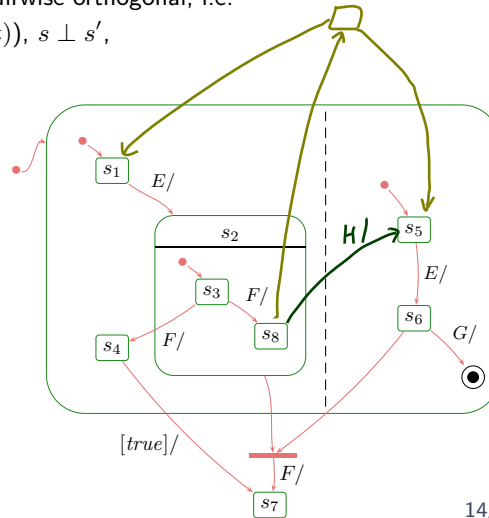
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**Example:**



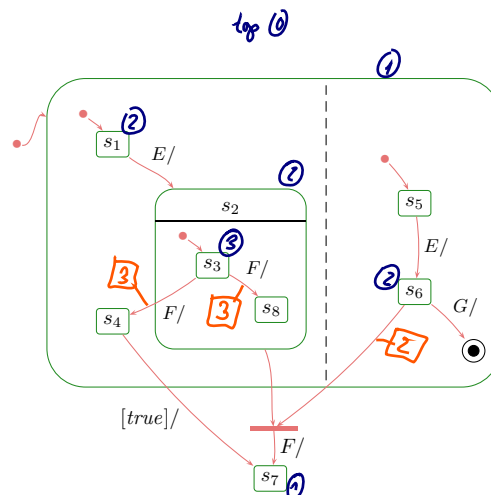
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## The Depth of States

- $depth(top) = 0$ ,
- $depth(s') = depth(s) + 1$ , for all  $s' \in child(s)$

**Example:**



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## Enabledness in Hierarchical State-Machines

- The **scope** (“set of possibly affected states”) of a transition  $t$  is the **least common region** of

$$source(t) \cup target(t).$$

- Two transitions  $t_1, t_2$  are called **consistent** if and only if their scopes are orthogonal (i.e. states in scopes pairwise orthogonal).
- The **priority** of transition  $t$  is the depth of its innermost source state, i.e.

$$prio(t) := \max\{depth(s) \mid s \in source(t)\}$$

- A set of transitions  $T \subseteq \rightarrow$  is **enabled** in an object  $u$  if and only if
  - $T$  is consistent,
  - $T$  is maximal wrt. priority,
  - all transitions in  $T$  share the same trigger,
  - all guards are satisfied by  $\sigma(u)$ , and
  - for all  $t \in T$ , the source states are active, i.e.

$$source(t) \subseteq \sigma(u)(st) (\subseteq S).$$

## Transitions in Hierarchical State-Machines

- Let  $T$  be a set of transitions enabled in  $u$ .
- Then  $(\sigma, \varepsilon) \xrightarrow[\vee]{(cons, Snd)} (\sigma', \varepsilon')$  if
  - $\sigma'(u)(st)$  consists of the target states of  $\overline{T}$ ,  
i.e. for simple states the simple states themselves, for composite states the initial states,
  - $\sigma', \varepsilon', (cons, Snd)$  are the effect of firing each transition  $t \in T$  **one by one, in any order**, i.e. for each  $t \in T$ ,
    - the exit transformer of all affected states, highest depth first,
    - the transformer of  $t$ ,
    - the entry transformer of all affected states, lowest depth first.

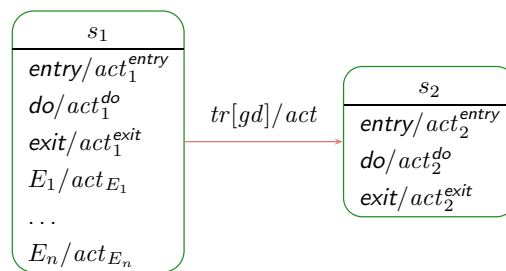


$\rightsquigarrow$  adjust (2.), (3.), (5.) accordingly.

## Entry/Do/Exit Actions, Internal Transitions

### Entry/Do/Exit Actions

- In general, with each state  $s \in S$  there is associated
  - an **entry**, a **do**, and an **exit** action (default: skip)
  - a possibly empty set of trigger/action pairs called **internal transitions**, (default: empty).  $E_1, \dots, E_n \in \mathcal{E}$ , 'entry', 'do', 'exit' are reserved names!



- Recall: each action's supposed to have a transformer. Here:  $t_{act_1^{entry}}, t_{act_1^{exit}}, \dots$
- Taking the transition above then amounts to applying

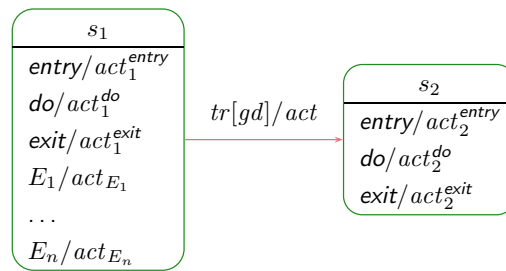
$$t_{act_{s_2}^{entry}} \circ t_{act} \circ t_{act_{s_1}^{exit}}$$

instead of only

$$t_{act}$$

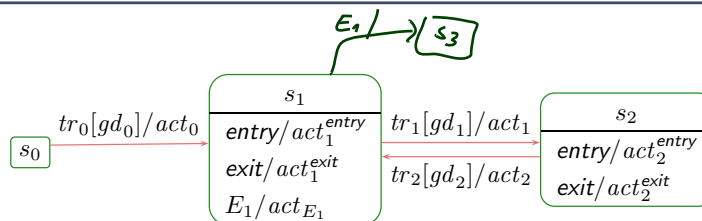
$\rightsquigarrow$  adjust (2.), (3.) accordingly.

## Internal Transitions

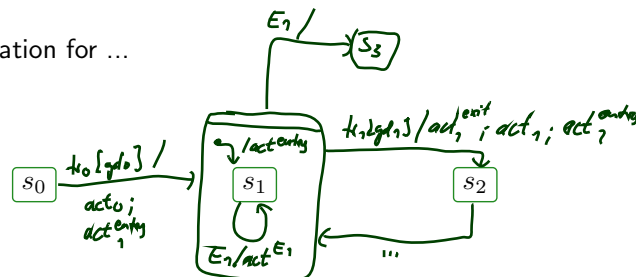


- For **internal transitions**, taking the one for  $E_1$ , for instance, still amounts to taking **only**  $t_{act_{E_1}}$ .
- Intuition: The state is neither left nor entered, so: no exit, no entry.  
 $\rightsquigarrow$  adjust (2.) accordingly.
- Note: internal transitions also start a run-to-completion step.
- Note: the standard seems not to clarify whether internal transitions have **priority** over regular transitions with the same trigger at the same state.  
 Some code generators assume that internal transitions have priority!

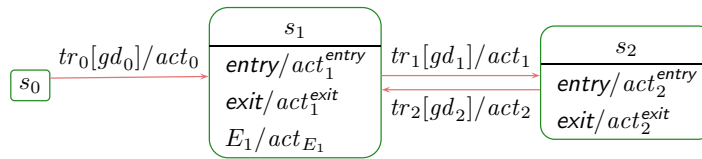
## Alternative View: Entry/Exit/Internal as Abbreviations



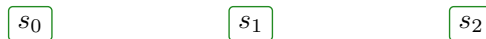
- ... as abbreviation for ...



## Alternative View: Entry/Exit/Internal as Abbreviations



- ... as abbreviation for ...

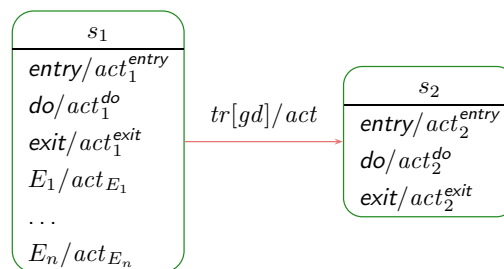


- That is: Entry/Internal/Exit don't add expressive power to Core State Machines. If internal actions should have priority,  $s_1$  can be embedded into an OR-state (see later).
- Abbreviation may avoid confusion in context of hierarchical states (see later).

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## Do Actions



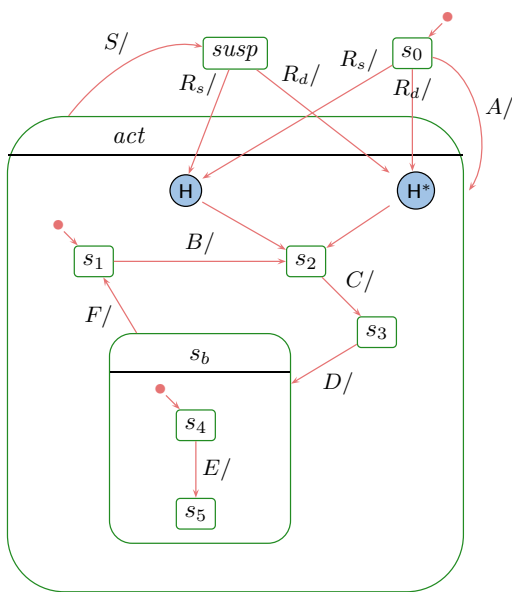
- **Intuition:** after entering a state, start its do-action.
- If the do-action terminates,
  - then the state is considered **completed**,
- otherwise,
  - if the state is left before termination, the do-action is stopped.
- Recall the overall UML State Machine philosophy:
  - **“An object is either idle or doing a run-to-completion step.”**
- Now, what is it exactly while the do action is executing...?

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# The Concept of History, and Other Pseudo-States

## History and Deep History: By Example

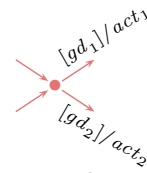


What happens on...

- $R_s?$   
*s<sub>0</sub>, s<sub>2</sub>*
- $R_d?$   
*s<sub>0</sub>, s<sub>2</sub>*
- $A, B, C, S, R_s?$   
*s<sub>0</sub>, s<sub>1</sub>, s<sub>2</sub>, s<sub>3</sub>, susp, s<sub>3</sub>*
- $A, B, S, R_d?$   
*s<sub>0</sub>, s<sub>1</sub>, s<sub>2</sub>, s<sub>3</sub>, susp, s<sub>3</sub>*
- $A, B, C, D, E, R_s?$   
*s<sub>0</sub>, s<sub>1</sub>, s<sub>2</sub>, s<sub>3</sub>, s<sub>4</sub>, s<sub>5</sub>, susp, s<sub>3</sub>*
- $A, B, C, D, R_d?$   
*s<sub>0</sub>, s<sub>1</sub>, s<sub>2</sub>, s<sub>3</sub>, s<sub>4</sub>, s<sub>5</sub>, susp, s<sub>5</sub>*

## Junction and Choice

- Junction (“**static conditional branch**”):



- **good**: abbreviation
- unfolds to so many similar transitions with different guards, the unfolded transitions are then checked for enabledness
- at best, start with trigger, branch into conditions, then apply actions

- Choice: (“**dynamic conditional branch**”)



- **evil**: may get stuck
- enters the transition **without knowing** whether there's an enabled path
- at best, use “else” and convince yourself that it cannot get stuck
- maybe even better: **avoid**

Note: not so sure about naming and symbols, e.g.,  
**I'd guessed** it was just the other way round...

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## Entry and Exit Point, Submachine State, Terminate

- Hierarchical states can be “**folded**” for readability.  
(but: this can also hinder readability.)
- Can even be taken from a different state-machine for re-use.

$S : s$

- **Entry/exit points**



- Provide connection points for finer integration into the current level, than just via initial state.
- Semantically a bit tricky:
  - **First** the exit action of the exiting state,
  - **then** the actions of the transition,
  - **then** the entry actions of the entered state,
  - **then** action of the transition from the entry point to an internal state,
  - and **then** that internal state's entry action.

- **Terminate Pseudo-State**



- When a terminate pseudo-state is reached, the object taking the transition is immediately killed.

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## References

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## References

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