Software Design, Modelling and Analysis in UML

Lecture 15: Hierarchical State Machines III

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Contents & Goals

Last Lecture:

· Hierarchical State Machines: partial order, "Ica", orthogonality, ...

This Lecture:

- Educational Objectives: Capabilities for following tasks/questions.
- 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:
- Legal Transitions
- Exit/Entry, internal transitions
- History and others
- Rhapsody Demo

Composite States

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

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Legal Transitions

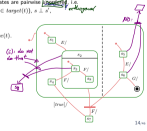
A hiearchical state-machine $(S,kind,region,\rightarrow,\psi,annot)$ is called well**formed** if and only if for all transitions $t \in \rightarrow$,

(i) source and destination are consistent, i.e. $\downarrow source(t)$ and $\downarrow target(t)$, reduced as

(ii) a source (and destination) states are pairwise indicate, i.e. forall s, s' ∈ source(t) (∈ target(t)), s ⊥ s', (ii) the top state is neither source nor destination, i.e.

• $top \notin source(t) \cup source(t)$. • Recall: final states are not sources of transitions.

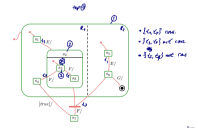




The Depth of States

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

Example:



Enabledness in Hierarchical State-Machines

 \bullet The $\ensuremath{\mathbf{scope}}$ ("set of possibly affected states") of a transition t is the $\ensuremath{\mathbf{least}}$ common region of maximum

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

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

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

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

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

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Transitions in Hierarchical State-Machines

- ullet Let T be a set of transitions enabled in u.
- Then $(\sigma, \varepsilon) \xrightarrow{(cons, Snd)} (\sigma', \varepsilon')$ if
- $\sigma'(u)(st)$ consists of the target states of T, (and their recursive parente)
- i.e. for simple states the simple states themselves, for composite states the initial states,
- σ' , ε' , cons, and 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,
- ullet the transformer of t,
- the entry transformer of all affected states, lowest depth first.
- --- adjust (2.), (3.), (5.) accordingly.

Entry/Do/Exit Actions, Internal Transitions

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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.
- \leadsto 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!

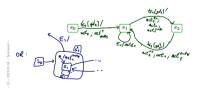
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Alternative View: Entry/Exit/Internal as Abbreviations



... as abbrevation for ..



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.

 $\begin{bmatrix} s_1 \\ \text{entry/act}^{\text{onty}} \\ \text{do/} act_1^{\text{fo}} \\ \text{do/} act_1^{\text{fo}} \\ \text{exit/} act_{E_1} \\ \text{E}_1/act_{E_1} \\ \vdots \\ \text{E}_n/act_{E_n} \end{bmatrix} tr[gd]/act \underbrace{ \begin{bmatrix} s_2 \\ \text{entry/act_2^{\text{out}}} \\ \text{do/} act_2^{\text{fo}} \\ \text{exit/} act_2^{\text{fut}} \\ \text{exit/} act_2^{\text{fut}} \end{bmatrix} }_{s_2}$

(default: empty). $E_1,\dots,E_n\in \mathcal{O}$ entry', 'do', 'exit' are reserved names!

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

 $t_{act_{s_2}^{entry}} \circ t_{act} \circ t_{act_{s_1}^{entr}}(s)$ ~ $t_{s_s}^{entry}(t_{ac}(t_{s_s}^{entry}(s)))$

instead of only

 t_{i}

 \leadsto adjust (2.), (3.) accordingly.

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Alternative View: Entry/Exit/Internal as Abbreviations

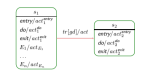


... as abbrevation for ..

 s_0 s_1 s_2

- 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).

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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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")



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- 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...

The Concept of History, and Other Pseudo-States

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Entry and Exit Point, Submachine State, Terminate

- Hierarchical states can be "folded" for readability.
 (but: this can also hinder readability.)
- ullet Can even be taken from a different state-machine for re-use. S:s

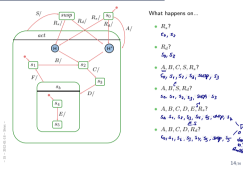
Entry/exit points

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. History and Deep History: By Example



Contemporary UML Modelling Tools

References

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