

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...'

5/17

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 reuse:
 - **Entry/exit points**
 - Provide connection points for fine-grained 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

6/17

Deferred Events: Idea

For ages, UML state machines comprises the feature of **deferred events**.

The idea is as follows:



- Consider the following state machine
- Assume we're stable in s_1 , and F is ready in the ether.
- In the **framework of the course**, F is discarded.
- But we may find it a pity to discard the poor event and may want to remember it for later processing, e.g. in s_2 , in other words: **defer** it.

General options to satisfy such needs:

- Provide a pattern how to "program" this (use self-loops and helper attributes).
- Turn it into an original language concept. (— OMC's choice)

8/17

Deferred Events: Syntax and Semantics

- **Syntactically**,
 - Each state has (in addition to the name) a set of deferred events.
 - **Default**: the empty set.
 - The **semantics** is a bit intricate, something like
 - if an event E is dispatched,
 - and there is no transition enabled to consume E ,
 - and E is in the deferred set of the current state configuration,
 - then **stuff E into some "deferred event space"** of the object, (e.g. into the ether (= extend \Rightarrow) or into the local state of the object (= extend \Rightarrow))
 - and turn attention to the next event.
 - **Not so obvious**:
 - Is there a priority between deferred and regular events?
 - Is the order of deferred events preserved?
 - ...
- [Fischer and Schonborn, 2007], e.g. claim to provide semantics for the complete Hierarchical State Machine language, including deferred events.

9/17

Deferred Events in State-Machines

You are here.

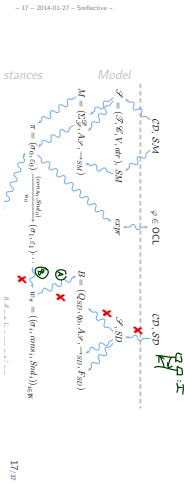
10/17

Interactions: Problem and Plan

In general: $\forall \exists \pi \in [M]: \pi \models \varphi$
 Problem: what is π and what is φ ?

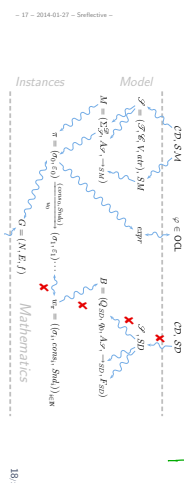
Plan:

- 1. Define the language $\mathcal{L}(I)$ of an interaction I — via Buchi automata
- 2. Define the language $\mathcal{L}(M)$ of a model M — basically its computations
- 3. Each computation $\pi \in [M]$ corresponds to a word w_π .
- 4. Then (conceptually) $\pi \models \varphi$ if and only if $w_\pi \in \mathcal{L}(I)$.



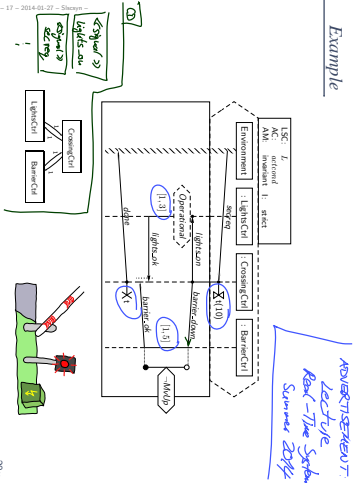
Interactions: Plan

- In the following, we consider **Sequence Diagrams as Interaction I** .
 - more precisely: **Live Sequence Charts** [Damm and Harel, 2001]
 - We define the **language $\mathcal{L}(I)$** of an LSC — via Buchi automata.
 - Then (conceptually) $\pi \models \varphi$ if and only if $w_\pi \in \mathcal{L}(I)$.
- Why LSC, relation LSC/UML SPs, other kinds of interactions: later.

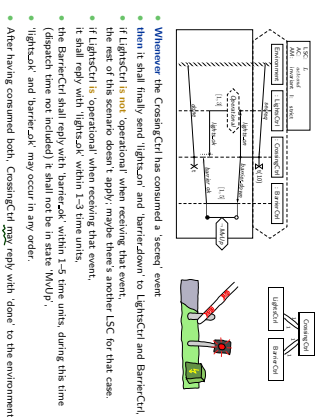


Live Sequence Charts — Concrete Syntax

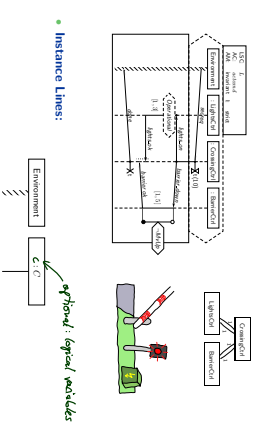
Example



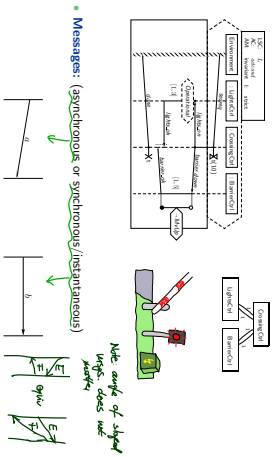
Example: What Is Required?



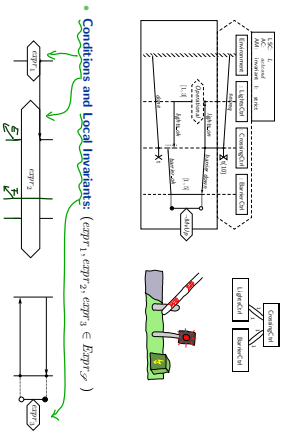
Building Blocks



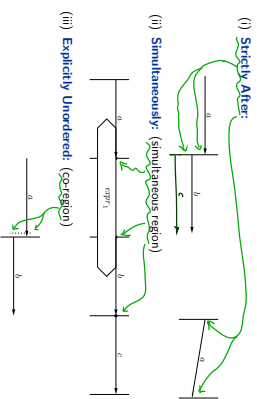
Building Blocks



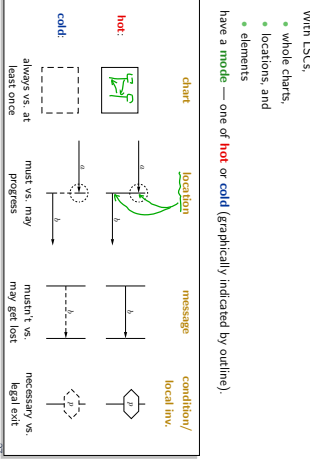
Building Blocks



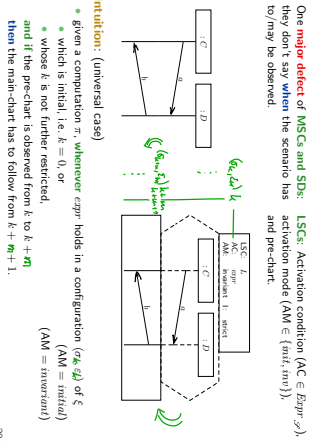
Inuitive Semantics: A Partial Order on Simclassess



LSC Specificity: Modes



LSC Specificity: Activation



Course Map

