

Softwaretechnik / Software-Engineering

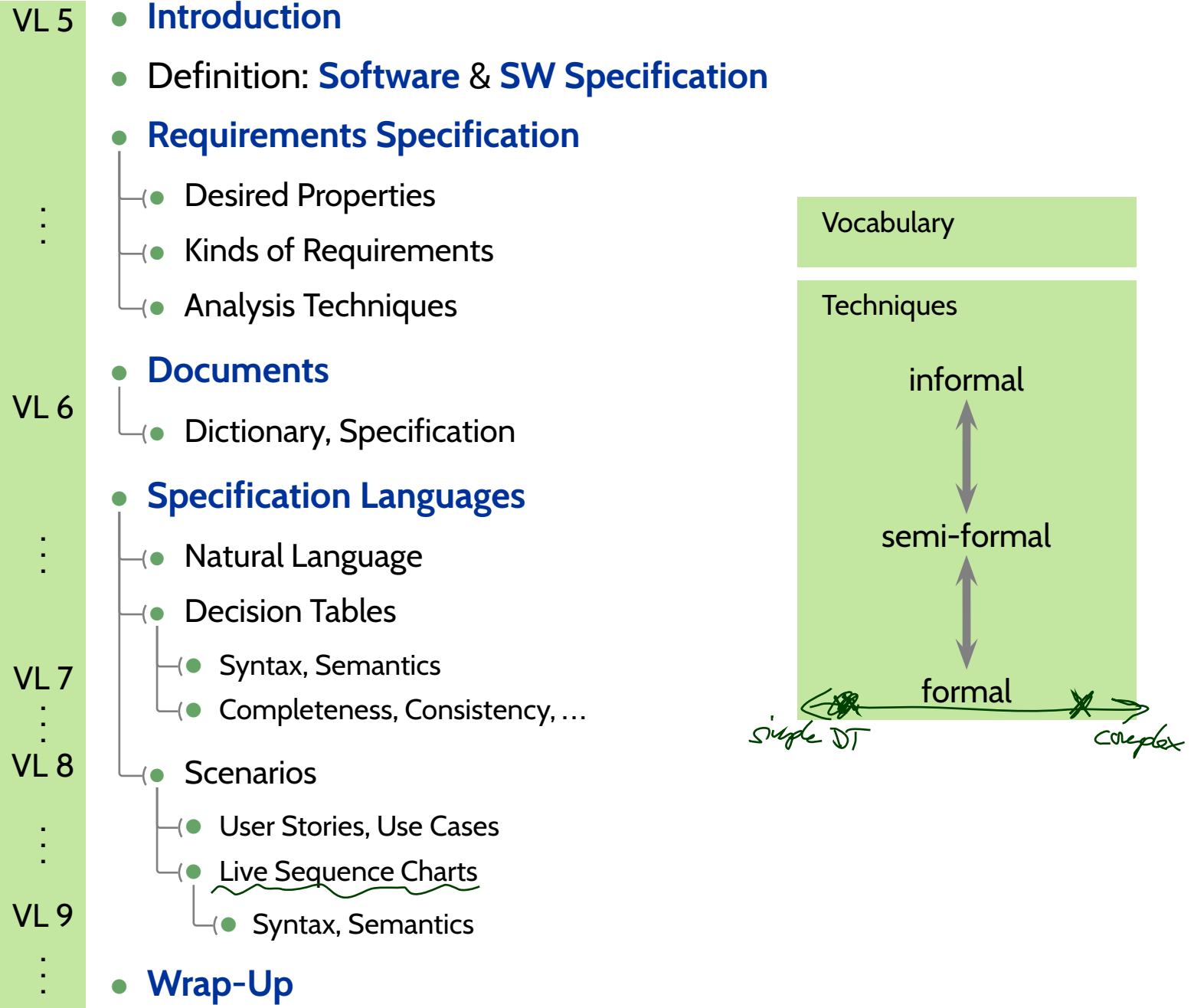
*Lecture 9: Live Sequence Charts
& RE Wrap-Up*

2019-06-03

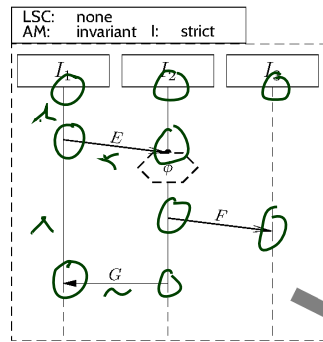
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Albert-Ludwigs-Universität Freiburg, Germany

Topic Area Requirements Engineering: Content



The Plan: A Formal Semantics for a Visual Formalism



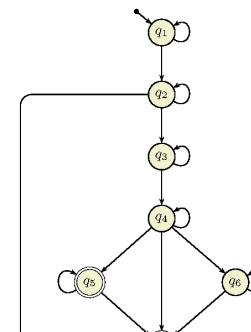
concrete syntax
(diagram)

does the software
satisfy the LSC?

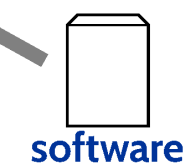
read out relevant
information

$((\mathcal{L}, \preceq, \sim), \mathcal{I}, \text{Msg},$
 $\text{Cond}, \text{LocInv}, \Theta)$
abstract syntax

apply construction
procedure

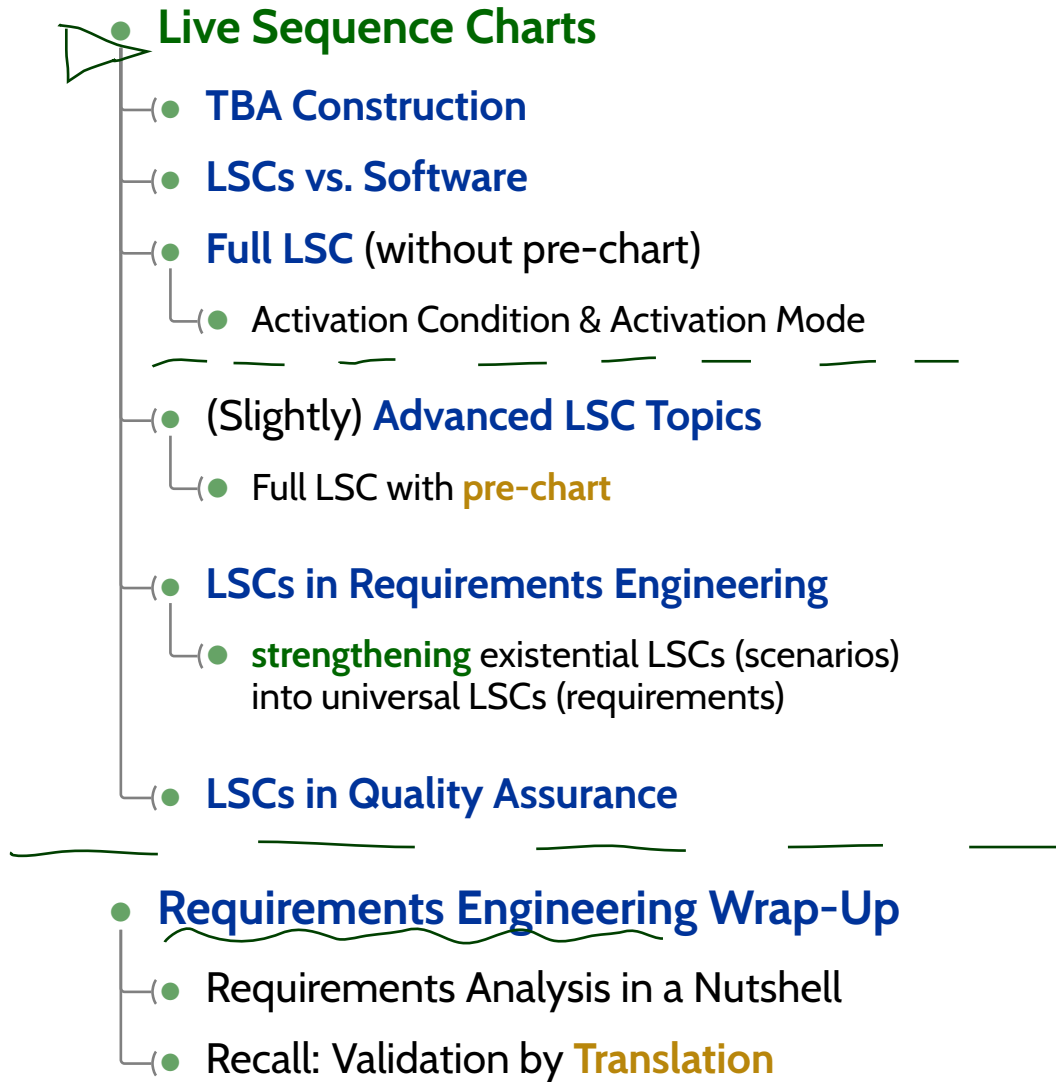


semantics
(Büchi automaton)



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Content



LSC Semantics: TBA Construction

LSC Semantics: It's in the Cuts!

Definition. Let $((\mathcal{L}, \preceq, \sim), \mathcal{I}, \text{Msg}, \text{Cond}, \text{LocInv}, \Theta)$ be an LSC body.

A non-empty set $\emptyset \neq \underbrace{C \subseteq \mathcal{L}}$ is called a **cut** of the LSC body iff C

- is **downward closed**, i.e.

$$\forall l, l' \in \mathcal{L} \bullet l' \in C \wedge l \preceq l' \implies l \in C,$$

- is **closed** under **simultaneity**, i.e.

$$\forall l, l' \in \mathcal{L} \bullet l' \in C \wedge l \sim l' \implies l \in C, \text{ and}$$

- comprises at least **one location per instance line**, i.e.

$$\forall I \in \mathcal{I} \bullet C \cap I \neq \emptyset.$$

The temperature function is extended to cuts as follows:

$$\Theta(C) = \begin{cases} \text{hot} & \text{if } \exists l \in C \bullet (\nexists l' \in C \bullet l \prec l') \wedge \Theta(l) = \text{hot} \\ \text{cold} & \text{otherwise} \end{cases}$$

that is, C is **hot** if and only if at least one of its maximal elements is hot.

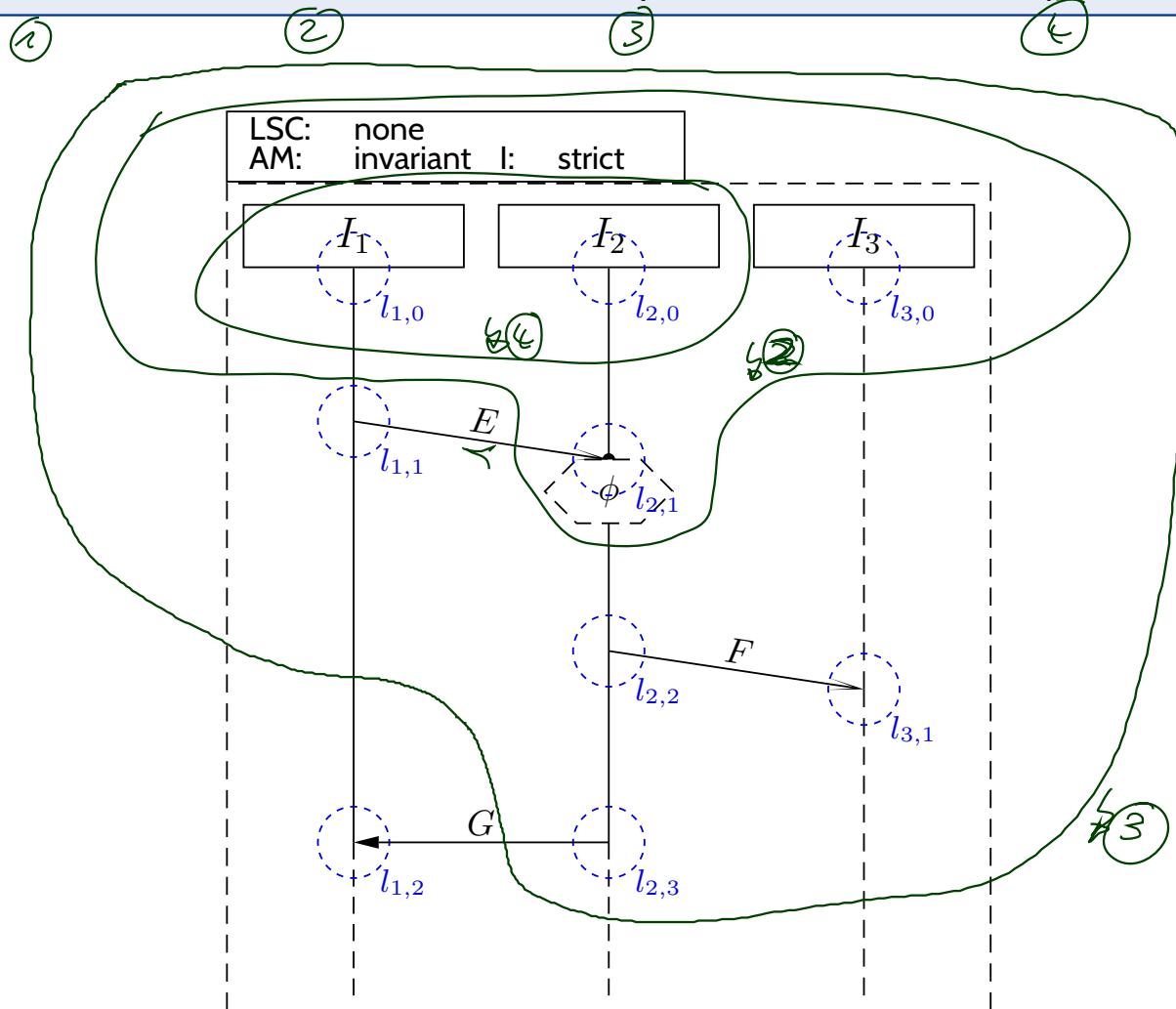
Cut Examples

✓

✓

✓

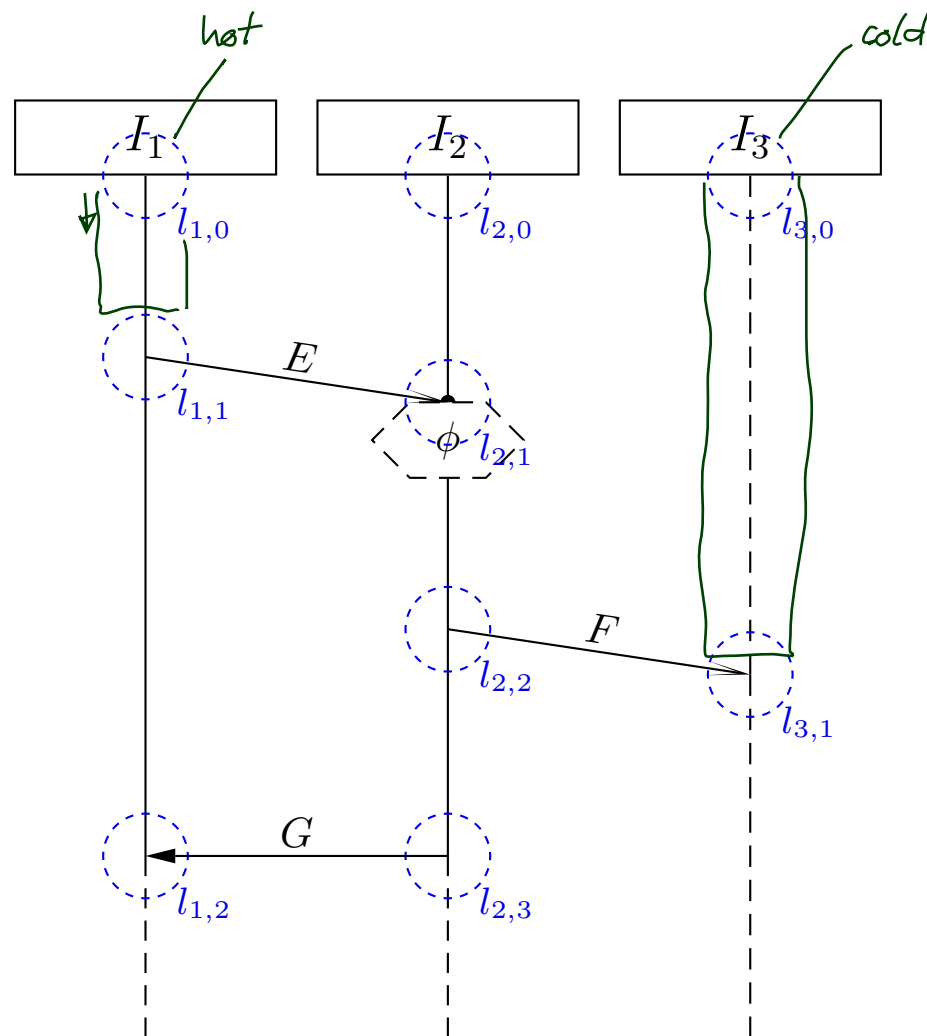
$\emptyset \neq C \subseteq \mathcal{L}$ – downward closed – simultaneity closed – at least one loc. per instance line



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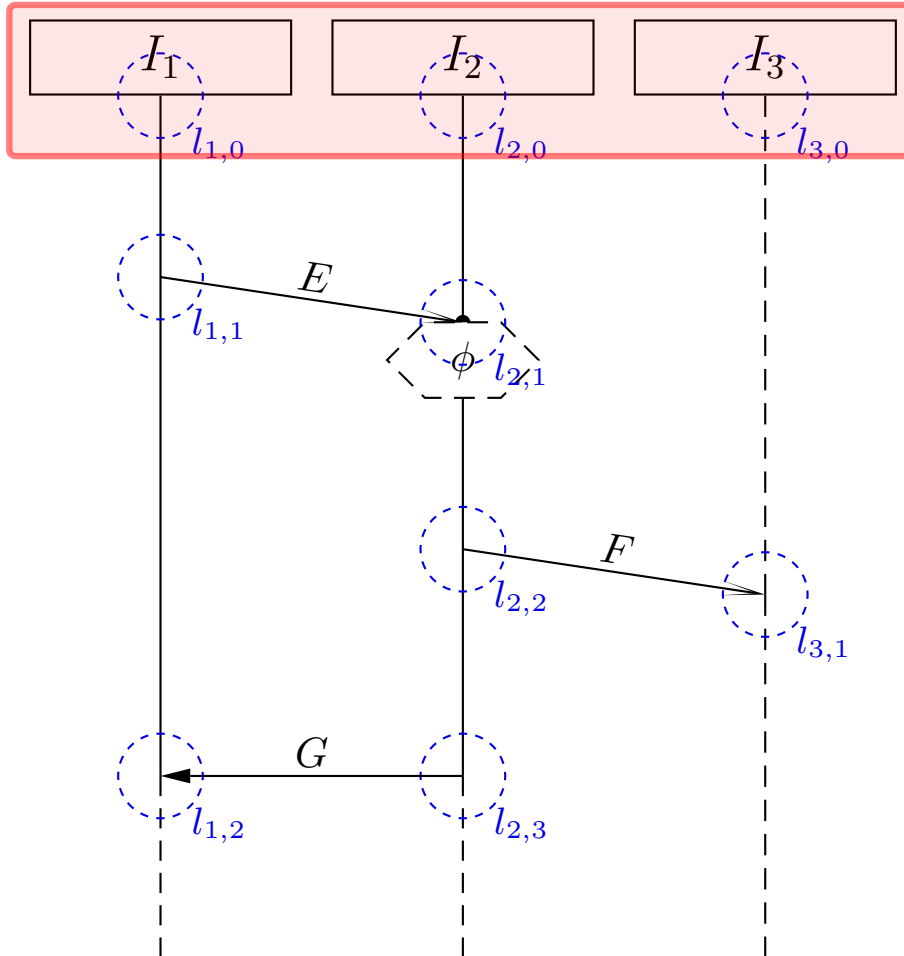
Cut Examples

$\emptyset \neq C \subseteq \mathcal{L}$ – downward closed – simultaneity closed – at least one loc. per instance line



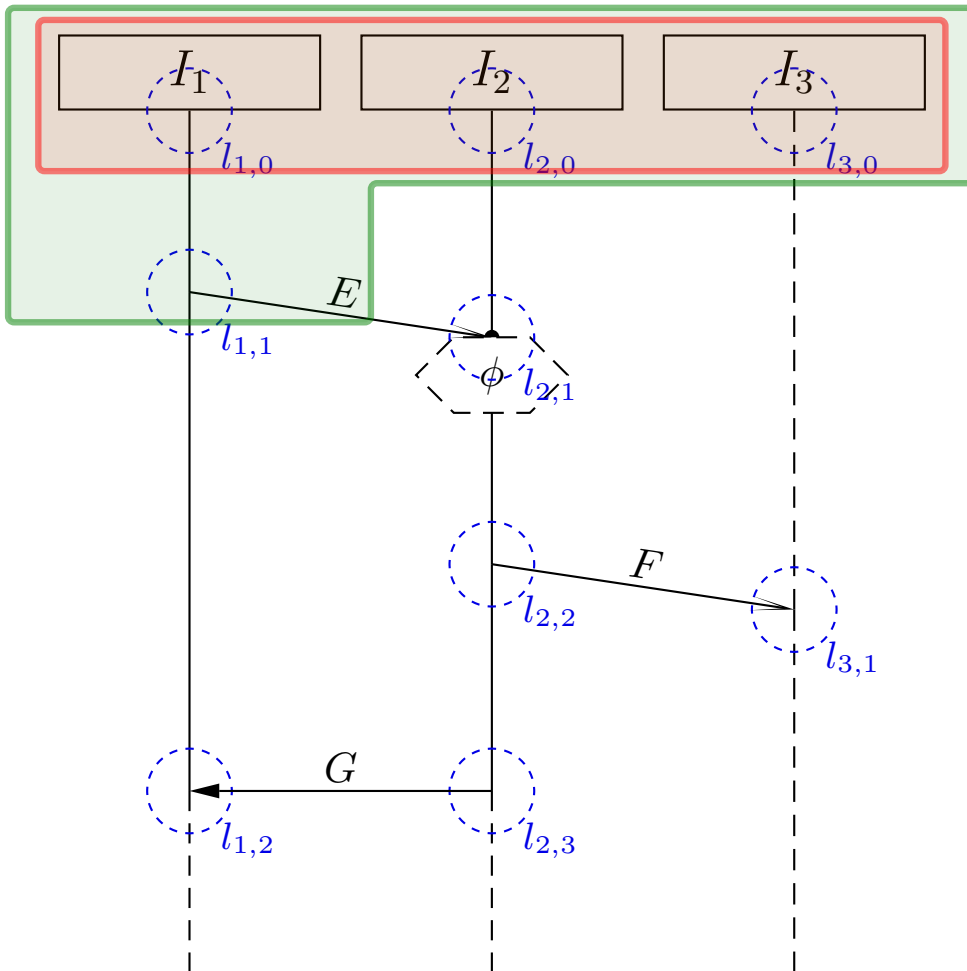
Cut Examples

$\emptyset \neq C \subseteq \mathcal{L}$ – downward closed – simultaneity closed – at least one loc. per instance line



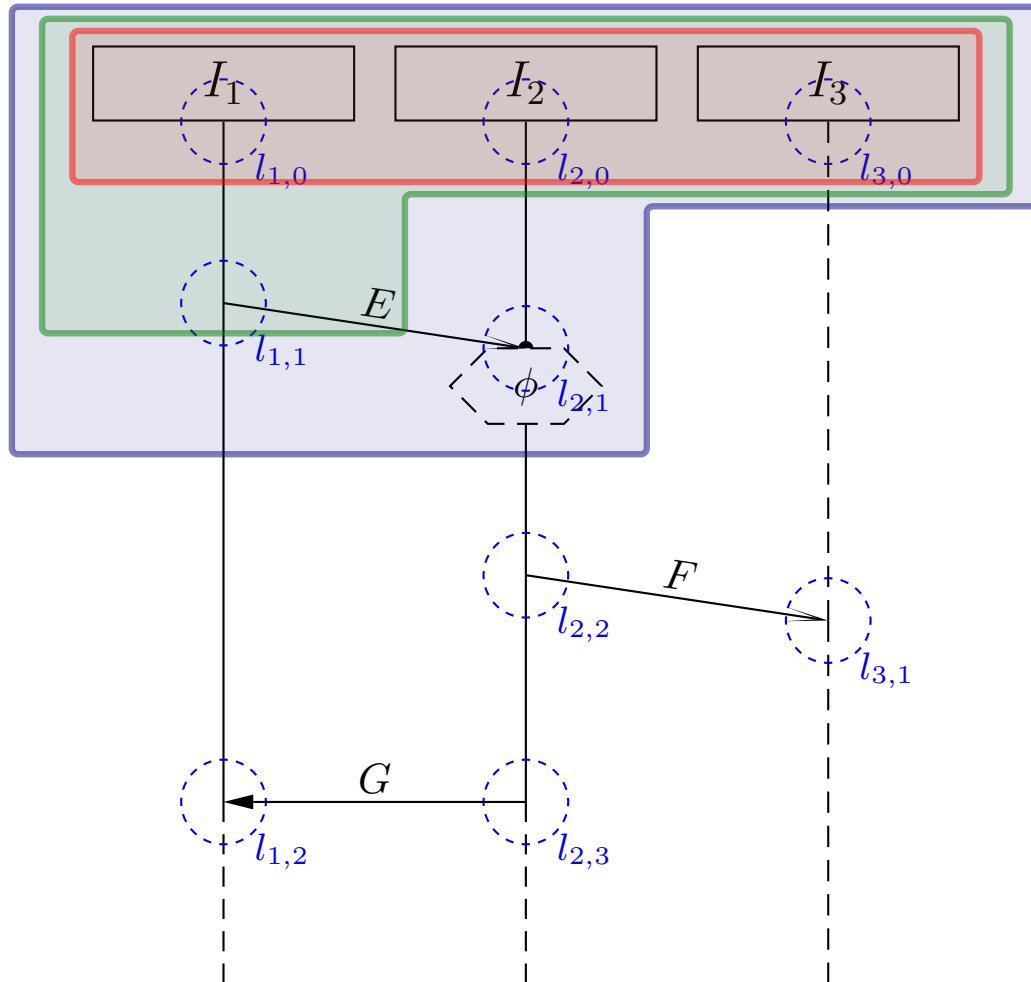
Cut Examples

$\emptyset \neq C \subseteq \mathcal{L}$ – downward closed – simultaneity closed – at least one loc. per instance line



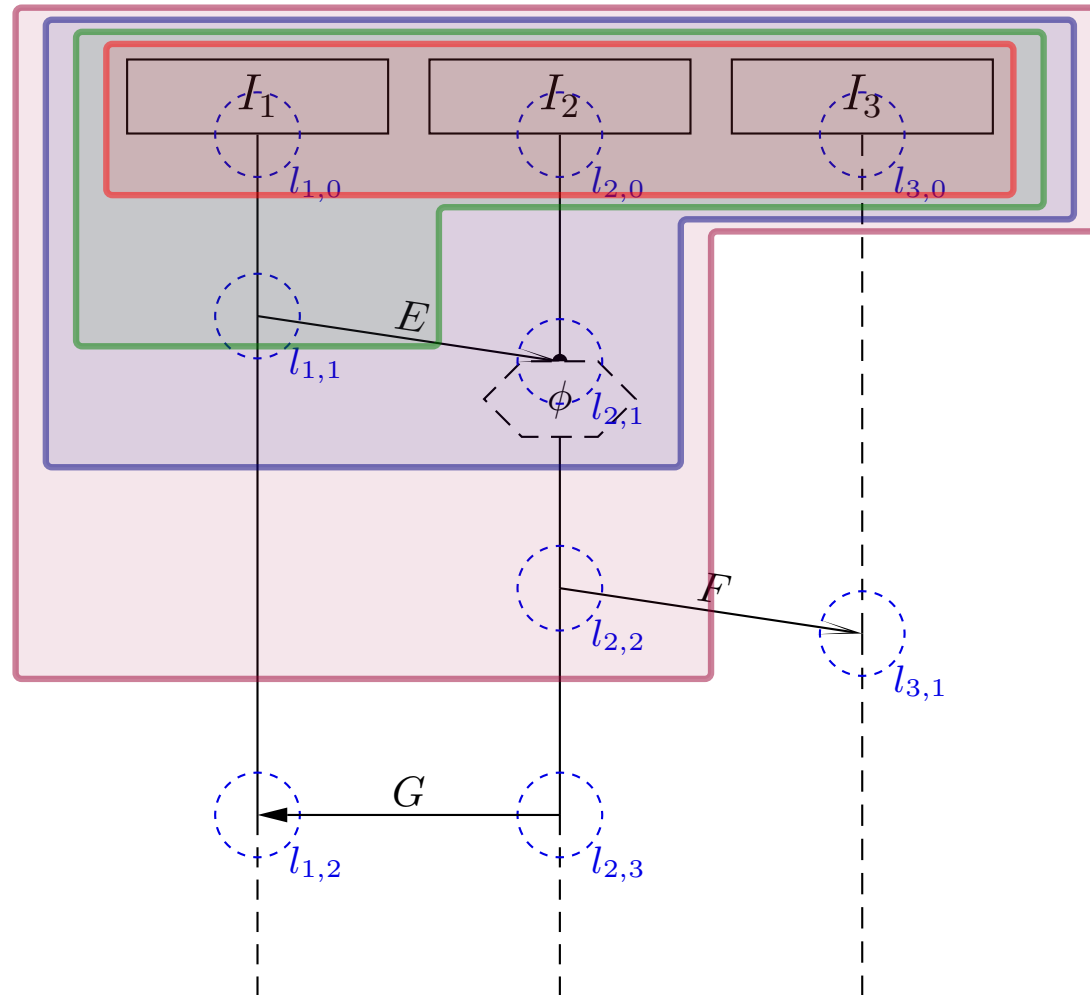
Cut Examples

$\emptyset \neq C \subseteq \mathcal{L}$ – downward closed – simultaneity closed – at least one loc. per instance line



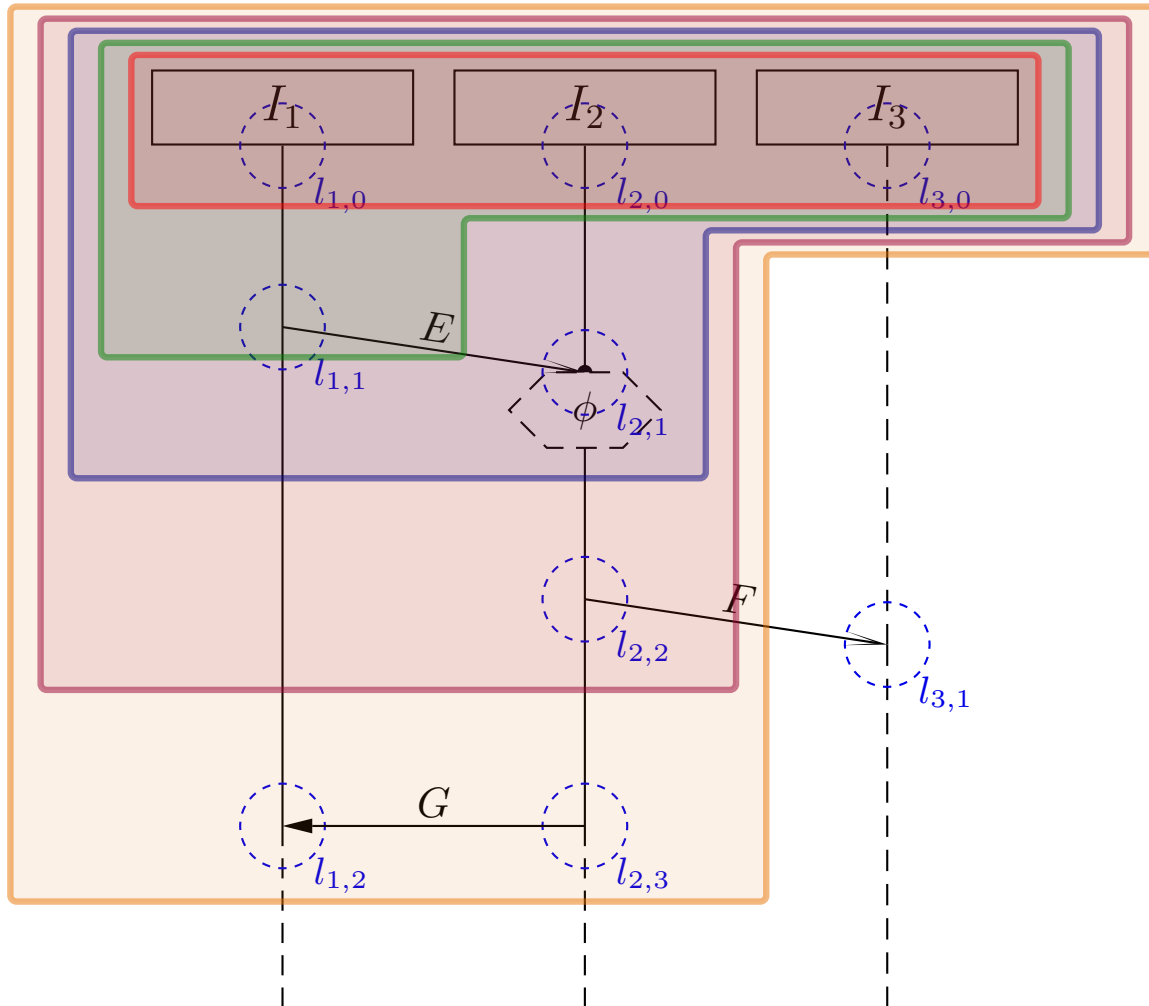
Cut Examples

$\emptyset \neq C \subseteq \mathcal{L}$ – downward closed – simultaneity closed – at least one loc. per instance line



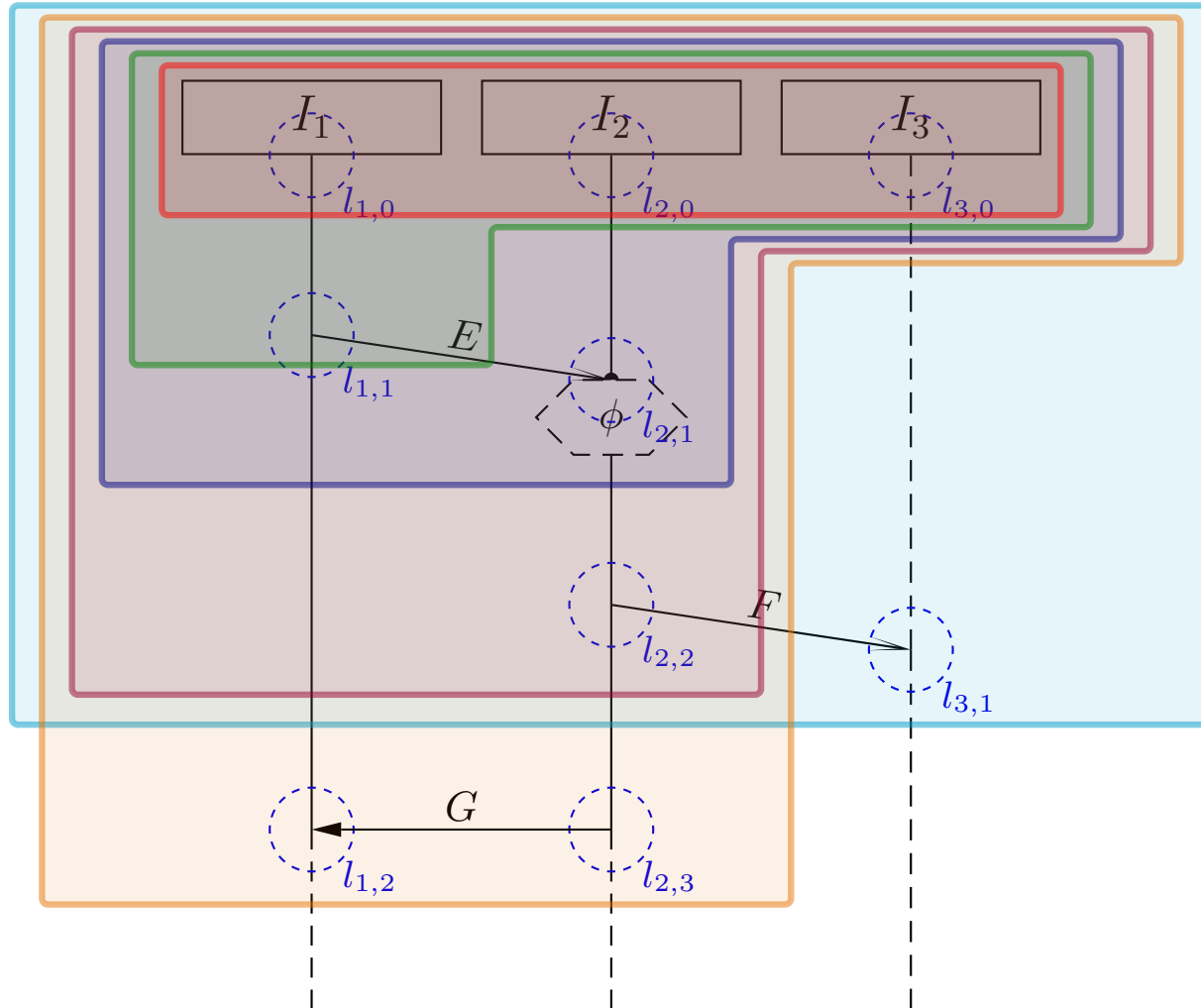
Cut Examples

$\emptyset \neq C \subseteq \mathcal{L}$ – downward closed – simultaneity closed – at least one loc. per instance line



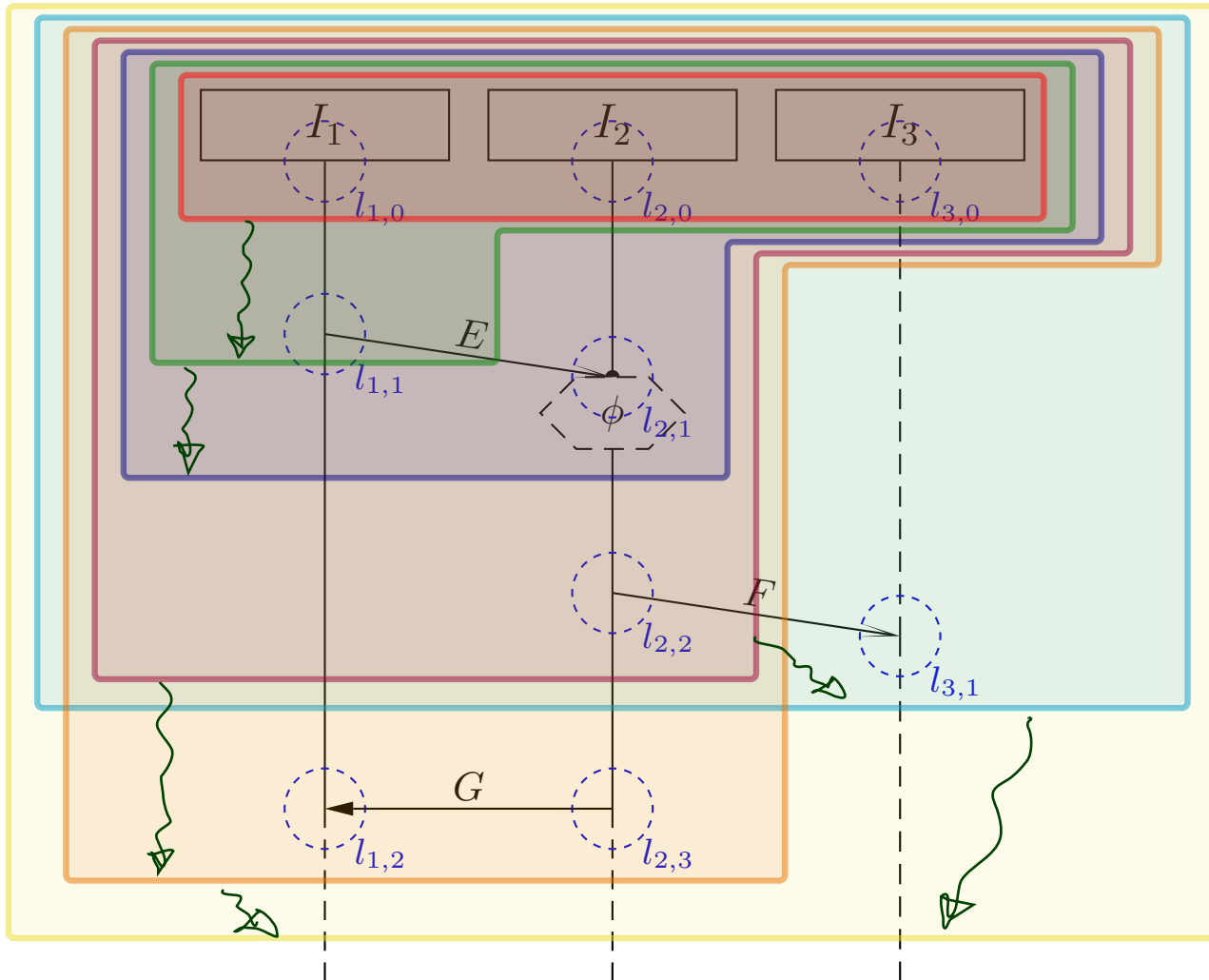
Cut Examples

$\emptyset \neq C \subseteq \mathcal{L}$ – downward closed – simultaneity closed – at least one loc. per instance line



Cut Examples

$\emptyset \neq C \subseteq \mathcal{L}$ – downward closed – simultaneity closed – at least one loc. per instance line



A Successor Relation on Cuts

The partial order “ \preceq ” and the simultaneity relation “ \sim ” of locations induce a **direct successor relation** on cuts of an LSC body as follows:

Definition.

Let $C \subseteq \mathcal{L}$ be a cut of LSC body $((\mathcal{L}, \preceq, \sim), \mathcal{I}, \text{Msg}, \text{Cond}, \text{LocInv}, \Theta)$.

A set $\emptyset \neq \mathcal{F} \subseteq \mathcal{L}$ of locations is called **fired-set** \mathcal{F} of cut C if and only if

- $C \cap \mathcal{F} = \emptyset$ and $C \cup \mathcal{F}$ is a **cut**, i.e. \mathcal{F} is closed under simultaneity,
- all locations in \mathcal{F} are **direct \prec -successors** of the front of C , i.e.

$$\forall l \in \mathcal{F} \exists l' \in C \bullet l' \prec l \wedge (\nexists l'' \in \mathcal{L} \bullet l' \prec l'' \prec l),$$

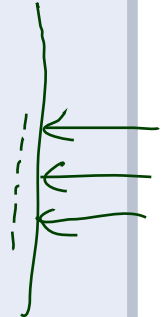
- locations in \mathcal{F} that lie on the same instance line are **pairwise unordered**, i.e.

$$\forall l \neq l' \in \mathcal{F} \bullet (\exists I \in \mathcal{I} \bullet \{l, l'\} \subseteq I) \implies l \not\preceq l' \wedge l' \not\preceq l,$$

- for each asynchronous message reception in \mathcal{F} , the corresponding **sending is already in C** ,

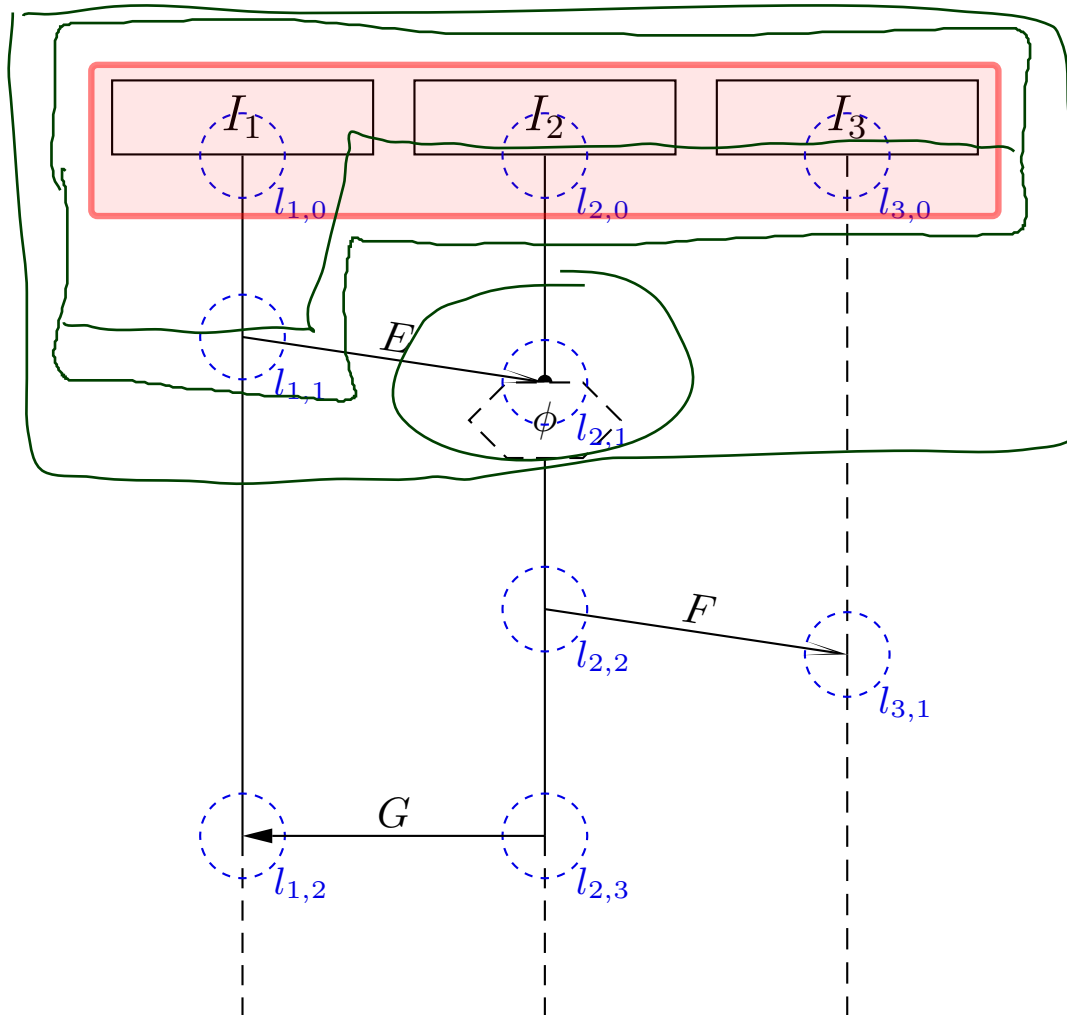
$$\forall (l, E, l') \in \text{Msg} \bullet l' \in \mathcal{F} \implies l \in C.$$

The cut $\underline{\mathcal{C}' = C \cup \mathcal{F}}$ is called **direct successor of C via \mathcal{F}** , denoted by $C \rightsquigarrow_{\mathcal{F}} \mathcal{C}'$.



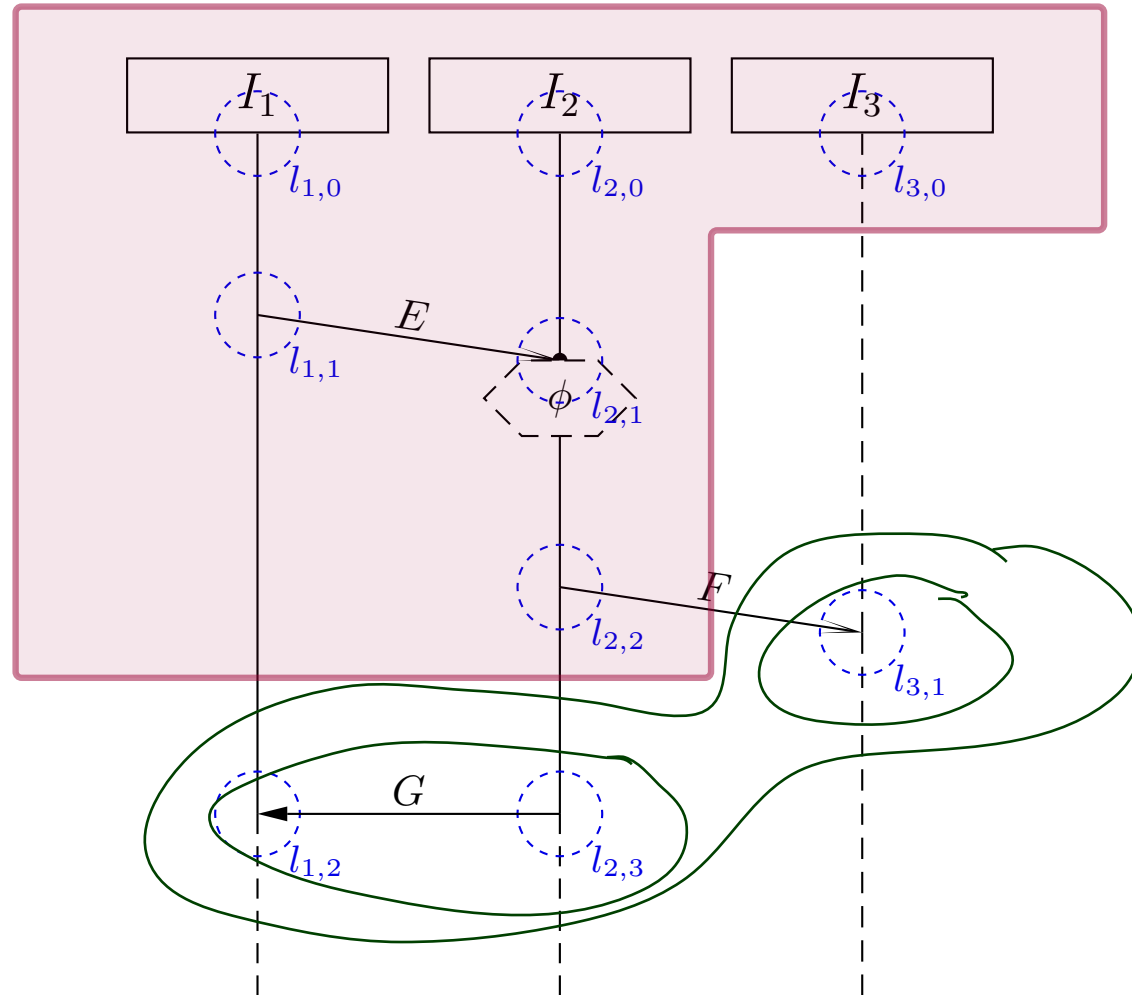
Successor Cut Example

$C \cap \mathcal{F} = \emptyset$ — $C \cup \mathcal{F}$ is a cut — only direct \prec -successors — same instance line on front pairwise unordered — sending of asynchronous reception already in

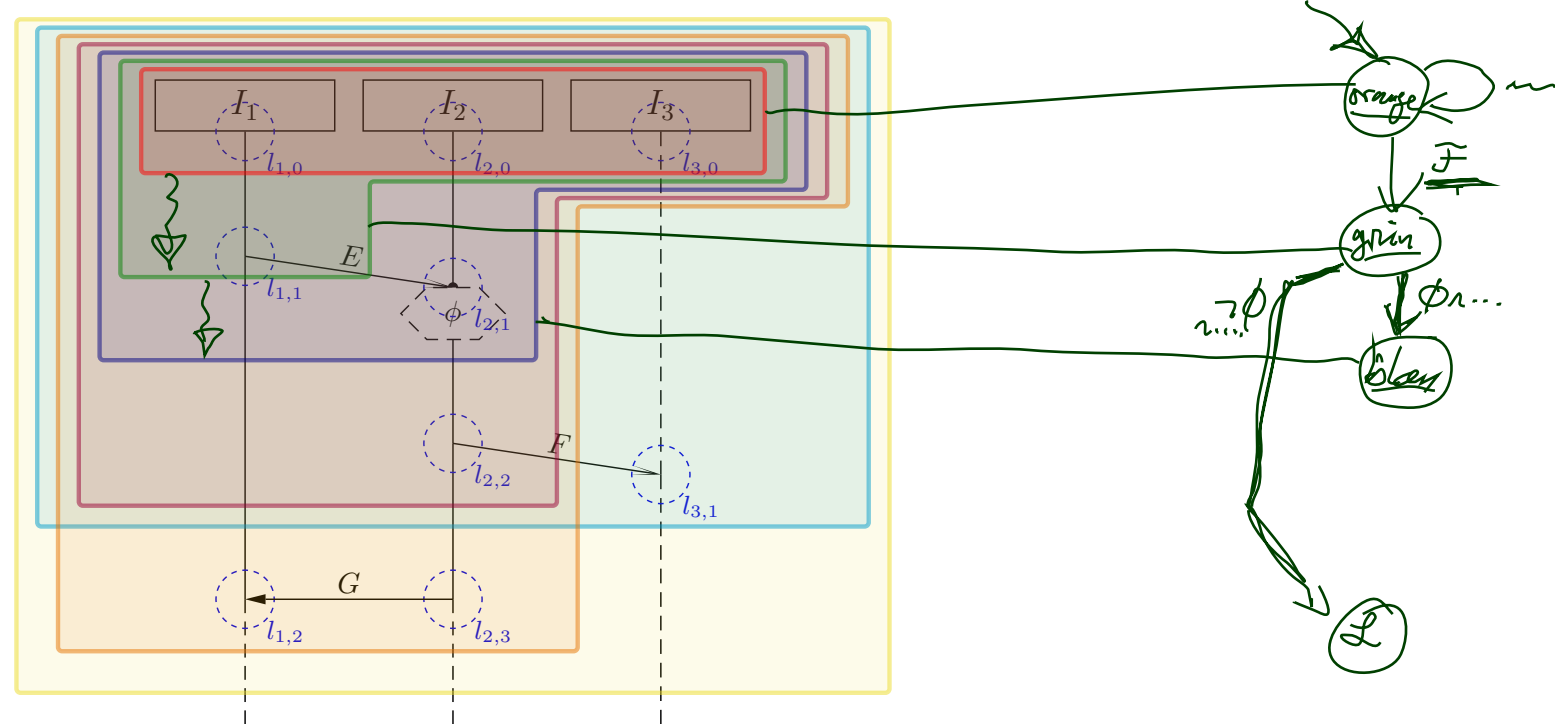


Successor Cut Example

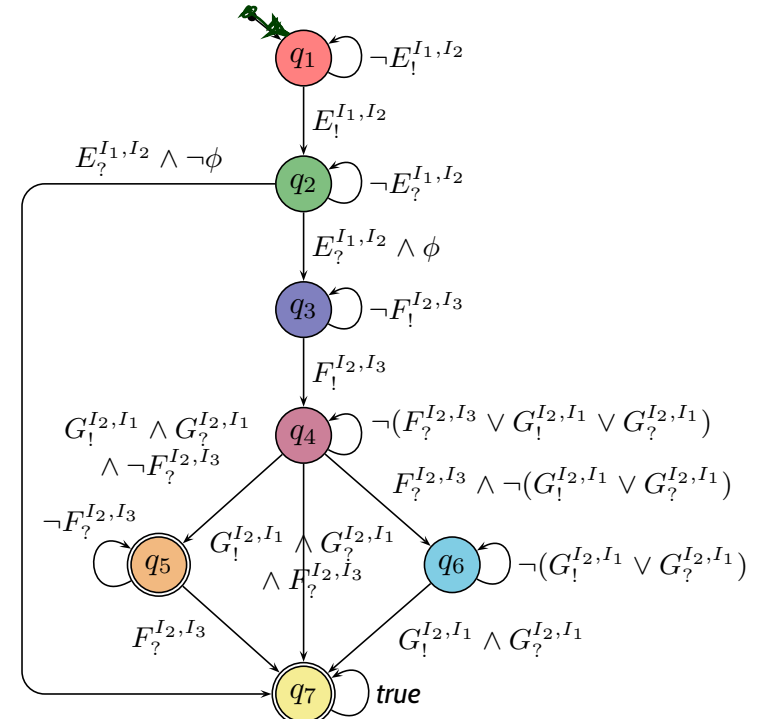
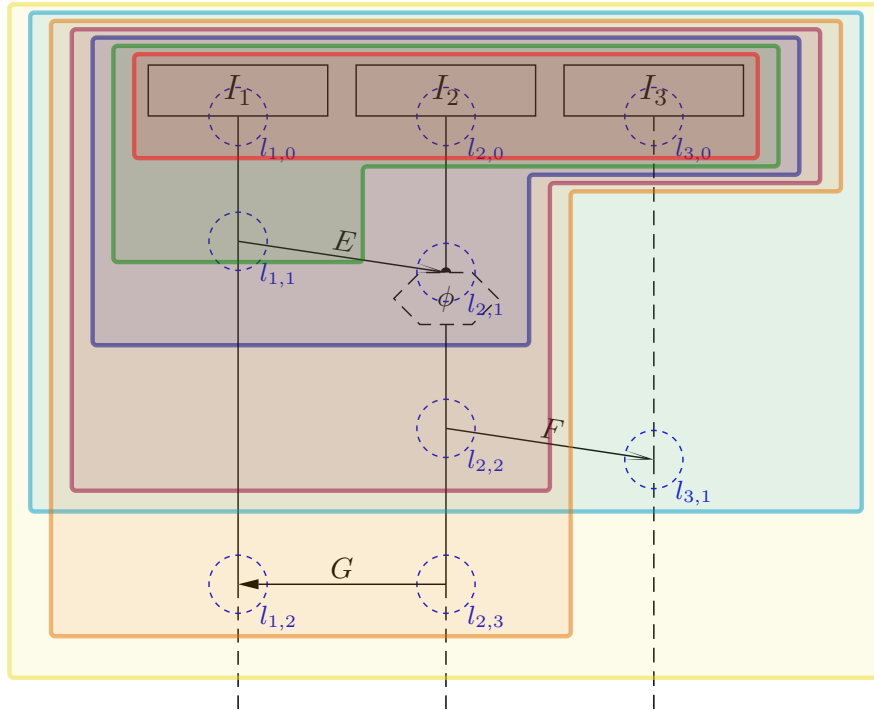
$C \cap \mathcal{F} = \emptyset$ — $C \cup \mathcal{F}$ is a cut — only direct \prec -successors — same instance line on front pairwise unordered — sending of asynchronous reception already in



Language of LSC Body: Example



Language of LSC Body: Example



The TBA $\mathcal{B}(\mathcal{L})$ of LSC \mathcal{L} over \mathcal{C} and \mathcal{E} is $(\mathcal{C}_{\mathcal{B}}, Q, q_{ini}, \rightarrow, Q_F)$, with

- $\mathcal{C}_{\mathcal{B}} = \mathcal{C} \dot{\cup} \mathcal{E}_{!?}^{\mathcal{I}}$, where $\mathcal{E}_{!?}^{\mathcal{I}} = \{E_!^{i,j}, E_?^{i,j} \mid E \in \mathcal{E}, i, j \in \mathcal{I}\}$,
- \underline{Q} is the set of cuts of \mathcal{L} , $\underline{q_{ini}}$ is the instance heads cut,
- $\underline{\rightarrow}$ consists of loops, progress transitions (from $\rightsquigarrow_{\mathcal{F}}$), and legal exits (cold cond./local inv.),
- $\underline{Q_F} = \{C \in Q \mid \Theta(C) = \text{cold} \vee C = \mathcal{L}\}$ is the set of cold cuts and the maximal cut.

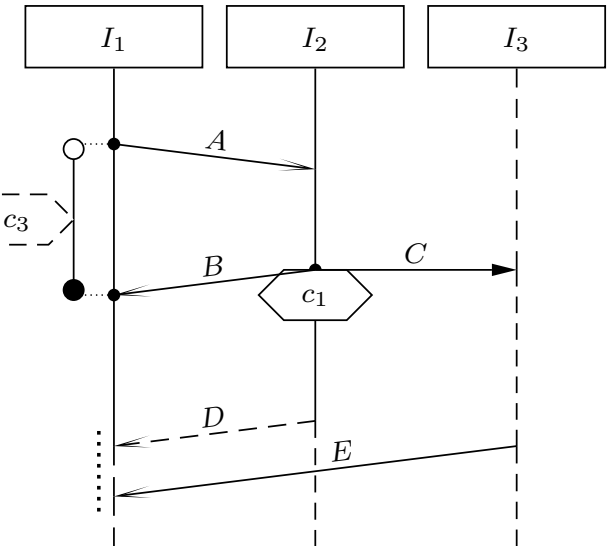
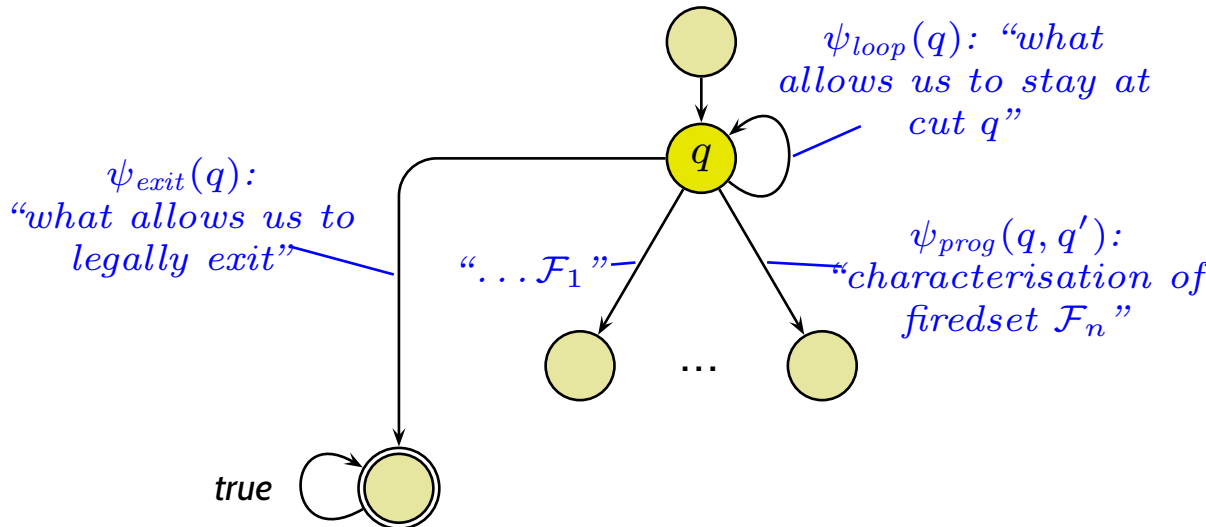
TBA Construction Principle

Recall: The TBA $\mathcal{B}(\mathcal{L})$ of LSC \mathcal{L} is $(\mathcal{C}, Q, q_{ini}, \rightarrow, Q_F)$ with

- Q is the set of cuts of \mathcal{L} , q_{ini} is the instance heads cut,
- $\mathcal{C}_{\mathcal{B}} = \mathcal{C} \dot{\cup} \mathcal{E}_{!?}^{\mathcal{I}}$,
- \rightarrow consists of loops, progress transitions (from $\rightsquigarrow_{\mathcal{F}}$), and legal exits (cold cond./local inv.),
- $Q_F = \{C \in Q \mid \Theta(C) = \text{cold} \vee C = \mathcal{L}\}$ is the set of cold cuts.

So in the following, we “only” need to construct the transitions’ labels:

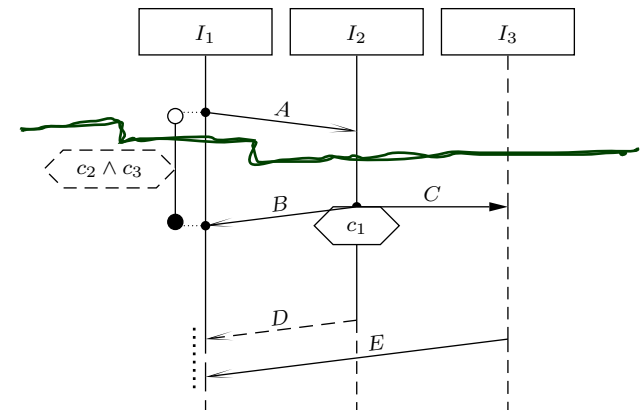
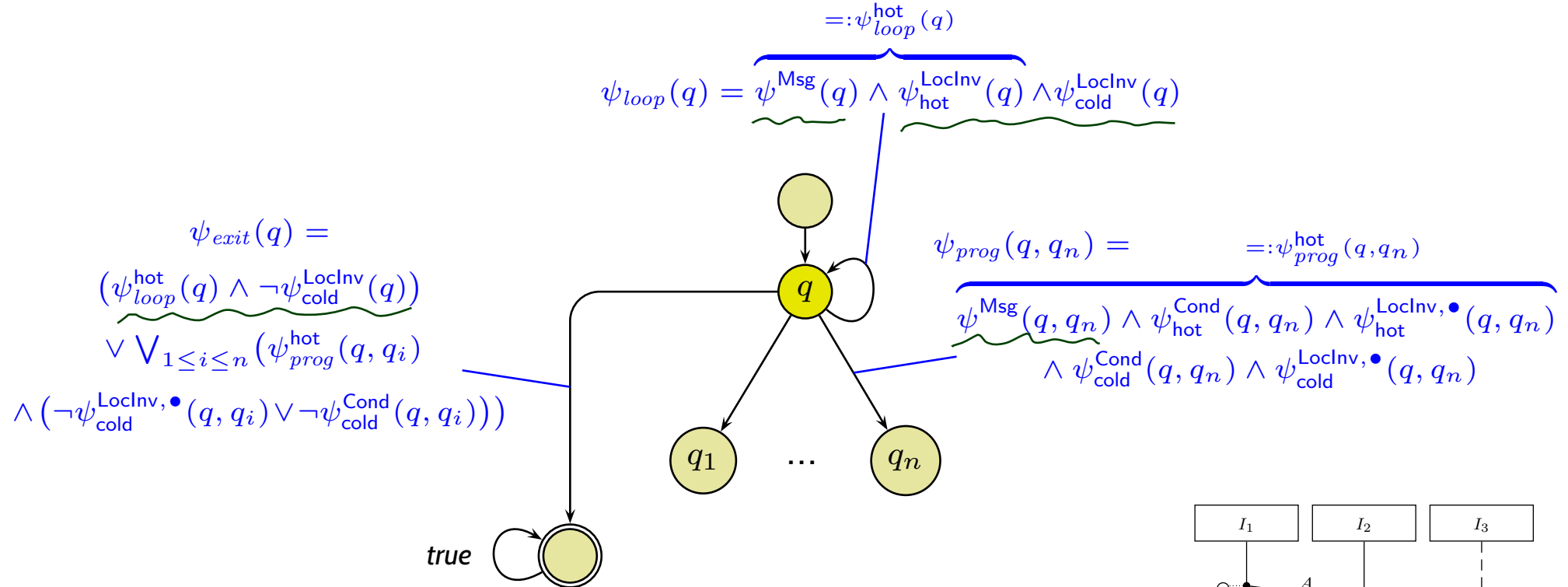
$$\rightarrow = \{(q, \underbrace{\psi_{loop}(q)}_{}, q) \mid q \in Q\} \cup \{(q, \underbrace{\psi_{prog}(q, q')}, q') \mid q \rightsquigarrow_{\mathcal{F}} q'\} \cup \{(q, \underbrace{\psi_{exit}(q)}_{}, \mathcal{L}) \mid q \in Q\}$$



TBA Construction Principle

“Only” construct the transitions’ labels:

$$\rightarrow = \{(q, \psi_{loop}(q), q) \mid q \in Q\} \cup \{(q, \psi_{prog}(q, q'), q') \mid q \rightsquigarrow_{\mathcal{F}} q'\} \cup \{(q, \psi_{exit}(q), \mathcal{L}) \mid q \in Q\}$$



Loop Condition

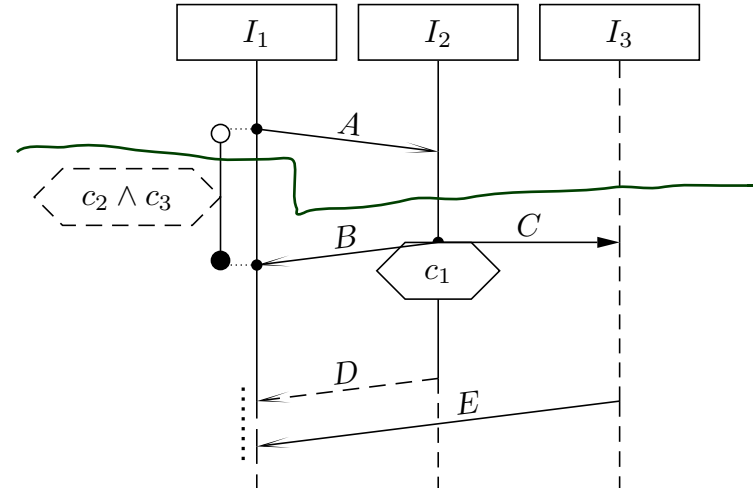
$$\psi_{loop}(q) = \psi^{\text{Msg}}(q) \wedge \psi_{\text{hot}}^{\text{LocInv}}(q) \wedge \psi_{\text{cold}}^{\text{LocInv}}(q)$$

- $\psi^{\text{Msg}}(q) = \neg \bigvee_{\substack{1 \leq i \leq n, \psi \in \text{Msg}(q_i \setminus q)}} \psi \wedge (\text{strict} \implies \bigwedge_{\substack{\psi \in \mathcal{E}_{!?}^{\mathcal{I}} \cap \text{Msg}(\mathcal{L})}} \neg \psi)$
 $=: \psi_{\text{strict}}(q)$
- $\psi_{\theta}^{\text{LocInv}}(q) = \bigwedge_{\ell=(l, \iota, \phi, l', \iota') \in \text{LocInv}, \Theta(\ell)=\theta, \ell \text{ active at } q} \phi$

A location l is called **front location** of cut C if and only if $\nexists l' \in C \bullet l \prec l'$.

Local invariant $(l_0, \iota_0, \phi, l_1, \iota_1)$ is **active** at cut (!) q
if and only if $l_0 \preceq l \prec l_1$ for some front location l of cut q or $l = l_1 \wedge \iota_1 = \bullet$.

- $\text{Msg}(\mathcal{F}) = \{E_!^{I(l), I(l')} \mid (l, E, l') \in \text{Msg}, l \in \mathcal{F}\} \cup \{E_?^{I(l), I(l')} \mid (l, E, l') \in \text{Msg}, l' \in \mathcal{F}\}$
- $\text{Msg}(\mathcal{F}_1, \dots, \mathcal{F}_n) = \bigcup_{1 \leq i \leq n} \text{Msg}(\mathcal{F}_i)$



Progress Condition

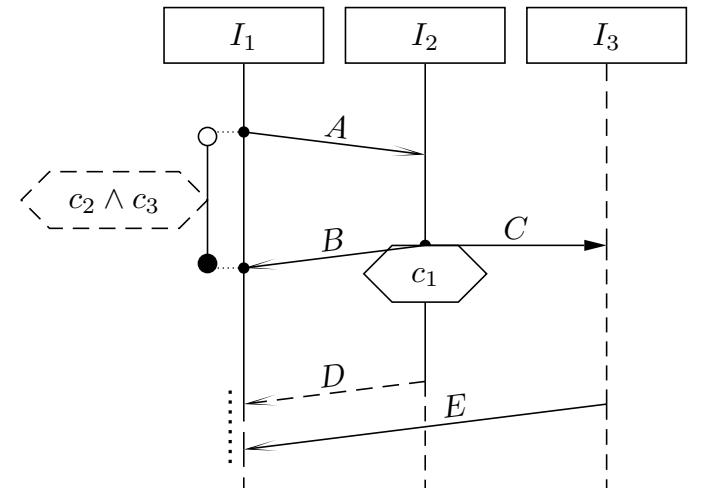
$$\psi_{\text{prog}}^{\text{hot}}(q, q_i) = \psi^{\text{Msg}}(q, q_n) \wedge \psi_{\text{hot}}^{\text{Cond}}(q, q_n) \wedge \psi_{\text{hot}}^{\text{LocInv}, \bullet}(q_n)$$

- $\psi^{\text{Msg}}(q, q_i) = \bigwedge_{\psi \in \text{Msg}(q_i \setminus q)} \psi \wedge \bigwedge_{j \neq i} \bigwedge_{\psi \in (\text{Msg}(q_j \setminus q) \setminus \text{Msg}(q_i \setminus q))} \neg \psi$
 $\wedge (\text{strict} \implies \underbrace{\bigwedge_{\psi \in (\mathcal{E}_{!?}^{\mathcal{I}} \cap \text{Msg}(\mathcal{L})) \setminus \text{Msg}(\mathcal{F}_i)} \neg \psi}_{=: \psi_{\text{strict}}(q, q_i)})$
- $\psi_{\theta}^{\text{Cond}}(q, q_i) = \bigwedge_{\gamma=(L, \phi) \in \text{Cond}, \Theta(\gamma)=\theta, L \cap (q_i \setminus q) \neq \emptyset} \phi$
- $\psi_{\theta}^{\text{LocInv}, \bullet}(q, q_i) = \bigwedge_{\lambda=(l, \iota, \phi, l', \iota') \in \text{LocInv}, \Theta(\lambda)=\theta, \lambda \text{ } \bullet\text{-active at } q_i} \phi$

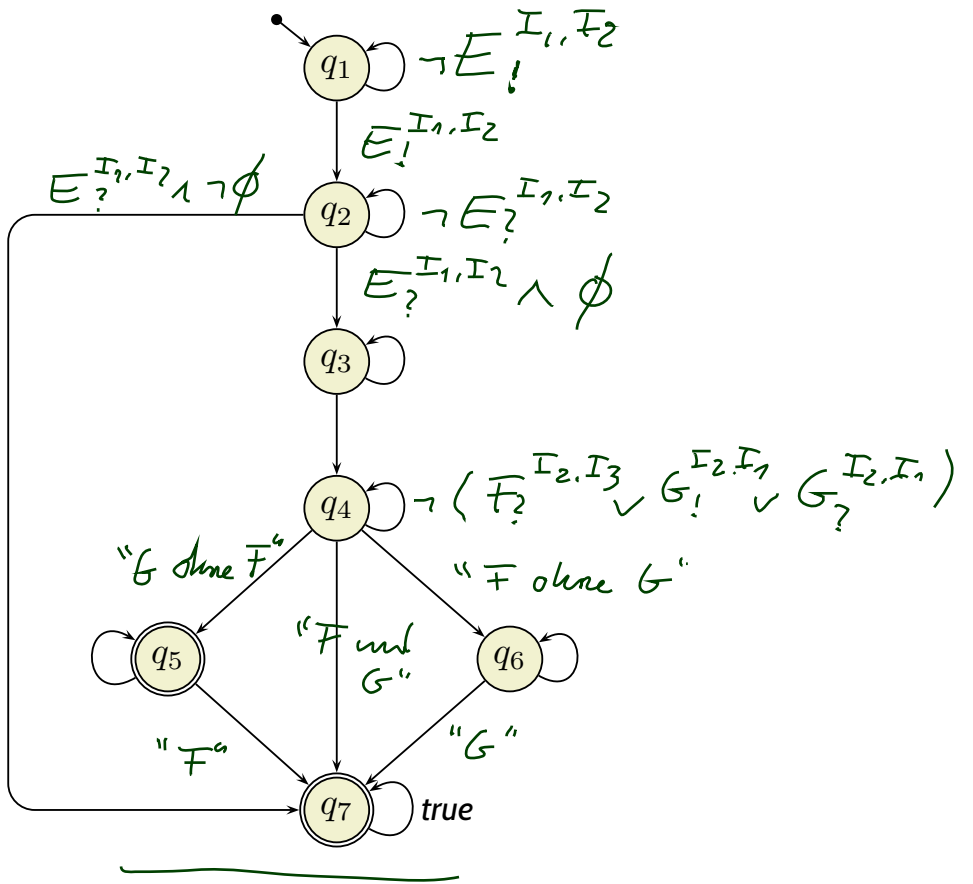
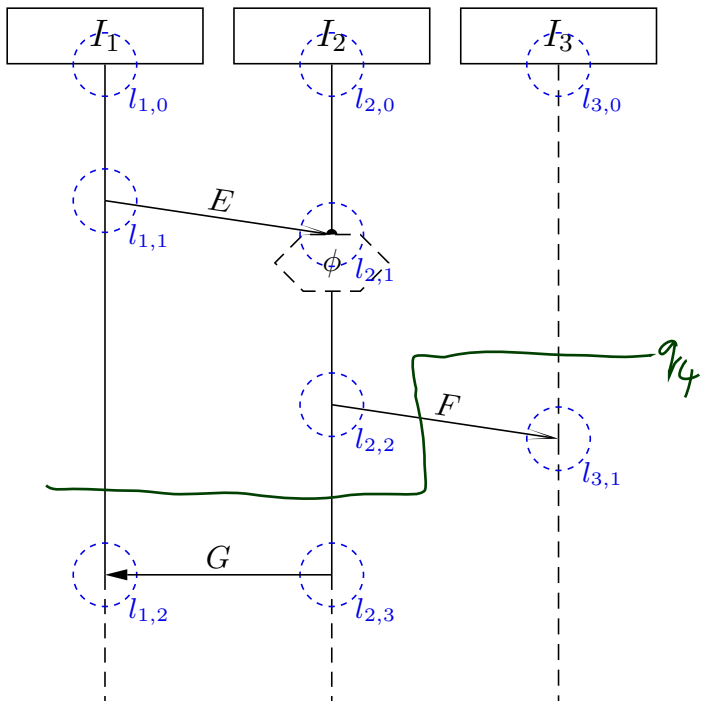
Local invariant $(l_0, \iota_0, \phi, l_1, \iota_1)$ is **•-active** at q if and only if

- $l_0 \prec l \prec l_1$, or
- $l = l_0 \wedge \iota_0 = \bullet$, or
- $l = l_1 \wedge \iota_1 = \bullet$

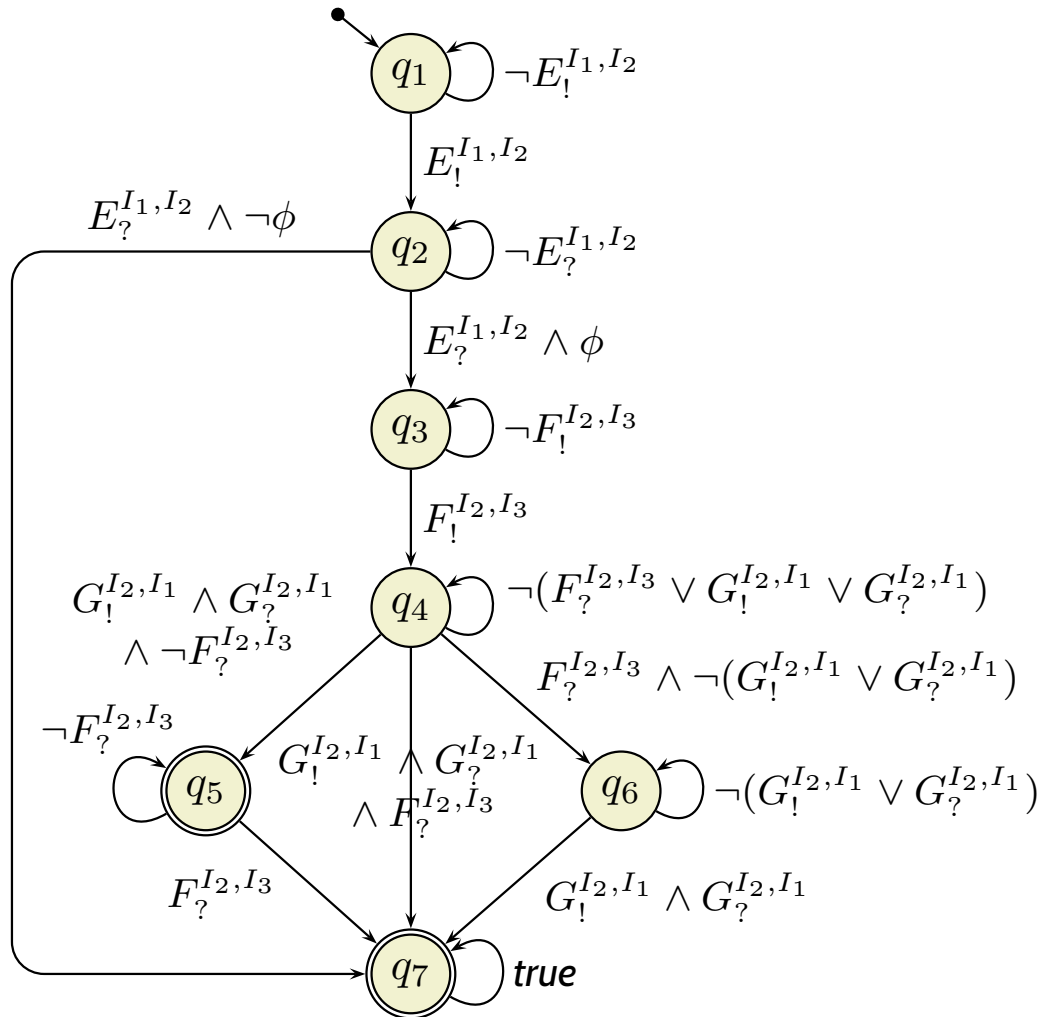
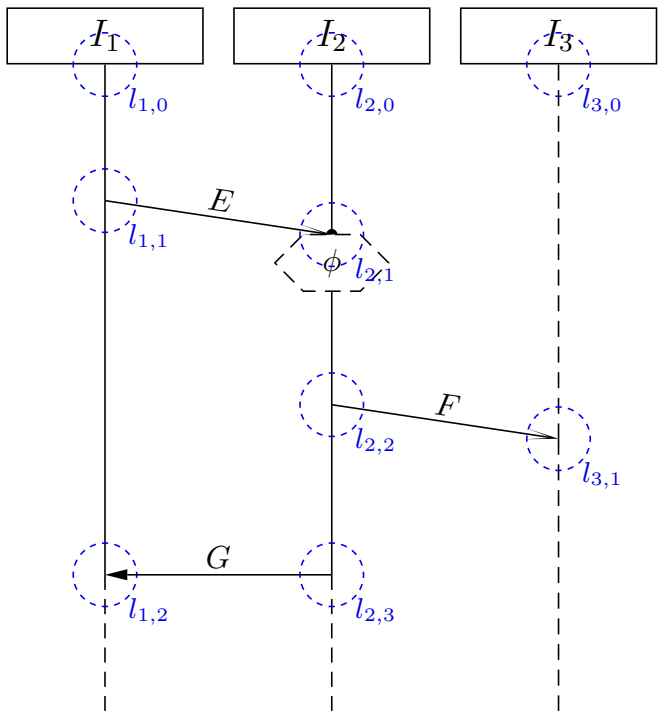
for some front location l of cut (!) q .



Example (without strictness condition)



Example (without strictness condition)

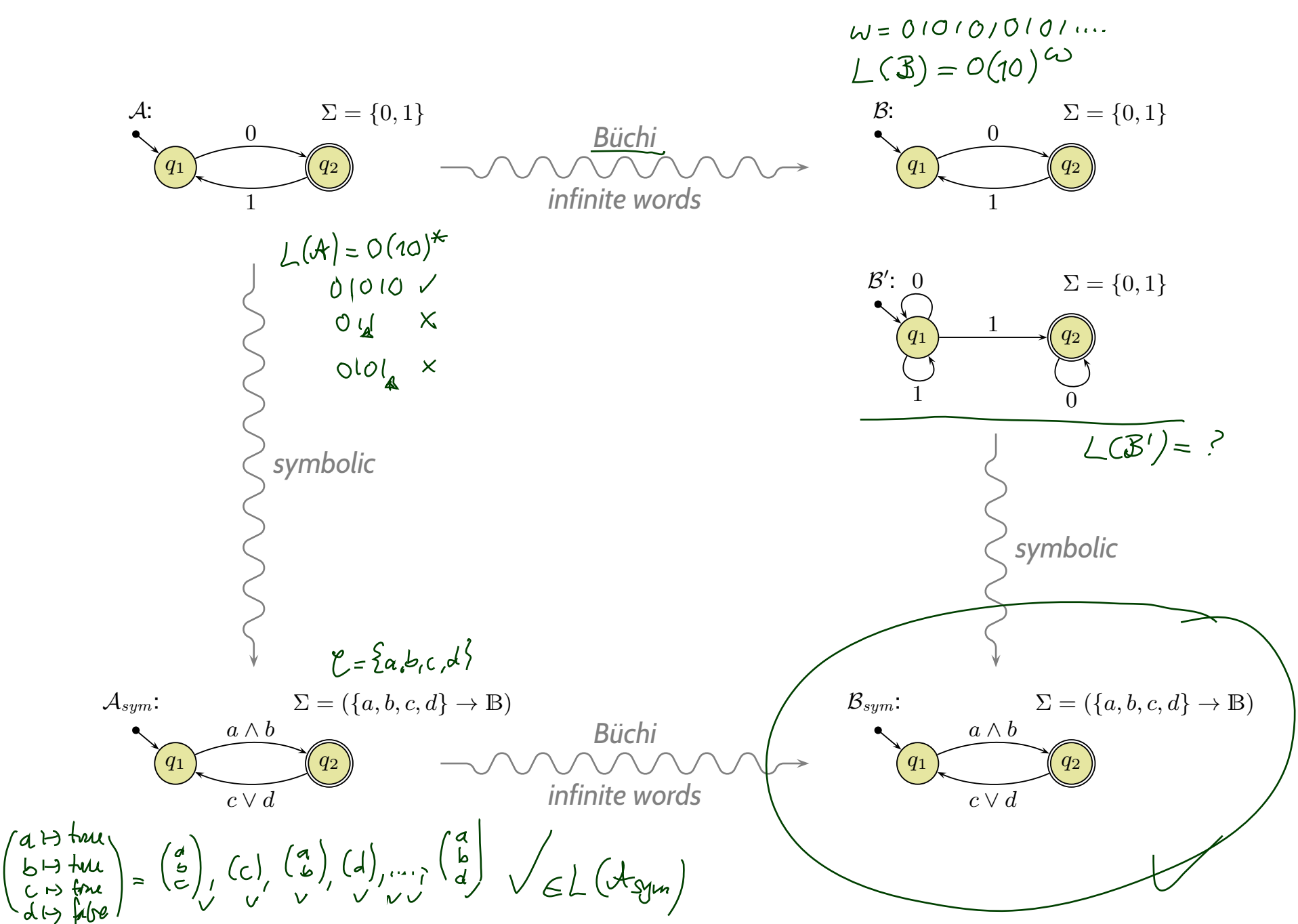


Content

- **Live Sequence Charts**
 - TBA Construction
 - LSCs vs. Software
 - Full LSC (without pre-chart)
 - Activation Condition & Activation Mode
 - (Slightly) Advanced LSC Topics
 - Full LSC with pre-chart
 - LSCs in Requirements Engineering
 - **strengthening** existential LSCs (scenarios) into universal LSCs (requirements)
 - LSCs in Quality Assurance
- **Requirements Engineering Wrap-Up**
 - Requirements Analysis in a Nutshell
 - Recall: Validation by **Translation**

Excursion: Symbolic Büchi Automata

From Finite Automata to Symbolic Büchi Automata



Symbolic Büchi Automata

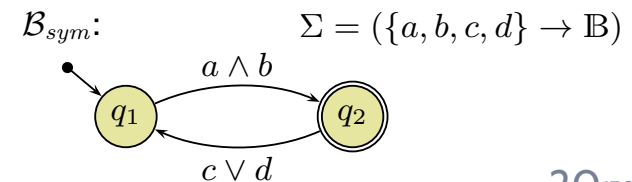
Definition. A **Symbolic Büchi Automaton** (TBA) is a tuple

$$\mathcal{B} = (\mathcal{C}_{\mathcal{B}}, Q, q_{ini}, \rightarrow, Q_F)$$

where

- $\mathcal{C}_{\mathcal{B}}$ is a set of atomic propositions,
- Q is a finite set of **states**,
- $q_{ini} \in Q$ is the initial state,
- $\rightarrow \subseteq Q \times \Phi(\mathcal{C}_{\mathcal{B}}) \times Q$ is the finite **transition relation**.
Each transitions $(q, \psi, q') \in \rightarrow$ from state q to state q' is labelled with a propositional formula $\psi \in \Phi(\mathcal{C}_{\mathcal{B}})$.
- $Q_F \subseteq Q$ is the set of **fair** (or accepting) states.

Example:



Run of TBA

Definition. Let $\mathcal{B} = (\mathcal{C}_{\mathcal{B}}, Q, q_{ini}, \rightarrow, Q_F)$ be a TBA and

$$w = \sigma_1, \sigma_2, \sigma_3, \dots \in (\mathcal{C}_{\mathcal{B}} \rightarrow \mathbb{B})^\omega$$

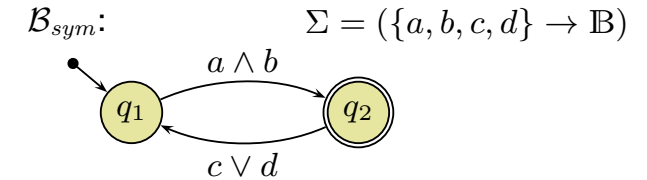
an infinite word, each letter is a valuation of $\mathcal{C}_{\mathcal{B}}$.

An infinite sequence

$$\varrho = q_0, q_1, q_2, \dots \in Q^\omega$$

of states is called run of \mathcal{B} over w if and only if

- $q_0 = q_{ini}$,
- for each $i \in \mathbb{N}_0$ there is a transition $(q_i, \psi_i, q_{i+1}) \in \rightarrow$ s.t. $\sigma_i \models \psi_i$.



$$w = \underbrace{\{a \mapsto \text{true}, b \mapsto \text{true}, c \mapsto \text{false}, d \mapsto \text{false}\}}_{\{a, b\} \text{ for short}}, \{c\}, \{a, b\}, (\{d\}, \{a, b\})^\omega$$

The Language of a TBA

Definition.

We say TBA $\mathcal{B} = (\mathcal{C}_{\mathcal{B}}, Q, q_{ini}, \rightarrow, Q_F)$ **accepts** the word

$$w = (\sigma_i)_{i \in \mathbb{N}_0} \in (\mathcal{C}_{\mathcal{B}} \rightarrow \mathbb{B})^\omega$$

if and only if \mathcal{B} **has** a run

$$\varrho = (q_i)_{i \in \mathbb{N}_0}$$

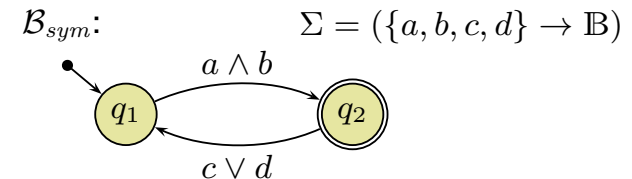
over w

such that fair (or accepting) states are visited infinitely often by ϱ , i.e.,

$$\forall i \in \mathbb{N}_0 \exists j > i : q_j \in Q_F.$$

We call the set $Lang(\mathcal{B}) \subseteq (\mathcal{C}_{\mathcal{B}} \rightarrow \mathbb{B})^\omega$ of words that are accepted by \mathcal{B} the **language of \mathcal{B}** .

Example:



LSCs vs. Software

Software, formally

Definition. **Software** is a finite description S of a (possibly infinite) set $\llbracket S \rrbracket$ of (finite or infinite) **computation paths** of the form

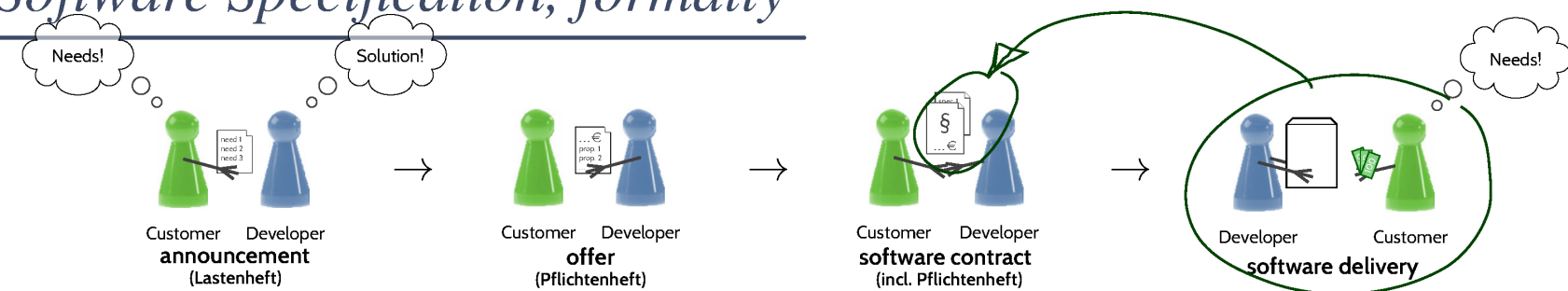
$$\sigma_0 \xrightarrow{\alpha_1} \sigma_1 \xrightarrow{\alpha_2} \sigma_2 \dots$$

where

- $\sigma_i \in \Sigma, i \in \mathbb{N}_0$, is called **state** (or **configuration**), and
- $\alpha_i \in A, i \in \mathbb{N}_0$, is called **action** (or **event**).

The (possibly partial) function $\llbracket \cdot \rrbracket : S \mapsto \llbracket S \rrbracket$ is called **interpretation** of S .

Software Specification, formally



Definition. A **software specification** is a finite description \mathcal{S} of a (possibly infinite) set $[\mathcal{S}]$ of softwares, i.e.

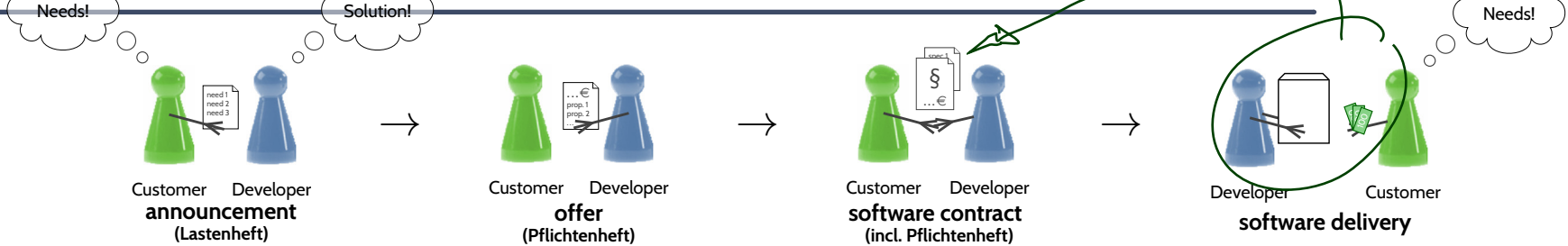
$$[\mathcal{S}] = \{(S_1, [\cdot]_1), (S_2, [\cdot]_2), \dots\}.$$

The (possibly partial) function $[\cdot] : \mathcal{S} \mapsto [\mathcal{S}]$ is called **interpretation** of \mathcal{S} .

Definition. Software $(S, [\cdot])$ **satisfies** software specification \mathcal{S} , denoted by $S \models \mathcal{S}$, if and only if

$$(S, [\cdot]) \in [\mathcal{S}].$$

Software Satisfies Software Specification: Example



Software Specification

T: room ventilation		r_1	r_2	r_3
b	button pressed?	×	×	—
off	ventilation off?	×	—	*
on	ventilation on?	—	×	*
go	start ventilation	×	—	—
$stop$	stop ventilation	—	×	—

Define: $(S, \llbracket \cdot \rrbracket) \in \llbracket \mathcal{S} \rrbracket$ if and only if for all

$$\sigma_0 \xrightarrow{\alpha_1} \sigma_1 \xrightarrow{\alpha_2} \sigma_2 \dots \in \llbracket S \rrbracket$$

and for all $i \in \mathbb{N}_0$,

$$\exists r \in T \bullet \sigma_i \models \mathcal{F}(r).$$

Software

- Assume we have a program S for the room ventilation controller.
- Assume we can **observe** at well-defined points in time the conditions $b, off, on, go, stop$ when the software runs.
- Then **the behaviour** $\llbracket S \rrbracket$ of S can be viewed as computation paths of the form

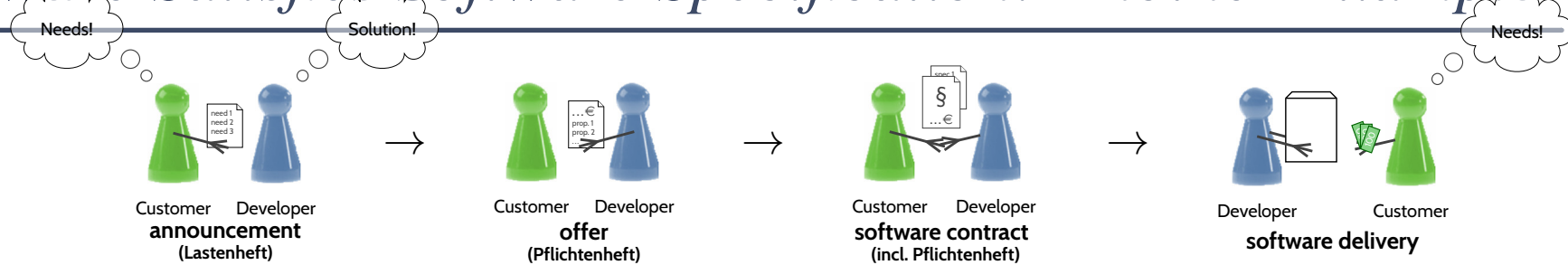
$$\sigma_0 \xrightarrow{\tau} \sigma_1 \xrightarrow{\tau} \sigma_2 \dots$$

where each σ_i is a valuation of $b, off, on, go, stop$, i.e. $\sigma_i : \{b, off, on, go, stop\} \rightarrow \mathbb{B}$.

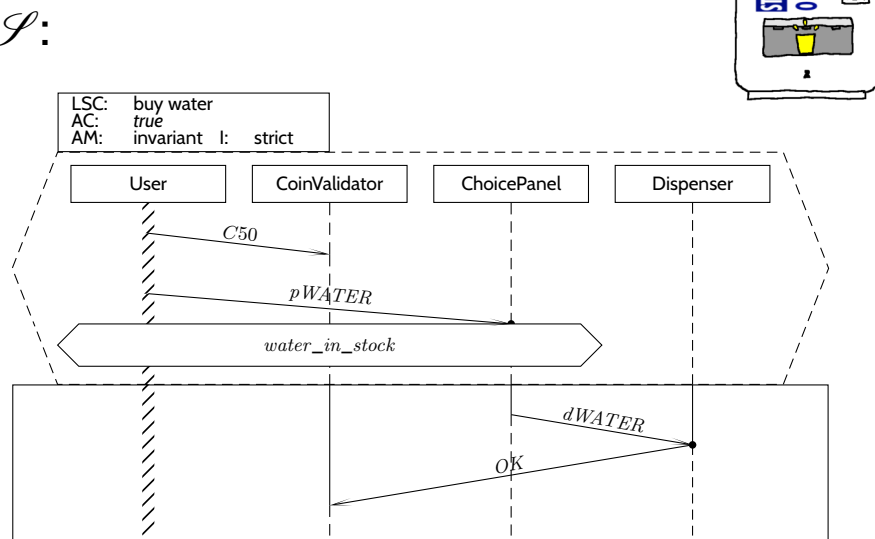
- For example:**

$$(\text{ off }) \xrightarrow{\tau} \begin{pmatrix} b \\ off \\ go \end{pmatrix} \xrightarrow{\tau} (\text{ on }) \xrightarrow{\tau} \begin{pmatrix} b \\ on \\ stop \end{pmatrix} \xrightarrow{\tau} (\text{ off }) \dots$$

Software Satisfies Software Specification: Another Example



Software Specification



Define: $(S, \llbracket \cdot \rrbracket) \in \llbracket \mathcal{S} \rrbracket$ if and only if

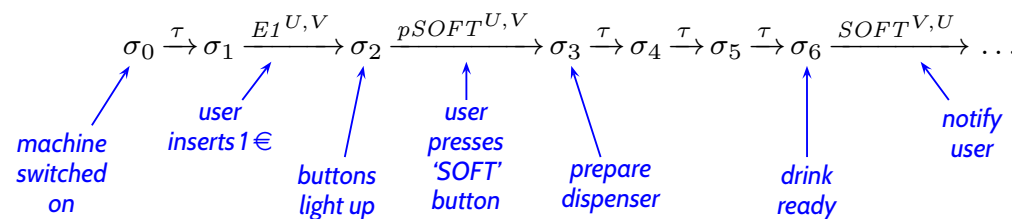
- **tja...** (in a minute)

Software

- Assume we can **observe** at well-defined points in time the observables relevant for the LSC (conditions and messages) when the software S runs.

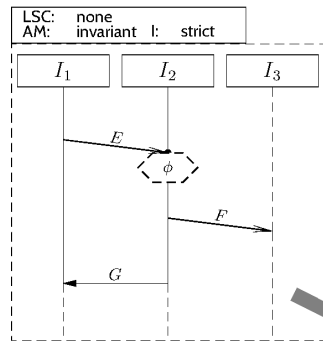
- Then **the behaviour** $\llbracket S \rrbracket$ of S can be viewed as computation paths over the LSC's observables.

- **For example:**



- And then we can relate S to \mathcal{S} .

The Plan: A Formal Semantics for a Visual Formalism



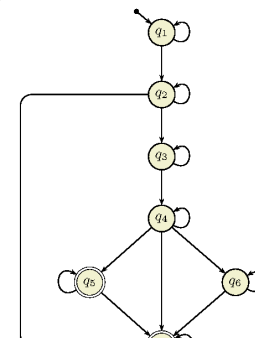
concrete syntax
(diagram)

does the software
satisfy the LSC?

read out relevant
information

$((\mathcal{L}, \preceq, \sim), \mathcal{I}, \text{Msg},$
 $\text{Cond}, \text{LocInv}, \Theta)$
abstract syntax

apply construction
procedure



semantics
(Büchi automaton)



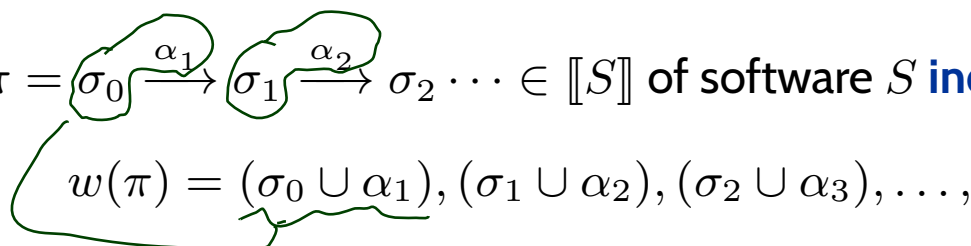
software

LSCs as Software Specification

A software S is called **compatible** with LSC \mathcal{L} over \mathcal{C} and \mathcal{E} if and only if

- $\Sigma = (C \rightarrow \mathbb{B}), \mathcal{C} \subseteq C$, i.e. the **states** comprise valuations of the conditions in \mathcal{C} ,
- $A = (B \rightarrow \mathbb{B}), \mathcal{E}_{!?}^{\mathcal{I}} \subseteq B$, i.e. the **events** comprise valuations of $E_!^{i,j}, E_?^{i,j}$.

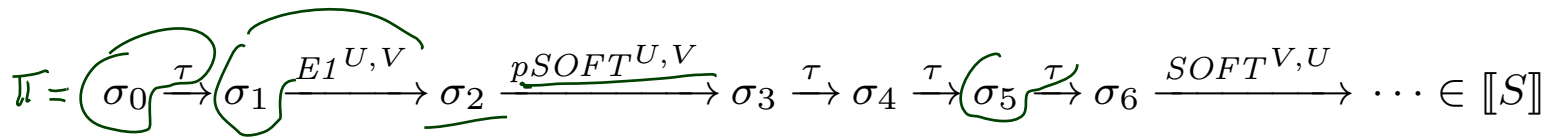
A computation path $\pi = \sigma_0 \xrightarrow{\alpha_1} \sigma_1 \xrightarrow{\alpha_2} \sigma_2 \dots \in \llbracket S \rrbracket$ of software S **induces** the word



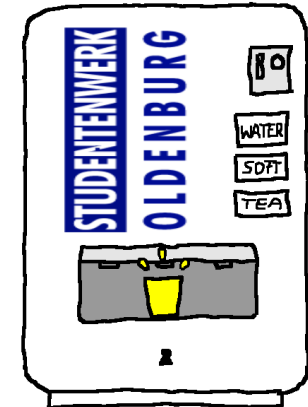
we use W_S to denote the set of words induced by $\llbracket S \rrbracket$, i.e.

$$W_S = \{w(\pi) \mid \pi \in \llbracket S \rrbracket\}.$$

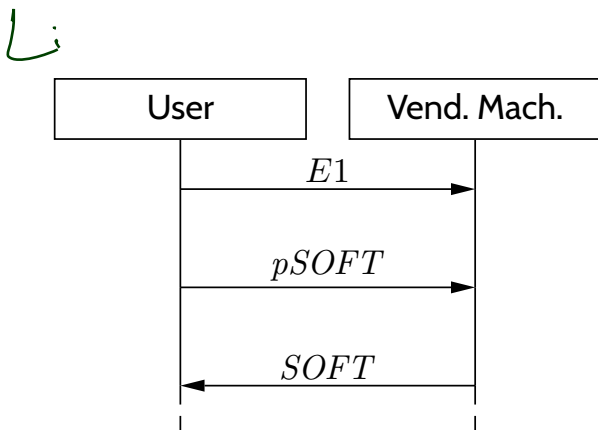
LSCs vs. Software (or Systems)



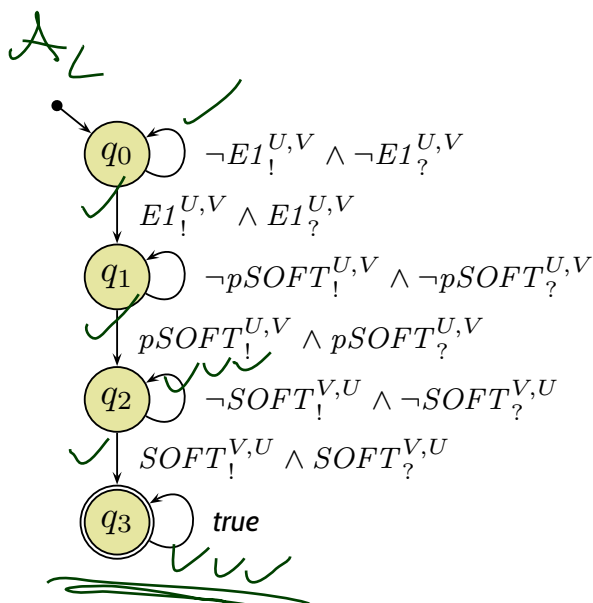
$$w(\pi) = \underline{\{\}}, \underline{\{ E1 \}}, \underline{\{ pSOFT \}}, \underline{\{ \}}, \underline{\{ \}}, \underline{\{ \}}, \underline{\{ SOFT \}}, \underline{\{ \}}, \dots \in \mathcal{L}(\mathcal{A}_\omega) \Leftrightarrow \pi \models \mathcal{L}$$



$$w = \{ \}, \{ E1_!^{U,V}, E1_?^{U,V} \}, \{ pSOFT_!^{U,V}, pSOFT_?^{U,V} \}, \{ \}, \{ \}, \{ \}, \{ SOFT_!^{V,U}, SOFT_?^{V,U} \}, \{ \}, \dots \in \text{Lang}(\mathcal{B}(\mathcal{L}))$$



$E1$: insert 1€ coin
 $pSOFT$: press 'SOFT' button
 $SOFT$: dispense soft drink

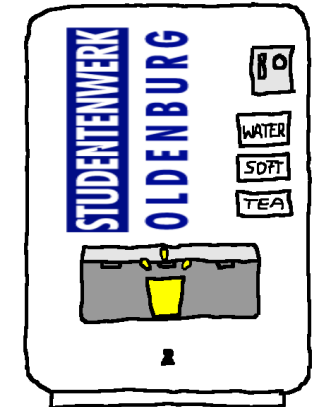


TBA over $\mathcal{C}_{\mathcal{B}} = \mathcal{C} \cup \mathcal{E}_{!/?}^{\mathcal{I}}$, where $\mathcal{C} = \emptyset$ and $\mathcal{E}_{!/?}^{\mathcal{I}} = \{ E1_!^{U,V}, E1_?^{U,V}, pSOFT_!^{U,V}, pSOFT_?^{U,V}, SOFT_!^{V,U}, SOFT_?^{V,U}, \dots \}$.

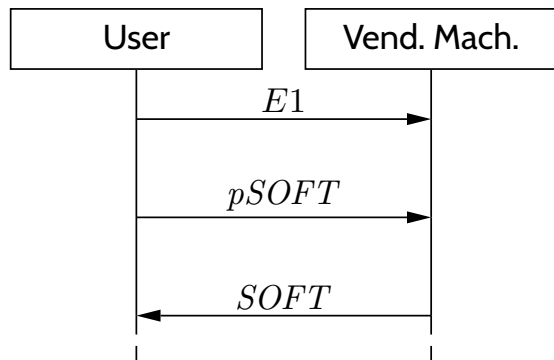
LSCs vs. Software (or Systems)

$$\sigma_0 \xrightarrow{\tau} \sigma_1 \xrightarrow{E1^{U,V}} \sigma_2 \xrightarrow{pSOFT^{U,V}} \sigma_3 \xrightarrow{\tau} \sigma_4 \xrightarrow{\tau} \sigma_5 \xrightarrow{\tau} \sigma_6 \xrightarrow{SOFT^{V,U}} \dots \in \llbracket S \rrbracket$$

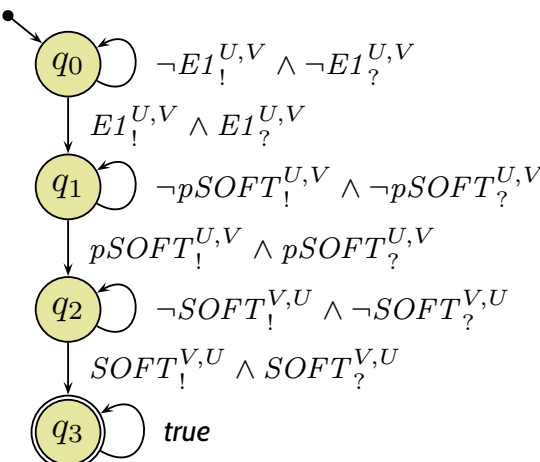
$$w(\pi) = \sigma_0, (\sigma_1 \cup \{E1_!^{U,V}, E1_?^{U,V}\}), (\sigma_2 \cup \{pSOFT_!^{U,V}, pSOFT_?^{U,V}\}), \sigma_3, \sigma_4, \sigma_5, (\sigma_6 \cup \{SOFT_!^{V,U}, SOFT_?^{V,U}\}), \dots$$



$$w = \{\}, \{E1_!^{U,V}, E1_?^{U,V}\}, \{pSOFT_!^{U,V}, pSOFT_?^{U,V}\}, \{\}, \{\}, \{\}, \{SOFT_!^{V,U}, SOFT_?^{V,U}\}, \{\}, \dots \in \text{Lang}(\mathcal{B}(\mathcal{L}))$$



$E1$: insert 1€ coin
 $pSOFT$: press 'SOFT' button
 $SOFT$: dispense soft drink



TBA over $\mathcal{C}_\mathcal{B} = \mathcal{C} \cup \mathcal{E}_{!?}^\mathcal{I}$, where $\mathcal{C} = \emptyset$ and $\mathcal{E}_{!?}^\mathcal{I} = \{E1_!^{U,V}, E1_?^{U,V}, pSOFT_!^{U,V}, pSOFT_?^{U,V}, SOFT_!^{V,U}, SOFT_?^{V,U}, \dots\}$.

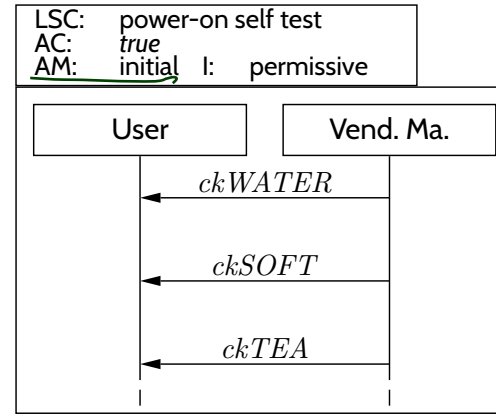
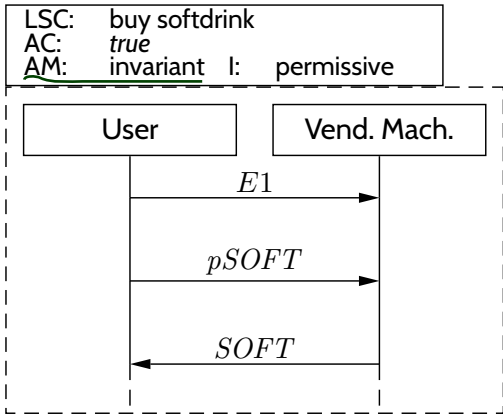
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 - TBA Construction
 - LSCs vs. Software
 - Full LSC (without pre-chart)
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Activation Condition and Mode

Full LSC Syntax (without pre-chart)



A **full LSC** $\mathcal{L} = (MC, ac_0, am, \Theta_{\mathcal{L}})$ consists of

- (non-empty) **main-chart** $MC = ((\mathcal{L}_M, \preceq_M, \sim_M), \mathcal{I}_M, \text{Msg}_M, \text{Cond}_M, \text{LocInv}_M, \Theta_M)$,
- **activation condition** $ac_0 \in \Phi(\mathcal{C})$,
- **strictness flag** $strict$ (if *false*, \mathcal{L} is **permissive**)
- **activation mode** $am \in \{\text{initial}, \text{invariant}\}$,
- **chart mode** **existential** ($\Theta_{\mathcal{L}} = \text{cold}$) or **universal** ($\Theta_{\mathcal{L}} = \text{hot}$).

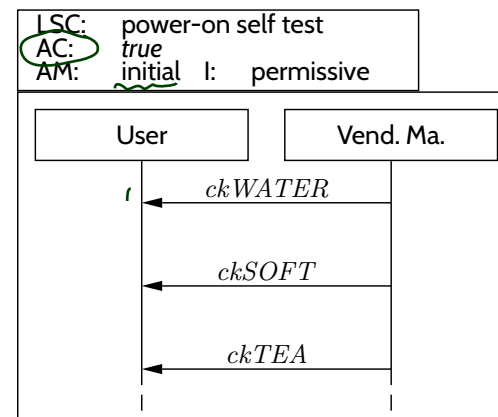
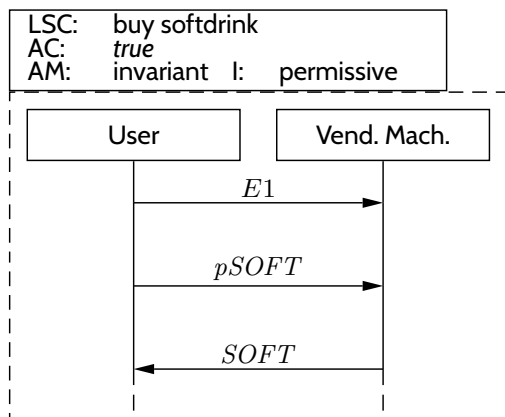
Software Satisfies LSC

Let S be a software which is **compatible** with LSC \mathcal{L} (without pre-chart).

We say software S **satisfies** LSC \mathcal{L} , denoted by $S \models \mathcal{L}$, if and only if

$\Theta_{\mathcal{L}}$	$am = \text{initial}$	$am = \text{invariant}$
cold	$\exists w \in W_S \bullet w^0 \models ac \wedge \neg \psi_{exit}(C_0)$ $\wedge w^0 \models \psi_{prog}(\emptyset, C_0) \wedge w/1 \in \text{Lang}(\mathcal{B}(\mathcal{L}))$	$\exists w \in W_S \exists k \in \mathbb{N}_0 \bullet w^k \models ac \wedge \neg \psi_{exit}(C_0)$ $\wedge w^k \models \psi_{prog}(\emptyset, C_0) \wedge w/k + 1 \in \text{Lang}(\mathcal{B}(\mathcal{L}))$
hot	$\forall w \in W_S \bullet w^0 \models ac \wedge \neg \psi_{exit}(C_0)$ $\implies w^0 \models \psi_{prog}(\emptyset, C_0) \wedge w/1 \in \text{Lang}(\mathcal{B}(\mathcal{L}))$	$\forall w \in W_S \forall k \in \mathbb{N}_0 \bullet w^k \models ac \wedge \neg \psi_{exit}(C_0)$ $\implies w^k \models \psi_{\text{hot}}^{\text{Cond}}(\emptyset, C_0) \wedge w/k + 1 \in \text{Lang}(\mathcal{B}(\mathcal{L}))$

where and C_0 is the minimal (or **instance heads**) cut of the main-chart.



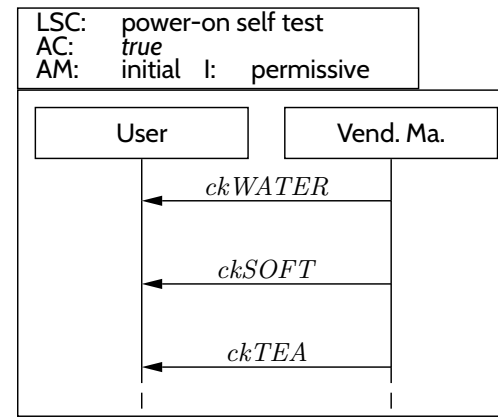
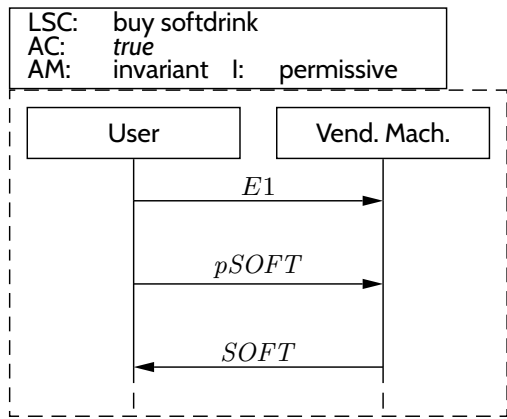
Software Satisfies LSC

Let S be a software which is **compatible** with LSC \mathcal{L} (without pre-chart).

We say software S **satisfies** LSC \mathcal{L} , denoted by $S \models \mathcal{L}$, if and only if

$\Theta_{\mathcal{L}}$	$am = \text{initial}$	$am = \text{invariant}$
cold	$\exists w \in W_S \bullet w^0 \models ac \wedge \neg \psi_{exit}(C_0)$ $\wedge w^0 \models \psi_{prog}(\emptyset, C_0) \wedge w/1 \in \text{Lang}(\mathcal{B}(\mathcal{L}))$	$\exists w \in W_S \exists k \in \mathbb{N}_0 \bullet w^k \models ac \wedge \neg \psi_{exit}(C_0)$ $\wedge w^k \models \psi_{prog}(\emptyset, C_0) \wedge w/k + 1 \in \text{Lang}(\mathcal{B}(\mathcal{L}))$
hot	$\forall w \in W_S \bullet w^0 \models ac \wedge \neg \psi_{exit}(C_0)$ $\implies w^0 \models \psi_{prog}(\emptyset, C_0) \wedge w/1 \in \text{Lang}(\mathcal{B}(\mathcal{L}))$	$\forall w \in W_S \forall k \in \mathbb{N}_0 \bullet w^k \models ac \wedge \neg \psi_{exit}(C_0)$ $\implies w^k \models \psi_{\text{hot}}^{\text{Cond}}(\emptyset, C_0) \wedge w/k + 1 \in \text{Lang}(\mathcal{B}(\mathcal{L}))$

where and C_0 is the minimal (or **instance heads**) cut of the main-chart.



Software S satisfies a set of LSCs $\mathcal{L}_1, \dots, \mathcal{L}_n$ if and only if $S \models \mathcal{L}_i$ for all $1 \leq i \leq n$.

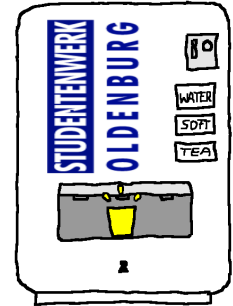
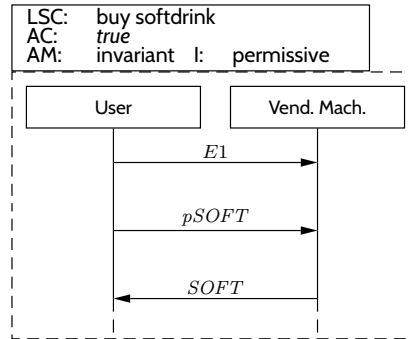
LSCs At Work

Example: Vending Machine

● Positive scenario: Buy a Softdrink

We (only) accept the software if it
is possible to buy a softdrink.

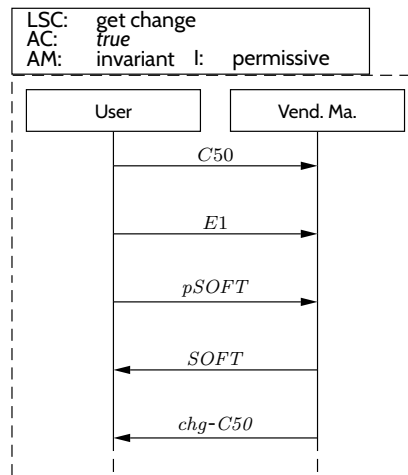
- (i) Insert one 1 euro coin.
- (ii) Press the 'softdrink' button.
- (iii) Get a softdrink.



● Positive scenario: Get Change

We (only) accept the software if it
is possible to get change.

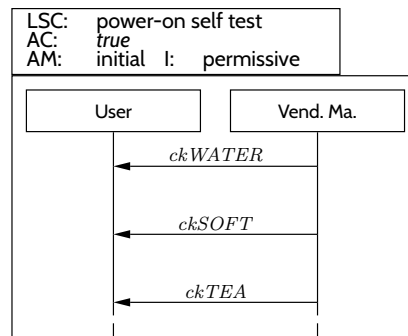
- (i) Insert one 50 cent and one 1 euro coin.
- (ii) Press the 'softdrink' button.
- (iii) Get a softdrink.
- (iv) Get 50 cent change.



● Requirement: Perform Self-Test on Power-on

We (only) accept the software if it
always performs a self-test on power-on.

- (i) Check water dispenser.
- (ii) Check softdrink dispenser.
- (iii) Check tea dispenser.

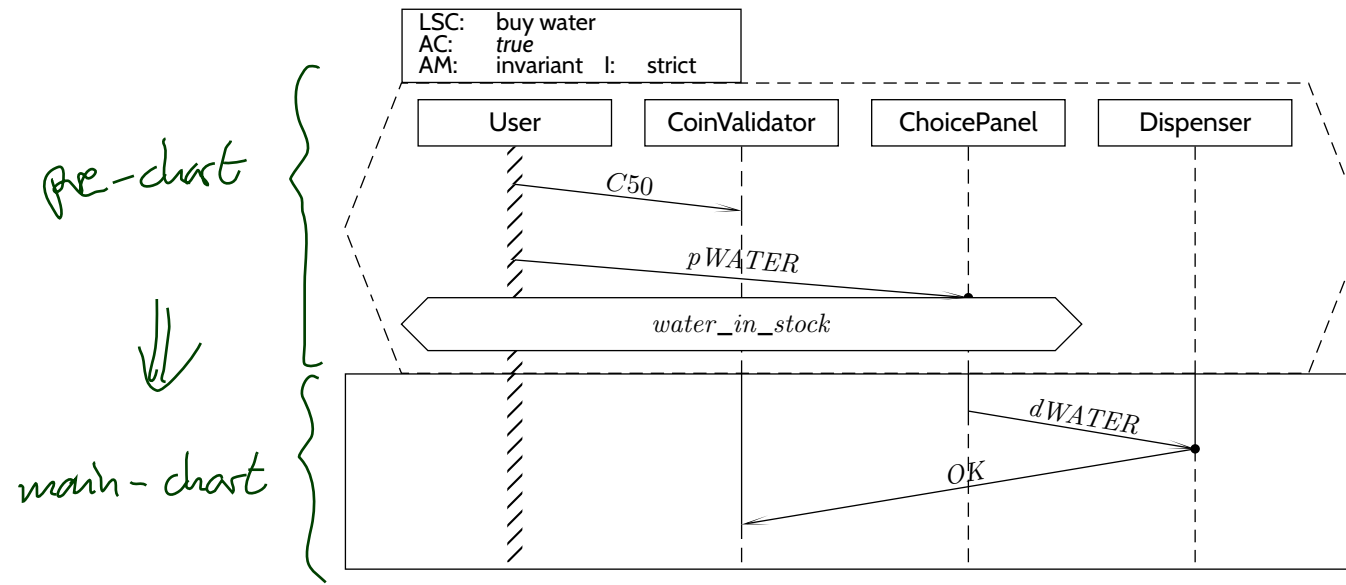


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(Slightly) Advanced LSC Topics

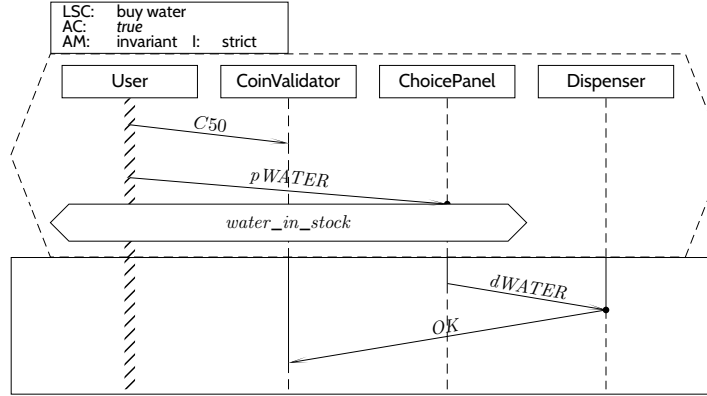
Full LSC Syntax (with pre-chart)



A **full LSC** $\mathcal{L} = (PC, MC, ac_0, am, \Theta_{\mathcal{L}})$ consists of

- **pre-chart** $PC = ((\mathcal{L}_P, \preceq_P, \sim_P), \mathcal{I}_P, \text{Msg}_P, \text{Cond}_P, \text{LocInv}_P, \Theta_P)$ (possibly empty),
- (non-empty) **main-chart** $MC = ((\mathcal{L}_M, \preceq_M, \sim_M), \mathcal{I}_M, \text{Msg}_M, \text{Cond}_M, \text{LocInv}_M, \Theta_M)$,
- **activation condition** $ac_0 \in \Phi(\mathcal{C})$,
- **strictness flag** $strict$ (if *false*, \mathcal{L} is **permissive**)
- **activation mode** $am \in \{\text{initial}, \text{invariant}\}$,
- **chart mode existential** ($\Theta_{\mathcal{L}} = \text{cold}$) or **universal** ($\Theta_{\mathcal{L}} = \text{hot}$).

LSC Semantics with Pre-chart



	$am = \text{initial}$	$am = \text{invariant}$
$\text{cold} \parallel \mathcal{Q}_\Theta$	$\exists w \in W \exists m \in \mathbb{N}_0 \bullet$ $\wedge w^0 \models ac \wedge \neg \psi_{exit}(C_0^P) \wedge \psi_{prog}(\emptyset, C_0^P)$ $\wedge w/1, \dots, w/m \in \text{Lang}(\mathcal{B}(PC))$ $\wedge w^{m+1} \models \neg \psi_{exit}(C_0^M)$ $\wedge w^{m+1} \models \psi_{prog}(\emptyset, C_0^M)$ $\wedge w/m + 2 \in \text{Lang}(\mathcal{B}(MC))$	$\exists w \in W \exists k < m \in \mathbb{N}_0 \bullet$ $\wedge w^k \models ac \wedge \neg \psi_{exit}(C_0^P) \wedge \psi_{prog}(\emptyset, C_0^P)$ $\wedge w/k + 1, \dots, w/m \in \text{Lang}(\mathcal{B}(PC))$ $\wedge w^{m+1} \models \neg \psi_{exit}(C_0^M)$ $\wedge w^{m+1} \models \psi_{prog}(\emptyset, C_0^M)$ $\wedge w/m + 2 \in \text{Lang}(\mathcal{B}(MC))$
$\text{hot} \parallel \mathcal{Q}_\Theta$	$\forall w \in W \forall m \in \mathbb{N}_0 \bullet$ $\wedge w^0 \models ac \wedge \neg \psi_{exit}(C_0^P) \wedge \psi_{prog}(\emptyset, C_0^P)$ $\wedge w/1, \dots, w/m \in \text{Lang}(\mathcal{B}(PC))$ $\wedge w^{m+1} \models \neg \psi_{exit}(C_0^M)$ $\implies w^{m+1} \models \psi_{prog}(\emptyset, C_0^M)$ $\wedge w/m + 2 \in \text{Lang}(\mathcal{B}(MC))$	$\forall w \in W \forall k \leq m \in \mathbb{N}_0 \bullet$ $\wedge w^k \models ac \wedge \neg \psi_{exit}(C_0^P) \wedge \psi_{prog}(\emptyset, C_0^P)$ $\wedge w/k + 1, \dots, w/m \in \text{Lang}(\mathcal{B}(PC))$ $\wedge w^{m+1} \models \neg \psi_{exit}(C_0^M)$ $\implies w^{m+1} \models \psi_{prog}(\emptyset, C_0^M)$ $\wedge w/m + 2 \in \text{Lang}(\mathcal{B}(MC))$

where C_0^P and C_0^M are the minimal (or **instance heads**) cuts of pre- and main-chart.

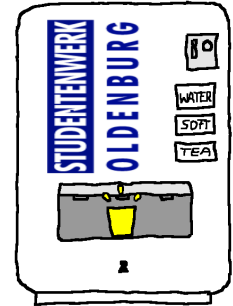
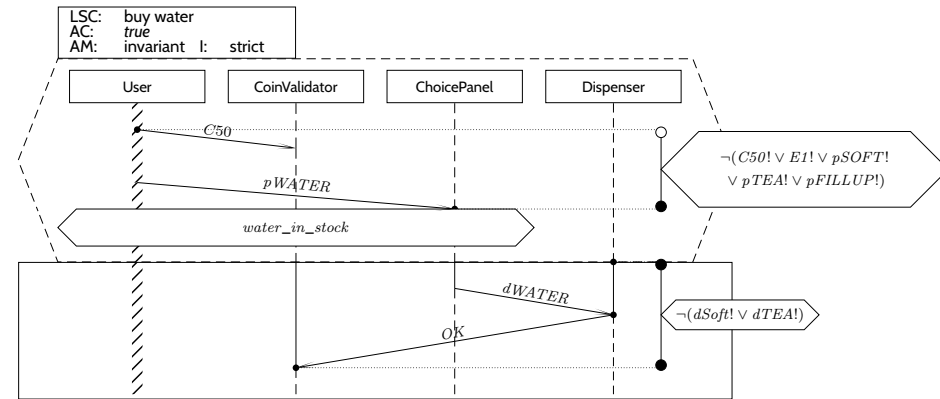
Pre-Charts At Work

Example: Vending Machine

- **Requirement:** Buy Water

We (only) accept the software if,

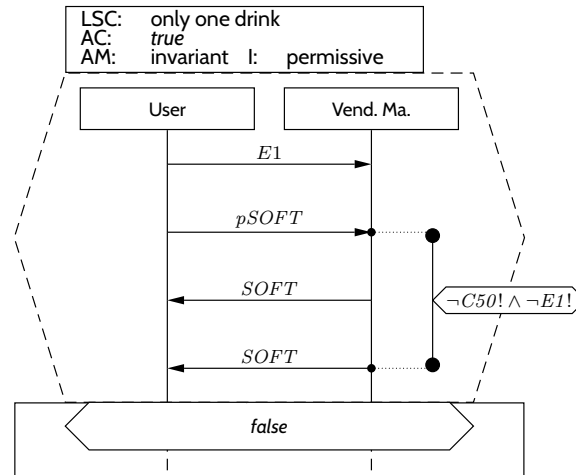
- Whenever** we insert 0.50 €,
- and press the 'water' button
(and no other button),
- and there is water in stock,
- then** we get water
(and nothing else).



- **Negative scenario:** A Drink for Free

We **don't** accept the software if
it is possible to get a drink for free.

- Insert one 1 euro coin.
- Press the 'softdrink' button.
- Do not insert any more money.
- Get **two** softdrinks.

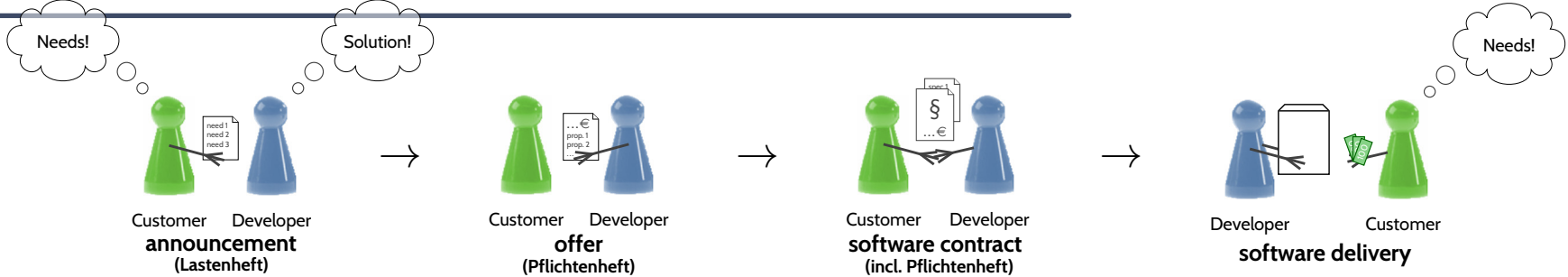


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LSCs in Requirements Analysis

Requirements Engineering with Scenarios



One quite effective approach:

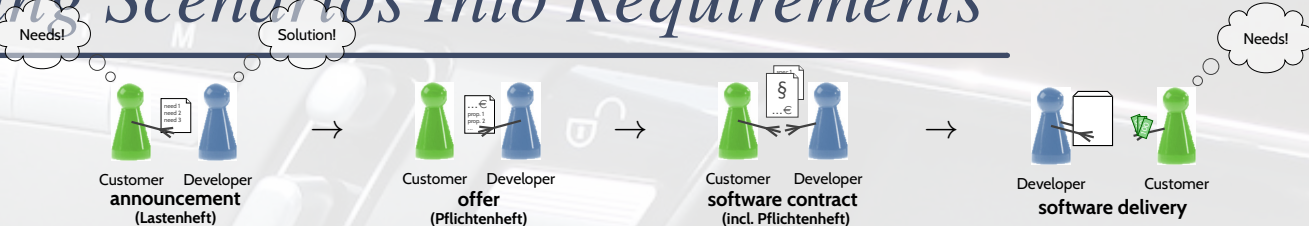
(i) **Approximate** the software requirements: ask for positive / negative **existential scenarios**.

- Ask the customer to describe **example usages** of the desired system.
In the sense of: “**If the system is not at all able to do this, then it's not what I want.**”
(→ positive use-cases, existential LSC)
- Ask the customer to describe behaviour that **must not happen** in the desired system.
In the sense of: “**If the system does this, then it's not what I want.**”
(→ negative use-cases, LSC with pre-chart and hot-false)

(ii) **Refine** result into **universal scenarios** (and validate them with customer).

- Investigate preconditions, side-conditions, exceptional cases and corner-cases.**
(→ extend use-cases, refine LSCs with conditions or local invariants)
- Generalise** into universal requirements, e.g., **universal LSCs**.
- Validate** with customer using new positive / negative scenarios.

Strengthening Scenarios Into Requirements



Strengthening Scenarios Into Requirements

Needs!

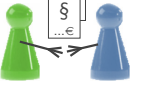
Solution!



Customer
Developer
announcement
(Lastenheft)



Customer
Developer
offer
(Pflichtenheft)

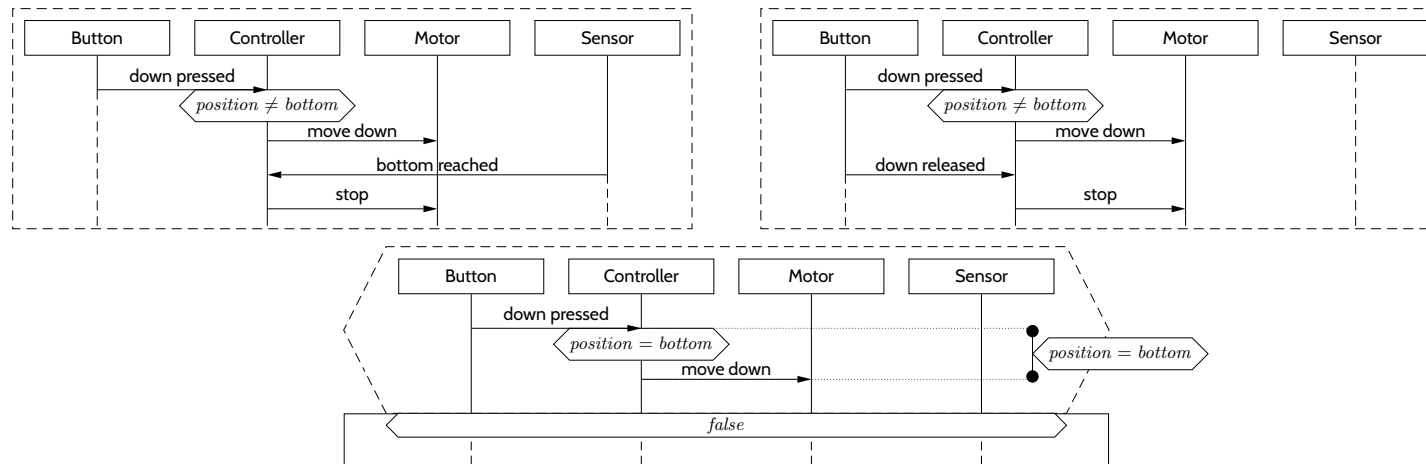


Customer
Developer
software contract
(incl. Pflichtenheft)

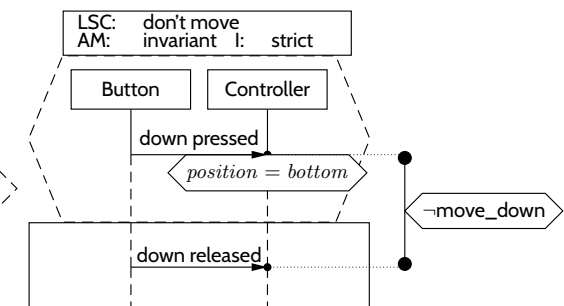
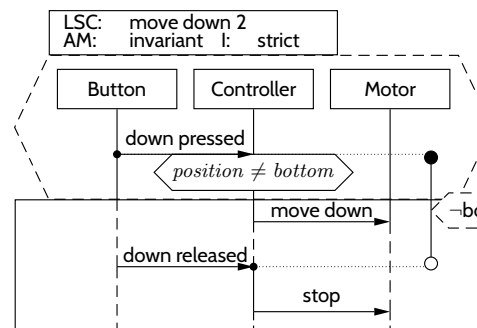
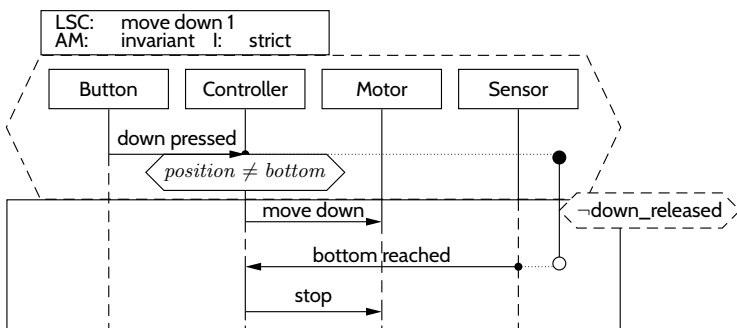


Developer
software delivery
Customer

- Ask customer for (pos./neg.) scenarios, note down as existential LSCs:



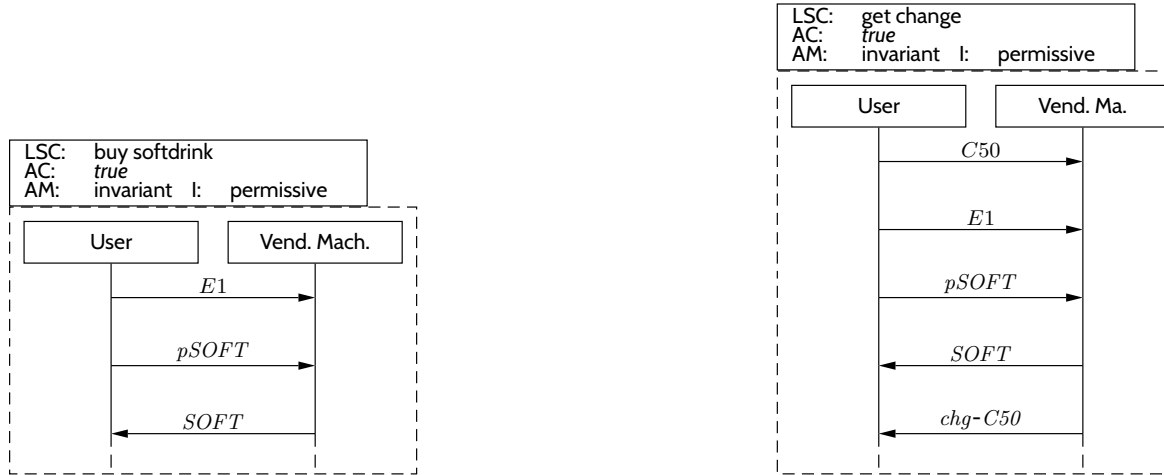
- Strengthen into requirements, note down as universal LSCs:



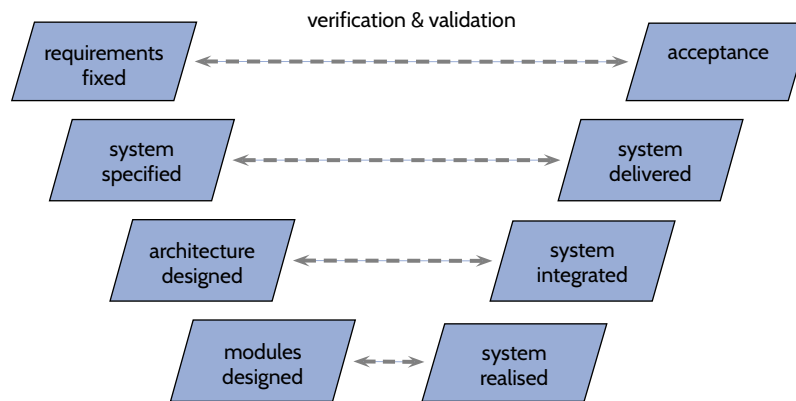
- Re-Discuss with customer using example words of the LSCs' language.

LSCs vs. Quality Assurance

How to Prove that a Software Satisfies an LSC?



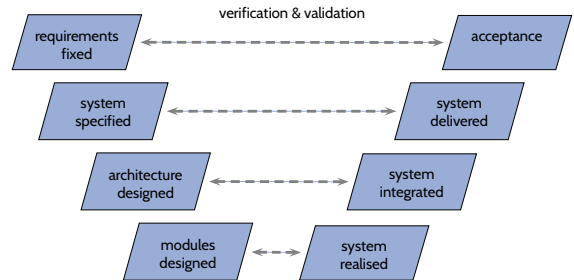
- Software S satisfies **existential** LSC \mathcal{L} if there **exists** $\pi \in \llbracket S \rrbracket$ such that \mathcal{L} accepts $w(\pi)$. Prove $S \models \mathcal{L}$ by demonstrating π .
- Note: **Existential LSCs*** may hint at **test-cases** for the **acceptance test!**
(*: as well as (positive) scenarios in general, like use-cases)



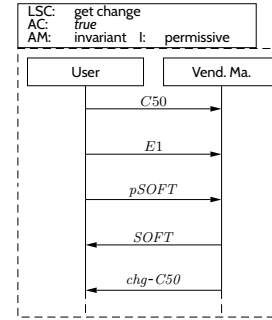
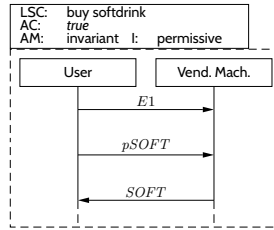
How to Prove that a Software Satisfies an LSC?



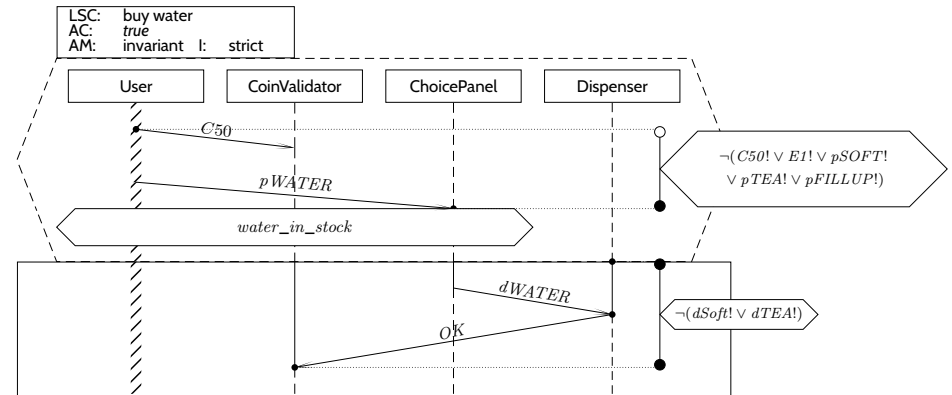
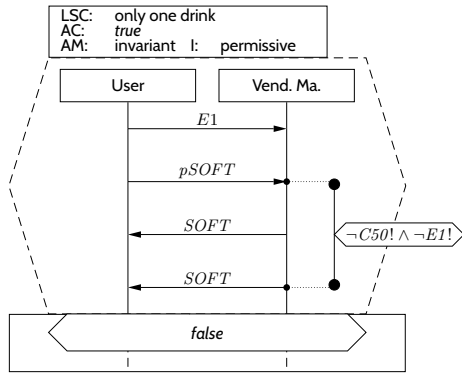
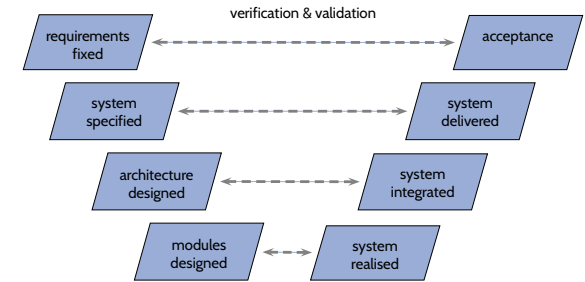
- Software S satisfies **existential** LSC \mathcal{L} if there exists $\pi \in \llbracket S \rrbracket$ such that \mathcal{L} accepts $w(\pi)$. Prove $S \models \mathcal{L}$ by demonstrating π .
- Note: **Existential LSCs*** may hint at **test-cases** for the **acceptance test!**
(*: as well as (positive) scenarios in general, like use-cases)



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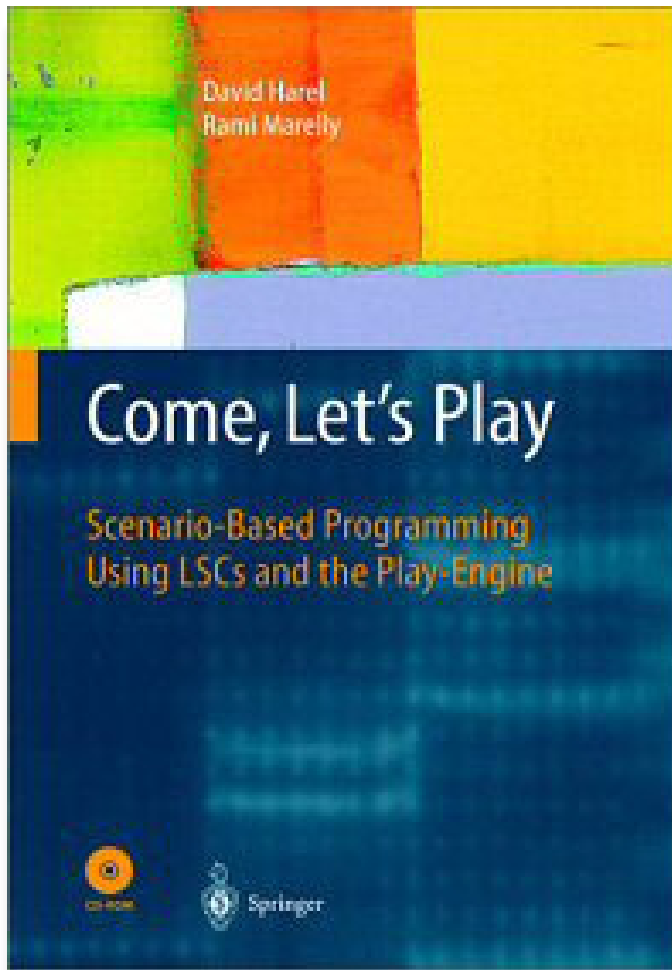


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- Universal LSCs** (and negative/anti-scenarios!) in general need an **exhaustive analysis!**
(Because they require that the software **never ever** exhibits the unwanted behaviour.)
Prove $S \not\models \mathcal{L}$ by demonstrating one π such that $w(\pi)$ is not accepted by \mathcal{L} .

Pushing Things Even Further



(Harel and Marely, 2003)

Tell Them What You've Told Them...

- **Live Sequence Charts** (if well-formed)
 - have an abstract syntax: instance lines, messages, conditions, local invariants; mode: hot or cold.
- From an abstract syntax, mechanically construct its **TBA**.
- An **LSC** is **satisfied** by a software S if and only if
 - **existential** (cold):
 - **there is a word** induced by a computation path of S
 - which is **accepted** by the LSC's pre/main-chart TBA.
 - **universal** (hot):
 - **all words** induced by the computation paths of S
 - are **accepted** by the LSC's pre/main-chart TBA.
- **Pre-charts** allow us to
 - specify **anti-scenarios** ("this must not happen"),
 - constrain **activation**.
- **Method:**
 - discuss (anti-)scenarios with customer,
 - generalise into universal LSCs and **re-validate**.

Requirements Engineering Wrap-Up

Topic Area Requirements Engineering: Content

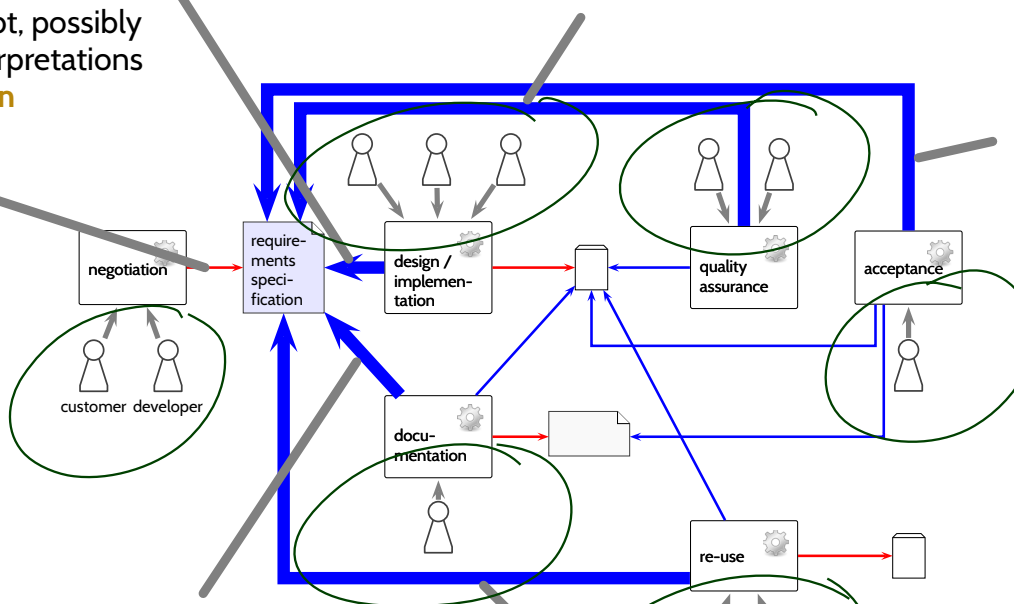
VL 5	<ul style="list-style-type: none">• Introduction• Definition: Software & SW Specification	Vocabulary
	<ul style="list-style-type: none">• Requirements Specification<ul style="list-style-type: none">(• Desired Properties(• Kinds of Requirements(• Analysis Techniques	
VL 6	<ul style="list-style-type: none">• Documents<ul style="list-style-type: none">(• Dictionary, Specification	Techniques
	<ul style="list-style-type: none">• Specification Languages<ul style="list-style-type: none">(• Natural Language(• Decision Tables<ul style="list-style-type: none">(• Syntax, Semantics(• Completeness, Consistency, ...	
VL 7	<ul style="list-style-type: none">(• Scenarios<ul style="list-style-type: none">(• User Stories, Use Cases(• Live Sequence Charts	<pre>graph TD; informal[informal] <--> semiFormal[semi-formal]; semiFormal <--> formal[formal]</pre>
	<ul style="list-style-type: none">(• Syntax, Semantics	
VL 8	<ul style="list-style-type: none">(• Scenarios<ul style="list-style-type: none">(• User Stories, Use Cases(• Live Sequence Charts	
	<ul style="list-style-type: none">(• Live Sequence Charts	
VL 9	<ul style="list-style-type: none">(• Syntax, Semantics	
	<ul style="list-style-type: none">• Wrap-Up	

Risks Implied by Bad Requirements Specifications

design and implementation,

- without specification, programmers may just “ask around” when in doubt, possibly yielding different interpretations
→ **difficult integration**

negotiation (with customer, marketing department, or ...)



preparation of tests,

- without a description of allowed outcomes, tests are randomly searching for generic errors (like crashes)
→ **systematic testing hardly possible**

acceptance by customer, resolving later objections or regress claims,

- without specification, it is unclear at delivery time whether behaviour is an error (developer needs to fix) or correct (customer needs to accept and pay)
→ **nasty disputes, additional effort**

documentation, e.g., the user's manual,

- without specification, the user's manual author can only describe what the system **does**, not what it should do (“**every observation is a feature**”)

later re-implementations.

- the new software may need to adhere to requirements of the old software; if not properly specified, the new software needs to be a 1:1 re-implementation of the old → **additional effort**

- without specification, re-use needs to be based on re-reading the code → **risk of unexpected changes**

Requirements Analysis in a Nutshell

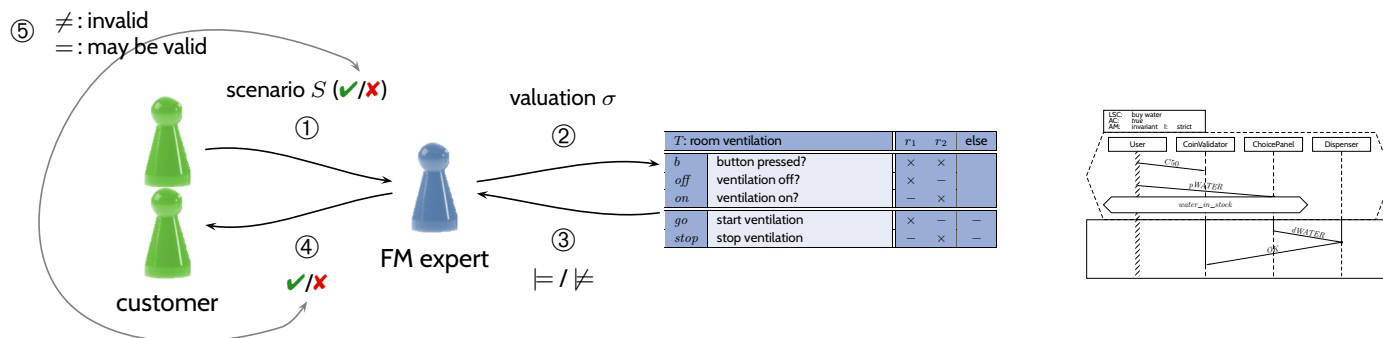
- Customers **may not know** what they want.
 - That's in general not their "fault"!
 - Care for **tacit** requirements.
 - Care for **non-functional** requirements / constraints.
- For **requirements elicitation**, consider starting with
 - **scenarios** ("positive use case") and **anti-scenarios** ("negative use case")
and elaborate corner cases.
Thus, **use cases** can be **very useful** — use case **diagrams** not so much.
- Maintain a **dictionary** and high-quality descriptions.
- Care for **objectiveness / testability** early on.
Ask for each requirements: what is the **acceptance test**?
- **Use formal notations**
 - to **fully understand requirements** (precision),
 - for **requirements analysis** (completeness, etc.),
 - to communicate with your developers.
- If in doubt, **complement** (formal) **diagrams with text**
(as safety precaution, e.g., in lawsuits).

Formalisation Validation

Two broad directions:

- Option 1: teach formalism (usually not economic).

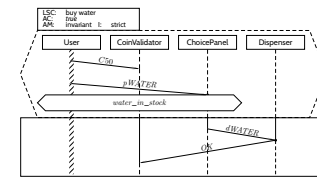
- Option 2: serve as translator / mediator.



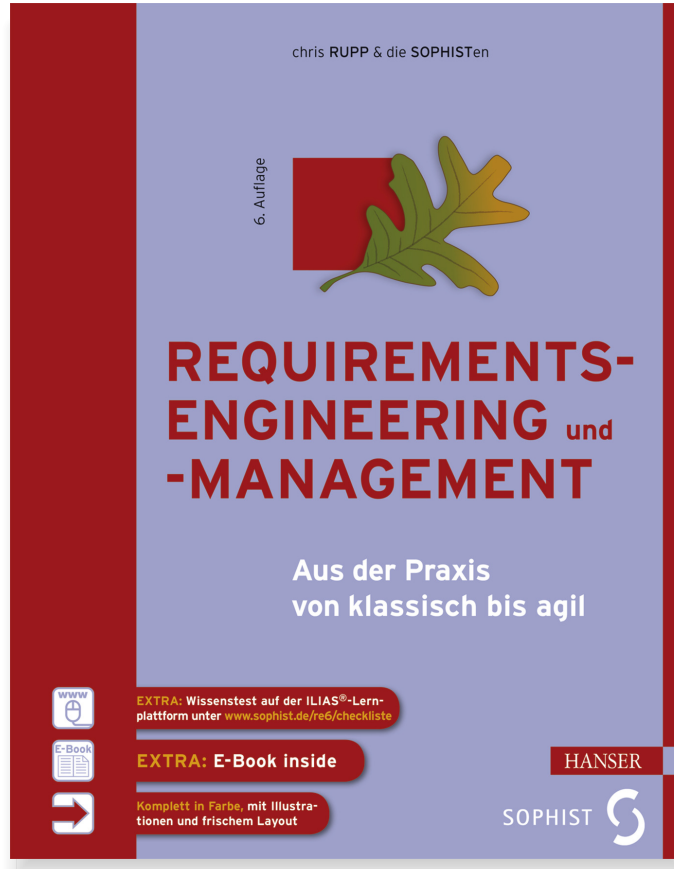
- ① domain experts **tell** system scenario S (maybe keep back, whether allowed / forbidden),
- ② FM expert **translates** system scenario to valuation σ ,
- ③ FM expert **evaluates** DT on σ ,
- ④ FM expert **translates** outcome to “allowed / forbidden by DT”,
- ⑤ compare expected outcome and real outcome.

Recommendation: (Course's Manifesto?)

- use formal methods for the **most important/intricate requirements** (formalising **all requirements** is in most cases **not possible**),
- use the **most appropriate formalism** for a given task,
- use formalisms that **you know (really) well**.



(Strong) Literature Recommendation



(Rupp and die SOPHISTen, 2014)

References

References

- Harel, D. and Marelly, R. (2003). *Come, Let's Play: Scenario-Based Programming Using LSCs and the Play-Engine*. Springer-Verlag.
- Ludewig, J. and Licher, H. (2013). *Software Engineering*. dpunkt.verlag, 3. edition.
- Rupp, C. and die SOPHISTen (2014). *Requirements-Engineering und -Management*. Hanser, 6th edition.