A Sample State Machine

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Semantics of UML state machines
An environment signature is a triple of sets

\[ H = (G_H, A_H, M_H) \]

of guards, actions, and messages.

Guards: formulas in some logical language, e.g. OCL.
Actions (effects): operations of class diagram, assignments of attributes etc.
Messages (triggers): signals and operations of class diagram
Given a signature $H = (G_H, A_H, M_H)$, $\text{Mod}^\text{Env}(H)$ consists of triples

$$\Omega = (|\Omega|, \gamma_\Omega : G_H \rightarrow \emptyset|\Omega|, \alpha_\Omega : A_H \rightarrow (|\Omega| \rightarrow |\Omega| \times \emptyset(M_H)))$$

where

- $|\Omega|$: set of data states,
- $\omega \in \gamma_\Omega(g)$: state $\omega \in |\Omega|$ satisfies guard $g$,
- $(\omega', \overline{m}) = \alpha_\Omega(a)(\omega)$: action $a$ leads from state $\omega \in |\Omega|$ to state $\omega' \in |\Omega|$ producing the set of messages $\overline{m} \subseteq M_H$. 
The set of environment sentences \( \text{Sen}^\text{Env}(H) \) for an environment signature \( H = (G_H, A_H, M_H) \) comprises the expressions

\[
g_{\text{pre}} \rightarrow [a] \overline{m} \triangleright g_{\text{post}}
\]

with \( g_{\text{pre}}, g_{\text{post}} \in G_H, a \in A_H, \) and \( \overline{m} \subseteq M_H. \)

Intuitive meaning: if pre-condition \( g_{\text{pre}} \) holds, then, after executing \( a, \)
messages \( \overline{m} \) are produced and post-condition \( g_{\text{post}} \) holds.

\[
\Omega \models_{H} g_{\text{pre}} \rightarrow [a] \overline{m} \triangleright g_{\text{post}} \text{ holds if, and only if, for all } \omega \in \Omega, \text{ if } \omega \in \gamma_\Omega(g_{\text{pre}}) \text{ and } (\omega', \overline{m}') = \alpha_\Omega(a)(\omega), \text{ then } \omega' \in \gamma_\Omega(g_{\text{post}}) \text{ and } \overline{m} \subseteq \overline{m}'.
\]
A Sample State Machine

ATM behaviour

Idle

- card / cardId = c

CardEntered

- PIN / pin = p

- [trialsNum < 3]/ trialsNum++

- [trialsNum >= 3]/
  - userCom.keepCard();
  - bankCom.markInvalid(cardId);
  - trialsNum = 0

- / bankCom.verify(cardId, pin)

PINEntered

- reenterPIN

Verifying

- PINVerified

- user.ejectCard();
- trialsNum = 0
Environment signature:

- **guards**: true, trialsNum ≤ 3,
- **actions**: user.ejectCard(); trialsNum = 0, trialsNum++,
- **messages**: user.ejectCard(), bank.markInvalid(cardId)

Sample environment sentences (for $n \in \mathbb{N}$):

- $true \rightarrow [user.ejectCard(); \ trialsNum = 0]{user.ejectCard()}\triangleright trialsNum == 0$
- $trialsNum == n \rightarrow [trialsNum++]\emptyset \triangleright trialsNum == n + 1$
Labeled Transition Systems

Definition (Labeled Transition System)

A labeled transition system LTS is a tuple \((S, L, \rightarrow, I)\), where

- \(S\) is a set of states,
- \(L\) is a set of actions,
- \(\rightarrow \subseteq S \times L \times S\) is a transition relation, and
- \(I \subseteq S\) is a set of initial states.

 Optionally, there can also be a set of final states (in this case, an LTS is the same as a finite automaton).

We write \(s \xrightarrow{a} s'\) for \((s, a, s') \in \rightarrow\).

Definition (Direct successors)

\[ \text{Post}(s, a) = \{ s' \in S | s \xrightarrow{a} s' \} \text{ (for } s \in S, a \in L) \]

Definition (Deterministic LTS)

LTS is deterministic, if \(|I| = 1\) and \(|\text{Post}(s, a)| \leq 1\ \forall s \in S, a \in L\)
**Definition (Finite run)**

Given an LTS \((S, L, \rightarrow, I)\), a finite run \(\rho\) is a finite alternating sequence of states and actions starting with some \(s_0 \in I\) and ending with a state

\[
\rho = s_0 a_1 s_1 \ldots a_n s_n \text{ such that } s_i \xrightarrow{a_{i+1}} s_{i+1}
\]

for all \(0 \leq i < n\). \(n \geq 0\) is the length of the run.

**Definition (Infinite run)**

Given an LTS \((S, L, \rightarrow, I)\), an infinite run \(\rho\) is a infinite alternating sequence of states starting with some \(s_0 \in I\)

\[
\rho = s_0 a_1 s_1 a_2 s_2 \ldots \text{ such that } s_i \xrightarrow{a_{i+1}} s_{i+1}
\]

for all \(0 \leq i\).
State Machines as Labeled Transition Systems

Given: \( H = (G_H, A_H, M_H) \) environment signature.

Signature: \( \Sigma = (E_{\Sigma}, S_{\Sigma}) \) (events and states) with \( E_{\Sigma} \cap S_{\Sigma} = \emptyset \).

Labels: \( L = (E_{\Sigma} \cup S_{\Sigma}) \times G_H \times A_H \)
  triggering event (declared or completion event), guard, action

Syntactic labeled transition system of a state machine:

\[ (S_{\Sigma}, L, T \subseteq S_{\Sigma} \times L \times S_{\Sigma}, \{s_0\}) \]

- \( T \): transition relation, representing transitions from a state to another state.
- \( s_0 \): initial state

Note: for simplicity, we omit hierarchical states.
A Sample State Machine

ATM behaviour

Idle

CardEntered

PINEntered

Verifying

PINVerified

Card / cardId = c

PIN / pin = p

[trialsNum < 3] /
trialsNum++

/reenterPIN

userCom.keepCard();
bankCom.markInvalid(cardId);
trialsNum = 0

user.ejectCard();
trialsNum = 0

bankCom.verify(cardId, pin)
Syntactic LTS for Sample State Machine

Signature: \((E_{\text{ATM}}, S_{\text{ATM}})\) with

\[
E_{\text{ATM}} = \{\text{card, PIN, reenterPIN, PINVerified}\}
\]
\[
S_{\text{ATM}} = \{\text{Idle, CardEntered, PINEntered, Verifying, PINVerified}\}
\]

The syntactic LTS of the state machine:

\[
\{(\text{Idle, card, true, cardId} = c, \text{CardEntered}),
\]
\[
(\text{CardEntered, PIN, true, pin} = p, \text{PINEntered}),
\]
\[
(\text{PINEntered, PINEntered, true, bank.verify(cardId, pin), Verifying}),
\]
\[
(\text{Verifying, reenterPIN, trialsNum} < 2, \text{trialsNum}++),
\]
\[
(\text{CardEntered}), \ldots\}, \{\text{Idle}\})
\]

In particular, PINEntered occurs both as a state and as a completion event in the third transition. The junction pseudostate for making the decision whether trialsNum < 2 or trialsNum ≥ 2 has been resolved by combining the transitions.
Syntactic LTS: control states $S_{\Sigma}$

Semantic LTS: control and data states:

States: $C = |\Omega| \times \wp(E_{\Sigma} \cup S_{\Sigma}) \times S_{\Sigma}$

environment state, an event pool, and a control state

Labels: $L = \wp(M_H)$ set of messages

The event pool may contain both events declared in the signature (from signals and operations) and completion events (represented by states).
The Induced Semantic Labeled Transition System, cont’d

Transition relation:

\[ \Delta_T = \{((\omega, p \cup \bar{p}, s), \overline{m} \cap (M_H \setminus E_\Sigma), (\omega', \bar{p} \triangleleft ((\overline{m} \cap E_\Sigma) \cup \{s'\}), s')) | \]
\[ \omega \in \gamma_\Omega(g), \ (\omega', \overline{m}) = \alpha_\Omega(a)(\omega), \ (s, (p, g, a), s') \in T \} \cup \]
\[ \{((\omega, p \cup \bar{p}, s), \emptyset, (\omega, \bar{p}, s)) | \]
\[ \forall(s, (p', g, a), s') \in T . \ p \neq p' \lor \omega \notin \gamma_\Omega(g)\} \]

\( p \cup \bar{p} \): \( p \) is next event to be processed
\( \bar{p} \triangleleft \bar{p}' \): adds events \( \bar{p}' \) to pool \( \bar{p} \)
\( \overline{m} \cap (M_H \setminus E_\Sigma) \): messages emitted
\( (\overline{m} \cap E_\Sigma \cup \{s'\}) \): accepted events in \( E_\Sigma \) and completion event when entering state \( s' \) are added to the event pool.

When no transition is triggered by the current event, the event is discarded (this will happen, in particular, to all superfluously generated completion events).
Protocol state machines: pre- and a postcondition instead of guards and effects.
Events that do not fire a transition are an error.
The syntactic LTS is changed to:

\[
(T \subseteq S_\Sigma \times (G_H \times E_\Sigma \times G_H \times \wp(M_H)) \times S_\Sigma, \{s_0\})
\]

where

- the two occurrences of \(G_H\) represent the pre- and the post-conditions,
- \(\wp(M_H)\) represents the messages that have to be sent out in executing the triggering event