Chapter 3
Specification Models

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Overview

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some of the transparencies are based on lectures by Peter Marwedel, Dortmund.

Motivation

• **Deficits of finite automata for modeling:**
  • only one sequential process, no concurrency
  • no hierarchical structuring capabilities
• **Extension:**
  • StateCharts-Model von D. Harel [1987].
  • StateCharts introduces hierarchy, concurrency and computation.
  • Model is used in many tools for the specification, analysis and simulation of discrete event systems, e.g. Matlab-Stateflow, UML, Rhapsody, Magnum.
  • Complicated semantics: We will only cover some basic mechanisms.

Introducing hierarchy

FSM will be in exactly one of the substates of S if S is **active** (either in A or in B or ..)

superstate

substates
Definitions

- Current states of FSMs are also called **active** states.
- States which are not composed of other states are called **basic states**.
- States containing other states are called **super-states**.
- For each basic state s, the super-states containing s are called **ancestor states**.
- Super-states S are called **OR-super-states**, if exactly one of the sub-states of S is active whenever S is active.

![Diagram showing ancestor state of E]

Concurrency

Convenient ways of describing concurrency are required.

**AND-super-states**: FSM is in all (immediate) sub-states of a super-state.

![Diagram showing entering and leaving AND-super-states]

### Tree representation of state sets

- **basic state**: A
- **OR-super-state**: X
- **AND-super-state**: B

![Diagram showing tree representation]

- **X**: Y, Z
- **B**: C
- **A**: X, Y
- **E**: F, G, H
- **C, D**: I, K
- **M**: G, H
- **L**: I, K
- **N**: M
- **O**: I, K
Computation of state sets

- Computation of state sets by traversing the tree from leaves to root:
  - basic states: state set = state
  - OR-super-states: state set = Cartesian product of children
  - AND-super-states: state set = union of children

\[
Q_H = Q_L, \quad Q_G = Q_I \cup Q_K \\
Q_F = Q_G \times Q_H, \quad Q_B = Q_C \cup Q_D \\
Q_E = Q_F \cup Q_M, \quad Q_A = Q_B \times Q_E \\
Q_A = (Q_C \cup Q_D) \times (Q_M \cup ((Q_I \cup Q_K) \times Q_L))
\]

Representation of computations

- Besides states, arbitrary many other variables can be defined. This way, not all states of the system are modeled explicitly.
- These variables can be changed as a result of a state transition ("action"). State transitions can be dependent on these variables ("condition").

General form of edge labels

- Event: Can be composed of several events:
  - (e1 and e2): event that corresponds to the simultaneous occurrence of e1 and e2.
  - (e1 or e2): event that corresponds to the occurrence of either e1 or e2 or both.
  - (not e): event that corresponds to the absence of event e.

- Action: Can also be composed:
  - (a1; a2): actions a1 and a2 are executed sequentially.

All events, states and actions are globally visible.
### The StateCharts simulation phases

How are edge labels evaluated in one ‘simulation’ step?

**Three phases:**

1. Effect of changes on events and conditions is evaluated,
2. The set of transitions to be made in the current step and right hand sides of assignments are computed,
3. Transitions become effective, variables obtain new values.

### Steps

Execution of a model consists of a sequence of (status, step) pairs.

**Status** = values of all variables + set of events + current time

**Step** = execution of the three phases

In phase 2, variables a and b are assigned to temporary variables.
In phase 3, these are assigned to a and b.
As a result, variables a and b are swapped.
More on semantics of StateCharts

• Unfortunately, there are several time-semantics of StateCharts in use. This is one possibility:
  • A step is executed in arbitrarily small time.
  • Internal (generated) events exist only within the next step.
  • External events can only be detected after a stable state has been reached.

Examples

- Non-determinism

Example

state diagram:

state diagram (only stable states are represented):

Examples
Summary

- **Advantages** of hierarchical state machines:
  - Simple transformation into efficient hardware and software implementations.
  - Efficient simulation.
  - Basis for formal verification (usually via symbolic model checking), if in reactions only events are generated.

- **Disadvantages:**
  - Intricate for large systems, limited re-usability of models.
  - No formal representation of operations on data.
  - Large part of the system state is hidden in variables. This limits possibilities for efficient implementation and formal verification.

Example UML

- **UML (unified modeling language)** is used for the specification of large software systems and embedded (real-time) systems. The dynamics of a system are modeled using StateCharts and ActivityCharts (similar to Petri Nets).

StateFlow

- Part of Matlab-Simulink
- Combines discrete event and continuous models

Petri nets - Motivation

- In contrary to hierarchical state machines, state transitions in Petri nets are asynchronous. The ordering of transitions is partly uncoordinated; it is specified by a partial order.
- Therefore, Petri nets can be used to model concurrent distributed systems.
- There are many models of computation in use that are variants or specializations of Petri nets, e.g.
  - activity charts (UML)
  - data flow graphs and marked graphs
  - Finite state machines can be modeled in Petri nets.
Net graph

A net graph is a tuple $N = (S, T, F)$ with $S \cap T = \emptyset$. The elements $s \in S$ and $t \in T$ are denoted as places and transitions, respectively, and define the nodes of the net. The relation $F \subseteq (S \times T) \cup (T \times S)$ defines the edges of the net.

The pre-set and post-set of a place or transition $x$ are defined as

$$\bullet x = \{ y \in S \cup T : (y, x) \in F \}$$

$$x \bullet = \{ y \in S \cup T : (x, y) \in F \}$$

Net graph - example

- The net-graph is a bipartite graph.

Petri net - definition

A tupel $(S, T, F, M, M_0)$ denotes a Petri net. Then $(S, T, F)$ is a net-graph, the marking $M$ is a function $M : S \rightarrow \mathbb{Z}_{\geq 0}$ and $M_0$ denotes the initial marking.

- The state of a Petri net is its marking $M$.
- $M(s)$ denotes the marking of a place $s$. Usually, we say that place $S$ contains $M(s)$ token. In other words, the distribution of tokens on places defines the state of a Petri net.
- The dynamics of a Petri net is defined by a ‘token game’.

Token game of Petri nets

A marking $M$ activates a transition $t \in T$ iff $M(s) \geq 1$ for all $s \in \bullet t$. If a transition $t$ is activated by $M$, then a state transition to the marking $M'$ happens eventually. The associated state transition function with $M' = f(M, t)$ is

$$M'(s) = \begin{cases} 
M(s) - 1 & \text{if } s \in \bullet t \setminus t \\
M(s) + 1 & \text{if } s \in t \bullet \setminus t \\
M(s) & \text{otherwise}
\end{cases}$$
Example

- Initial state represented as state vector: $M_0 = (1,0,0,2,1)$
- Activated transitions: $t_2$
- After firing $t_2$: $M = (0,1,1,1,1)$.

Example continued

- Activated transitions: $t_1, t_3$.
- Non-deterministically, one of them is chosen for firing, e.g. $t_3$. Then we obtain as new state $M = (0,1,0,2,1)$.
- We can see the ‘properties’ of Petri nets: Asynchronous firing of activated transitions, possibility to model distributed systems.

Example continued

- If the number of token in the network is bounded, we can determine a finite state transition graph.

Modeling capabilities

- But we can also systems with unbounded state set!
- And we can model basic scenarios such as conflict fork join/synchronization.
Common model extensions

• Associating **weights** $W$ to edges:
  • Transition $t$ is enabled if there are at least $W(s_1,t)$ tokens in $s_1$.
  • If transition $t$ fires, then $W(t,s_2)$ tokens are added to place $s_2$ and $W(s_1,t)$ tokens are removed from $s_1$.

• Adding **time** to transitions:
  • Specification of discrete event systems with time!
  • One possibility: A transition fires iff it was continuously activated for a certain time period.

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What can we do with Petri nets?

• We can **model** (timed, distributed) discrete event systems.
• We can **simulate** them using tools, e.g. MOSES.
• We can **analyze** their **timing** properties. Methods exist, if the delays of tokens are constant or even determined by stochastic processes.
• We can **answer questions** like:
  • What is the maximum number of tokens in a specific place?
  • Is the Petri net bounded (bounded number of tokens under any firing sequence)?
  • Does the Petri net eventually enter a state where no transition is activated (deadlock)?
• Several methods are available to answer these questions (not part of this lecture).

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Example MOSES

Component hierarchy

Petri net component

Petri net