

Formal Verification of UML Statecharts with Real-Time Extensions

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Outline:

- 1** UML, Statecharts, and Time
- 2** Semantics for Formal Verification
- 3** Verifying a Pacemaker with UPPAAL

Unified Modeling Language (UML)

Born from unification of other methods (*Booch, OMT, OOSE*)

Different *views* of a system:

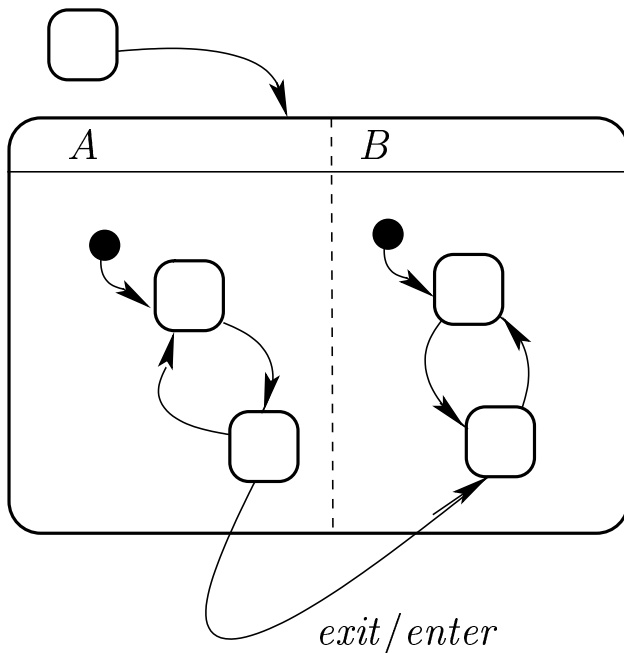
- A) user view - *use case diagrams*
- B) structural view - *class diagrams*
- C) behavioral view - *statecharts*
- D) environmental view - *deployment diagrams*
- E) implementation view - *component diagrams*

An *evolving standard*:

1.3	finished 2000
1.4	finished 2001
2.0	work in progress (4 RFP issued May/Sept)

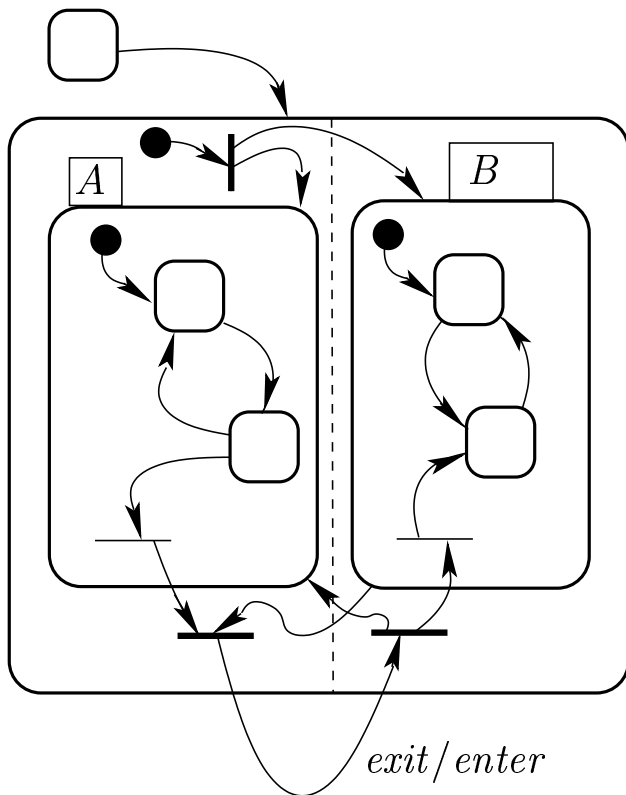
The Statechart Formalism

Features



- hierarchical state machines
- parallelism (on any level)
- history
- event communication
- powerful synchronization mechanisms
- inter-level transitions
- actions that are dependent on states
- actions on entry/exit
- ...

Restricted Statechart Formalism



Current restricted features

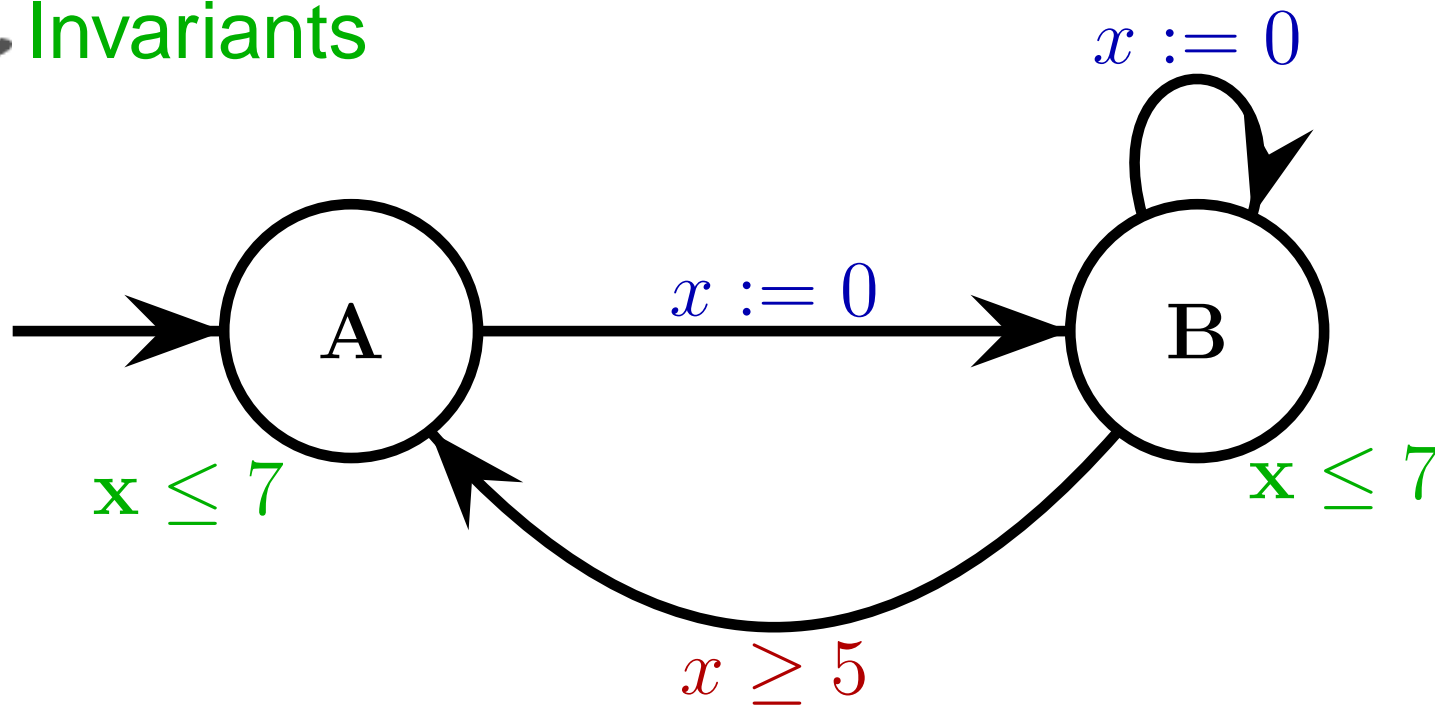
- hierarchical state machines ✓
- parallelism (on any level) ✓
- history ✓
- **no event communication**
- **no sync states**
- **no inter-level transitions**
- **no actions that are dependent on states**
- **no actions on entry/exit**

instead:

- hand-shake style synchronization
- shared variables

Real-Time Extensions

- Clocks
- (timed) **Guards**
- **Invariants**



A Word on Semantics

UML-statecharts:

- informal (textual) semantic statements
- ambiguity of *text*
- variations over 1.3 / 1.4 / 2.0
- implementations make user-driven choices

our formalism:

- rule-based, formal semantic
- unambiguous
- ➔ *not* identical, makes clear choices
- ➔ any given formal statechart semantic should be “easy” to translate into it

Semantic Rules (example)

configuration: $\langle \rho, \mu, \nu, \theta \rangle$ with ρ : control locations
 μ : valuation of integer variables
 ν : valuation of clocks
 θ : history

operation:

$t : l \xrightarrow{g,s,r,u} l', \rho, \mu, \nu$ a transition

$$\frac{g(\mu, \nu) \quad \text{JoinEnabled}(\rho, \mu, \nu, l) \quad \text{Inv}(\rho^{\mathcal{I}_t}, \nu^{\mathcal{I}_t}) \quad \neg \text{EXIT}(l')}{(\rho, \mu, \nu, \theta) \xrightarrow{t} \mathcal{I}_t(\rho, \mu, \nu, \theta)} \text{action}$$

Model Checking

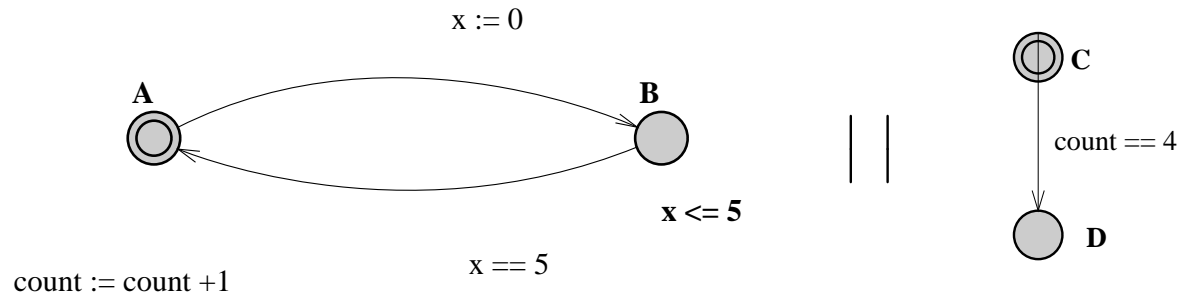
$$M \stackrel{?}{=} \varphi$$

M : description of the system

φ : desired property

- easier than proving a general theorem
- completely automatic ('yes' or counterexample)
- *efficient* algorithms tailored for classes of problems

Real-Time Model Checking with UPPAAL



clock x; int count

Only subset of TCTL supported:

- $E \langle \rangle \varphi$ reachability
- $A [] \varphi$ safety (invariantly φ)
- $E [] \varphi$ possibly always φ
- $A \langle \rangle \varphi$ inevitably φ
- $A [] \varphi \Rightarrow A \langle \rangle \psi$ unbounded response

φ, ψ : propositional formula over locations and (existing) clocks

From (timed) Statecharts to UPPAAL

Rhapsody timed Statechart

hierarchical model
informal description



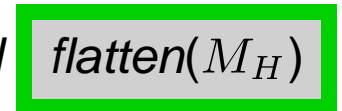
HTA model



TA-close hierarchy
formal semantics

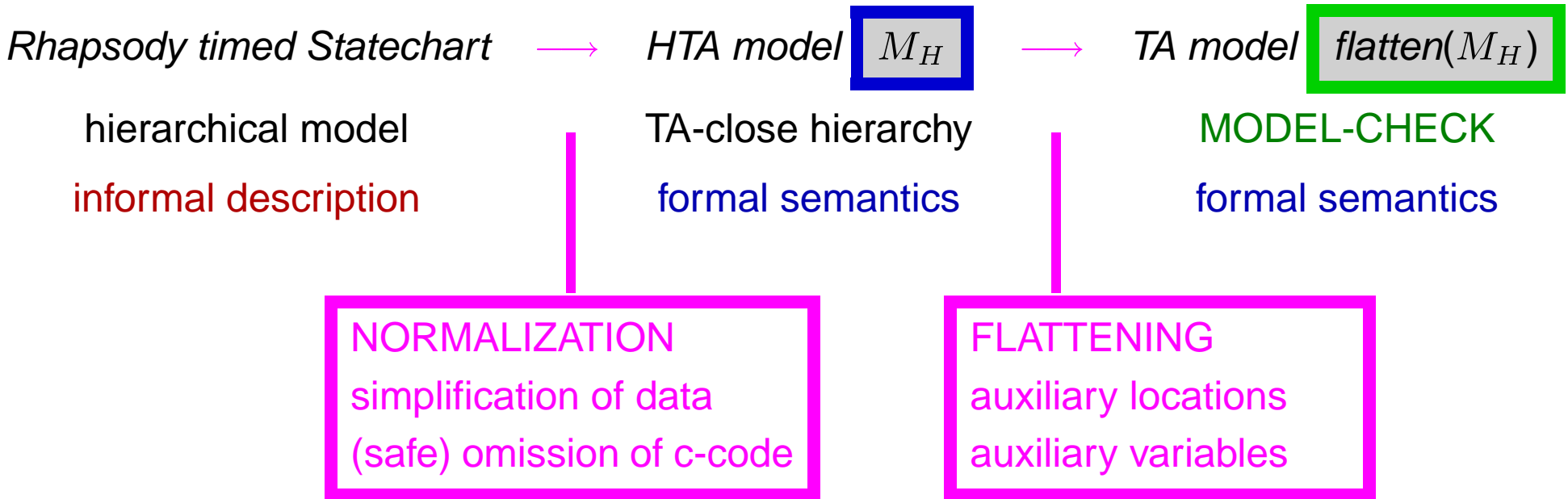


TA model



MODEL-CHECK
formal semantics

From (timed) Statecharts to UPPAAL



Guiding Principle: Make it easy to adjust to small changes

Soundness & Correctness

Translations introduce slack. Thus

$$\boxed{M_H} \models \varphi \not\leftrightarrow \boxed{\text{flatten}(M_H)} \models \text{flatten}(\varphi)$$

but

$$M_H \models \varphi \Leftrightarrow \text{flatten}(M_H) \models_{\text{project}(M)} \text{flatten}(\varphi)$$

timed transition system

↓ give rise to

timed M_H traces

timed $\text{flatten}(M)$ traces

↓ project to M_H

timed M_H traces

match

Outline of the Flattening

3 phases to flatten a hierarchical structure:

1. **Collect instantiations**

every superstate becomes one (flat) timed automaton

2. **Compute global joins**

mimic synchronization-on-exit in the the flat automata

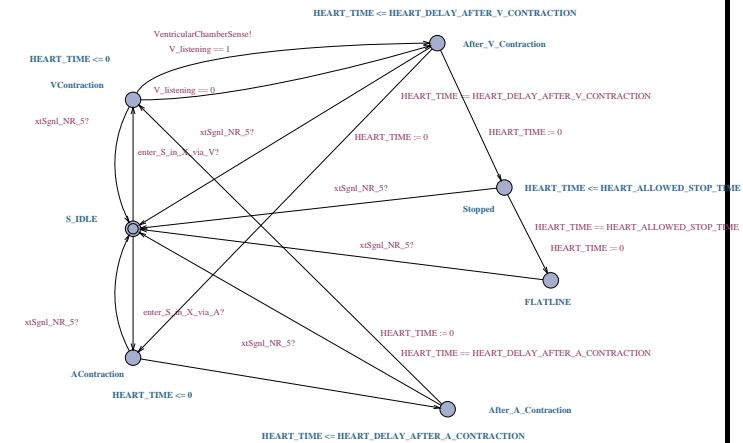
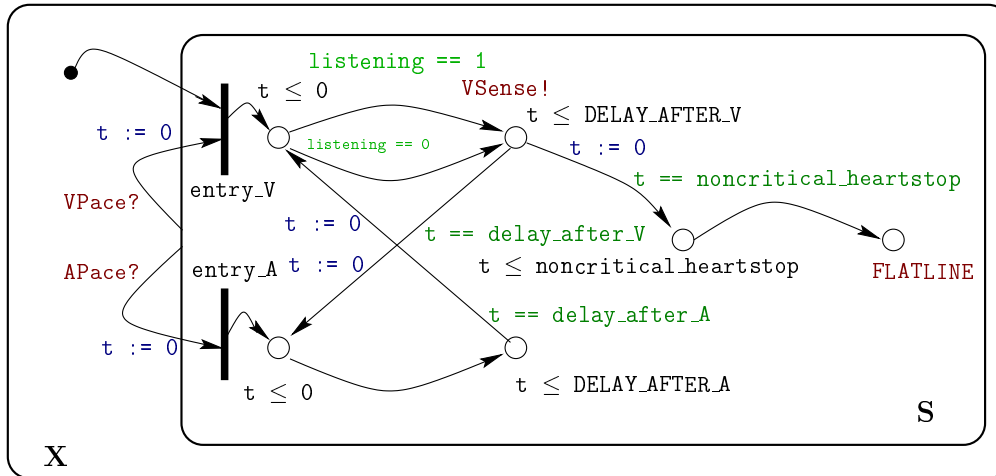
principle: use counters & and add threshold-guard

3. **Post-process channel communication**

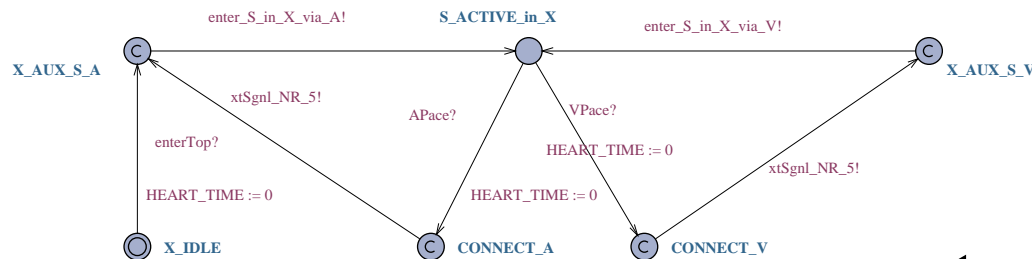
a transitions may not synchronize with its own superstate

principle: duplicate channels & restrict scope

Example: Flattening the Model of a Human Heart

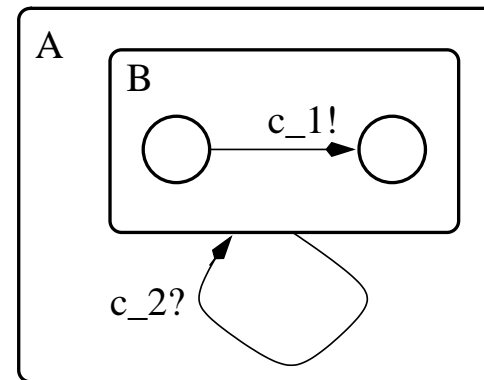
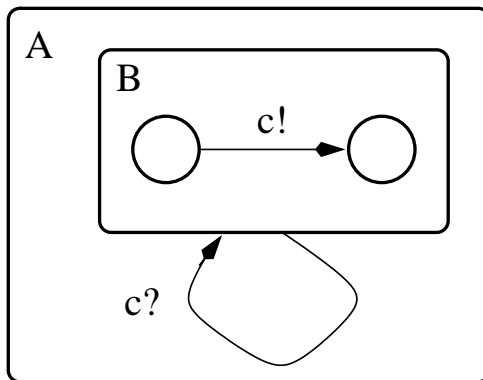


inner superstate



outer superstate

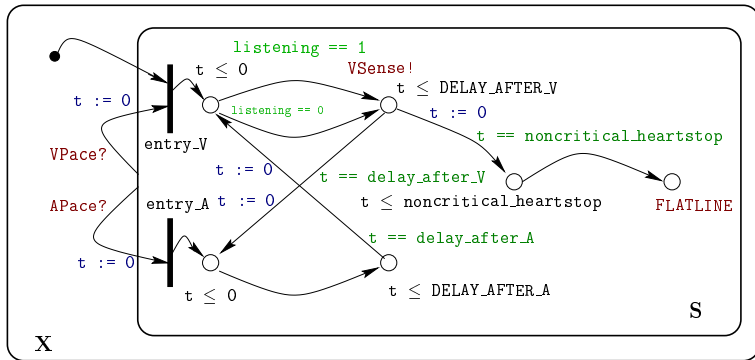
Communication Conflict



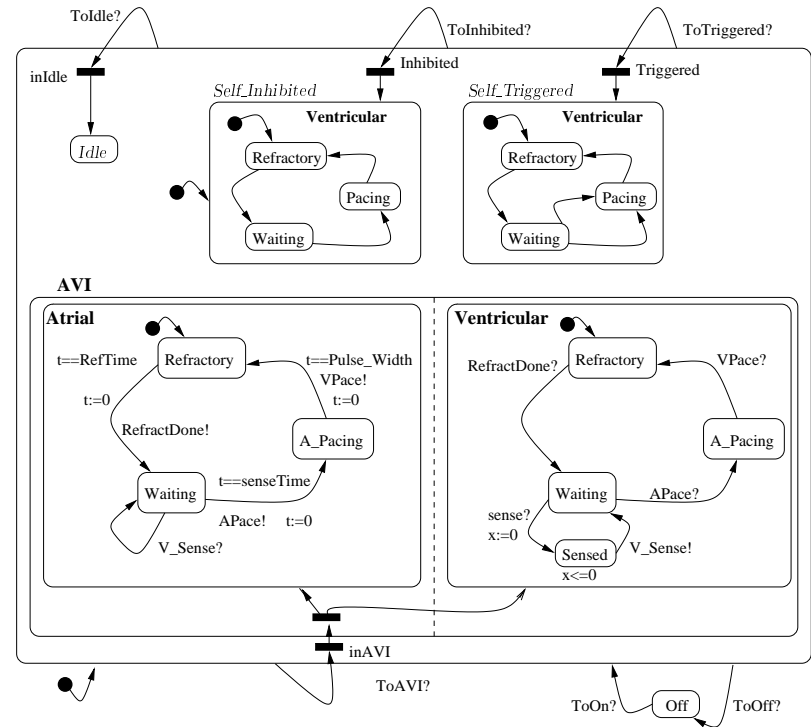
- cannot keep **c**
- cannot remove **c**

- rename **c** inside
- rename **c** outside
- modify other transitions:
 - either choose one of c_1 , c_2
 - or duplicate transition (allow both)

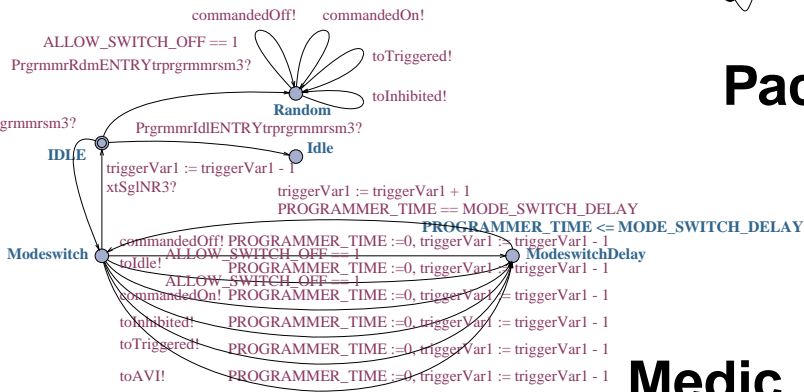
Model-Checking a Pacemaker



Human Heart



Pacemaker



Medic

Flattening of the Pacemaker Model

	HTA model	UPPAAL model
# XML tags	564	1191
# proper control locations	35	45
# pseudo-states / committed locations	33	63
# transitions	47	177
# variables and constants	33	72
# formal clocks	6	6

Model-Checking the Pacemaker

- DEADLOCK:
possible (if heart stops)
- SAFETY:
 $A[] \neg \text{heart stops}$
only true for 'good' medic
- LIVENESS:
 $A[] V\text{contract} \Rightarrow A\langle\rangle A\text{contract}$

Model-Checking the Pacemaker

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Parameters:

REFRACTORY_TIME = 50

SENSE_TIMEOUT = 15

DELAY_AFTER_V = 50

DELAY_AFTER_A = 5

HEART_ALLOWED_STOP_TIME = 135

MODE_SWITCH_DELAY = 66

E.g. for $\text{MODE_SWITCH_DELAY} = 65$, $A[] \neg \text{heart stops}$ is violated

Related Work

- Variations of the statechart formalism
e.g., in 1994, von der Beeck lists 21 different statecharts and distinguishes them in 26 criteria
- *Timed* extension of statecharts
e.g., work of Kesten/Pnueli, Petersohn, and others
- UML profile for *Schedulability, Performance and Time*
general time model, both discrete and continuous
no progress notion with invariants
- realizations of UML, that extend the standard
e.g., the Rhapsody tool has timers

Our Formalism in the European WOODDES Project

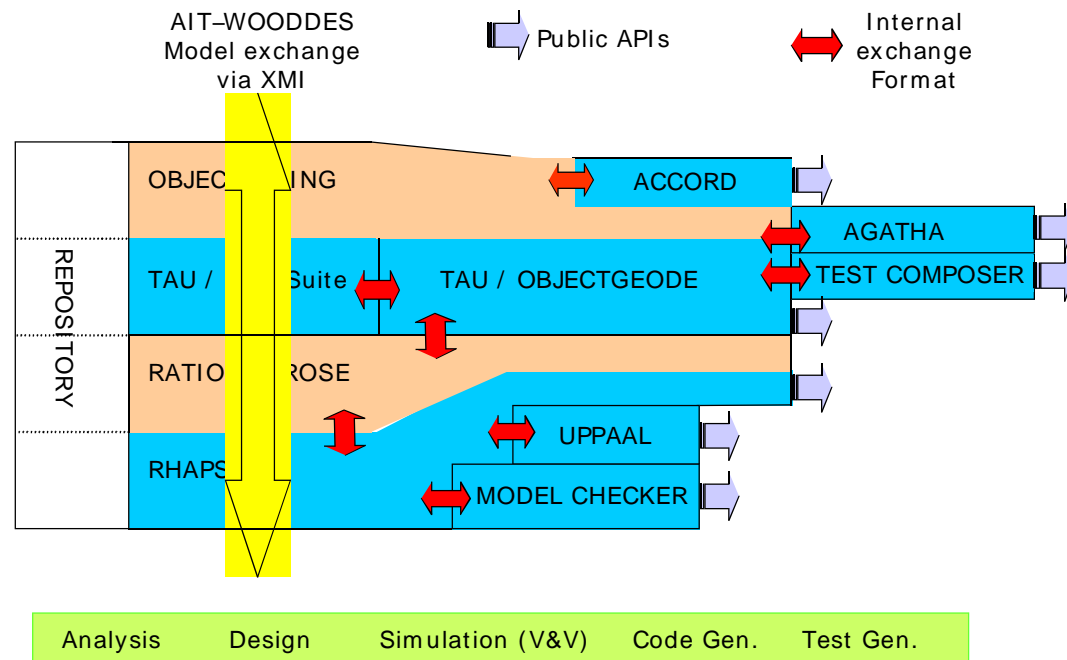
Workshop for Object-Oriented Design and Development of Embedded Systems


Partners:

-  PSA
-  Mecel
-  CEA
-  I-Logix
-  Intracom
-  Offis
-  Uppsala
-  Aalborg

Objectives:

- UML Real-Time profile
- WOODDES methodology & tool platform



In  tools owned by project partners

Conclusions & Future Work

Status

- ✓ XML grammar
- ✓ semantics
- ✓ flattening

Future Work

- formal proof for semantic correspondence
- implementation of an hierarchical editor
- integrate HTAs in the UPPAAL tool

References

- [AD94] R. Alur and D.L. dill. A Theory of Timed Automata. In *Theoretical Computer Science*, number 125, 1994
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- [D99] Bruce Powel Douglass. Real-Time UML, Second Edition - Developing Efficient Objects for Embedded Systems. *Addison-Wesley*, 1999
- [DM01] Alexandre David and M. Oliver Möller. From Hierarichcal Timed Automata to UPPAAL. Research Series RS-01-11, BRICS, Department of Computer Science, University of Aarhus, March 2001. see <http://www.brics.dk/RS/01/11/index.html>.
- [OMG] Unified Modeling Language, version 1.4. Download from <http://www.omg.org>
- [WOODDES] WOODDES web page: <http://wooddes.intranet.gr>