Time-critical reactive systems (verification)

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Definition

A timed trace over a timed LTS is a (finite or infinite) sequence $\langle t_1, a_1 \rangle, \langle t_2, a_2 \rangle, \cdots$ in $\mathcal{R}_0^+ \times Act$ such that there exists a path

$$\langle I_0, \eta_0 \rangle \xrightarrow{d_1} \langle I_0, \eta_1 \rangle \xrightarrow{a_1} \langle I_1, \eta_2 \rangle \xrightarrow{d_2} \langle I_1, \eta_3 \rangle \xrightarrow{a_2} \cdots$$

such that

$$t_i = t_{i-1} + d_i$$

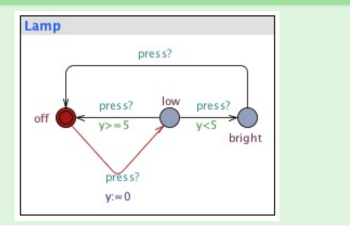
with $t_0 = 0$ and, for all clock x, $\eta_0 x = 0$.

Intuitively, each t_i is an absolute time value acting as a time-stamp.

Warning

All results from now on are given over an arbitrary timed LTS; they naturally apply to $\mathcal{T}(ta)$ for any timed automata ta.

Write possible traces



Given a timed trace tc, the corresponding untimed trace is $(\pi_2)^{\omega}$ tc.

Definition

- two states s₁ and s₂ of a timed LTS are timed-language equivalent if the set of finite timed traces of s₁ and s₂ coincide;
- ... similar definition for untimed-language equivalent ...

Example





are not timed-language equivalent

Given a timed trace tc, the corresponding untimed trace is $(\pi_2)^{\omega}$ tc.

Definition

- two states s_1 and s_2 of a timed LTS are timed-language equivalent if the set of finite timed traces of s_1 and s_2 coincide;
- ... similar definition for untimed-language equivalent ...

Example





are not timed-language equivalent

 $\langle (0,t) \rangle$ is not a trace of the TLTS generated by the second system.

Timed bisimulation (between states of timed LTS)

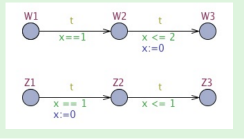
A relation R is a timed simulation iff whenever s_1Rs_2 , for any action a and delay d,

$$s_1 \xrightarrow{a} s_1' \Rightarrow \text{ there is a transition } s_2 \xrightarrow{a} s_2' \wedge s_1' R s_2'$$

 $s_1 \xrightarrow{d} s_1' \Rightarrow \text{ there is a transition } s_2 \xrightarrow{d} s_2' \wedge s_1' R s_2'$

And a timed bisimulation if its converse is also a bisimulation.

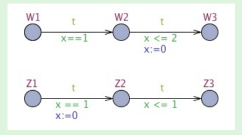
Example



Behavioural properties

W1 bisimilar to Z1?

Example



W1 bisimilar to Z1?

$$\langle\langle W1, \{x\mapsto 0\}\rangle, \langle Z1, \{x\mapsto 0\}\rangle\rangle \in R$$

where

$$\begin{array}{lll} R = & \{ \langle \langle W1, \{x \mapsto d\} \rangle & , \langle Z1, \{x \mapsto d\} \rangle \rangle & | \ d \in \mathcal{R}_0^+ \} \ \cup \\ & \{ \langle \langle W2, \{x \mapsto d+1\} \rangle & , \langle Z2, \{x \mapsto d\} \rangle \rangle & | \ d \in \mathcal{R}_0^+ \} \ \cup \\ & \{ \langle \langle W3, \{x \mapsto d\} \rangle & , \langle Z3, \{x \mapsto e\} \rangle \rangle & | \ d, e \in \mathcal{R}_0^+ \} \end{array}$$

Untimed bisimulation

A relation R is an untimed simulation iff whenever s_1Rs_2 , for any action a and delay t,

$$s_1 \stackrel{a}{\longrightarrow} s_1' \Rightarrow \text{ there is a transition } s_2 \stackrel{a}{\longrightarrow} s_2' \wedge s_1' R s_2'$$

 $s_1 \stackrel{d}{\longrightarrow} s_1' \Rightarrow \text{ there is a transition } s_2 \stackrel{d'}{\longrightarrow} s_2' \wedge s_1' R s_2'$

And it is an untimed bisimulation if its converse is also a untimed bisimulation.

Alternatively, it can be defined over a modified LTS in which all delays are abstracted on a unique, special transition labelled by ϵ .

Properties: expression and satisfaction

The satisfaction problem

Given a timed automata, ta, and a property, ϕ , show that

$$\mathcal{T}(ta) \models \phi$$

- in which logic language shall ϕ be specified?
- how is ⊨ defined?

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Uppaal variant of Ctl

- state formulae: describes individual states in $\mathcal{T}(ta)$
- path formulae: describes properties of paths in $\mathcal{T}(ta)$

State formulae

Any expression which can be evaluated to a boolean value for a state (typically involving the clock constraints used for guards and invariants and similar constraints over integer variables):

$$x >= 8, i == 8 \text{ and } x < 2, ...$$

Additionally,

- $ta.\ell$ which tests current location: $(\ell, \eta) \models ta.\ell$ provided (ℓ, η) is a state in $\mathcal{T}(ta)$
- deadlock: $(\ell, \eta) \models \forall_{d \in \mathcal{R}^+_{\alpha}}$. there is no transition from $\langle \ell, \eta + d \rangle$

Path formulae

$$\begin{split} \Pi &::= A \square \ \Psi \ | \ A \lozenge \ \Psi \ | \ E \square \ \Psi \ | \ E \lozenge \ \Psi \ | \ \Phi \leadsto \Psi \end{split}$$

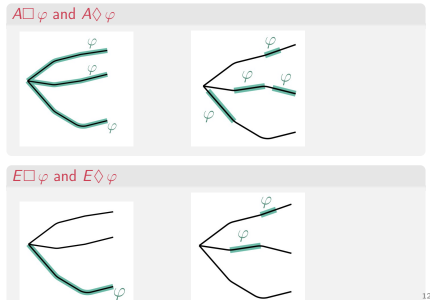
$$\Psi &::= ta.\ell \ | \ g_c \ | \ g_d \ | \ \text{not} \ \Psi \ | \ \Psi \ \text{or} \ \Psi \ | \ \Psi \ \text{and} \ \Psi \ | \ \Psi \ \text{imply} \ \Psi \end{split}$$

where

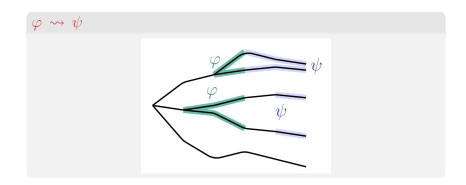
- A, E quantify (universally and existentially, resp.) over paths
- ¬,
 ¬ quantify (universally and existentially, resp.) over states in a path

also notice that

$$\Phi \rightsquigarrow \Psi \stackrel{\text{abv}}{=} A \square (\Phi \Rightarrow E \lozenge \Psi)$$



Behavioural properties



Reachability properties

$E \Diamond \phi$

Is there a path starting at the initial state, such that a state formula ϕ is eventually satisfied?

- Often used to perform sanity checks on a model:
 - is it possible for a sender to send a message?
 - can a message possibly be received?
 - ...
- Do not by themselves guarantee the correctness of the protocol (i.e. that any message is eventually delivered), but they validate the basic behavior of the model.

Safety properties

$A \square \phi$ and $E \square \phi$

Something bad will never happen or something bad will possibly never happen

Examples

- In a nuclear power plant the temperature of the core is always (invariantly) under a certain threshold.
- In a game a safe state is one in which we can still win, ie, will
 possibly not loose.

In Uppaal these properties are formulated positively: something good is invariantly true.

Liveness properties

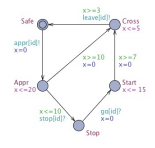
 $A \lozenge \phi$ and $\phi \leadsto \psi$

Something good will eventually happen or if something happens, then something else will eventually happen!

Examples

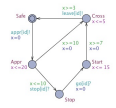
- When pressing the on button, then eventually the television should turn on.
- In a communication protocol, any message that has been sent should eventually be received.

The train gate example



- E<> Train(0).Cross
 (Train 0 can reach the cross)
- E<> Train(0).Cross and Train(1).Stop (Train 0 can be crossing bridge while Train 1 is waiting to cross)
- E<> Train(0).Cross and
 (forall (i:id-t) i != 0 imply Train(i).Stop)
 (Train 0 can cross bridge while the other trains are waiting to cross)

The train gate example



- A[] Gate.list[N] == 0
 There can never be N elements in the queue
- A[] forall (i:id-t) forall (j:id-t) Train(i).Cross &&
 Train(j).Cross imply i == j
 There is never more than one train crossing the bridge
- Train(1).Appr -> Train(1).Cross
 Whenever a train approaches the bridge, it will eventually cross
- A[] not deadlock
 The system is deadlock-free

Mutual exclusion

Properties

- mutual exclusion: no two processes are in their critical sections at the same time
- deadlock freedom: if some process is trying to access its critical section, then eventually some process (not necessarily the same) will be in its critical section; similarly for exiting the critical section

Mutual exclusion

The Problem

- Dijkstra's original asynchronous algorithm (1965) requires, for n processes to be controlled, $\mathcal{O}(n)$ read-write registers and $\mathcal{O}(n)$ operations.
- This result is a theoretical limit (proved by Lynch and Shavit in 1992) which compromises scalability.

but it can be overcome by introducing specific timing constraints

Two *timed* algorithms:

- Fisher's protocol (included in the Uppaal distribution)
- Lamport's protocol

Mutual exclusion

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Fisher's algorithm

The algorithm

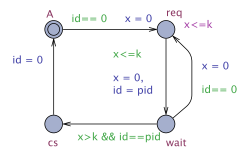
```
repeat
       repeat
              await id = 0
              id := i
              delay(k)
       until id = i
       (critical section)
       id := 0
forever
```

Fisher's algorithm

Comments

- One shared read/write register (the variable id)
- Behaviour depends crucially on the value for k the time delay
- Constant k should be larger than the longest time that a process may take to perform a step while trying to get access to its critical section
- This choice guarantees that whenever process i finds id = i on testing the loop guard it can enter safely ist critical section: all other processes are out of the loop or with their index in id overwritten by i.

Fisher's algorithm in Uppaal



- Each process uses a local clock *x* to guarantee that the upper bound between between its successive steps, while trying to access the critical section, is *k* (cf. invariant in state *req*).
- Invariant in state reg establishes k as such an upper bound
- Guard in transition from *wait* to *cs* ensures the correct delay before entering the critical section

Fisher's algorithm in Uppaal

Properties

```
% P(1) requests access => it will eventually wait
P(1).req → P(1).wait
% the algorithm is deadlock—free
A[] not deadlock
% mutual exclusion invariant
A[] forall (i:int[1,6]) forall (j:int[1,6])
P(i).cs && P(j).cs imply i == j
```

- The algorithm is deadlock-free
- It ensures mutual exclusion if the correct timing constraints.
- ... but it is critically sensible to small violations of such constraints: for example, replacing x > k by $x \ge k$ in the transition leading to cs compromises both mutual exclusion and liveness.

Lamport's algorithm

The algorithm

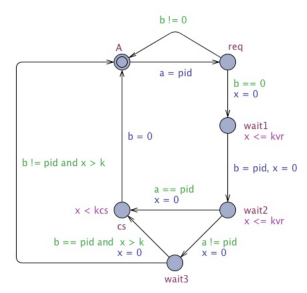
```
start : a := i
        if b \neq 0 then goto start
        b := i
        if a \neq i then delay(k)
                 else if b \neq i then goto start
        (critical section)
        b := 0
```

Lamport's algorithm

Comments

- Two shared read/write registers (variables a and b)
- Avoids forced waiting when no other processes are requiring access to their critical sections

Lamport's algorithm in Uppaal



Lamport's algorithm

Model time constants:

k — time delay

kvr — max bound for register access

kcs — max bound for permanence in critical section

Typically

$$k \geq kvr + kcs$$

Experiments

	k	kvr	kcs	verified?
Mutual Exclusion	4	1	1	Yes
Mutual Exclusion	2	1	1	Yes
Mutual Exclusion	1	1	1	No
No deadlock	4	1	1	Yes
No deadlock	2	1	1	Yes
No deadlock	1	1	1	Yes