# Time-critical reactive systems (modelling)

José Proença

HASLab - INESC TEC Universidade do Minho Braga, Portugal

March/April, 2017

Specifying an airbag saying that in a car crash the airbag eventually inflates maybe not enough, but:

in a car crash the airbag eventually inflates within 20ms

Correctness in time-critical systems not only depends on the logical result of the computation, but also on the time at which the results are produced

[Baier & Katoen, 2008]

# Examples of time-critical systems

#### Lip-synchronization protocol

Synchronizes the separate video and audio sources bounding on the amount of time mediating the presentation of a video frame and the corresponding audio frame. Humans tolerate less than 160 ms.

### Bounded retransmission protocol

Controls communication of large files over infrared channel between a remote control unit and a video/audio equipment. Correctness depends crucially on

- transmission and synchronization delays
- time-out values for times at sender and receiver

#### And many others...

- medical instruments
- hybrid systems (eg for controlling industrial plants)

```
. . . .
```

- timed transition systems, timed Petri nets, timed IO automata, timed process algebras and other formalisms associate lower and upper bounds to transitions, but no time constraints to transverse the automaton.
- Expressive power is often somehow limited and infinite-state LTS (introduced to express dense time models) are difficult to handle in practice

#### Example

Typical process algebra tools, such as mCRL2, are unable to express a system which has one action *a* which can only occur at time point 5 with the effect of moving the system to its initial state.

This example has, however, a simple description in terms of time measured by a stopwatch:

- **1** Set the stopwatch to 0
- **2** When the stopwatch measures 5, action *a* can occur. If *a* occurs go to 1., if not idle forever.

This suggests resorting to an automaton-based formalism with an explicit notion of clock (stopwatch) to control availability of transitions.

Timed Automata [Alur & Dill, 90]

- emphasis on decidability of the model-checking problem and corresponding practically efficient algorithms
- infinite underlying timed transition systems are converted to finitely large symbolic transition systems where reachability becomes decidable (region or zone graphs)

#### Associated tools

- UPPAAL [Behrmann, David, Larsen, 04]
- KRONOS [Bozga, 98]

UPPAAL = (Uppsala University + Aalborg University) [1995]

- A toolbox for modeling, simulation and verification of real-time systems
- where systems are modeled as networks of timed automata enriched with integer variables, structured data types, channel syncronisations and urgency annotations
- Properties are specified in a subset of CTL

www.uppaal.com

# Timed automata

Finite-state machine equipped with a finite set of real-valued clock variables (clocks)

#### Clocks

- dense-time model
- clocks can only be inspected or
- reset to zero, after which they start increasing their value implicitly as time progresses
- the value of a clock corresponds to time elapsed since its last reset
- all clocks proceed synchronously (at the same rate)

## Timed automata

#### Definition

$$\langle L, L_0, Act, C, Tr, Inv \rangle$$

where

- L is a set of locations, and  $L_0 \subseteq L$  the set of initial locations
- Act is a set of actions and C a set of clocks
- $Tr \subseteq L \times C(C) \times Act \times P(C) \times L$  is the transition relation

$$I_1 \stackrel{g,a,U}{\longrightarrow} I_2$$

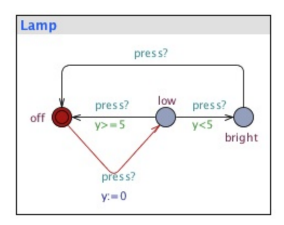
denotes a transition from location  $l_1$  to  $l_2$ , labelled by *a*, enabled if guard *g* is valid, which, when performed, resets the set *U* of clocks

• Inv :  $L \longrightarrow C(C)$  is the assigment of invariants to locations

where  $\mathcal{C}(C)$  denotes the set of clock constraints over a set C of clock variables

# Example: the lamp interrupt

(extracted from UPPAAL)



## Clock constraints

C(C) denotes the set of clock constraints over a set C of clock variables. Each constraint is formed according to

 $g ::= x \Box n \mid x - y \Box n \mid g \land g \mid true$ 

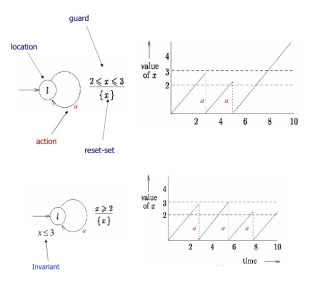
where  $x, y \in C, n \in \mathbb{N}$  and  $\Box \in \{<, \le, >, \ge\}$  used in

- transitions as guards (enabling conditions)
   a transition cannot occur if its guard is invalid
- locations as invariants (safety specifications)
   a location must be left before its invariant becomes invalid

#### Note

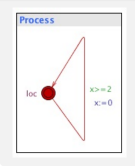
Invariants are the only way to force transitions to occur

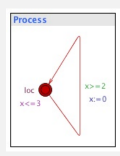
# Guards, updates & invariants

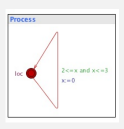


# Transition guards & location invariants

## Demo (in UPPAAL)







# Parallel composition of timed automata

- Action labels as channel identifiers
- Communication by forced handshacking over a subset of common actions
- Can be defined as an associative binary operator (as in the tradition of process algebra) or as an automaton construction over a finite set of timed automata originating a so-called network of timed automata

## Parallel composition of timed automata

Let  $H \subseteq Act_1 \cap Act_2$ . The parallel composition of  $ta_1$  and  $ta_2$  synchronizing on H is the timed automata

 $\textit{ta}_1 \parallel_{\textit{H}} \textit{ta}_2 := \langle \textit{L}_1 \times \textit{L}_2, \textit{L}_{0,1} \times \textit{L}_{0,2}, \textit{Act}_{\parallel_{\textit{H}}}, \textit{C}_1 \cup \textit{C}_2, \textit{Tr}_{\parallel_{\textit{H}}}, \textit{Inv}_{\parallel_{\textit{H}}} \rangle$ 

where

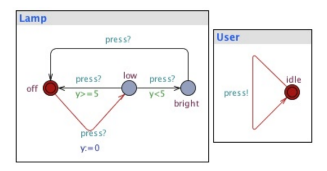
• 
$$Act_{\parallel_H} = ((Act_1 \cup Act_2) - H) \cup \{\tau\}$$

$$\quad Inv_{\parallel_{H}}\langle l_1, l_2\rangle = Inv_1(l_1) \wedge Inv_2(l_2)$$

Tr<sub>||</sub> is given by:

• 
$$\langle l_1, l_2 \rangle \xrightarrow{g,a,U} \langle l'_1, l_2 \rangle$$
 if  $a \notin H \wedge l_1 \xrightarrow{g,a,U} l'_1$   
•  $\langle l_1, l_2 \rangle \xrightarrow{g,a,U} \langle l_1, l'_2 \rangle$  if  $a \notin H \wedge l_2 \xrightarrow{g,a,U} l'_2$   
•  $\langle l_1, l_2 \rangle \xrightarrow{g,\tau,U} \langle l'_1, l'_2 \rangle$  if  $a \in H \wedge l_1 \xrightarrow{g_{1,a},U_1} l'_1 \wedge l_2 \xrightarrow{g_{2,a},U_2} l'_2$   
with  $g = g_1 \wedge g_2$  and  $U = U_1 \cup U_2$ 

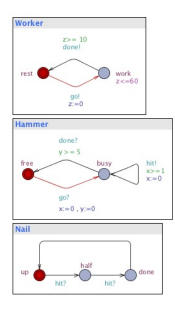
## Example: the lamp interrupt as a closed system



#### UPPAAL:

- takes H = Act<sub>1</sub> ∩ Act<sub>2</sub> (actually as complementary actions denoted by the ? and ! annotations)
- only deals with closed systems

# Exercise: worker, hammer, nail



# Timed Labelled Transition Systems

Syntax	Semantics
Process Languages (eg CCS)	LTS (Labelled Transition Systems)
Timed Automaton	TLTS (Timed LTS)

#### Timed LTS

Introduce delay transitions to capture the passage of time within a LTS:

- $s \stackrel{a}{\longrightarrow} s'$  for  $a \in Act$ , are ordinary transitions due to action occurrence
- $s \stackrel{d}{\longrightarrow} s'$  for  $d \in \mathcal{R}^+$ , are delay transitions

subject to a number of constraints, eg,

# Timed Labelled Transition Systems

Syntax	Semantics
Process Languages (eg CCS)	LTS (Labelled Transition Systems)
Timed Automaton	TLTS (Timed LTS)

#### Timed LTS

Introduce delay transitions to capture the passage of time within a LTS:

- $s \xrightarrow{a} s'$  for  $a \in Act$ , are ordinary transitions due to action occurrence
- $s \stackrel{d}{\longrightarrow} s'$  for  $d \in \mathcal{R}^+$ , are delay transitions

subject to a number of constraints, eg,

# Dealing with time in system models

## Timed LTS

time additivity

$$(s \stackrel{d}{\longrightarrow} s' \land 0 \leq d' \leq d) \Rightarrow s \stackrel{d'}{\longrightarrow} s'' \stackrel{d-d'}{\longrightarrow} s'$$
 for some state  $s''$ 

delay transitions are deterministic

$$(s \stackrel{d}{\longrightarrow} s' \wedge s \stackrel{d}{\longrightarrow} s'') \Rightarrow s' = s''$$

## Semantics of Timed Automata

#### Semantics of TA:

Every TA ta defines a TLTS

## $\mathcal{T}(ta)$

whose states are pairs

#### $\langle location, clock valuation \rangle$

with infinitely, even uncountably many states, and infinite branching

## **Clock valuations**

#### Definition

A clock valuation  $\eta$  for a set of clocks C is a function

$$\eta: \mathcal{C} \longrightarrow \mathcal{R}_0^+$$

assigning to each clock  $x \in C$  its current value  $\eta x$ .

#### Satisfaction of clock constraints

$$\eta \models x \Box n \Leftrightarrow \eta x \Box n$$
$$\eta \models x - y \Box n \Leftrightarrow (\eta x - \eta y) \Box n$$
$$\eta \models g_1 \land g_2 \Leftrightarrow \eta \models g_1 \land \eta \models g_2$$

## Operations on clock valuations

#### Delay

For each  $d \in \mathcal{R}_0^+$ , valuation  $\eta + d$  is given by

$$(\eta + d)x = \eta x + d$$

#### Reset

For each  $R \subseteq C$ , valuation  $\eta[R]$  is given by

$$\begin{cases} \eta[R] \, x \ = \ \eta \, x & \Leftarrow x \notin R \\ \eta[R] \, x \ = \ 0 & \Leftarrow x \in R \end{cases}$$

# From *ta* to $\mathcal{T}(ta)$

Let 
$$ta = \langle L, L_0, Act, C, Tr, Inv \rangle$$

 $\mathcal{T}(ta) = \langle S, S_0 \subseteq S, N, T \rangle$ 

where

• 
$$S = \{ \langle I, \eta \rangle \in L \times (\mathcal{R}_0^+)^C \mid \eta \models Inv(I) \}$$

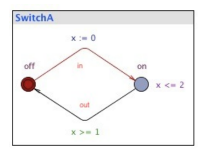
• 
$$S_0 = \{ \langle I_0, \eta \rangle \mid I_0 \in L_0 \land \eta x = 0 \text{ for all } x \in C \}$$

- $N = Act \cup \mathcal{R}_0^+$  (ie, transitions can be labelled by actions or delays)
- $T \subseteq S \times N \times S$  is given by:

$$\langle I, \eta \rangle \xrightarrow{a} \langle I', \eta' \rangle \iff \exists_{I_{i}^{g, a, U} I' \in Tr} \eta \models g \land \eta' = \eta[U] \land \eta' \models Inv(I')$$

$$\langle I, \eta \rangle \xrightarrow{d} \langle I, \eta + d \rangle \iff \exists_{d \in \mathcal{R}_{0}^{+}} \eta + d \models Inv(I)$$

## Example: the simple switch

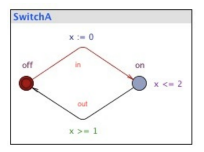


## $\mathcal{T}(\mathsf{SwitchA})$

 $S = \{ \langle off, t \rangle \mid t \in \mathcal{R}_0^+ \} \cup \{ \langle on, t \rangle \mid 0 \le t \le 2 \}$ 

where t is a shothand for  $\eta$  such that  $\eta x = t$ 

## Example: the simple switch



$$\mathcal{T}(\mathsf{SwitchA})$$

$$\langle off, t \rangle \xrightarrow{d} \langle off, t + d \rangle \text{ for all } t, d \ge 0$$

$$\langle off, t \rangle \xrightarrow{in} \langle on, 0 \rangle \text{ for all } t \ge 0$$

$$\langle on, t \rangle \xrightarrow{d} \langle on, t + d \rangle \text{ for all } t, d \ge 0 \text{ and } t + d \le 2$$

$$\langle on, t \rangle \xrightarrow{out} \langle off, t \rangle \text{ for all } 1 \le t \le 2$$

## Note

- The elapse of time in timed automata only takes place in locations:
- ... actions take place instantaneously
- Thus, several actions may take place at a single time unit

## **Behaviours**

- Paths in *T*(*ta*) are discrete representations of continuous-time behaviours in *ta*
- ... at least they indicate the states immediately before and after the execution of an action
- However, as interval delays may be realised in uncountably many different ways, different paths may represent the same behaviour
- ... but not all paths correspond to valid (realistic) behaviours:

#### undesirable paths:

- time-convergent paths
- timelock paths
- zeno paths

## **Behaviours**

- Paths in *T*(*ta*) are discrete representations of continuous-time behaviours in *ta*
- ... at least they indicate the states immediately before and after the execution of an action
- However, as interval delays may be realised in uncountably many different ways, different paths may represent the same behaviour
- ... but not all paths correspond to valid (realistic) behaviours:

#### undesirable paths:

- time-convergent paths
- timelock paths
- zeno paths

## Time-convergent paths

$$\langle I,\eta\rangle \xrightarrow{d_1} \langle I,\eta+d_1\rangle \xrightarrow{d_2} \langle I,\eta+d_1+d_2\rangle \xrightarrow{d_3} \langle I,\eta+d_1+d_2+d_3\rangle \xrightarrow{d_4} \cdots$$

such that

$$\forall_{i\in N}. d_i > 0 \land \sum_{i\in N} d_i = d$$

ie, the infinite sequence of delays converges toward d

- Time-convergent path are conterintuitive; as their existence cannot be avoided, they are simply ignored in the semantics of Timed Automata
- Time-divergent paths are the ones in which time always progresses

# Time-convergent paths

#### Definition

An infinite path fragment  $\rho$  is time-divergent if  $\text{ExecTime}(\rho) = \infty$ Otherwise is time-convergent.

where

$$\begin{aligned} \mathsf{ExecTime}(\rho) &= \sum_{i=0..\infty} \mathsf{ExecTime}(\delta) \\ \mathsf{ExecTime}(\delta) &= \begin{cases} 0 & \Leftarrow \delta \in \mathsf{Act} \\ d & \Leftarrow \delta \in \mathcal{R}_0^+ \end{cases} \end{aligned}$$

for  $\rho$  a path and  $\delta$  a label in  $\mathcal{T}(ta)$ 

# Timelock paths

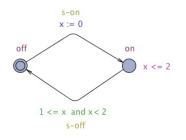
#### Definition

A path is timelock if it contains a state with a timelock, ie, a state from which there is not any time-divergent path

A timelock represents a situation that causes time progress to halt (e.g. when it is impossible to leave a location before its invariant becomes invalid)

- any teminal state ( $\neq$  terminal location) in  $\mathcal{T}(ta)$  contains a timelock
- ... but not all timelocks arise as terminal states in  $\mathcal{T}(ta)$

# Timelock paths

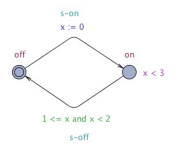


State  $\langle \textit{on}, 2 \rangle$  is reachable through path

$$\langle \textit{off}, 0 \rangle \overset{\textit{s-on}}{\longrightarrow} \langle \textit{on}, 0 \rangle \overset{2}{\longrightarrow} \langle \textit{on}, 2 \rangle$$

and is terminal

## Timelock paths



State  $\langle on, 2 \rangle$  is not terminal but has a convergent path:

 $\langle on, 2 \rangle \langle on, 2.9 \rangle \langle on, 2.99 \rangle \langle on, 2.999 \rangle ...$ 

## In a Timed Automaton

- The elapse of time only takes place at locations
- Actions occur instantaneously: at a single time instant several actions may take place

... it may perform infinitely many actions in a finite time interval (non realizable because it would require infinitely fast processors)

#### Definition

An infinite path fragment  $\rho$  is zeno if it is time-convergent and infinitely many actions occur along it A timed automaton *ta* is non-zeno if there is not an initial zeno path in T(ta)

## In a Timed Automaton

- The elapse of time only takes place at locations
- Actions occur instantaneously: at a single time instant several actions may take place

... it may perform infinitely many actions in a finite time interval (non realizable because it would require infinitely fast processors)

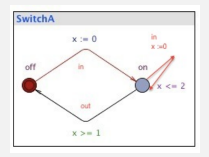
#### Definition

An infinite path fragment  $\rho$  is zeno if it is time-convergent and infinitely many actions occur along it A timed automaton *ta* is non-zeno if there is not an initial zeno path in T(ta)

Motivation	Timed Automata	Semantics	Modelling in UPPAAL
Zeno			

#### Example

Suppose the user can press the *in* button when the light is *on* in



In doing so clock x is reset to 0 and light stays *on* for more 2 time units (unless the button is pushed again ...)

#### Example

Typical paths: The user presses in infinitely fast:

$$\langle \textit{off}, 0 \rangle \stackrel{\textit{in}}{\longrightarrow} \langle \textit{on}, 0 \rangle \stackrel{\textit{in}}{\longrightarrow} \cdots$$

The user presses in faster and faster:

$$\langle \textit{off}, 0 \rangle \xrightarrow{\textit{in}} \langle \textit{on}, 0 \rangle \xrightarrow{0.5} \langle \textit{on}, 0.5 \rangle \xrightarrow{\textit{in}} \langle \textit{on}, 0 \rangle \xrightarrow{0.25} \langle \textit{on}, 0.25 \rangle \xrightarrow{\textit{in}} \langle \textit{on}, 0 \rangle \xrightarrow{0.125} \cdots$$

How can this be fixed?

#### Time shall pass!

### Zeno

#### Sufficient criterion for nonzenoness

A timed automaton is nonzeno if on any of its control cycles time advances with at least some constant amount ( $\geq 0$ ). Formally, if for every control cycle

$$I_0 \xrightarrow{g_0, a_0, U_0} I_1 \xrightarrow{g_1, a_1, U_1} \cdots \xrightarrow{g_n, a_n, U_n} I_n$$

with  $I_0 = I_n$ , there exists a clock  $x \in C$  such that

1) 
$$x \in U_i$$
 (for  $0 \le i \le n$ )

**2** for all clock valuations  $\eta$ , there is a  $c \in \mathbb{N}_{>0}$  such that

 $\eta x < c \implies ((\eta \not\models g_j) \lor Inv(l_j)) \text{ for some } 0 < j \le n$ 

# Warning

Both

- timelocks
- zenoness

are modelling flaws and need to be avoided.

#### Example

In the example above, it is enough to impose a non zero minimal delay between successive button pushings.

# UPPAAL

 $\ldots$  an editor, simulator and model-checker for TA with extensions  $\ldots$  Editor.

- Templates and instantiations
- Global and local declarations
- System definition

Simulator.

- Viewers: automata animator and message sequence chart
- Control (eg, trace management)
- Variable view: shows values of the integer variables and the clock constraints defining symbolic states

Verifier.

(see next session)

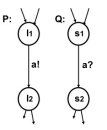
# Extensions (modelling view)

- templates with parameters and an instantiation mechanism
- data expressions over bounded integer variables (eg, int[2..45] x) allowed in guards, assignments and invariants
- rich set of operators over integer and booleans, including bitwise operations, arrays, initializers ... in general a whole subset of C is available
- non-standard types of synchronization
- non-standard types of locations

#### Extension: broadcast synchronization

- A sender can synchronize with an arbitrary number of receivers
- Any receiver than can synchronize in the current state must do so
- Broadcast sending is never blocking (the send action can occur even with no receivers).

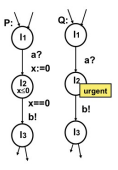
## Extension: urgent synchronization



Channel *a* is declared urgent chan a if both edges are to be taken as soon as they are ready (simultaneously in locations  $l_1$  and  $s_1$ ). Note the problem can not be solved with invariants because locations  $l_1$  and  $s_1$  can be reached at different moments

- No delay allowed if a synchronization transition on an urgent channel is enabled
- Edges using urgent channels for synchronization cannot have time constraints (ie, clock guards)

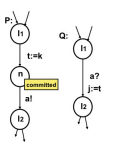
## Extension: urgent location



- Time does not progress but interleaving with normal location is allowed
- Both models are equivalent: no delay at an urgent location
- but the use of urgent location reduces the number of clocks in a model and simplifies analysis

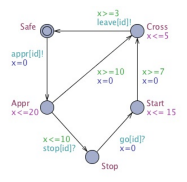
## Extension: committed location

 delay is not allowed and the committed transition must be left in the next instant (or one of them if there are several), i.e., next transition must involve an outgoing edge of at least one of the committed locations



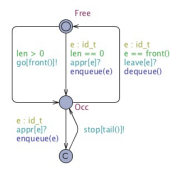
- Our aim is to pass the value k to variable j (via global variable t)
- Location n is committed to ensure that no other automata can assign j before the assignment j := t

# The train gate example



- Events model approach/leave, order to stop/go
- A train can not be stopped or restart instantly
- After approaching it has 10m to receive a stop.
- After that it takes further 10 time units to reach the bridge
- After restarting takes 7 to 15m to reach the cross and 3-5 to cross

### The train gate example



- Note the use of parameters and the select clause on transitions
- Programming ...