

## UNIVERSITÀ DI TRENTO

### Formal Method Mod. 2 (Model Checking) Laboratory 12

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## Hybrid systems

#### Cyber-physical systems

 Discrete controller with some modes: (in)finite state automaton; e.g. electronic controller.

- continuous variables with some behaviour w.r.t. time, physical phenomena e.g. braking car, water pump, temperature.
- in general model checking on hybrid systems is undecidable.
- many sub-classes
  - decidable: rectangular, singular;
  - undecidable: linear;





## Hybrid systems: representation

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#### Hybrid Automata

- Explicit graph representation of discrete states/modes (nodes) and transitions (edges);
- Symbolic representation of linear temporal aspects via polytopes (*N* dimensional polyhedron);
- location invariants,
- transition guards,
- flow: derivative w.r.t time.





## 1. HyComp

- 2. Example
- 3. Exercises



- HyComp has been developed in Embedded Systems (FBK) as part of Sergio Mover's PhD.
- Supports the modelling and verification of a network of hybrid automata;
- Supports invariant and LTL properties;
- ► It encodes the Hybrid model into a "standard" nuXmv model.



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The input language of HyComp is called HyDi (Hybrid automata with Discrete interaction).

#### Overview

- main module contains description of the network of automata: processes are MODULE instances;
- main module contains synchronization constraints: EVENT;
- Symbolic description of infinite transition system using: INIT, INVAR and TRANS to specify initial, invariant and transition conditions.
- continuous type variables with FLOW conditions,



# HyComp adds

- continuous variable type;
- all continuous vars increase accordingly to their FLOW conditions in timed transitions;
- time: built-in continuous symbol with flow condition: der(time) = 1, can not be used in properties;
- URGENT: freeze time: when one of the URGENT conditions is satisfied only discrete transitions are allowed;



#### HyComp updates

- TRANS constrain the discrete behaviour only,
- INVAR: continuous allowed in invariants with shape: no\_continuous\_expr -> convex\_continuous\_expr.



#### read and rewrite model

- 1. hycomp\_read\_model
- 2. hycomp\_compile\_model
- 3. hycomp\_untime\_network
- hycomp\_async2sync\_network
- 5. hycomp\_net2mono

#### check specifications

- hycomp\_check\_invar\_\*
- hycomp\_check\_ltl\*



## 1. HyComp

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  - write a HyDi model that represents the hybrid automaton in the picture.
  - add an asynchronous process that controls the stop-watch using the toggle and reset commands.





## Example: stopwatch [2/3]

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#### Stopwatch module

```
MODULE StopWatch
DEFINE
  on := mode = _on;
  off := mode = _off;
VAR
  mode : { on, off};
  c : continuous;
EVENT toggle, reset;
FLOW on \rightarrow der(c) = 1:
FLOW off \rightarrow der(c) = 0;
TRANS EVENT = reset \rightarrow next(c) = 0;
TRANS EVENT != reset -> next(c) = c;
TRANS EVENT = toggle -> next(mode) != mode;
```

#### 2. Example



## Example: stopwatch [3/3]

#### Controller module

MODULE Controller EVENT toggle, reset;

#### main module

MODULE main VAR stopWatch : StopWatch; controller : Controller;

SYNC controller, stopWatch EVENTS toggle, toggle; SYNC controller, stopWatch EVENTS reset, reset;



## 1. HyComp

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- A ball is initially at height 10.
- We let the ball fall and bounce.
- Every time the ball bounces half its speed is lost.
- The gravitational acceleration is 9.8.



## Timed thermostat

- a thermostat has 2 states: on and off;
  - if the temperature is below 18 degrees the thermostat switches on.
  - if the temperature is above 18 degrees the thermostat switches off.
- Every time the thermostat misure the temperature in the room, the temperature increases (if on) or decreases (if off) by dt (with respect to the previous check);
- the thermostat measures the temperature at most (<) every max\_dt time units.</p>
- ▶ the temperature initially is in [18 max\_dt; 18 + max\_dt]. Verify that the temperature is always in [18 - 2max\_dt; 18 + 2max\_dt]