# Introduction to Formal Methods Chapter 11: Timed and Hybrid Systems 

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## Outline

(1) Motivations
(2) Timed systems: Modeling and Semantics

- Timed automata
(3) Symbolic Reachability for Timed Systems
- Making the state space finite
- Region automata
- Zone automata

44 Hybrid Systems: Modeling and Semantics

- Hybrid automata
(5) Symbolic Reachability for Hybrid Systems
- Multi-Rate and Rectangular Hybrid Automata
- Linear Hybrid Automata
(6) Exercises


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b Exercises


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- Rajeev Alur \& colleagues (Penn University)
- Paritosh Pandya (IIT Bombay)
- Andrea Mattioli, Yusi Ramadian (Univ. Trento)
- Marco Di Natale (Scuola Superiore S.Anna, Italy)


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## Disclaimer

- very introductory
- very-partial coverage
- mostly computer-science centric


## Hybrid Modeling

Hybrid machines $=$ State machines + Dynamic Systems


## Hybrid Modeling: Examples

- Automotive Applications



## Hybrid Modeling: Examples

- Automotive Applications
- Vehicle Coordination Protocols



## Hybrid Modeling: Examples

- Automotive Applications
- Vehicle Coordination Protocols
- Interacting Autonomous Robots



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- Automotive Applications
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- Interacting Autonomous Robots
- Bio-molecular Regulatory Networks



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6 Exercises

## Timed Automata



## Example: Simple light control

## Press?



## Press?

## Requirement:

- if Off and press is issued once, then the light switches on;
- if Off and press is issued twice quickly, then the light gets brighter;
- if Light/Bright and press is issued once, then the light switches off; $\Longrightarrow$ cannot be achieved with standard automata


## Example: Simple light control

## Press?



## Press?

Solution: add real-valued clock x

- x reset at first press
- if next press before x reaches 3 time units, then the light will get brighter;
- otherwise the light is turned off


## Modeling: timing constraints

Finite graph + finite set of (real-valued) clocks

- Vertexes are locations
- Time can elapse there
- Constraints (invariants)

- Edges are switches
- Subject to constraints
- Reset clocks


Meaning of clock value: time elapsed since the last time it was reset.

## Timed Automata

- Locations $I_{1}, I_{2}, \ldots$ (like in standard automata)
- discrete part of the state
- may be implemented by discrete variables
- Switches (discrete transitions like in standard aut.)
- Labels, aka events, actions,... (like in standard aut.)
- used for synchronization



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- used for synchronization
- Clocks: $x, y, \ldots \in \mathbb{Q}^{+}$
- value: time elapsed since the last time it was reset

- Guards: $(x \bowtie C)$ s.t. $\bowtie \in\{\leq,<, \geq,>\}, C \in \mathbb{N}$
- set of clock comparisons against integers bounds
- constrain the execution of the switch
- Resets $(x:=0)$
- set of clock assignments to 0


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- Resets $(x:=0)$
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- Invariants: $(x \bowtie C)$ s.t. $\bowtie \in\{\leq,<, \geq,>\}, C \in \mathbb{N}$
- set of clock comparisons against integers bounds
- ensure progress


## Timed Automata: States and Transitions

- State: $\left\langle l_{i}, x_{1}, x_{2}\right\rangle$



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- State: $\left\langle l_{i}, x_{1}, x_{2}\right\rangle$
- $\left\langle l_{1}, 4,7\right\rangle$ :



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- State: $\left\langle l_{i}, x_{1}, x_{2}\right\rangle$
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- $\left\langle l_{2}, 2,4\right\rangle$ :



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- Wait (time elapse): $\left\langle\iota_{i}, x, y\right\rangle \xrightarrow{\delta}\left\langle\iota_{i}, x+\delta, y+\delta\right\rangle$



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- Wait (time elapse): $\left\langle l_{i}, x, y\right\rangle \xrightarrow{\delta}\left\langle l_{i}, x+\delta, y+\delta\right\rangle$
- $\left\langle l_{1}, 3,0\right\rangle \xrightarrow{2}\left\langle h_{1}, 5,2\right\rangle:$ OK!
- $\left\langle I_{1}, 3,0\right\rangle \xrightarrow{3}\left\langle I_{1}, 6,3\right\rangle$ :


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## Timed Automata: Formal Syntax

Timed Automaton $\left\langle L, L^{0}, \Sigma, X, \Phi(X), E\right\rangle$

- L: Set of locations



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- $L^{0} \subseteq L$ : Set of initial locations



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- $\Sigma$ : Set of labels



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- $L$ : Set of locations
- $L^{0} \subseteq L$ : Set of initial locations
- $\Sigma$ : Set of labels
- $X$ : Set of clocks


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- $\Phi(X)$ : Set of invariants



## Timed Automata: Formal Syntax

Timed Automaton $\left\langle L, L^{0}, \Sigma, X, \Phi(X), E\right\rangle$

- $L$ : Set of locations
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## Clock constraints and clock interpretations

- Grammar of clock constraints:

$$
\varphi::=x \leq C|x<C| x \geq C|x>C| \varphi \wedge \varphi
$$

s.t. $C$ positive integer values.


$$
y:=0
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X=\langle x, y, z\rangle, \quad \nu=\langle 1.0,1.5,0\rangle
$$

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- clock interpretation $\nu$ after $\delta$ time: $\nu+\delta$

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- clock interpretation $\nu$ after reset $\lambda: \nu[\lambda]$

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\lambda=\{y\}, \nu[y:=0]=\langle 1.0,0,0\rangle
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\varphi::=x \leq C|x<C| x \geq C|x>C| \varphi \wedge \varphi
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s.t. $C$ positive integer values.
$\Longrightarrow$ allow only comparison of a clock with a constant

- clock interpretation: $\nu$

$$
X=\langle x, y, z\rangle, \quad \nu=\langle 1.0,1.5,0\rangle
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- clock interpretation $\nu$ after $\delta$ time: $\nu+\delta$

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- clock interpretation $\nu$ after reset $\lambda: \nu[\lambda]$

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A state for a timed automaton is a pair $\langle I, \nu\rangle$, where $/$ is a location and $\nu$ is a clock interpretation

## Remark: why integer constants in clock constraints?

The constant in clock constraints are assumed to be integer w.l.o.g.:

- if rationals, multiply them for their greatest common denominator, and change the time unit accordingly
- in practice, multiply by $10^{k}$ (resp $2^{k}$ ), $k$ being the number of precision digits (resp. bits), and change the time unit accordingly Ex: 1.345, $0.78,102.32$ seconds
$\Longrightarrow 1,345,780,102,320$ milliseconds


## Example



- clocks $\{x, y\}$ can be set/reset independently


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- switches $b$ and $c$ happen within 1 time-unit from a because of constraints in $s_{1}$ and $s_{2}$
- delay between $b$ and the following $d$ is $>2$
- no explicit bounds on time difference between event $c-d$


## Timed Automata: Semantics

Semantics of A defined in terms of a (infinite) transition system

$$
S_{A} \stackrel{\text { def }}{=}\left\langle Q, Q^{0}, \rightarrow, \Sigma\right\rangle
$$

- Q: $\{\langle I, \nu\rangle\}$ s.t. I location and $\nu$ clock evaluation
- $Q^{0}:\{\langle I, \nu\rangle\}$ s.t. $I \in L^{0}$ location and $\nu(X)=0$
- $\rightarrow$ :
- state change due to location switch
- state change due to time elapse
- $\Sigma$ : set of labels of $\Sigma \cup \mathbb{Q}^{+}$


## State change in transition system


$(q, 0)$

## Initial State

- $\langle q, 0\rangle$
- Initial state


## State change in transition system


$(q, 1.2)$

## Time elapse

- $\langle q, 0\rangle \xrightarrow{1.2}\langle q, 1.2\rangle$
- state change due to elapse of time


## State change in transition system



## ( $\mathrm{q}^{\prime}, 1.2$ )

## Time Elapse, Switch

- $\langle q, 0\rangle \xrightarrow{1.2}\langle q, 1.2\rangle \xrightarrow{a}\left\langle q^{\prime}, 1.2\right\rangle$ "wait $\delta$; switch;"


## State change in transition system



$$
\left(q^{\prime}, 1.2\right)
$$

Time Elapse, Switch and their Concatenation

- $\langle q, 0\rangle \xrightarrow{1.2}\langle q, 1.2\rangle \xrightarrow{a}\left\langle q^{\prime}, 1.2\right\rangle$ "wait $\delta$; switch;"
$\Longrightarrow\langle q, 0\rangle \xrightarrow{1.2+a}\left\langle q^{\prime}, 1.2\right\rangle$ "wait $\delta$ and switch;"


## Example



- Switch may be turned on whenever at least 2 time units has elapsed since last "turn off"
- Light automatically switches off after 9 time units.


## Example



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- Light automatically switches off after 9 time units.


## Example execution

$\langle$ off $, 0,0\rangle \xrightarrow{3.5}\langle$ off, 3.5, 3.5 $\rangle \xrightarrow{\text { push }}\langle$ on, 0,0$\rangle \xrightarrow{3.14}\langle$ on, 3.14, 3.14 $\rangle \xrightarrow{\text { push }}$ $\langle$ on, $0,3.14\rangle \xrightarrow{3}\langle$ on, $3,6.14\rangle \xrightarrow{2.86}\langle$ on, $5.86,9\rangle \xrightarrow{\text { click }}\langle$ on, 0,9$\rangle$

## Remark: Non-Zenoness

## Beware of Zeno! (paradox)



- When the invariant is violated some edge must be enabled
- Automata should admit the possibility of time to diverge



## Combination of Timed Automata

- Complex system = product of interacting systems
- Let $A_{1} \stackrel{\text { def }}{=}\left\langle L_{1}, L_{1}^{0}, \Sigma_{1}, X_{1}, \Phi_{1}\left(X_{1}\right), E_{1}\right\rangle$,
$A_{2} \stackrel{\text { def }}{=}\left\langle L_{2}, L_{2}^{0}, \Sigma_{2}, X_{2}, \Phi_{2}\left(X_{2}\right), E_{2}\right\rangle$
- Product: $A_{1} \| A_{2} \stackrel{\text { def }}{=}$
$\left\langle L_{1} \times L_{2}, L_{1}^{0} \times L_{2}^{0}, \Sigma_{1} \cup \Sigma_{2}, X_{1} \cup X_{2}, \Phi_{1}\left(X_{1}\right) \cup \Phi_{2}\left(X_{2}\right), E_{1} \| E_{2}\right\rangle$
- Transition iff:
- Label a belongs to both alphabets $\Longrightarrow$ synchronized blocking synchronization: a-labeled switches cannot be shot alone
- Label a only in the alphabet of $A_{1} \Longrightarrow$ asynchronized
- Label a only in the alphabet of $A_{2} \Longrightarrow$ asynchronized


## Transition Product

$$
\begin{aligned}
& \Sigma_{1} \stackrel{\text { def }}{=}\{a, b\} \\
& \Sigma_{2} \stackrel{\text { def }}{=}\{a, c\}
\end{aligned}
$$



## Transition Product: Example



## Example: Train-gate controller [Alur CAV'99]



Desired property: $G\left(s_{2} \rightarrow t_{2}\right)$

## Train-gate controller: Product



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(3) Symbolic Reachability for Timed Systems
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- Zone automata
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- Linear Hybrid Automata

6 Exercises

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6 Exercises

## Reachability Analysis

- Verification of safety requirement: reachability problem
- Input: a timed automaton A and a set of target locations $L^{F} \subseteq L$
- Problem: Determining whether $L^{F}$ is reachable in a timed automaton A
- A location / of $A$ is reachable if some state $q$ with location component / is a reachable state of the transition system $S_{A}$


## Timed/hybrid Systems: problem

## Problem

The system $S_{A}$ associated to A has infinitely-many states \& symbols.

- Is finite state analysis possible?
- Is reachability problem decidable?

gives rise to the infinite transition system:



## Idea: Finite Partitioning

## Goal

Partition the state space into finitely-many equivalence classes, so that equivalent states exhibit (bi)similar behaviors


## Reachability analysis



## Timed Vs Time-Abstract Relations

## Idea

Infinite transition system associated with a timed/hybrid automaton A:

- $S_{A}$ : Labels on continuous steps are delays in $\mathbb{Q}^{+}$
- $U_{A}$ (time-abstract): actual delays are suppressed
$\Longrightarrow$ all continuous steps have same label
- from "wait $\delta$ and switch" to "wait (sometime) and switch"


## Time-abstract transition system $U_{A}$

$U_{A}$ (time-abstract): actual delays are suppressed

- Only change due to location switch stated explicitly
- Cut system to finitely many labels
- $U_{A}$ (instead of $S_{A}$ ) allows for capturing untimed properties (e.g., reachability, safety)


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A: ("wait $\delta$; switch;")
$\left\langle I_{0}, 0,0\right\rangle \xrightarrow{1.2}\left\langle I_{0}, 1.2,1.2\right\rangle \xrightarrow{a}\left\langle I_{1}, 0,1.2\right\rangle \xrightarrow{0.7}\left\langle I_{1}, 0.7,1.9\right\rangle \xrightarrow{b}\left\langle I_{2}, 0.7,0\right\rangle$
$S_{A}$ : ("wait $\delta$ and switch;")
$\left\langle I_{0}, 0,0\right\rangle \xrightarrow{1.2+a}\left\langle I_{1}, 0,1.2\right\rangle \xrightarrow{0.7+b}\left\langle I_{2}, 0.7,0\right\rangle$
$U_{A}$ : ("wait (sometime) and switch;")
$\left\langle I_{0}, 0,0\right\rangle \xrightarrow{a}\left\langle I_{1}, 0,1.2\right\rangle \xrightarrow{b}\left\langle I_{2}, 0.7,0\right\rangle$

## Stable quotients



Idea: Collapse states which are equivalent modulo "wait \& switch"

- Cut to finitely many states
- Stable equivalence relation
- Quotient of $U_{A}=$ transition system $\left[U_{A}\right]$


## $L^{F}$-sensitive equivalence relation



All equivalent states in a class belong to either $L^{F}$ or not $L^{F}$

- E.g.: states with different labels cannot be equivalent


## Stable Quotient: Intuitive example

Task: plan trip from DISI to VR train station
"take the next \#5 bus to TN train station and then the 6pm train to VR"

- Constraints:
- It is 5.18 pm
- Train to VR leaves at TN train station at 6.00pm
- it takes 3 minutes to walk from DISI to BUS stop
- Bus \#5 passes 5.20 pm or at 5.40 pm
- Bus \#5 takes 15 minutes to TN train station
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"walk to bus stop; take 5.40 \#5 bus to TN train-station stop; walk to train station; take the 6pm train to VR"


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- Actual (implicit) plan (A):
"wait $\delta_{1}$; walk to bus stop; wait $\delta_{2}$; take 5.40 \#5 bus to TN train-station stop; wait $\delta_{3}$ at bus stop; walk to train station; wait $\delta_{4}$; take the 6 pm train to VR" where $\delta_{1}+\delta_{2}=19 \mathrm{~min}$ and $\delta_{3}+\delta_{4}=3 \mathrm{~min}$


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- all executions with distinct values of $\delta_{i}$ are bisimilar


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## Region Equivalence over clock interpretation

## Preliminary definitions \& terminology

## Given a clock $x$ :

- $\lfloor x\rfloor$ is the integral part of $x$ (ex: $\lfloor 3.7\rfloor=3$ )
- $\operatorname{fr}(\mathrm{x})$ is the fractional part of $x(\mathrm{ex}: \mathrm{fr}(3.7)=0.7)$
- $C_{X}$ is the maximum constant occurring in clock constraints $x \bowtie C_{X}$


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C2: For every clock pair $x, y$ s.t. $\nu(x), \nu^{\prime}(x) \leq C_{x}$ and $\nu(y), \nu^{\prime}(y) \leq C_{y}$, $\operatorname{fr}(\nu(\mathrm{x})) \leq \operatorname{fr}(\nu(\mathrm{y}))$ iff $\operatorname{fr}\left(\nu^{\prime}(\mathrm{x})\right) \leq \operatorname{fr}\left(\nu^{\prime}(\mathrm{y})\right)$

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C3: For every clock $x$ s.t. $\nu(x), \nu^{\prime}(x) \leq C_{x}$ $\operatorname{fr}(\nu(\mathrm{x}))=0$ iff $\operatorname{fr}\left(\nu^{\prime}(\mathrm{x})\right)=0$

## Conditions:



## Conditions: C1



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## Conditions: $\mathrm{C} 1+\mathrm{C} 2$



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## Conditions: C1 + C2 + C3



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## Regions, intuitive idea:



Intuition: $\nu \cong \nu^{\prime}$ iff they satisfy the same set of constraints in the form

$$
x_{i}<c, x_{i}>c, x_{i}=c, x_{i}-x_{j}<c, x_{i}-x_{j}>c, x_{i}-x_{j}=c
$$

s.t. $c \leq C_{X_{i}}$

## Region Operations



An equivalence class (i.e, a region)

## Properties of Regions

- The region equivalence relation $\cong$ is a time-abstract bisimulation:


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- Wait transitions: if $\nu \cong \mu$, then for every $\delta \in \mathbb{Q}^{+}$there exists $\delta^{\prime} \in \mathbb{Q}^{+}$s.t. $\nu+\delta \cong \mu+\delta^{\prime}$


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$\Longrightarrow$ If $\nu \cong \mu$, then $\langle I, \nu\rangle$ and $\langle I, \mu\rangle$ satisfy the same temporal-logic formulas


## Time-abstract Bisimulation in Regions



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## Time-abstract Bisimulation in Regions



## Time-abstiract Bisimulation in Regions



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## Number of Clock Regions

- Clock region: equivalence class of clock interpretations
- Number of clock regions upper-bounded by

$$
k!\cdot 2^{k} \cdot \Pi_{x \in X}\left(2 \cdot C_{x}+2\right), \text { s.t. } k \stackrel{\text { def }}{=}\|X\|
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- finite!
- exponential in the number of clocks
- grows with the values of $C_{x}$


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## Example

- 2 clocks $\mathrm{x}, \mathrm{y}, C_{x}=2, C_{y}=1$
- 8 open regions
- 14 open line segments
- 6 corner points
$\Longrightarrow 28$ regions

$$
<2 \cdot 2^{2} \cdot(2 \cdot 2+2) \cdot(2 \cdot 1+2)=192
$$



## Region automaton

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- Reachability problem $\left\langle A, L^{F}\right\rangle \Longrightarrow$ Reachability problem $\left\langle R(A), L^{F}\right\rangle$
$\Longrightarrow$ Reachability in timed automata reduced to that in finite automata!


## Example: Region graph of a simple timed automata



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May be further reduced (e.g., collapsing B, C, D into one state)

## Complexity of Reasoning with Timed Automata

Reachability in Timed Automata

- Decidable!
- Linear with number of locations
- Exponential in the number of clocks
- Grows with the values of $C_{x}$
- Overall, PSPACE-Complete


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Language-containment with Timed Automata
Undecidable!

## Outline

## (1) Motivations

(2) Timed systems: Modeling and Semantics - Timed automata
(3) Symbolic Reachability for Timed Systems

- Making the state space finite
- Region automata
- Zone automata
(4) Hybrid Systems: Modeling and Semantics
- Hybrid automata
(D) Symbolic Reachability for Hybrid Systems
- Multi-Rate and Rectangular Hybrid Automata
- Linear Hybrid Automata
(5) Exercises


## Zone Automata

- Collapse regions by convex unions of clock regions


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- Clock Zone $\varphi$ : set/conjunction of clock constraints in the form $\left(x_{i} \bowtie c\right),\left(x_{i}-x_{j} \bowtie c\right), \bowtie \in\{>,<,=, \geq, \leq\}, c \in \mathbb{Z}$



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- possibly unbounded
$\Longrightarrow$ Contains all possible relationship for all clock value in a set
- Symbolic state: $\langle I, \varphi\rangle$
- I: location
- $\varphi$ : clock zone



## Zone Automata

## Definition: Zone Automaton

- Given a Timed Automaton $A \xlongequal{=}\left\langle L, L^{0}, \Sigma, X, \Phi(X), E\right\rangle$,
- the Zone Automaton $Z(A)$ is a transition system $\left\langle Q, Q^{0}, \Sigma, \rightarrow\right\rangle$ s.t.
- Q: set of all zones of A (a zone is $\langle I, \varphi\rangle$ )
- $Q^{0} \stackrel{\text { def }}{=}\left\{\langle I,[X:=0]\rangle \mid I \in L^{0}\right\}$
- $\Sigma$ : set of labels/events in $A$
- $\rightarrow$ : set of "wait\&switch" symbolic transitions, in the form:
$\langle I, \varphi\rangle \xrightarrow{a}\left\langle I^{\prime}, \operatorname{succ}(\varphi, e)\right\rangle$
- $\operatorname{succ}(\varphi, e)$ : successor of $\varphi$ after (waiting and) executing the switch $e$
- $\operatorname{succ}(\langle I, \varphi\rangle, e) \stackrel{\text { def }}{=}\left\langle I^{\prime}, \operatorname{succ}(\varphi, e)\right\rangle$


## Zone Automata: Symbolic Transitions

Definition: $\operatorname{succ}(\varphi, e)$

- Let $e \stackrel{\text { def }}{=}\left\langle I, a, \psi, \lambda, I^{\prime}\right\rangle$, and $\phi, \phi^{\prime}$ the invariants in $I, I^{\prime}$
- Then

$$
\operatorname{succ}(\varphi, e) \stackrel{\text { def }}{=}(((\varphi \wedge \phi) \Uparrow \wedge \phi) \wedge \psi)[\lambda:=0]
$$

- $\wedge$ : standard conjunction/intersection
- $\Uparrow$ : projection to infinity: $\psi \Uparrow \stackrel{\text { def }}{=}\{\nu+\delta \mid \nu \in \psi, \delta \in[0,+\infty)\}$
- $[\lambda:=0]$ : reset projection: $\psi[\lambda:=0] \stackrel{\text { def }}{=}\{\nu[\lambda:=0] \mid \nu \in \psi\}$
- note: $\varphi$ is considered "immediately before entering $l$ "


## Zone Automata: Symbolic Transitions (cont.)



$$
\operatorname{succ}(\varphi, e) \stackrel{\text { def }}{( }(((\varphi \wedge \phi) \Uparrow \wedge \phi) \wedge \psi)[\lambda:=0]
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## Zone Automata: Symbolic Transitions (cont.)

- Initial zone: values before entering the location


$$
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## Zone Automata: Symbolic Transitions (cont.)

- Initial zone: values before entering the location
- Intersection with invariant $\phi$


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## $\Longrightarrow$ Final!

$$
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## Example: Zone Automata, Symbolic Transitions



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- Initial zone: $(x \geq 0) \wedge(x \leq 2) \wedge$

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(y \geq 0) \wedge(y \leq 3) \wedge(y-x \geq-1) \wedge(y-x \leq 2)
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## $\Longrightarrow$ Final!

## Remark on $\operatorname{succ}(\varphi, e)$

- In the above definition of $\operatorname{succ}(\varphi, e), \varphi$ is considered "immediately before entering l":

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- Alternative definition of $\operatorname{succ}(\varphi, \boldsymbol{e}), \varphi$ is considered "immediately after entering l":

$$
\operatorname{succ}(\varphi, e) \stackrel{\text { def }}{=}\left(((\varphi \Uparrow \wedge \phi) \wedge \psi)[\lambda:=0] \wedge \phi^{\prime}\right)
$$

- no initial intersection with the invariant $\phi$ of source location / (here $\varphi$ is assumed to be already the result of such intersection)
- final intersection with the invariant $\phi^{\prime}$ of target location $I^{\prime}$


## Symbolic Reachability Analysis

1: function Reachable $\left(A, L^{F}\right) \quad / / A \stackrel{\text { def }}{=}\left\langle L, L^{0}, \Sigma, X, \Phi(X), E\right\rangle$
2: Reachable $=\emptyset$
3: Frontier $=\left\{\left\langle I_{i},\{X=0\}\right\rangle \mid I_{i} \in L^{0}\right\}$
4: while (Frontier $\neq \emptyset$ ) do
5: extract $\langle I, \varphi\rangle$ from Frontier
6: $\quad$ if $\left(I \in L^{F}\right.$ and $\left.\varphi \neq \perp\right)$ then
7: return True
8: $\quad$ end if
9: $\quad$ if $\left(\nexists\left\langle I, \varphi^{\prime}\right\rangle \in\right.$ Reachable s.t. $\left.\varphi \subseteq \varphi^{\prime}\right)$ then
10:
11:
12:
13: add $\langle I, \varphi\rangle$ to Reachable for $e \in$ outcoming $(I)$ do add $\operatorname{succ}(\varphi, e)$ to Frontier end for
14: end if
15: end while
16: return False

## Canonical Data-structures for Zones: DBMs

## Difference-bound Matrices (DBMs)

- Matrix representation of constraints
- bounds on a single clock
- differences between 2 clocks
- Reduced form computed by all-pairs shortest path algorithm (e.g. Floyd-Warshall)
- Reduced DBM is canonical: equivalent sets of constraints produce the same reduced DBM
- Operations s.a reset, time-successor, inclusion, intersection are efficient
$\Longrightarrow$ Popular choice in timed-automata-based tools


## Difference-bound matrices, DBMs

- DBM: matrix $(k+1) \times(k+1), k$ being the number of clocks
- added an implicit fake variable $x_{0} \stackrel{\text { def }}{=} 0$ s.t. $x_{i} \bowtie c \Longrightarrow x_{i}-x_{0} \bowtie c$
- each element is a pair (value, $\{0,1\}$ ), s.t " $\{0,1\}$ " means " $\{<, \leq\}$ "


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- Example:
( $0 \leq x_{1}$ )
$\wedge\left(0<x_{2}\right)$
$\wedge\left(x_{1}<2\right)$
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$\wedge\left(x_{1}-x_{2} \geq 0\right)$


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- each element is a pair (value, $\{0,1\}$ ), s.t " $\{0,1\}$ " means " $\{<, \leq\}$ "
- Example:

$$
\begin{array}{lllll}
\left(0 \leq x_{1}\right) & \wedge\left(0<x_{2}\right) & \wedge\left(x_{1}<2\right) & \wedge\left(x_{2}<1\right) & \wedge\left(x_{1}-x_{2} \geq 0\right) \\
\left(x_{0}-x_{1} \leq 0\right) & \wedge\left(x_{0}-x_{2}<0\right) & \wedge\left(x_{1}-x_{0}<2\right) & \wedge\left(x_{2}-x_{0}<1\right) & \wedge\left(x_{2}-x_{1} \leq 0\right)
\end{array}
$$



## Difference-bound matrices, DBMs (cont.)

- Use all-pairs shortest paths, check DBM
- idea: given $x_{i}-x_{j} \bowtie c, x_{i}-x_{k} \bowtie c_{1}$ and $x_{k}-x_{j} \bowtie c_{2}$ s.t. $\bowtie \in\{\leq,<\}$, then $c$ is updated with $c_{1}+c_{2}$ if $c_{1}+c_{2}<c$
- Satisfiable (no negative loops) $\Longrightarrow$ a non-empty clock zone
- Canonical: Matrices with tightest possible constraints
- Canonical DBMs represent clock zones: equivalent sets of constraints $\Longleftrightarrow$ same reduced DBM

|  | Matrix $D$ |  |  | Matrix $D^{\prime}$ |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 0 | 1 | 2 |
| 0 | $\infty$ | $(0,1)$ | $(0,0)$ | $(0,1)$ | $(0,1)$ | $(0,0)$ |
| 1 | $(2,0)$ | $\infty$ | $\infty$ | $(2,0)$ | $(0,1)$ | $(2,0)$ |
| 2 | $(1,0)$ | $(0,1)$ | $\infty$ | $(1,0)$ | $(0,1)$ | $(0,1)$ |

## Canonical Data-structures for Zones: DBMs

## When are two sets of constraints equivalent?

D2

| $x<=1$ |
| :--- |
| $y-x<=2$ |
| $y<=3$ |
| $z-y<=2$ |
| $z<=7$ |


Shortest
Path
Closure


## Complexity Issues

- In theory:
- Zone automaton might be exponentially bigger than the region automaton
- In practice:
- Fewer reachable vertices $\Longrightarrow$ performances much improved


## Timed Automata: summary

- Only continuous variables are timers
- Invariants and Guards: $x \bowtie$ const, $\bowtie \in\{<,>, \leq, \geq\}$
- Actions: $x:=0$
- Reachability is decidable
- Clustering of regions into zones desirable in practice
- Tools: Uppaal, Kronos, RED ...
- Symbolic representation: matrices


## Decidable Problems with Timed Automata

- Model checking branching-time properties of timed automata
- Reachability in rectangular automata
- Timed bisimilarity: are two given timed automata bisimilar?
- Optimization: Compute shortest paths (e.g. minimum time reachability) in timed automata with costs on locations and edges
- Controller synthesis: Computing winning strategies in timed automata with controllable and uncontrollable transitions


## Outline

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(2) Timed systems: Modeling and Semantics

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4 Hybrid Systems: Modeling and Semantics

- Hybrid automata
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6) Exercises

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## Hybrid Automata



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- Locations, Switches, Labels (like in standard aut.)



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- describe continuous dynamics
- Initial: $X \in \operatorname{Init} /(X)$
- initial conditions $\left(X \in \operatorname{Init} /(X)=\perp\right.$ if $\left.I \notin L^{0}\right)$


## Hybrid Automata $A=\left\langle L, L^{0}, X, \Sigma, \Phi(X), E\right\rangle$

- $L$ : Set of locations,
- $L^{0} \in L$ : Set of initial locations
- $X$ : Set of $k$ continuous variables
- $\Phi(X)$ : Set of Constraints on $X$
- $\Sigma$ : Set of synchronization labels (alphabet)
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- Continuous dynamics: $\frac{d X}{d t} \in$ flow $_{l}(X)$
- For each edge e from location I to location $I^{\prime}$
- Guard: region $g(X) \geq 0$
- Update relation "Jump" $J\left(X, X^{\prime}\right)$ over $\mathbb{R}^{k} \times \mathbb{R}^{k}$
- Synchronization label $a \in \Sigma$ (communication information)


## Remark: Degree of flow $_{l}(X)$

- Continuous dynamics described w.l.o.g. with sets of degree-1 differential (in)equalities flow $_{l}(X)$
- Sets/conjunctions of higher-degree differential (in)equalities can be reduced to degree 1 by renaming
- Ex:

$$
\begin{gathered}
\left(a_{1} \frac{d^{2} s}{d t^{2}}+a_{2} \frac{d s}{d t}+a_{3} s+a_{4} \bowtie 0\right) \\
\Downarrow \\
\left(v=\frac{d s}{d t}\right) \wedge\left(a_{1} \frac{d v}{d t}+a_{2} v+a_{3} s+a_{4} \bowtie 0\right)
\end{gathered}
$$

## (Finite) Executions of Hybrid Automata

- State: pair $\langle I, X\rangle$ such that $X \in \operatorname{Inv}_{l}(X)$


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- Discrete switches: $\langle I, X\rangle \xrightarrow{a}\left\langle I^{\prime}, X^{\prime}\right\rangle$ if there there is an a-labeled edge $e$ from $/$ to $I^{\prime}$ s.t.
- $X, X^{\prime}$ satisfy $\operatorname{Inv}_{I}(X)$ and $\operatorname{Inv}_{l^{\prime}}(X)$ respectively
- $X$ satisfies the guard of $e$ (i.e. $g(X) \geq 0$ ) and
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- Continuous flows: $\langle I, X\rangle \xrightarrow{f}\left\langle I, X^{\prime}\right\rangle$ $f$ is a continuous function in $[0, \delta]$ s.t.
- $f(0)=X$
- $f(\delta)=X^{\prime}$
- for every $t \in[0, \delta], f(t) \in \operatorname{Inv}_{l}(X)$
- for every $t \in[0, \delta], \frac{d f(t)}{d t} \in \operatorname{flow}_{l}(X)$


## Example: Gate for a railroad controller



Notation: "dh" shortcut for " $\frac{d h "}{d t}$

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## General Symbolic-Reachability Schema

1: $R=I(X)$
2: while (True) do
3: if (R intersects F) then
4: return True
5: else
6: $\quad$ if $(\operatorname{Image}(R) \subseteq R)$ then
7: return False
8: else
9: $\quad R=R \cup \operatorname{Image}(R)$
10: end if
11: end if
12: end while

- I: initial; F: Final; R: Reachable; Image(R): successors of R
- need a data type to representt state sets (regions)
- Termination may or may not be guaranteed


## Symbolic Representations

- Necessary operations on Regions
- Union
- Intersection
- Negation
- Projection
- Renaming
- Equality/containment test
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- Union
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- Different choices for different classes of problems
- BDDs for Boolean variables in hardware verification
- DBMs in Timed automata
- Polyhedra in Linear Hybrid Automata
- ...


## Reachability for Hybrid Systems

- Same algorithm works in principle
- Problem: What is a suitable representation of regions?
- Region: subset of $\mathbb{R}^{k}$
- Main problem: handling continuous dynamics
- Precise solutions available for restricted continuous dynamics
- Timed automata
- Multi-rate \& Rectangular Hybrid Automata (reduced to Timed aut.)
- Linear Hybrid Automata
- Even for linear systems, over-approximations of reachable set needed


## Reachability Analysis for Dynamical Systems

- Goal: Given an initial region, compute whether a bad state can be reached
- Key step: compute Reach(X) for a given set $X$ under $\frac{d X}{d t}=f(X)$


Notation: (hereafter we often use " $d X$ " or " $\dot{X}$ " as a shortcut of " $\frac{d X}{d t}$ "

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## Simple Hybrid Automata: Multi-Rate and Rectangular

Two simple forms of Hybrid Automata

- Multi-Rate Automata
- Rectangular Automata
- Idea: can be reduced to Timed Automata
- typically used as over-approximations of complex hybrid automata


## Multi-rate Automata

- Modest extension of timed automata
- Dynamics of the form $\frac{d X}{d t}=$ const
s.t. the rate of of each variable is the same in all locations
- Guards and invariants: $x<$ const, $x>$ const
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- if $x_{i}:=d_{i}$ then rename it with a fresh var $v_{i}$ s.t. $v_{i}+d_{i}=x_{i}$
$x>5$ and $y<1$
$d x=2$
$d y=3$



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- if $\frac{d x_{i}}{d t}=c_{i}$, then rename it with a fresh var $u_{i}$ s.t. $c_{i} \cdot u_{i}=x_{i}$
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- shift \& rescale constants in constraints accordingly
$x>5$ and $y<1$

$u>5 / 2$ and $v<1 / 3$



## Rectangular Automata (simplified)

- More interesting extension of timed automata
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- jump: if $x:=c$, then both $x_{M}:=c$ and $x_{m}:=c$



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## Linear Hybrid Automata

- Polyhedron $\varphi$ : set/conjunction of linear inequalities on $X$ in the form $(A \cdot X \geq B)$, s.t. $A \in \mathbb{R}^{m} \times \mathbb{R}^{k}$ and $B \in \mathbb{R}^{m}$ for some $m$.


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- $\varphi$ is a convex set in the k-dimensional euclidean space
- possibly unbounded
$\Longrightarrow$ Contains all possible values for all variables in a set
- Symbolic state: $\langle I, \varphi\rangle$
- I: location
- $\varphi$ : polyhedron
(generalization of zone automata)



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- Guard: region $(A \cdot X \geq B)$ : polyhedron on $X$


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- polyhedron $\psi$ : subset of $\mathbb{R}^{k}$ in the form $A \cdot X \geq B$
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## Continuous Dynamics

Time-invariant, state-independent dynamics specified by a convex polyhedron constraining first derivatives Es: $\frac{d x}{d t} \geq 3, \frac{d x}{d t}=\frac{d y}{d t}, 2.1 \frac{d x}{d t}-3.5 \frac{d y}{d t}+1.7 \frac{d z}{d t} \geq 3.1, \ldots$

## Example: Gate for a railroad controller



## Reachability Computation: Key Steps

- Compute "discrete" successors of $\langle I, \psi\rangle$


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- Compute "continuous" successor of $\langle I, \psi\rangle$
- Check if $\psi$ intersects with "bad" region
- Check if newly found $\psi$ is covered by already visited polyhedra $\psi_{1}, \ldots, \psi_{n}$ (expensive!)


## Computing Discrete Successors of $\langle I, \psi\rangle$

- Intersect $\psi$ with the guard $\phi$ $\Longrightarrow$ result is a polyhedron


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- Intersect $\psi$ with the guard $\phi$ $\Longrightarrow$ result is a polyhedron
- Apply linear transformation of $J$ to the result $\Longrightarrow$ result is a polyhedron
- Intersect with the invariant of target location $I^{\prime}$
$\Longrightarrow$ result is a polyhedron


## Computing Time Successor

- Consider maximum and minimum rates between derivatives (external vertices in the flow polyhedron)




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- Consider maximum and minimum rates between derivatives (external vertices in the flow polyhedron)
- Apply these extremal rates for computing the projection to infinity (to be intersected with invariant)
- Hint: $\frac{d x}{d y}=\frac{\frac{d x}{d t}}{\frac{d y}{d t}}$, s.t. $\max _{x, y} \frac{d x}{d y}=\max _{x, y} \frac{\frac{d x}{d t}}{\frac{d t}{d t}}$ and $\min _{x, y} \frac{d x}{d y}=\min _{x, y} \frac{\frac{d x}{d t}}{\frac{d y}{d t}}$




## Linear Hybrid Automata: Symbolic Transitions

Definition: $\operatorname{succ}(\varphi, e)$

- Let $e \stackrel{\text { def }}{=}\left\langle I, a, \psi, J, I^{\prime}\right\rangle$, and $\phi, \phi^{\prime}$ the invariants in $I, I^{\prime}$
- Then

$$
\operatorname{succ}(\varphi, e) \stackrel{\text { def }}{=} J(((\varphi \wedge \phi) \Uparrow \wedge \phi) \wedge \psi)
$$

( $\varphi$ immediately before entering the location)

$$
\operatorname{succ}(\varphi, e) \stackrel{\text { def }}{=} J((\varphi \Uparrow \wedge \phi) \wedge \psi) \wedge \phi^{\prime}
$$

( $\varphi$ immediately after entering the location):

- $\wedge$ : standard conjunction/intersection
- $\Uparrow$ : continuous successor $\psi \Uparrow$
- J: Jump transformation $J(X) \stackrel{\text { def }}{=} T \cdot X$
- note: $\varphi$ is considered "immediately after entering $l$ "


## Linear Hybrid Automata: Symbolic Transitions (cont.)



$$
\operatorname{succ}(\varphi, e) \stackrel{\text { det }}{=} J((\varphi \uparrow \wedge \phi) \wedge \psi) \wedge \phi^{\prime}
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## Linear Hybrid Automata: Symbolic Transitions (cont.)

- Initial zone: values allowed to enter location /

$\operatorname{succ}(\varphi, \boldsymbol{e}) \stackrel{\text { def }}{=} J((\varphi \Uparrow$



## Linear Hybrid Automata: Symbolic Transitions (cont.)

- Initial zone: values allowed to enter location /
- Projection to infinity


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## Linear Hybrid Automata: Symbolic Transitions (cont.)

- Initial zone: values allowed to enter location /
- Projection to infinity: ... after waiting unbounded time

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## Linear Hybrid Automata: Symbolic Transitions (cont.)

- Initial zone: values allowed to enter location /
- Projection to infinity: ... after waiting unbounded time
- Intersection with invariant $\phi$

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## Linear Hybrid Automata: Symbolic Transitions (cont.)

- Initial zone: values allowed to enter location /
- Projection to infinity: ... after waiting unbounded time
- Intersection with invariant $\phi$ : ... waiting a legal amount of time

$\operatorname{succ}(\varphi, \boldsymbol{e}) \stackrel{\text { def }}{=} J((\varphi \Uparrow \wedge \phi)$


## Linear Hybrid Automata: Symbolic Transitions (cont.)

- Initial zone: values allowed to enter location I
- Projection to infinity: ... after waiting unbounded time
- Intersection with invariant $\phi$ : ... waiting a legal amount of time
- Intersection with guard $\psi$


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- Initial zone: values allowed to enter location /
- Projection to infinity: ... after waiting unbounded time
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- Intersection with guard $\psi$ : ... from which the switch can be shot


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- Initial zone: values allowed to enter location /
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- Jump J


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Final!

$$
\operatorname{succ}(\varphi, e) \stackrel{\text { def }}{=} J((\varphi \Uparrow \wedge \phi) \wedge \psi) \wedge \phi^{\prime}
$$

## Symbolic Reachability Analysis

1: function Reachable $(A, F) / / A \stackrel{\text { def }}{=}\left\langle L, L^{0}, \Sigma, X, \Phi(X), E\right\rangle, F \stackrel{\text { def }}{=}\left\{\left\langle l_{i}, \phi_{i}\right\rangle\right\}_{i}$
2: Reachable = $\emptyset$
3: Frontier $=\left\{\left\langle I, \operatorname{lnit}_{\prime}(X)\right\rangle \mid I \in L^{0}\right\}$
4: while (Frontier $\neq \emptyset$ ) do
5: extract $\langle I, \varphi\rangle$ from Frontier
6: $\quad$ if $((\varphi \wedge \phi) \neq \perp$ for some $\langle l, \phi\rangle \in F)$ then
7: return True
8: $\quad$ end if
9: $\quad$ if $\left(\nexists\left\langle I, \varphi^{\prime}\right\rangle \in\right.$ Reachable s.t. $\left.\varphi \subseteq \varphi^{\prime}\right)$ then
10:
11:
$12:$
$13:$ add $\langle I, \varphi\rangle$ to Reachable for $e \in$ outcoming(I) do add $\operatorname{succ}(\varphi, e)$ to Frontier end for
14: end if
15: end while
16: return False

## Summary: Linear Hybrid Automata

- Strategy implemented in HyTech
- Core computation: manipulation of polyhedra
- Bottlenecks
- proliferation of polyhedra (unions)
- computing with high-dimension polyhedra
- Many case studies


## Outline

## (1) Motivations

(2) Timed systerns: Modeling and Semantics

- Timed automata
(3) Symbolic Reachability for Timed Systems
- Making the state space finite
- Region automata
- Zone automata
(4) Hybrid Systems: Modeling and Semantics
- Hybrid automata
(5) Symbolic Reachability for Hybrid Systems
- Multi-Rate and Rectangular Hybrid Automata
- Linear Hybrid Automata


## 6 Exercises

## Ex: Execution of a Timed System

Consider only the following piece of a timed automaton $\mathrm{A}, x_{1}$ and $x_{2}$ being clocks.


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Consider only the following piece of a timed automaton A, $x_{1}$ and $x_{2}$ being clocks.

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(b) Write a legal execution from state $\left\langle L_{1}, 0.0,2.0\right\rangle$ to state $\left\langle L_{1}, 0.0,3.0\right\rangle$. [ Solution:
$\left\langle L_{1}, 0.0,2.0\right\rangle \xrightarrow{1.0}\left\langle L_{1}, 1.0,3.0\right\rangle \xrightarrow{a}\left\langle L_{2}, 1.0,3.0\right\rangle \xrightarrow{0.0}\left\langle L_{2}, 1.0,3.0\right\rangle \xrightarrow{b}\left\langle L_{1}, 0.0,3.0\right\rangle$ ]
(c) Is it possible to have a legal execution in which switches $e_{2}, e_{1}, e_{2}$ are shot consecutively (possibly interleaved by time elapses), without being interleaved by other switches? If yes, write one such execution. If not, explain why.

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Yes: $\left\langle L_{2}, \ldots, 2.0\right\rangle \xrightarrow{b}\left\langle L_{1}, 0.0,2.0\right\rangle \xrightarrow{1.0}\left\langle L_{1}, 1.0,3.0\right\rangle \xrightarrow{a}\left\langle L_{2}, 1.0,3.0\right\rangle \xrightarrow{0.0}$ $\left\langle L_{2}, 1.0,3.0\right\rangle \xrightarrow{b}\left\langle L_{1}, 0.0,3.0\right\rangle$
Note: if the guard of $e_{2}$ were strictly greater than 2 , this would not be possible. ]

## Ex: Timed Automata: Regions

Consider the following timed automaton A .


Considere the correponding Region automaton $\mathrm{R}(\mathrm{A})$. For each of the following pairs of states of $A$, say if the two states belong to the same region.
(a) $s_{0}=\left(L_{1}, 2.5,3.2\right), s_{1}=\left(L_{1}, 2.5,3.7\right)$
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## Ex: Timed Automata: Zones

Consider the following switch $e$ in a timed automaton, $x$ and $y$ being clocks:

and let $Z_{1} \stackrel{\text { def }}{=}\left\langle L_{1}, \varphi\right\rangle$ s.t $\varphi \stackrel{\text { def }}{=}(x \geq 2) \wedge(x \leq 3) \wedge(y \geq 2) \wedge(y \leq 5) \wedge(y-x \leq 2)$.
Compute $\operatorname{succ}\left(Z_{1}, e\right)$, drawing the process on the cartesian space $\langle x, y\rangle$.

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Compute $\operatorname{succ}\left(Z_{1}, e\right)$, drawing the process on the cartesian space $\langle x, y\rangle$.
[ Solution: The solution is $\operatorname{succ}\left(Z_{1}, e\right)=\left\langle Z_{2}, \perp\right\rangle$. In fact, the zone reached by waiting in $L_{1}$ has empty intersection with the guard, as displayed in figure:


## Hybrid Automata

A railway-crossing gate, whose dynamics is represented by the hybrid automaton in the figure, receives from a controller two possible input signals \{lower,raise\}. ( $\theta$, in degrees, represents the angle between the bar and the ground.)
When the gate is open the controller receives a signal "incoming" when a train is incoming, it waits a fixed amount of time $\Delta t$, then it sends the gate the lower order. It is known that an incoming train takes an amount of time within the interval $[70,100]$ time units to get from the remote sensor to the gate.
Compute the maximum amount of time $\Delta t$ which guarantees that the train does not reach the gate before the bar is completely lowered, and briefly explain why.


## Hybrid Automata

[ Solution: $\Delta t$ is 60 time units. In fact, the maximum value of $\Delta t$ the controller can afford waiting is given by the minimum time the train may take to reach the gate (70), minus the maximum time taken by the bar to lower, that is, the time taken to lower the angle from 90 to 0 at the lowest absolute speed (90/|-9|). Overall, we have thus $\Delta t=70-90 /(|-9|)=60$. ]

## Difference Bound Matrices

Consider the zone:

$$
\begin{aligned}
& \varphi \stackrel{\text { def }}{=}\left(x_{1} \leq 3\right) \wedge\left(x_{2} \leq 2\right) \wedge\left(x_{3} \leq 5\right) \wedge \\
& \left(x_{1}-x_{3} \leq 2\right) \wedge\left(x_{2}-x_{1} \leq-2\right) \wedge\left(x_{3}-x_{1} \leq 3\right) \wedge\left(x_{3}-x_{2} \leq 1\right)
\end{aligned}
$$

(a) Compute the corresponding DBM
(b) Compute the reduced DBM

## Difference Bound Matrices

[ Solution: $\quad \begin{aligned} & \varphi \stackrel{\text { def }}{=}\left(x_{1} \leq 3\right) \wedge\left(x_{2} \leq 2\right) \wedge\left(x_{3} \leq 5\right) \wedge \\ & \\ & \left(x_{1}-x_{3} \leq 2\right) \wedge\left(x_{2}-x_{1} \leq-2\right) \wedge\left(x_{3}-x_{1} \leq 3\right) \wedge\left(x_{3}-x_{2} \leq 1\right)\end{aligned}$

## Difference Bound Matrices

[ Solution: $\varphi \stackrel{\text { def }}{=}\left(x_{1} \leq 3\right) \wedge\left(x_{2} \leq 2\right) \wedge\left(x_{3} \leq 5\right) \wedge$ $\left(x_{1}-x_{3} \leq 2\right) \wedge\left(x_{2}-x_{1} \leq-2\right) \wedge\left(x_{3}-x_{1} \leq 3\right) \wedge\left(x_{3}-x_{2} \leq 1\right)$
Initial DBM:

|  | $x_{0}$ | $x_{1}$ | $x_{2}$ | $x_{3}$ |
| ---: | ---: | ---: | ---: | ---: |
| $x_{0}$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ |
| $x_{1}$ | $\langle 3, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle 2, \leq\rangle$ |
| $x_{2}$ | $\langle 2, \leq\rangle$ | $\langle-2, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ |
| $x_{3}$ | $\langle 5, \leq\rangle$ | $\langle 3, \leq\rangle$ | $\langle 1, \leq\rangle$ | $\langle\infty, \leq\rangle$ |



## Difference Bound Matrices

[ Solution: $\varphi \stackrel{\text { def }}{=}\left(x_{1} \leq 3\right) \wedge\left(x_{2} \leq 2\right) \wedge\left(x_{3} \leq 5\right) \wedge$
$\left(x_{1}-x_{3} \leq 2\right) \wedge\left(x_{2}-x_{1} \leq-2\right) \wedge\left(x_{3}-x_{1} \leq 3\right) \wedge\left(x_{3}-x_{2} \leq 1\right)$
Initial DBM:
Reduced DBM:

|  | $x_{0}$ | $x_{1}$ | $x_{2}$ | $x_{3}$ |  | $x_{0}$ | $x_{1}$ | $x_{2}$ | $x_{3}$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $x_{0}$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $x_{0}$ | $\langle 0, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ |
| $x_{1}$ | $\langle 3, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle 2, \leq\rangle$ | $x_{1}$ | $\langle 3, \leq\rangle$ | $\langle 0, \leq\rangle$ | $\langle 3, \leq\rangle$ | $\langle 2, \leq\rangle$ |
| $x_{2}$ | $\langle 2, \leq\rangle$ | $\langle-2, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $x_{2}$ | $\langle 1, \leq\rangle$ | $\langle-2, \leq\rangle$ | $\langle 0, \leq\rangle$ | $\langle 0, \leq\rangle$ |
| $x_{3}$ | $\langle 5, \leq\rangle$ | $\langle 3, \leq\rangle$ | $\langle 1, \leq\rangle$ | $\langle\infty, \leq\rangle$ | $x_{3}$ | $\langle 2, \leq\rangle$ | $\langle-1, \leq\rangle$ | $\langle 1, \leq\rangle$ | $\langle 0, \leq\rangle$ |



