# Formal Methods Module II: Formal Verification Ch. 10: SMT-Based Model Checking 

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## Outline

(1) Motivations \& Context
(2) Background (from previous chapters)
(3) SMT-Based Bounded Model Checking of Timed Systems

- Basic Ideas
- Basic Encoding
- Improved \& Extended Encoding
- A Case-Study

4 SMT-Based Bounded Model Checking of Linear Hybrid Systems (hints)
(5) Proposed Exercises

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## Motivations

- Model Checking for Timed Systems:
- relevant improvements and results over the last decades
- historically, "explicit-state" search style, based on DBMs
- notable examples: Kronos, Uppaal
- More recently, symbolic verification techniques:
- extensions of decision diagrams
- CDD, DDD, RED, ...
- Key problem: potential blow up in size
- A more recent and viable alternative to Binary Decision Diagrams: SAT-based MC
- Bounded Model Checking (BMC), K-induction, IC3/PDR,


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First Idea: SMT-based BMC of Timed Systems
[Audemard et al. 2002], [Sorea, MTCS'02], [Niebert et al.,FTRTFT'02]
Leverage the SAT-based BMC approach to Timed Systems by means of SMT Solvers
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Extensions
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- K-Induction
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- verification of SW (loop invariants/proof obbligations, ...)
- hardware verification
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## Bounded Model Checking［Biere et al．，TACAs＇99］

－Given a Kripke Structure $M$ ，an LTL property $f$ and an integer bound $k$ ，is there an execution path of $M$ of length（up to）$k$ satisfying $f$ ？$\left(M \models_{k} E f\right)$
－Problem converted into the satisfiability of the Boolean formula：

$$
[[M]]_{k}^{f}:=I\left(s^{(0)}\right) \wedge \bigwedge_{i=0}^{k-1} R\left(s^{(i)}, s^{(i+1)}\right) \wedge\left(\neg L_{k} \wedge[[f]]_{k}^{0}\right) \vee \bigvee_{I=0}^{k}\left(, L_{k} \wedge I[[f]]_{k}^{0}\right)
$$

s．t．$\quad, L_{k} \stackrel{\text { def }}{=} R\left(s^{(k)}, s^{(l)}\right), L_{k} \stackrel{\text { def }}{=} \bigvee_{l=0}^{k}, L_{k}$
－A satisfying assignment represents a satisfying execution path．
－Test repeated for increasing values of $k$
－Incomplete
－Very effective for debugging，alternative to OBDDs
－Complemented with K－Induction［Sheeran et al．2000］
－Further developments：IC3／PDR［Bradley，VMCAI 2011］

## General Encoding for LTL Formulae

| $f$ | $[[f]]_{k}^{\prime}$ | $\left.{ }_{\text {L }}[f f]\right]_{k}^{\prime}$ |
| :---: | :---: | :---: |
| $p$ | $p^{(i)}$ | $p^{(i)}$ |
| $\neg p$ | $\neg p^{(1)}$ | $\neg p^{(1)}$ |
| $h \wedge g$ | $[[h]]_{k}^{]_{k}} \wedge[[g]]_{k}^{i}$ | $\left.{ }_{1}[[h]]_{k}^{]_{k} \wedge} \stackrel{l}{ }[g]\right]_{k}^{i}$ |
| $h \vee g$ | $[[h]]_{k}^{1} \vee[[g]]_{k}^{\prime}$ | ${ }_{1}[[h]]_{k}^{1} \vee{ }_{1}[[g]]_{k}^{\prime}$ |
| Xg | $[[g]]_{k}^{i+1}$ if $i<k$ <br> otherwise.  | $l[[g]]_{k}^{l+1}$ if $i<k$ <br> $i[[g]]_{k}^{T}$ otherwise. |
| Gg | $\perp$ | $\left.\bigwedge_{j=\text { min }(i, 1)}^{k}, l[g]\right]_{k}^{j}$ |
| Fg | $\mathrm{V}_{j=i}^{k}[[g]]_{k}^{j}$ | $\mathrm{V}_{j=\text { min }(i, 1)}^{k}, l[\mathrm{~g}]_{k}^{j}$ |
| $h \mathrm{U} g$ | $\bigvee_{j=i}^{k}\left([[g]]_{k}^{j} \wedge \bigwedge_{n=i}^{j-1}[[h]]_{k}^{n}\right)$ |  |
| hRg | $\bigvee_{j=i}^{k}\left([[h]]_{k}^{j} \wedge \bigwedge_{n=i}^{j}[[g]]_{k}^{n}\right)$ |  |

## Timed Automata [Alur and Dill, Tcs'94; Alur, CAV'99]

- Clocks: real variables (ex. $x$ )
- Locations:
- label: (ex. $I_{1}$ ),
- invariants: (conjunctive) constraints on clocks values (ex. $x \leq 2$ )
- Switches:
- event labels (ex. a),
- clock constraints (ex. $x \geq 1$ ),
- reset statements (ex. $x:=0$ )

- Time elapse: all clocks are increased by the same amount


## $\mathcal{L} \mathcal{R} \mathcal{A}$-Formulae

[Audemard et al., CADE'02]; [Sorea, MTCS'02]; [Niebert et al.,FTRTFT'02]

- $\mathcal{L R} \mathcal{A}$-formulae are Boolean combinations of
- Boolean variables and
- linear constraints over real variables (equalities and differences)
- e.g., $(x-2 \cdot y \geq 4) \wedge((x=y) \vee \neg A)$
- An interpretation $\mathcal{I}$ for a $\mathcal{L R} \mathcal{A}$ formula assigns
- truth values to Boolean variables
- real values to numerical variables and constants
- e.g., $\mathcal{I}(x)=3, \mathcal{I}(y)=-1, \mathcal{I}(A)=\perp$
- $\mathcal{I}$ satisfies a $\mathcal{L R} \mathcal{A}$-formula $\phi$, written " $\mathcal{I} \models \phi$ ", iff $\mathcal{I}(\phi)$ evaluates to true under the standard semantics of Boolean and mathematical operators.
- E.g., $\mathcal{I}((x-2 \cdot y \geq 4) \wedge((x=y) \vee \neg A))=\top$


## The MathSAT Solver [Audemard et al., CADE'02]

- Bottom level: a $\mathcal{T}$-Solver for sets of $\mathcal{L} \mathcal{R} \mathcal{A}$ constraints
- E.g. $\left\{\ldots, z_{1}-x_{1} \leq 6, z_{2}-x_{2} \geq 8, x_{1}=x_{2}, z_{1}=z_{2}, \ldots\right\} \Longrightarrow$ unsat.
- Combination of symbolic and numerical algorithms (equivalence class building, Belman-Ford, Simplex)
- Top level: a CDCL procedure for propositional satisfiability
- mathematical predicates treated as propositional atoms
- invokes $\mathcal{T}$-Solver on every assignment found
- used as an enumerator of assignments
- lots of enhancements
(see chapter on SMT)


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## SMT-Based BMC for Timed Systems

## Independently developed approaches (2002):

- [Audemard et al. FORTE'02]: encoding into $\mathcal{L R} \mathcal{A}$
- all LTL properties
- [Sorea, MTCS'02]: encoding into $\mathcal{L R} \mathcal{A}$
- based on automata-theoretic approach for LTL
- [Niebert et al.,FTRTFT'02]: encoding into $\mathcal{D} \mathcal{L}$
- limited to reachability

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Disclaimer
These slides are adapted from [Audemard et al. FORTE'02]
G. Audemard, A. Cimatti, A. Kornilowicz, R. Sebastiani
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## BMC for Timed Systems

## Basic ingredients:

- An extension of propositional logic expressive enough to represent timed information: " $\mathcal{L} \mathcal{R} \mathcal{A}$-formulae"
- A SMT(LRAA) solver for deciding $\mathcal{L R} \mathcal{A}$-formulae $\Longrightarrow$ e.g., the MATHSAT solver
- An encoding from timed BMC problems into $\mathcal{L R} A$-formulae - $\mathcal{L R} \mathcal{A}$-satisfiable iff an execution path within the bound exists


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## The encoding

Given a timed automaton $A$ and a LTL formula $f$ :

- The encoding $[[A, f]]_{k}$ is obtained following the same schema as in propositional BMC:

$$
[[A, f]]_{k}:=I\left(s^{(0)}\right) \wedge \bigwedge_{i=0}^{k-1} R\left(s^{(i)}, s^{(i+1)}\right) \wedge\left(\neg L_{k} \wedge[[f]]_{k}^{0}\right) \vee \bigvee_{l=0}^{k}\left(, L_{k} \wedge,[[f]]_{k}^{0}\right)
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- $[[M, f]]_{k}$ is a $\mathcal{L R} \mathcal{A}$-formula, where
- Boolean variables encode the discrete part of the state of the automaton
- constraints on real variables represent the temporal part of the state


## Encoding: Boolean Variables

- Locations: an array $\operatorname{I}$ of $n \stackrel{\text { def }}{=}\left\lceil\log _{2}(|L|)\right\rceil$ Boolean variables
- $l_{\underline{i}}$ holds iff the system is in the location $l_{i}$
- ex: " $\neg l_{\underline{I}}[3] \wedge \underline{l}_{\underline{i}}[2] \wedge \neg l_{i}[1] \wedge \underline{l}_{\underline{i}}[0]$ " means "the system is in location $\underline{l_{3}}$ "
- "( $\left(\underline{I}_{i}=\underline{I}_{\underline{j}}\right)$ " stands for " $\wedge_{n}\left(l_{\underline{i}}[n] \leftrightarrow \underline{l}_{\underline{j}}[n]\right)$ ",
- "primed" variables $\underline{l}_{\underline{\prime}}$ to represent location after transition
- Events: for each event $a \in \Sigma$, a Boolean variable a
- $\underline{a}$ holds iff the system executes a switch with event $a$.
- Switches: for each switch $\left\langle I_{i}, a, \varphi, \lambda, I_{i}\right\rangle \in E$, a Boolean variable $T$,
- $T$ holds iff the system executes the corresponding switch
- Time elapse and null transitions: two variables $T_{\delta}$ and $T_{\text {null }}^{j}$
- $T_{\delta}$ holds iff time elapses by some $\delta>0$
- $T_{\text {null }}^{j}$ holds if and only $A_{j}$ does nothing (specific for automaton $A_{j}$ )

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Note: also for events, switches\&transitions it is possible to use arrays of Boolean variables of size \(\left\lceil\log _{2}(|\Sigma|)\right\rceil,\left\lceil\log _{2}(|E|+2)\right\rceil\) respectively
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## Encoding: Clock Values and Constraints

- Clocks values $x$ are "normalized" wrt absolute time $(t-x)$ :
- a clock value $x$ is written as difference $t-x$
- $t$ represents the absolute time
- "offset" variable $x$ represents the absolute time when the clock was reset last time
- Clock constraints reduce to
- Clock reset conditions reduce to
- Clock equalities like $\left(x_{k}=x_{1}\right)$ reduce to $\left(t_{k}-x_{k}=t_{1}-x_{1}\right)$
- appear only in loops
- only place where full $\mathcal{L R} \mathcal{A}$ is needed (rather than $\mathcal{D} \mathcal{L}$ )
for invariant checking (no loops) $\mathcal{D L}$ suffices
- Encoding the effect of transitions:


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- a clock value $x$ is written as difference $t-x$
- $t$ represents the absolute time
- "offset" variable $x$ represents the absolute time when the clock was reset last time
- Clock constraints reduce to $(t-x \bowtie c), \bowtie \in\{\leq, \geq,<,>\}, c \in \mathbb{Z}$
- Clock reset conditions reduce to $(x:=t)$
- Clock equalities like $\left(x_{k}=x_{l}\right)$ reduce to $\left(t_{k}-x_{k}=t_{l}-x_{l}\right)$
- appear only in loops
- only place where full $\mathcal{L R A}$ is needed (rather than $\mathcal{D L}$ )
$\Longrightarrow$ for invariant checking (no loops) $\mathcal{D} \mathcal{L}$ suffices
- Encoding the effect of transitions:
- with a time elapse transition
- $t^{\prime}>t$, and
- otherwise:


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## Encoding: Initial Conditions

```
Initial condition I(s):
```

- Initially, the automaton is in an initial location:
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\bigvee_{I_{i} \in L^{0}} \underline{I_{i}}
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\bigvee_{I_{i} \in L^{0}} \underline{I_{i}}
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- Initially, clocks have a null value:

$$
\bigwedge_{x \in X}(x=t)
$$

## Encoding: Invariants

## Transition relation $R\left(s, s^{\prime}\right)$ : Invariants

- Always, being in a location implies the corresponding invariant constraints:

$$
\bigwedge_{l_{i} \in L}\left(I_{i} \rightarrow \bigwedge_{\psi \in I\left(I_{i}\right)} \psi\right),
$$

## Encoding: Transitions

## Transition relation $T\left(s, s^{\prime}\right)$ :

- Switches:
- Time elapse:
- Null transition:



## Encoding: Transitions

Transition relation $T\left(s, s^{\prime}\right)$ :

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\bigwedge_{\left.\substack{\text { def }} l_{i}, a, \varphi, \lambda, \lambda, l_{j}\right\rangle \in E} T \rightarrow\left(\underline{I_{i}} \wedge \underline{a} \wedge \varphi \wedge \underline{\underline{l}}_{\underline{\prime}}^{\prime} \wedge\left(t^{\prime}=t\right) \wedge \bigwedge_{x \in \lambda}\left(x^{\prime}=t^{\prime}\right) \wedge \bigwedge_{x \notin \lambda}\left(x^{\prime}=x\right)\right)
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## Encoding: Transitions

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$$

- Time elapse:

$$
T_{\delta} \rightarrow\left(\left(I_{-}^{\prime}=\underline{I}\right) \wedge\left(t^{\prime}-t>0\right) \wedge \bigwedge_{x \in X}\left(x^{\prime}=x\right) \wedge \bigwedge_{a \in \Sigma} \neg \underline{a}\right)
$$

- Null transition:


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Transition relation $T\left(s, s^{\prime}\right)$ :

- Switches:

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\bigwedge_{\left.\substack{\text { def }} l_{i}, a, \varphi, \lambda, \lambda, \underline{j}\right\rangle \in E} T \rightarrow\left(\underline{l_{i}} \wedge \underline{a} \wedge \varphi \wedge \underline{\underline{l}}_{\underline{j}}^{\prime} \wedge\left(t^{\prime}=t\right) \wedge \bigwedge_{x \in \lambda}\left(x^{\prime}=t^{\prime}\right) \wedge \bigwedge_{x \notin \lambda}\left(x^{\prime}=x\right)\right)
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## Encoding: Relations between Transitions

- Mutual exclusion between events:
- At least one transition takes place:
- Mutual exclusion between transitions:

If events and transitions are encoded via arrays of Booleans, mutual exclusion constraints are not needed

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## Automata Product Construction

- The encoding is compositional wrt. product of automata
- The encoding of $A=A_{1} \| A_{2}$ is given by the conjunction of the encodings of $A_{1}$ and $A_{2}$, plus a few extra axioms
- Mutual exclusion between events that are local
- Forcing system activity:
- one distinct $T_{\text {null }}^{j}$ for each automaton $A_{j}$
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- Forcing system activity:

$$
\bigvee_{j=0}^{N-1} \neg T_{\text {null }}^{j}
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- one distinct $T_{\text {null }}^{j}$ for each automaton $A_{j}$
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## A Simple Example



## A Simple Example



## A Simple Example



## Outline

（1）Motivations \＆Context
（2）Background（from previous chapters）
（3）SMT－Based Bounded Model Checking of Timed Systems
－Basic Ideas
－Basic Encoding
－Improved \＆Extended Encoding
－A Case－Study
4 SMT－Based Bounded Model Checking of Linear Hybrid Systems（hints）
（3）Proposed Exercises

## Encoding: Extension

## Adding Global Variables

Dealing with some global variable $v$ on discrete domain:

- A switch $T \stackrel{\text { def }}{=}\left\langle l_{i}, a, \varphi, \lambda, l_{j}\right\rangle$ can
- be subject to a condition $\psi(v)$
add $T$
- assign $v$ to some value $n$ or keep its value
- $T_{\delta}$ mantains the value of $v$ :
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## MathSAT: Optimizations

## Customization of MATHSAT

- Limit Boolean variable-selection heuristic to pick transition variables, in forward order


## Encoding: Optimizations

## Boolean Propagation of Math Constraints:

Idea: add small and mathematically-obvious lemmas

$$
\begin{array}{rcc}
\neg\left(t^{\prime}=t\right) & \leftrightarrow & \left(t^{\prime}-t>0\right) \\
\bigwedge_{x \in X}(\neg(x=t) & \leftrightarrow & (t-x>0)) \\
\bigwedge_{x \in X} \neg\left(x^{\prime}=x\right) & \leftrightarrow & \left(x^{\prime}-x>0\right)
\end{array}
$$

$$
\begin{array}{llclllr}
\bigwedge_{x \in X}((x=t) & \wedge & \left(x^{\prime}=x\right) & \wedge & \left.\left(t^{\prime}=t\right)\right) & \rightarrow & \left(x^{\prime}=t^{\prime}\right) \\
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\bigwedge_{x \in X}((x=t) & \wedge & \left(x^{\prime}=x\right) & \wedge & \left.\neg\left(t^{\prime}=t\right)\right) & \rightarrow & \neg\left(x^{\prime}=t^{\prime}\right) \\
\bigwedge_{x \in X}\left(\left(x^{\prime}=x\right)\right. & \wedge & \left(t^{\prime}-t>0\right) & \wedge & (t-x>0)) & \rightarrow & \left(t^{\prime}-x^{\prime}>0\right) \\
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\bigwedge_{x \in X}(\neg(t-x \bowtie c) & \wedge & \left(x^{\prime}=x\right) & \wedge & \left.\left(t^{\prime}=t\right)\right) & \rightarrow & \neg\left(t^{\prime}-x^{\prime} \bowtie c\right)
\end{array}
$$

$\Longrightarrow$ force assignments by unit-propagation,
$\Longrightarrow$ saves calls to the $\mathcal{T}$-Solvers

## Encoding Variants

## Shortening counter-examples:

- Collapsing consequent time elapsing transitions:
- $s \stackrel{\delta}{\longmapsto} s, s \stackrel{\delta^{\prime}}{\longmapsto} s$ reduced to $s \stackrel{\delta+\delta^{\prime}}{\longmapsto} s$
- add $\neg T_{\delta} \vee \neg T_{\delta}^{\prime}$ to transition relation $R\left(s, s^{\prime}\right)$
$\Longrightarrow$ implements the notion of "non-Zeno-ness" (see previous chapter)
- Allow multiple parallel transitions
- remove mutex between labels local to processes allows a form of parallel progression


## Remark: may change the notion of "next step"

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## Encoding Variants (cont.)

## A limited form of symmetry reduction

If N automata are symmetric (frequent with protocol verification):

- Intuition: restrict executions s.t.
- At step 0 only $A_{0}$ can move
- At step 1 only $A_{0}, A_{1}$ can move
- At step 2 only $A_{0}, A_{1}, A_{2}$ can move
- ...
$\Longrightarrow$ we name "0" the first automata who acts, " 1 " the second one, etc.
- for step $i<N-1$, we drop the disjunct $\neg T_{\text {null }}^{i+1}$
set
drops "symmetric" executions
reduces the search space of a ui to $2^{N(N-1) / 2}$ factor


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$$
\text { set } \bigvee_{j=0}^{\min (i, N-1)} \neg T_{\text {null }}^{j(i)} \text { rather than } \bigvee_{j=0}^{N-1} \neg T_{\text {null }}^{j(i)}
$$

drops "symmetric" executions
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- Improved \& Extended Encoding
- A Case-Study

4. SMT-Based Bounded Model Checking of Linear Hybrid Systems (hints)
(5) Proposed Exercises

## A Case-study: Fischer's Protocol

## A Mutual-Exclusion Real-Time Protocol

- N identical processes accessing one critical section
- shared variable id $\in\{0,1,2, \ldots, N\}$ : process identifier (0: none)
- when entering wait state $C_{j}$, agent $A_{j}$ writes its code on id
- if $i d=j$ after $\delta$, then $A_{j}$ can enter the critical session
- Two properties under test



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- Two properties under test
- Reachability: EF $\wedge_{i} P_{i} . C$ (reached in $N+1$ steps)
- Fairness: E $\neg\left(G F P_{i} . B \rightarrow\right.$ GFP $\left.P_{i} . C S\right)$ (reached in $N+5$ steps)



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- Reachability: $\mathrm{EF} \bigwedge_{i} P_{i} . C$ (reached in $\mathrm{N}+1$ steps)
- Fairness: $E-\left(G F P_{i}, B \rightarrow\right.$ GFPI.CS) (reached in $N+5$ steps)



## A Case-study: Fischer's Protocol

## A Mutual-Exclusion Real-Time Protocol

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## Fischer's protocol: (cont.)

## Exercise:

- Why is $\mathrm{EF} \bigwedge_{i} P_{i} . C$ reached in $\mathrm{N}+1$ steps?

(See [Audemard et al, FORTE'02] for the solution.)

Fischer's protocol: (reachability)

$$
M \models_{k} \mathbf{E F} \bigwedge_{i} P_{i} . C
$$

| MATHSAT |  |  | MATHSAT,Sym |  | DDD |  | UPPAL |  | KRONOS |  | RED |  | Red, Sym |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | Time | Size | Time | Size | Time | Size | Time | Size | Time | Size | Time | Size | Time | Size |
| 3 | 0.05 | 2.9 | 0.04 | 2.9 | 0.11 | 106 | 0.01 | 1.7 | 0.01 | 0.8 | 0.23 | 2.0 | 0.19 | 2.0 |
| 4 | 0.09 | 3.0 | 0.08 | 3.0 | 0.14 | 106 | 0.02 | 1.9 | 0.02 | 2.2 | 1.00 | 2.1 | 0.70 | 2.1 |
| 5 | 0.20 | 3.2 | 0.16 | 3.2 | 0.24 | 106 | 0.21 | 1.9 | 0.09 | 19 | 3.70 | 2.2 | 2.00 | 2.4 |
| 6 | 0.60 | 3.7 | 0.23 | 3.7 | 0.47 | 106 | 3.44 | 6.7 | 0.39 | 236 | 12.00 | 2.7 | 5.20 | 3.1 |
| 7 | 3.20 | 4.2 | 0.36 | 4.2 | 1.30 | 106 | 153 | 54 |  | MEM | 38 | 4.0 | 12 | 4.7 |
| 8 | 29 | 4.9 | 0.52 | 4.9 | 3.96 | 106 | TIME |  |  |  | 121 | 7.6 | 26 | 7.8 |
| 9 | 343 | 5.9 | 0.75 | 5.9 | 14 | 106 |  |  |  |  | 416 | 16.6 | 49 | 13.3 |
| 10 | 3331 | 6.5 | 1.01 | 6.5 | 62 | 106 |  |  |  |  | 1382 | 39 | 90 | 23 |
| 11 | TIME |  | 1.39 | 7.0 |  | 106 |  |  |  |  | TIME |  | 157 | 38 |
| 12 |  |  | 1.89 | 7.5 |  | MEM |  |  |  |  |  |  | 266 | 63 |
| 13 |  |  | 2.44 | 8.2 |  |  |  |  |  |  |  |  | 439 | 100 |
| 14 |  |  | 3.24 | 8.9 |  |  |  |  |  |  |  |  | 709 | 155 |
| 15 |  |  | 4.11 | 9.7 |  |  |  |  |  |  |  |  | 1118 | 225 |
| 16 |  |  | 5.10 | 10.7 |  |  |  |  |  |  |  |  | 1717 | 342 |
| 17 |  |  | 6.30 | 11.7 |  |  |  |  |  |  |  |  | 2582 | 492 |
| 18 |  |  | 8.00 | 12.9 |  |  |  |  |  |  |  |  | TIME |  |
| 19 |  |  | 9.50 | 14.2 |  |  |  |  |  |  |  |  |  |  |

(MATHSAT times are sum of all instances up to $k$ )

Fischer's protocol (liveness violation)

$$
M \models_{k} \mathbf{E} \neg\left(\mathbf{G F} P_{i} . B \rightarrow \mathbf{G F} P_{i} . C S\right)
$$

|  | MATHSAT |  |  |  |  |  | MATHSAT with Boenm heuristic |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $k \backslash N$ | 2 | 3 | 4 | 5 | 6 | 2 | 3 | 4 | 5 | 6 |
| 2 | 0.01 | 0.01 | 0.01 | 0.01 | 0.02 | 0.01 | 0.01 | 0.01 | 0.01 | 0.02 |
| 3 | 0.01 | 0.02 | 0.01 | 0.01 | 0.03 | 0.01 | 0.01 | 0.02 | 0.03 | 0.04 |
| 4 | 0.01 | 0.02 | 0.02 | 0.02 | 0.04 | 0.01 | 0.02 | 0.04 | 0.07 | 0.17 |
| 5 | 0.02 | 0.03 | 0.05 | 0.09 | 0.18 | 0.01 | 0.03 | 0.09 | 0.30 | 1.16 |
| 6 | 0.03 | 0.10 | 0.21 | 0.54 | 1.35 | 0.02 | 0.07 | 0.31 | 1.52 | 7.74 |
| 7 | 0.04 | 0.26 | 0.97 | 3.20 | 9.83 | 0.02 | 0.18 | 1.19 | 7.14 | 45.00 |
| 8 |  | 0.65 | 4.80 | 19.72 | 70.70 |  | 0.06 | 4.70 | 33.50 | 242.00 |
| 9 |  |  | 5.55 | 112.17 | 478.00 |  |  | 0.61 | 165.90 | 1348.00 |
| 10 |  |  |  | 303.17 | 3086.00 |  |  |  | 9.92 | 7824.00 |
| 11 |  |  |  |  | 5002.00 |  |  |  |  | 252.00 |
| $\Sigma$ | 0.12 | 1.08 | 11.62 | 438.93 | 8648.15 | 0.07 | 0.37 | 6.98 | 218.40 | 9720.13 |

## Outline

```
4. Motivations & Context
(2) Background (from previous chapters)
3) SMT-Based Bounded Model Checking of Timed Systems
- Basic Ideas
- Basic Encoding
- Improved & Extended Encoding
- A Case-Study
```

4 SMT-Based Bounded Model Checking of Linear Hybrid Systems (hints)

## (5) Proposed Exercises

## The encoding

Given a Linear hybrid automaton $A$ and a LTL formula $f$ :

- The encoding $[[A, f]]_{k}$ is obtained following the same schema as in propositional BMC:

$$
[[A, f]]_{k}:=I\left(s^{(0)}\right) \wedge \bigwedge_{i=0}^{k-1} R\left(s^{(i)}, s^{(i+1)}\right) \wedge\left(\neg L_{k} \wedge[[f]]_{k}^{0}\right) \vee \bigvee_{l=0}^{k}\left(, L_{k} \wedge,[[f]]_{k}^{0}\right)
$$

- $[[M, f]]_{k}$ is a $\mathcal{L R} \mathcal{A}$-formula, where
- Boolean variables encode the discrete part of the state of the automaton
- a real variable $t$ (rational for rectangular automata) encodes absolute time elapse
- real (rational) variables $x \in X$ encode continuous variables
- constraints on real (rational) variables represent the continuous flow part of the state


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## Encoding: Boolean Variables

- Locations: $\underline{I}$, as with timed systems
- Events: $a \in \Sigma$, as with timed systems
- Switches: $T$, as with timed systems
- Time elapse and null transitions: $T_{\delta}$ and $T_{\text {null }}^{j}$, as with timed systems


## Encoding: Continuous variables and constraints

- Continuous variables:
- $t$ represents the absolute time
- real (rational) variables $x$ represent continuous values
- Continuous constraints (initial, guards, invariants) reduce to linear constraints on $X$ : $\sum_{x_{i} \in X} a_{i} x_{i} \bowtie c$ s.t. $\bowtie \in\{\leq, \geq,<,>\}, c \in \mathbb{Q}$
- Jump relations reduce to Linear transformations $\bigwedge_{x_{i} \in X}\left(x_{j}^{\prime}:=\sum_{i} a_{i j} x_{i}+c_{j}\right)$
- Encoding the effect of time-elapse transitions:
- Encoding the effect of discrete transitions:


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- with rectangular automata:

$$
\left(x_{i}^{\prime}-x_{i} \leq c_{i}^{M}\left(t^{\prime}-t\right)+b_{i}^{M}\right),\left(x_{i}^{\prime}-x_{i} \geq c_{i}^{m}\left(t^{\prime}-t\right)+b_{i}^{m}\right) \text { s.t. } c_{i}^{M} \stackrel{\text { def }}{=} \max \left\{\frac{d x_{i}}{d t}\right\}, c_{i}^{m} \stackrel{\text { def }}{=} \min \left\{\frac{d x_{i}}{d t}\right\}
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- Encoding the effect of discrete transitions:


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$$

- Encoding the effect of discrete transitions:
- $t^{\prime}=t$, absolute time does not elapse
- Jump relations


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- $t^{\prime}=t$, absolute time does not elapse
- Jump relations $\bigwedge_{j} x_{j}^{\prime}:=\sum_{i} a_{i j} x_{i}+c_{j}$


## Encoding: Initial Conditions and Invariants

## Initial condition $I(s)$ :

- Initially, the automaton is in an initial location:
- Initially, clocks comply with initial conditions:

Transition relation $R\left(s, s^{\prime}\right)$ : Invariants

- Always, being in a location implies the corresponding invariant constraints:


## Encoding: Initial Conditions and Invariants

## Initial condition $I(s)$ :

- Initially, the automaton is in an initial location:

$$
t=0 \rightarrow \bigvee_{l_{i} \in L^{0}} \underline{I_{i}}
$$

- Initially, clocks comply with initial conditions:


## Transition relation $R\left(s, s^{\prime}\right)$ : Invariants

- Almays, being in a Iocation implies the corresponding invariant constraints:


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## Initial condition $I(s)$ :

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$$

- Initially, clocks comply with initial conditions:

$$
t=0 \rightarrow \bigwedge_{l_{i} \in L^{0}}\left(\underline{I_{i}} \rightarrow \operatorname{Init} t_{/}(X)\right)
$$

Transition relation $R\left(s, s^{\prime}\right)$ : Invariants

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Transition relation $R\left(s, s^{\prime}\right)$ : Invariants

- Always, being in a location implies the corresponding invariant constraints:

$$
\bigwedge_{I_{i} \in L}\left(\underline{I_{i}} \rightarrow \bigwedge_{\psi \in I\left(l_{i}\right)} \psi\right)
$$

## Encoding (linear automata): Transitions

## Transition relation $T\left(s, s^{\prime}\right)$ :

- Switches:
- Time elapse:
- Null transition:



## Encoding (linear automata): Transitions

Transition relation $T\left(s, s^{\prime}\right)$ :

- Switches:

$$
\bigwedge_{T^{\text {ded }}\left(\left\{l_{i}, a, \varphi, \varphi, J, l_{j}\right\rangle \in E\right.} T \rightarrow\left(\underline{I}_{\underline{i}} \wedge \underline{\mathrm{a}} \wedge \varphi \wedge \underline{\underline{l}}_{j}^{\prime} \wedge\left(t^{\prime}=t\right) \wedge \bigwedge_{x_{j} \in X}\left(x_{j}^{\prime}:=\sum_{i} a_{i j} x_{i}+c_{j}\right)\right)
$$

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## Encoding (linear automata): Transitions

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T_{\delta} \rightarrow\left(\left(\underline{I^{\prime}}=\underline{l}\right) \wedge\left(t^{\prime}-t>0\right) \wedge\left(\bigwedge_{j} \Psi_{j}\left(X, t, X^{\prime}, t\right) \geq 0\right) \wedge \bigwedge_{a \in \Sigma} \neg \underline{a}\right)
$$

- Null transition:
$T_{\text {null }}^{j} \rightarrow\left(\left(I^{\prime}=I\right) \wedge\left(t^{\prime}=t\right) \wedge \bigwedge_{x_{i} \in X}\left(x_{i}^{\prime}=x_{i}\right) \wedge \bigwedge_{a \in \Sigma} \neg a\right)$


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$$

- Time elapse:

$$
T_{\delta} \rightarrow\left(\left(\underline{I^{\prime}}=\underline{l}\right) \wedge\left(t^{\prime}-t>0\right) \wedge\left(\bigwedge_{j} \Psi_{j}\left(X, t, X^{\prime}, t\right) \geq 0\right) \wedge \bigwedge_{a \in \Sigma} \neg \underline{a}\right)
$$

- Null transition:

$$
T_{\text {null }}^{j} \rightarrow\left(\left(\underline{I^{\prime}}=\underline{I}\right) \wedge\left(t^{\prime}=t\right) \wedge \bigwedge_{x_{i} \in X}\left(x_{i}^{\prime}=x_{i}\right) \wedge \bigwedge_{a \in \Sigma} \neg \underline{a}\right)
$$

## Encoding (rectangular automata): Transitions



- Null transition:


## Encoding (rectangular automata): Transitions

Transition relation $T\left(s, s^{\prime}\right)$ :

- Switches:

$$
\bigwedge_{\substack{ \\T_{\overline{\text { def }}}\left\langle l_{i}, a, \varphi, \varphi, \lambda, \boldsymbol{l}_{j}\right\rangle \in E}} T \rightarrow\left(\underline{I_{i}} \wedge \underline{a} \wedge \varphi \wedge \underline{I}_{\underline{I_{2}^{\prime}}} \wedge\left(t^{\prime}=t\right) \wedge \bigwedge_{x_{i} \in X}\left(x_{i}^{\prime}:=c_{i}\right)\right)
$$

- Time elapse:
- Null transition:



## Encoding (rectangular automata): Transitions

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$$
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$$

- Time elapse:
$T_{\delta} \rightarrow\left(\left(I_{-}^{\prime}=\underline{I}\right) \wedge\left(t^{\prime}-t>0\right) \wedge \bigwedge_{x_{i} \in X}\left(x_{i}^{\prime}-x_{i} \leq c_{i}^{M}\left(t^{\prime}-t\right)+b_{i}^{M}\right) \wedge\left(x_{i}^{\prime}-x_{i} \geq c_{i}^{m}\left(t^{\prime}-t\right)+b_{i}^{m}\right) \wedge \bigwedge_{a \in \Sigma} \neg \underline{a}\right)$
- Null transition:



## Encoding (rectangular automata): Transitions

## Transition relation $T\left(s, s^{\prime}\right)$ :

- Switches:

$$
\bigwedge_{\substack{\left.\underline{\operatorname{det}} \\ l_{i}, a, \varphi, \varphi, \lambda, \boldsymbol{l}_{j}\right\rangle \in E}} T \rightarrow\left(\underline{\underline{l}}_{\underline{\prime}} \wedge \underline{a} \wedge \varphi \wedge \underline{\underline{l}}_{\dot{\prime}}^{\prime} \wedge\left(t^{\prime}=t\right) \wedge \bigwedge_{x_{i} \in X}\left(x_{i}^{\prime}:=c_{i}\right)\right)
$$

- Time elapse:
$T_{\delta} \rightarrow\left(\left(I_{-}^{\prime}=\underline{I}\right) \wedge\left(t^{\prime}-t>0\right) \wedge \bigwedge_{x_{i} \in X}\left(x_{i}^{\prime}-x_{i} \leq c_{i}^{M}\left(t^{\prime}-t\right)+b_{i}^{M}\right) \wedge\left(x_{i}^{\prime}-x_{i} \geq c_{i}^{m}\left(t^{\prime}-t\right)+b_{i}^{m}\right) \wedge \bigwedge_{a \in \Sigma} \neg \underline{a}\right)$
- Null transition:

$$
T_{\text {null }}^{j} \rightarrow\left(\left(I_{-}^{\prime}=\underline{I}\right) \wedge\left(t^{\prime}=t\right) \wedge \bigwedge_{x_{i} \in X}\left(x_{i}^{\prime}=x_{i}\right) \wedge \bigwedge_{a \in \Sigma} \neg \underline{a}\right)
$$

## Outline

（1）Motivations \＆Context
（2）Background（from previous chapters）
（3）SMT－Based Bounded Model Checking of Timed Systems
－Basic Ideas
－Basic Encoding
－Improved \＆Extended Encoding
－A Case－Study
（ SMT－Based Bounded Model Checking of Linear Hybrid Systems（hints）
（5）Proposed Exercises

## Proposed Exercise

## Proposed Exercise

- Consider the Train-gate-controller example from [Alur CAV'99] (see previous chapter)
- Encode the Initial state formula
- Encode the transition relation
- Encode the BMC problem for the formula $\mathbf{G}\left(s_{2} \rightarrow t_{2}\right)$
- As above, reducing the delay time for the controller from 1 to 0.5
- what happens?
- in how many steps?
- Encode the above into MathSAT


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## Proposed Exercise

## Proposed Exercise

- Consider the rectangular automaton of the Train-gate example (see previous chapter)
- Encode the Initial state formula $I\left(s^{(0)}\right)$
- Encode the transition relation $R\left(s^{(i)}, s^{(i+1)}\right)$



[^0]:    Note: also for events, switches\&transitions it is possible to use arrays of Boolean variables of size $\left\lceil\log _{2}(|\Sigma|)\right\rceil,\left\lceil\log _{2}(|E|+2)\right\rceil$ respectively

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