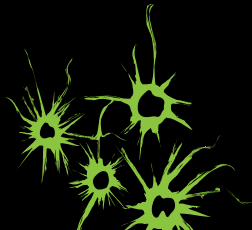
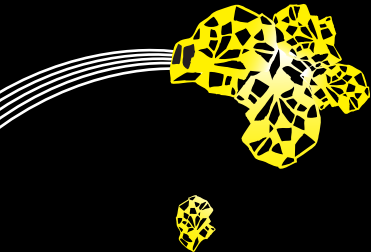


Symbolic Model Checking of Timed Automata using LTSmin

Sybe van Hijum





Overview

Introduction

Our Work

Difference Decision Diagram

Results

Future Work

Questions?




Transition System

Definition (Labeled Transition System)

A labeled transition system is a 3-tuple $A = \langle S, Act, s_0 \rangle$ where

- ▶ *S is a finite set of states*
- ▶ *Act is a finite set of labelled actions*
- ▶ *$s_0 \in S$ is a finite set of actions*



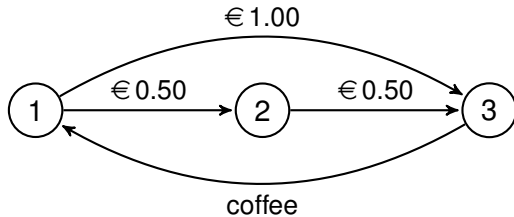
Transition System

1

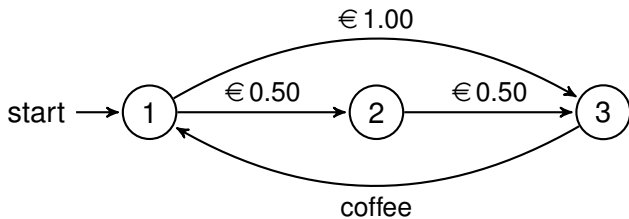
2

3

Transition System



Transition System





Timed Automata

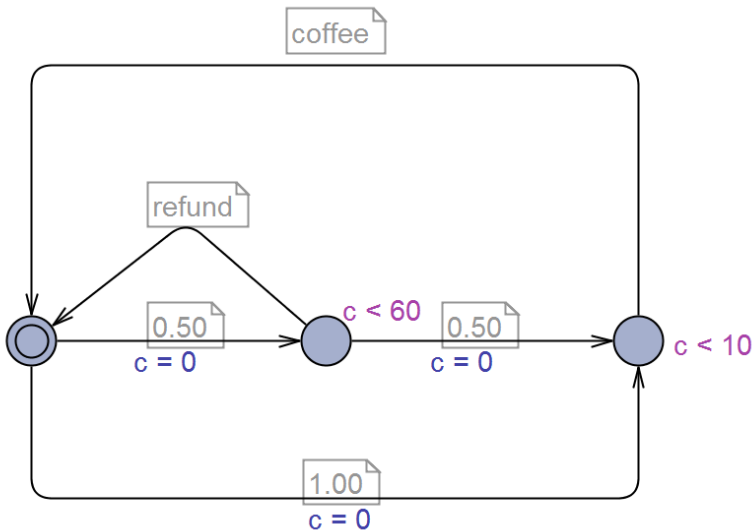
Definition (Timed Automata)

An extended timed automaton is a 6-tuple $A =$

$\langle L, C, Act, l_0, \rightarrow, I_C \rangle$ where

- ▶ *L is a finite set of locations, typically denoted by l*
- ▶ *C is a finite set of clocks, typically denoted by c*
- ▶ *Act is a finite set of actions*
- ▶ *$l_0 \in L$ is the initial location*
- ▶ *$\rightarrow \subseteq L \times G(C) \times Act \times 2^C \times L$ is the (non-deterministic) transition relation.*
- ▶ *$I_C : L \rightarrow G(C)$ is a function mapping locations to downwards closed clock invariants.*

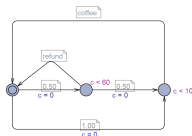
Timed Automata



Time Zones

Time not represented as a variable, but as a zone. Most used structure to represent zones: Different Bound Matrix (DBM)

- Only convex zones
- Memory inefficient



$$0 \leq c < 60$$

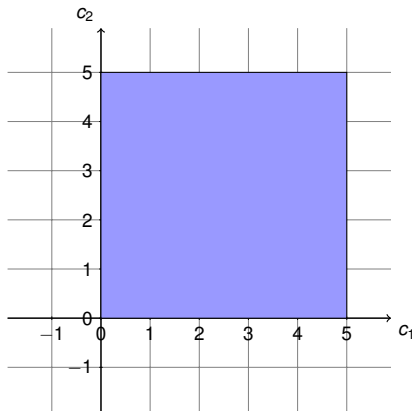
$$\Downarrow$$

$$\begin{aligned} c - 0 &< 60 \\ 0 - c &\leq 0 \end{aligned}$$

$$\begin{matrix} & 0 & c \\ \begin{matrix} 0 \\ c \end{matrix} & \begin{pmatrix} (0, \leq) & (0, \leq) \\ (60, <) & (0, \leq) \end{pmatrix} \end{matrix}$$



	O	c_1	c_2
O	$(0, \leq)$	$(0, \leq)$	$(0, \leq)$
c_1	$(5, <)$	$(0, \leq)$	$(5, <)$
c_2	$(5, <)$	$(5, <)$	$(0, \leq)$





Boolean Decision Diagram

- ▶ Expresses boolean expressions
- ▶ States can be seen as boolean expressions
- ▶ Memory efficient

Boolean Decision Diagram

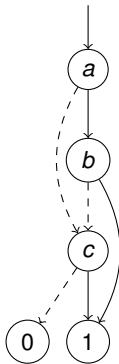


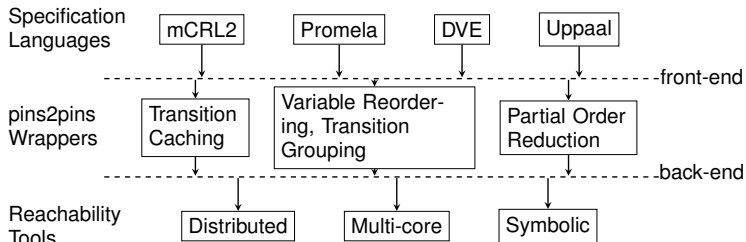
Figure: A BDD representing $(a \wedge b) \vee c$



LTSmin

- ▶ Language independent model checker
- ▶ Multiple algorithmic back ends
- ▶ Internal optimization wrappers

LTSmin






LTSmin

- ▶ States as integer vectors
- ▶ Partitioned next-state function
- ▶ Optimizations based on matrices
 - ▶ Read(r)
 - ▶ Must-write(w)
 - ▶ May-write(W)
 - ▶ Copy(-)

Matrices

- 1: $x = 1 \vee a[1] = 0 \rightarrow a[1] := 1, x := 0, y := 5$
2: $a[0] = 1 \vee y = 5 \rightarrow a[x] := 0, x := 1$

	x	y	$a[0]$	$a[1]$
1	+	w	-	+
2	+	r	+	W



Problem: Model checkers are designed for discrete variables (integers), clocks have real values.

- ▶ Can we use the LTSmin symbolic model checker for timed automata?
- ▶ Can we optimize the symbolic back end for clocks?



Overview

Introduction

Our Work

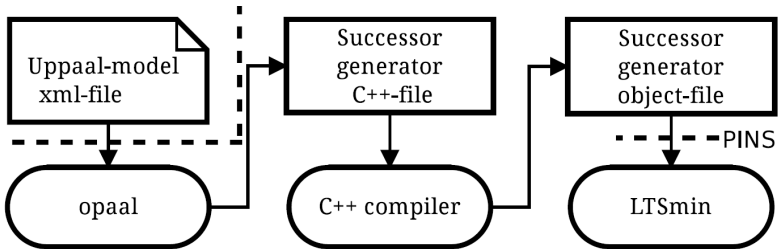
Difference Decision Diagram

Results

Future Work

Questions?

Current LTSmin Uppaal setup



DBM into state vector

$$\begin{array}{c} \mathbf{O} \quad c_1 \quad c_2 \\ \mathbf{O} \quad \left(\begin{array}{ccc} (0, \leq) & (0, \leq) & (0, \leq) \\ (5, <) & (0, \leq) & (5, <) \\ (5, <) & (5, <) & (0, \leq) \end{array} \right) \\ c_1 \\ c_2 \end{array}$$

- ▶ Old situation
 - ▶ $\{l_0, \dots, l_n, ptr\}$
- ▶ New situation
 - ▶ $\{l_0, \dots, l_n, (0, \leq), (0, \leq), (5, <), (5, <), (5, <), (5, <)\}$

List Decision Diagram

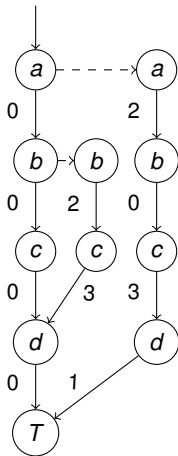
Definition (List Decision Diagram)

A List Decision Diagram (LDD) is a directed acyclic graph (V, E) . The vertex set V contains two terminals 0 and 1 with out-degree zero, and a set of non-terminal vertices with out-degree two and the following attributes.

Attribute	Type	Description
$var(v)$	Var	Variable x
$const(v)$	\mathbb{Z}	Constant c .
$high(v), low(v)$	V	High-branch h , and low-branch l .

The set E contains the edges $(v, low(v))$ and $(v, high(v))$, where $v \in V$ is a non-terminal vertex.

List Decision Diagram





LDD solution

- ▶ Correct, working solution
- ▶ Variable reordering possible
- ▶ All variables seen as discrete values
- ▶ No optimizations based on time



Overview

Introduction

Our Work

Difference Decision Diagram

Results

Future Work

Questions?

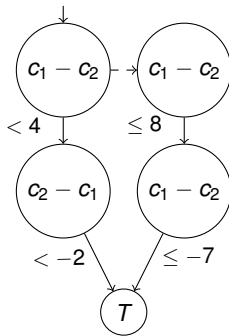
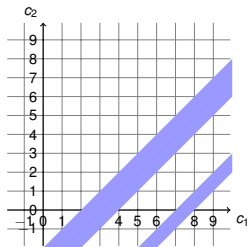
Difference Decision Diagram

Definition (Difference Decision Diagram)

A difference decision diagram (DDD) is a directed acyclic graph (V, E) . The vertex set V contains two terminals 0 and 1 with out-degree zero, and a set of non-terminal vertices with out-degree two and the following attributes.

Attribute	Type	Description
$pos(v), neg(v)$	Var	Positive variable x_i , and negative variable x_j .
$op(v)$	$\{<, \leq\}$	Operator $<$ or \leq .
$const(v)$	\mathbb{D}	Constant c .
$high(v), low(v)$	V	High-branch h , and low-branch l .

The set E contains the edges $(v, low(v))$ and $(v, high(v))$, where $v \in V$ is a non-terminal vertex.

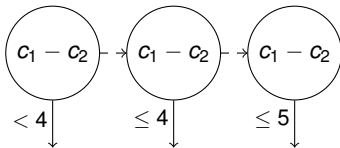


Ordering

Definition (Ordered DDD)

An ordered DDD (ODDD) is a DDD where each non-terminal vertex v satisfies:

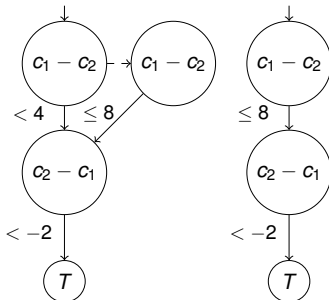
1. $neg(v) \prec pos(v)$,
2. $var(v) \prec var(high(v))$,
3. $var(v) \prec var(low(v))$ or
 $var(v) = var(low(v))$ and $bound(v) \prec bound(low(v))$.



Definition (Locally Reduced DDD)

A locally reduced DDD (R_L DDD) is an ODDD satisfying, for all non-terminals u and v :

1. $\mathbb{D} = \mathbb{Z}$ implies $\forall v. op(v) = '\leq'$,
2. $(cstr(u), high(u), low(u)) = (cstr(v), high(v), low(v))$ implies $u = v$,
3. $low(v) \neq high(v)$,
4. $var(v) = var(low(v))$ implies $high(v) \neq high(low(v))$.

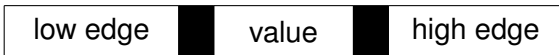


DDD Nodes

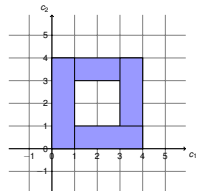
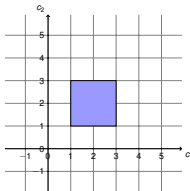
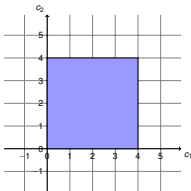
A node contains two 40 bit pointers, 32 bit value, type, operator and flag bit

Node is stored as a 128 bit struct, two 64 bit integers

Total information is 115 bit, 13 unused bits, all set to 0

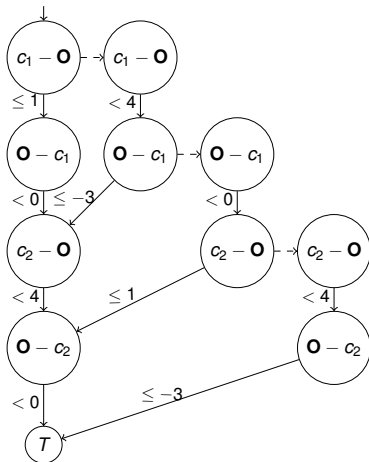
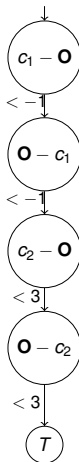
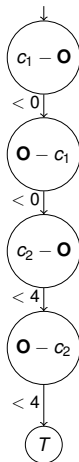


Minus



Difference of two convex zones not always convex

Minus





Experiments

- ▶ LDD vs. DDD
- ▶ Different search strategies
- ▶ Reorderings for LDD
- ▶ Explicit state with flattened DBM
- ▶ Explicit state with pointer to DBM
- ▶ Uppaal



Overview

Introduction

Our Work

Difference Decision Diagram

Results

Future Work

Questions?

Results (Nodes)

Model	Discrete states	DDD	LDD
fischer6	16320	15156	85041
critRegion4	6629	55890	100006
Critical4	-	-	-
CSMACD8	10515	96098	321001
Viking12	241662	342	342
Lynch5	228579	49430	112397
bocdp	33	487	355
bocdpFIXED	33	488	427
bando	33	488	425
Milner8	128	11012	30887
hddi10	86	-	454246

Results (Time)

Model	DDD	LDD	mc-flattened	mc-original	Uppaal
fischer6	481.9	48.3	19.2	0.4	0.0
critRegion4	46.3	39.5	24.3	0.5	0.1
Critical4	TO	TO	1.1	0.5	0.6
CSMACD8	1.9	7.3	6.9	0.5	0.1
Viking12	17.6	18.7	10.4	0.7	1.0
Lynch5	34.2	120.0	50.0	0.3	0.0
bocdp	0.1	0.2	0.2	0.0	0.2
bocdpFIXED	0.2	0.2	0.1	0.0	0.3
bando	0.2	0.2	0.1	0.0	0.3
Milner8	0.4	1.2	1.4	0.1	0.0
hddi10	TO	93.3	43.1	0.0	0.0



Results

- ▶ DDD uses less nodes than LDD
- ▶ LDD reorderings not efficient
- ▶ No clearly faster symbolic solution
- ▶ All new options significantly slower than Uppaal
- ▶ Flattening DBM time expensive



Problems

- ▶ Too many function calls
- ▶ Dependency matrices densely filled
- ▶ Large state vectors



Overview

Introduction

Our Work

Difference Decision Diagram

Results

Future Work

Questions?



Future work

- ▶ DDD reordering
 - ▶ Needs mapping of positions and types
- ▶ Sparser matrix
 - ▶ Split timed and discrete transition
 - ▶ Must-write matrix
 - ▶ Better insight in timing dependencies



Future work

- ▶ Multi threading
 - ▶ DDD is already thread save
 - ▶ Coupling to DBM not threadsafe
- ▶ Subsumption
- ▶ Skipping levels
 - ▶ All nodes with $(<, \infty)$ left out
 - ▶ Need explicit level of each node
 - ▶ Node reduction up to 90%



Overview

Introduction

Our Work

Difference Decision Diagram

Results

Future Work

Questions?