Model checking with edge-valued decision diagrams

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Decision Diagrams

EVMDDs

Implementation

The State of Symbolic Model Checking Research

Evolution and Impact of Decision Diagrams

- ▶ Late 80s early 90s: the wow factor, BDDs are (re)discovered
- ► Late 90s early 00s: real progress
 - Extensions, generalizations (MTBDDs, BMDs, EVMDDs, etc)
 - ▶ New techniques (saturation, BMC, CEGAR, interpolation)
- Since then ...
 - Interest has shifted to other areas (SAT/SMT solving)
 - ► There are even rumors out there that symbolic MC has entered a "Brezhnevian era" (stagnation)
 - Fact or fiction ?

Purpose of this work

Stagnation: fact or fiction?

- A little bit of both
- New ideas exist, but are disparate
- Examples of untapped resources:
 - Edge-valued decision diagrams (EVMDD)
 - Identity-reduced decision diagrams
 - Hashing, caching, garbage collection
 - Guided search heuristics

Our (declared) goal

Represent in one formalism (some of) the best techniques available at the moment across a spectrum of existing tools

Encoding of functions

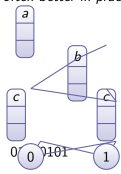
The advent of symbolic MC: compact representation of

- ▶ boolean functions $f: \{0,1\}^n \rightarrow \{0,1\}$
- ▶ sets $\{x \in \{0,1\}^n \mid f(x) = 1\}$

Evolution:

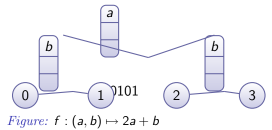
- ▶ Truth table: 2ⁿ entries
- Binary Decision Diagram (BDD): merge common subtrees still exponential size in worst case, often better in practice

a	b	С	f(a,b,c)
0	0	0	0
0	0	1	1
0	1	0	0
0	1	1	1
1	0	0	1
1	0	1	0
1	1	0	0
1	1	1	1



Integer/arithmetic functions

- ▶ $f: \{0,1\}^n \to \mathbb{Z}$
- Extend BDD to Multi-Terminal BDD (MTBDD)



▶ Inefficient if Img(f) is large: less chances to share subtrees

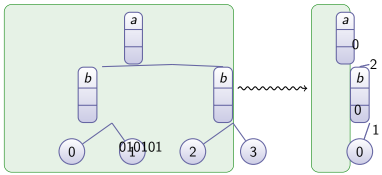
Examples of other forms of DDs:

- Multiway DDs (MDD): $f: \{0, \ldots, k_1\} \times \cdots \times \{0, \ldots, k_n\} \to \{0, 1\}$
- Binary Moment Diagrams (BMD):
 - \rightarrow work well for multipliers, but not much else



Edge Valued MDDs (EVMDDs)

- ► EVBDDs introduced in 1992, but not sufficiently exploited ⇒ (Reed-Müller spectrum !?!)
- From MTBDDs to EVMDDs: merge all terminals (0) and assign (integer) values to edges



Value of f: composition of edge-values (e.g. addition, +) along the path from root to terminal node



EVMDD characteristics

- ► EVMDD encoding is smaller than MTBDDs (# nodes)

 ⇒ proved in this paper
- ► Size can be linear instead of exponential (e.g. linear functions)
- ▶ Composition ⇒ a generic algorithm for all binary operators: for f, g encoded by EVMDDs of size |f| and |g| $f \otimes g$ computed in $O(|f||g||\mathrm{Img}(f)||\mathrm{Img}(g)|)$
- ► The algorithm has exactly the same complexity as its equivalent for MTBDDs, hence no gain in (worst-case) time complexity
- ▶ Is there room for improvement ?

EV^+MDD algorithms

Yes, for following operations:

Addition:

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f + g computed in O(|f| \cdot |g|) (actually better with QEV+MDDs)
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► Relational operators:

$$f \triangleleft c$$
 computed in $O(c \cdot |f|)$
 $f \triangleleft g$ computed in $O(|f| \cdot |g|)$

Multiplication:

$$f \times g$$
 computed in $O(|f|^2 \cdot |g|^2 \cdot |f \times g|)$

- exponential in worst case
- much better in many "practical" cases
- ▶ Remainder and Euclidean division by constant: f/c and f%c computed in $O(c \cdot |f|)$

An EVMDD-based Model Checker We have developed an EVMDD library featuring:

- ► EVMDDs for arithmetic expressions
- (Regular) MDDs for boolean expressions
- ▶ Identity-reduced encoding of transition relations
- Saturation-based state space construction
- ► Unsophisticated (i.e. fast) garbage collector (mark & sweep)

Some stats:

- ▶ 7 kLOC of ANSI C : library
- ▶ 4 kLOC : model checking front-end

Available at http://research.nianet.org/~radu/evmdd/



Results

Building state space vs CUDD (BFS) and SMART (saturation)

Model	Model	Reachable	CUDD	SMART	EVMDD
	size	states	(sec)	(sec)	(sec)
Dining	100	4×10^{62}	11.42	1.49	0.03
philosophers	200	2×10^{125}	3054.69	3.03	0.07
	15000	2×10^{9404}	_	_	195.29
Round robin	40	9×10^{13}	4.44	0.44	0.08
mutual exclusion	100	2×10^{32}		2.84	1.17
protocol	200	7×10^{62}	_	20.02	9.14
Slotted ring	10	8×10^9	1.16	0.19	0.01
protocol	20	2×10^{20}		0.71	0.04
	200	8×10^{211}	_	412.27	25.97

On Intel Core 2, 1.2GHz, 1.5GB mem ("—" means "> 1h").

Results

Building state space vs CUDD (BFS) and SMART (saturation)

Model	Model	Reachable	CUDD	SMART	EVMDD
	size	states	(sec)	(sec)	(sec)
Kanban	15	4×10^{10}	80.43	3.41	0.01
assembly line	20	8×10^{11}	2071.58	8.23	0.02
	400	6×10^{25}			74.89
Knights	5	6×10^7	1024.42	5.29	0.27
problem	7	$1 imes 10^{15}$		167.41	3.46
	9	8×10^{24}			32.20
Randomized	6	2×10^{6}	4.22	8.42	0.86
leader election	9	5×10^9		954.81	18.89
protocol	11	9×10^{11}	_	_	109.25

On Intel Core 2, 1.2GHz, 1.5GB mem ("—" means "> 1h").

Questions

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