Empirical Performance Investigation of a Büchi Complementation Construction

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July 21, 2015

Abstract

This will be the abstract.



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Chapter 1

Introduction

At the beginning of the 1960s, a Swiss logician named Julius Richard Büchi at Michigan University was looking for a way to prove the decidability of the satisfiability of monadic second order logic with one successor (S1S). Büchi applied a trick that truly founded a new paradigm in the application of logic to theoretical computer science. He thought of interpretations of a S1S formula as infinitly long words of a formal language and designed a type of finite state automaton that accepts such a word if and only if the interpretation it represents satisfies the formula. After proving that every S1S formula can be translated to such an automaton and vice versa (Büchi's Theorem), the satisfiability problem of an S1S formula could be reduced to testing the non-emptiness of the corresponding automaton.

This special type of finite state automaton was later called Büchi automaton.

1.0.1 Context of Study

Where Büchi complementation is used and why it is important

- What are Büchi automata (very short)
- What is Büchi complementation (very short)
- Application of Büchi complementation (longer)
 - Main usage in anguage containment: $L_1 \subseteq L_2$ done by testing whether $L_1 \cap \overline{L_2} = \emptyset$
 - * In terms of automata: $L(A) \subseteq L(A')$ by testing $L(A) \cap L(\overline{A'}) = \emptyset$, that is A' must be complemented
 - Important application of language containment: language containment approach to automatatheoretic model checking
 - * Model system as Büchi automaton M
 - * Represent specification properties as Büchi automaton P
 - * Test $L(M) \subseteq L(P)$, that is, $L(M) \cap L(\overline{P}) = \emptyset$
 - * Need to complement Büchi automaton P, which is very difficult. Alternatives:
 - · Specify property as deterministic Büchi automaton (complementation is easy). Disadvantage: DBW less expressive, less intuitive, larger automata
 - \cdot Directly represent negation of properites as Büchi automaton. Disadvantage: difficult
 - · Different approach to automata-theoretic model checking: specify properties as LTL formulas, negate them, and translate to Büchi automaton, model system as labelled transition system and translate to Büchi automaton (used by SPIN). Disadvantage: LTL is less expressive than Büchi automata

* Importance of more efficient Büchi complementation: so far no tool includes complementation of Büchi automata [?]

A Büchi complementation construction takes as input a Büchi automaton A and produces as output another Büchi automaton B which accepts the complement language of the input automaton A. Complement language denotes the "contrary" language, that is, B must accept (over a given alphabet) every word that A accept, and must in turn not accept every word that A accepts.

Büchi automata are finite automata (that is, having a finite number of states) which operate on infinite words (that is, words that "never end"). Operating on infinite words, they belong thus to the category ω -automata. An important application of Büchi automata is in model checking which is a formal system verification technique. There, they are used to represent both, the description of the system to be checked for the presence of a correctness property, and (the negation of) this correctness property itself.

In one approach to model checking, the correctness property is directly specified as a Büchi automaton One approach to model checking requires that the Büchi automaton representing the correctness property is complemented. It is here that the problem of Büchi complementation has one of its practical applications.

1.0.2 Stating the problem, reason the research is worth tackling

Regarding the state complexity of Büchi complementation constructions, only the worst-case state growths have been investigated. However, they are a poor guide to actual performance of constructions [42]. Need for empirical complexity investigations to see the *actual* performance of complementation constructions.

The complementation of non-deterministic Büchi automata is hard. It has been proven to have an exponential lower bound in the number of generated states [cite]. That is, the number of states of the output automaton is, in the worst case, an exponential function of the number of states of the input automaton. However, since the introduction of Büchi automata in the 1960's, significant process in reducing the complexity (in other words, the degree of exponentiality) of the Büchi complementation problem has been made. Some numbers [list complexities of the different constructions].

1.0.3 Aim and Scope

Aim: empirical performance investigation of a specific Büchi complementaiton construction, comparison with other constructions

Scope: two test sets, relatively small automata, no real world or "typical" examples,

1.0.4 Overview

Appendix A

Plugin Installation and Usage

Since between the 2014–08–08 and 2014–11–17 releases of GOAL certain parts of the plugin interfaces have changed, and we adapted our plugin accordingly, the currently maintained version of the plugin works only with GOAL versions 2014-11-17 or newer. It is thus essential for any GOAL user to update to this version in order to use our plugin.

Appendix B

Median Complement Sizes of the GOAL Test Set

Bla bla bla

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2.4 2.4	2.0 1,906 2,26	61 2,383	2,884	2,354	2,096	1,169	932	568	98	2.0	1,906	2,184	2,383	2,818	2,354	1,989	1,127	885	568	97
1	2.2 1,467 1,63	33 1,795	1,942	1,611	1,640	569	499	330	78	2.2	1,410	1,561	1,639	1,884	1,609	1,588	496	464	284	78
1	2.4 924 1,23	32 1,319	1,317	1,056	886	514	314	182	59	2.4	884	1,200	1,234	1,184	939	806	373	256	165	55
3.0	2.6 625 76	63 880	945	828	684	316	175	132	44	2.6	575	731	815	860	751	575	246	162	114	43
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2.2 9.89 5.14 6.21 1.826 1.21 846 1.55 1.27 9.3 45 2.2 1.118 1.97 1.50 1.50 1.50 809 317 330 241 78 78 78 78 78 78 78 7	1.8 4,016 3,70	01 3,647	4,523	3,548	3,009	1,808	451	336	62	1.8	2,381	2,027	2,009	2,075	1,618	1,243	1,005	592	515	114
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1.4 2,075 1,620 1,503 1,650 1,254 1,339 1,003 1,006 848 154 1.4 2,228 1,701 1,543 1,732 1,241 1,287 945 944 727 154 1,62 2,344 2,062 2,340 2,016 1,755 1,520 1,053 858 986 155 1.6 2,489 2,263 2,331 2,133 1,777 1,443 964 757 889 155 1.8 2,205 1,873 1,920 2,040 1,689 1,315 1,080 664 598 114 1.8 2,381 2,027 2,009 2,075 1,618 1,215 1,005 592 515 114 1,020 1,485 1,405 1,522 1,134 1,044 652 531 392 98 2,0 1,390 1,513 1,416 1,542 1,093 1,003 594 441 330 97 2,003 1,119 1,092 1,127 868 875 376 359 262 78 2,2 1,019 1,156 1,064 1,104 859 785 304 303 221 78 2,4 478 549 594 597 510 431 231 147 116 44 2,6 466 542 572 568 452 348 183 129 99 43 438 370 439 559 455 382 283 182 124 93 41 2.8 368 407 480 337 260 197 129 96 75 36 36 370 349 341 388 348 260 225 123 101 77 32 3.0 201 261 266 272 199 136 83 74 50 27 20 20 20 20 20 20 2	1.0 215 21	13 189	174	175	192	186	121	156	68	1.0	225	223	195	181	187	199	189	124	161	68
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Figure B.1: Median complement sizes of the 10,939 effective samples of the internal tests on the GOAL test set. The rows (1.0 to 3.0) are the transition densities, and the columns (0.1 to 1.0) are the acceptance densities.

	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
1.0	130	117	109	77	69	61	56	40	40	29	1.0	171	174	166	124	118	117	100	67	84	35
1.2	387	456	352	281	155	136	101	105	75	45	1.2	622	833	803	877	529	398	320	372	215	53
1.4	822	683	394	376	230	204	151	120	105	63	1.4	2,086	1,618	1,367	1,676	1,065	967	664	682	494	78
1.6	890	594	458	321	237	178	134	114	113	61	1.6	2,465	2,073	$2{,}182$	1,959	1,518	$1,\!259$	767	545	623	78
1.8	624	507	324	275	196	136	110	92	89	41	1.8	2,310	1,963	1,950	1,988	1,485	1,095	746	418	346	57
2.0	362	286	211	176	117	103	79	64	59	34	2.0	1,318	$1,\!482$	1,393	1,461	981	871	434	338	228	50
2.2	248	222	124	116	82	73	56	52	50	28	2.2	1,068	1,145	1,085	1,067	772	747	263	235	158	40
2.4	147	145	114	87	56	48	43	39	35	19	2.4	689	838	809	751	524	466	240	159	93	30
2.6	115	117	67	61	47	42	32	29	29	15	2.6	469	531	555	565	437	360	169	94	71	23
2.8	95	71	52	45	38	29	27	25	23	13	2.8	369	421	536	405	329	224	130	81	58	21
3.0	59	60	47	35	32	27	22	21	20	10	3.0	244	327	360	322	219	176	85	64	49	16
	(a) Piterman+EQ+RO												(b) Slic	e+P	+RO	+MAl	DJ+E	EG		

Figure B.2: Median complement sizes of the 10,998 effective samples of the external tests without the Rank construction. The rows (1.0 to 3.0) are the transition densities, and the columns (0.1 to 1.0) are the acceptance densities.

Appendix C

Execution Times

Construction	Mean	Min.	P25	Median	P75	Max.	Total	$\approx \text{hours}$
Fribourg	8.5	2.5	3.3	4.9	7.3	586.0	93,351.2	259
Fribourg+R2C	6.6	2.2	2.9	4.2	6.4	219.7	$72,\!545.7$	202
Fribourg+R2C+C	8.5	2.2	2.6	3.5	6.4	582.9	$93,\!396.2$	259
Fribourg+M1	4.9	2.5	3.2	4.1	5.9	55.1	$54,\!061.3$	150
Fribourg+M1+M2	4.6	2.2	2.9	3.8	5.1	38.4	49,848.0	138
Fribourg+M1+R2C	4.4	2.2	2.8	3.6	5.3	42.5	$48,\!572.0$	135
Fribourg+M1+R2C+C	5.6	2.5	3.2	4.0	6.5	147.4	60,918.9	169
Fribourg+R	7.5	2.2	3.0	3.9	6.3	470.5	$82,\!387.3$	229

Table C.1: Execution times in CPU time seconds for the 10,939 effective samples of the GOAL test set.

Construction	Mean	Min.	P25	Median	P75	Max.	Total	$\approx \text{hours}$
Piterman+EQ+RO	3.0	2.2	2.6	2.8	3.0	42.9	21,410.6	59
Slice+P+RO+MADJ+EG	3.7	2.2	2.7	3.2	4.1	36.7	$26,\!398.9$	73
Rank+TR+RO	16.0	2.3	2.8	3.7	9.3	443.3	$115,\!563.9$	321
Fribourg+M1+R2C	4.0	2.2	2.7	3.1	4.4	410.4	28,970.8	80

Table C.2: Execution times in CPU time seconds for the 7,204 effective samples of the GOAL test set.

Construction	Mean	Min.	P25	Median	P75	Max.	Total	$\approx \text{hours}$
Piterman+EQ+RO	3.6	2.2	2.7	2.9	3.4	365.7	39,663.4	110
Slice+P+RO+MADJ+EG	4.3	2.2	2.9	3.7	5.0	42.4	$47,\!418.2$	132
Fribourg+M1+R2C	4.7	2.2	2.8	3.6	5.3	410.4	$52,\!149.0$	145

Table C.3: Execution times in CPU time seconds for the 10,998 effective samples of the GOAL test set without the Rank construction.

Construction	Michel 1	Michel 2	Michel 3	Michel 4	Fitted curve	Std. error
Fribourg	2.3	4.0	88.8	100,976.0	$(1.14n)^n$	0.64%
Fribourg+R2C	2.3	3.4	27.4	27,938.3	$(0.92n)^n$	0.64%
Fribourg+M1	2.2	3.6	17.9	$6,\!508.4$	$(0.72n)^n$	0.63%
Fribourg+M1+M2	2.3	3.5	13.8	2,707.4	$(0.62n)^n$	0.62%
${\rm Fribourg}{+}{\rm M1}{+}{\rm M2}{+}{\rm R2C}$	2.5	3.5	10.8	2,332.6	$(0.61n)^n$	0.62%
Fribourg+R	2.4	3.7	86.0	101,809.6	$(1.14n)^n$	0.64%

Table C.4: Execution times in CPU time seconds for the four Michel automata.

Construction	Michel 1	Michel 2	Michel 3	Michel 4	Fitted curve	Std. error
Piterman+EQ+RO	2.5	3.8	42.6	75,917.4	$(1.08n)^n$	0.64%
Slice+P+RO+MADJ+EG	2.3	3.6	11.4	159.5	$(0.39n)^n$	0.38%
Rank+TR+RO	2.2	3.0	6.4	30.0	$(0.29n)^n$	0.18%
${\rm Fribourg+M1+M2+R2C}$	2.5	3.5	10.8	2,332.6	$(0.61n)^n$	0.62%

Table C.5: Execution times in CPU time seconds for the four Michel automata.

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