

Exploiting Justifications for Lazy Grounding of Answer Set Programs

Bart Bogaerts[†] Antonius Weinzierl[‡]

[†] KU Leuven, Department of Computer Science
Celestijnenlaan 200A, Leuven, Belgium

[‡] Aalto University, Department of Computer Science
FI-00076 AALTO, Finland



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Introduction

- Answer-Set Programming (ASP) a KR formalism.
- Rule-based, nonmonotonic, expressive (NP-hard).

Example (Encoding Graph Coloring)

$\{pickedCol(N, C)\} \leftarrow node(N) \wedge color(C).$

$colored(N) \leftarrow pickedCol(N, C).$

$\leftarrow node(N) \wedge \neg colored(N).$

$\leftarrow node(N) \wedge pickedCol(N, C1) \wedge pickedCol(N, C2) \wedge C1 \neq C2.$

$\leftarrow edge(N1, N2) \wedge pickedCol(N1, C) \wedge pickedCol(N2, C).$

- Formal semantics: **answer sets**.

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- Traditional two-step evaluation: ground-and-solve.
- Grounding: replace variables by ground terms.
- Solving: mainly SAT techniques.

Example (Grounding)

```
{pickedCol(N, C)} ← node(N) ∧ color(C).  
color(red). color(blue). color(green). color(yellow).  
node(1). node(2).  
{pickedCol(1, red)} ← node(1) ∧ color(red).  
{pickedCol(1, green)} ← node(1) ∧ color(green).  
{pickedCol(1, blue)} ← node(1) ∧ color(blue).  
{pickedCol(1, yellow)} ← node(1) ∧ color(yellow).  
{pickedCol(2, red)} ← node(2) ∧ color(red).  
⋮  
{pickedCol(2, yellow)} ← node(2) ∧ color(yellow).
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Lazy-Grounding

- Grounding explosion, problem in practice.
- \Rightarrow **Avoid** grounding bottleneck.
- **Lazy grounding**:
 - Interleave grounding and solving phases.
 - Several solvers available (GASP, ASPeRiX, Omega, Alpha).
 - New foundation for solving \Rightarrow brings own challenges.
- **Alpha** combines **lazy-grounding** with **CDCL** (conflict-driven clause learning).
- **But: sometimes search gets stuck.**

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Alpha's Core Algorithm

Alpha Algorithm: perform iteratively these steps by priority:

1. **(conflict)**: if clause violated, analyze conflict (1UIP), learn new clause, backjump (CDCL).
 2. **(propagate)**: unit propagation assign false/true (BCP).
 3. **(justify)**: set rule head justified-true if all positive body atoms justified-true.
 4. **(ground)**: ground new rules based on atoms assigned true.
 5. **(decide)**: pick one atom and assign it true or false.
 6. **(justification-conflict)**: if all atoms assigned and some atom true but not justified-true, **backtrack** last decision.
- **Novel** characterization based on justifications.
 - Previously, three truth values: **false/must-be-true/true**.
 - Using justification: **false/true/justified-true**.

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Problem in Justification-Conflict

Example (Graph Coloring, again)

If *colored(2)* is true but not *justified*, what caused it?

$$\text{colored}(N) \leftarrow \text{pickedCol}(N, C).$$
$$\leftarrow \text{node}(N) \wedge \neg \text{colored}(N).$$

Trivial in the ground case. Hard to say without grounding.

- \Rightarrow Solver cannot backjump and revert the wrong guess.
- \Rightarrow Chronological backtracking, *exponential* time overhead.

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Justifications (2)

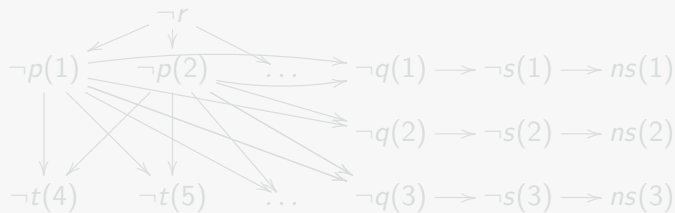
Theorem

If p is true but *not justified* in justification-conflict, then $\neg p$ is *justified*.

- Problem: justifications consider ground rules.

⇒ Lift justifications.

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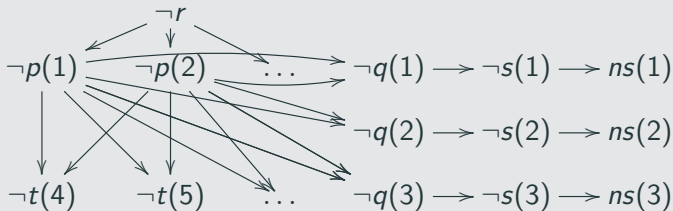
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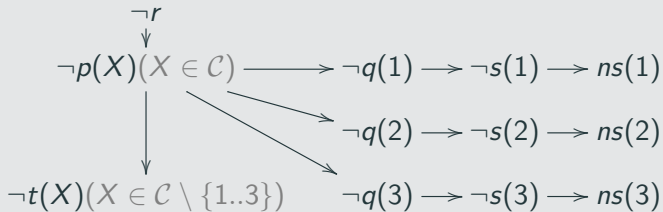
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Example



- In justification-conflict, compute justification J .
- Turn justification J for $\neg p$ into new clause:
 - **Leaves** L of J influence p being not justified.
 - New clause: $\neg p \vee \bigvee_{\ell \in L} \ell$

Theorem

*New clause is in **conflict** with current solver state, and **satisfied** in all answer sets.*

- Add clause \Rightarrow standard conflict analysis does **backjumping**.
- Computing J : **top-down analysis** (details: paper, poster).

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Evaluation (1)

Size	Alpha	Alpha_J	Clingo
10	0.81	0.79	0.00
20	2.55	0.81	0.00
30	300.00(5)	0.85	0.00
40	300.00(5)	0.92	0.00
50	300.00(5)	0.90	0.00
65	300.00(5)	0.86	0.00
100	300.00(5)	1.02	0.00
200	300.00(5)	1.04	0.01
400	300.00(5)	1.23	0.01
1000	300.00(5)	1.56	0.01

Table 1: Benchmark results for Two-way-derivation. Runtime is in seconds, timeouts in parentheses.

Evaluation (2)

Size	Alpha	Alpha_J	Alpha	Alpha_J	Clingo
	Original (no constraint)		With constraint		Both
10	5.58	1.10	1.11	1.07	0.01
20	39.20(1)	1.46	1.31	1.25	0.01
30	69.31(2)	1.92	1.59	1.62	0.01
40	252.74(8)	2.33	1.88	1.97	0.01
75	300.00(10)	3.96	3.35	3.38	0.02
100	300.00(10)	5.90	4.76	5.03	0.03
200	300.00(10)	13.44	10.27	9.96	0.08
400	300.00(10)	33.96	22.15	24.85	0.27
500	300.00(10)	44.62	32.27	33.55	0.39
750	300.00(10)	82.97	68.20	66.50	0.87
1000	300.00(10)	131.17	101.88	105.93	1.54

Table 2: Benchmark results for Graph-5-coloring. Runtime in seconds, timeouts in parentheses.

Evaluation (3)

Size	Alpha	$Alpha_J$	Clingo
10	0.88	0.89	0.01
20	1.04	1.05	0.03
40	11.46	1.91	0.26
80	60.99(2)	3.39	2.62
100	90.92(3)	4.47	5.53
200	91.23(3)	13.64	47.16
400	32.29(1)	32.31(1)	276.18(8 memout)
1000	3.80	3.69	300.00(10 memout)
2000	92.90(3)	92.86(3)	300.00(10 memout)
4000	97.16(3)	97.05(3)	300.00(10 memout)

Table 3: Benchmark results for Non-partition-removal-coloring. Runtime in seconds, timeouts in parentheses.

Conclusion

- Addressed inherent problem of lazy grounding.
- Benchmarks: **Justification analysis** can avoid exponential overhead of chronological backtracking.
- Implemented in the lazy-grounding ASP solver **Alpha**.
`github.com/alpha-asp/alpha`
- More details on the poster.

Thanks.

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