

Subgraph Isomorphism in Practice

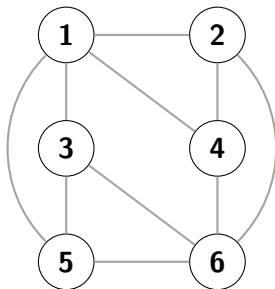
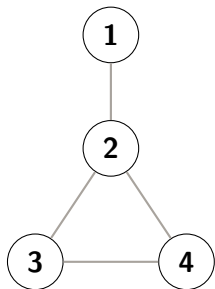
Ciaran McCreesh, Patrick Prosser and
James Trimble



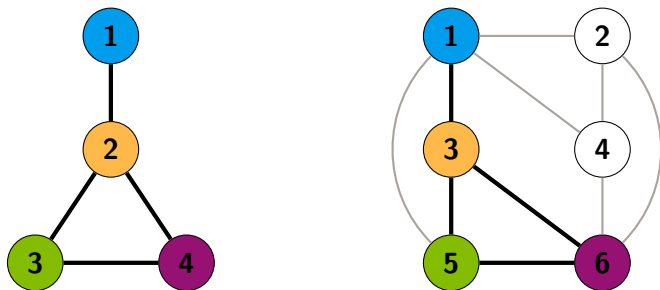
University
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Non-Induced Subgraph Isomorphism



Non-Induced Subgraph Isomorphism



The Algorithm

- Recursively build up a mapping from vertices of the pattern graph to vertices of the target graph.
- In constraint programming terms:
 - Forward-checking recursive search.
 - A variable for every pattern vertex.
 - Initially, each domain contains every target vertex.
 - After guessed assignments, infeasible values are eliminated from domains.
 - All-different constraint.
 - Adjacency constraints.
 - If we get a wipeout, we backtrack.

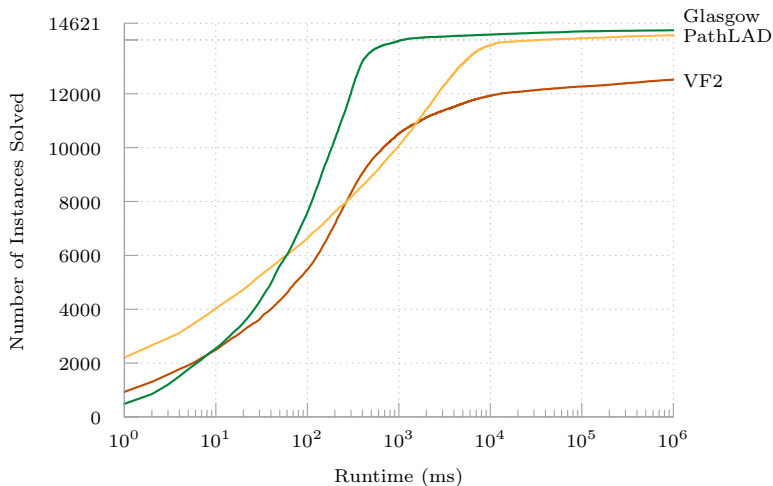
But wait! There's more!

- Clever filtering at the top of search using neighbourhood degree sequences and paths, to reduce the initial values of domains.
- Pre-computed path count constraints, propagated like adjacency constraints during search.
- Bit-parallel implementation.
 - Weaker than the usual all-different propagator, but much faster.

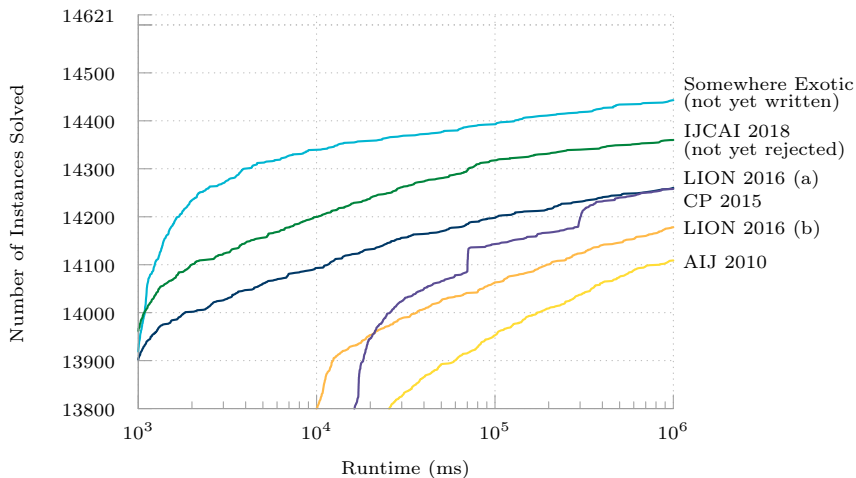
Benchmark Instances

- 14,621 instances from Christine Solnon's collection:
 - Randomly generated with different models.
 - Real-world graphs.
 - Computer vision problems.
 - Biochemistry problems.
 - Phase transition instances.
- At least...
 - $\geq 2,110$ satisfiable.
 - $\geq 12,322$ unsatisfiable.
- A lot of them are very easy for good algorithms.

Is It Any Good?



Is It Any Good?



Search Order

- Variable ordering (i.e. pattern vertices): smallest domain first, tie-breaking on highest degree.
- Value ordering (i.e. target vertices): highest degree to lowest.

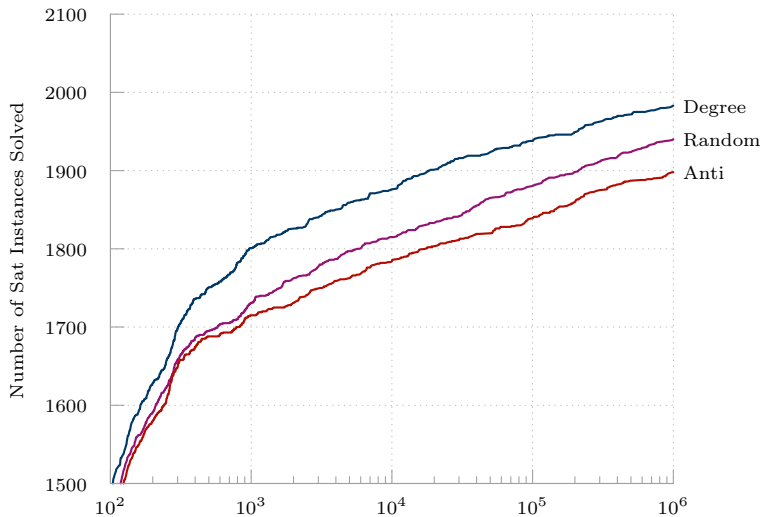
Hand-Wavy Theoretical Justification

- Maximise the expected number of solutions during search?
- If $P = G(p, q)$ and $T = G(t, u)$,

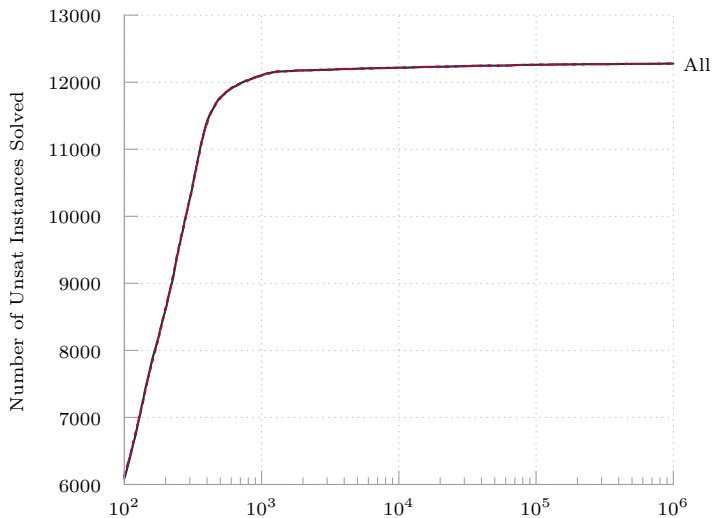
$$\langle Sol \rangle = \underbrace{t \cdot (t-1) \cdot \dots \cdot (t-p+1)}_{\text{injective mapping}} \cdot \underbrace{u^q \binom{p}{2}}_{\text{adjacency}}$$

- Smallest domain first keeps remaining domain sizes large.
- High pattern degree makes the remaining pattern subgraph sparser, reducing q .
- High target degree leaves as many vertices as possible available for future use, making u larger.

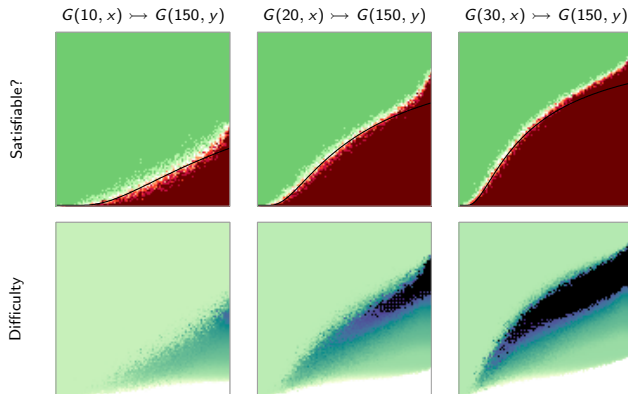
Sanity Check



Sanity Check

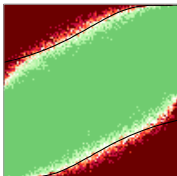


Phase Transitions

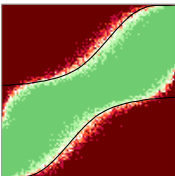


Incidentally, Induced is Much More Complicated

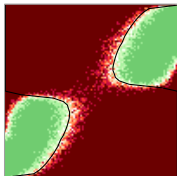
$G(10, x) \hookrightarrow G(150, y)$



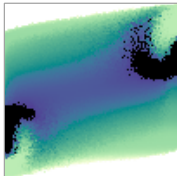
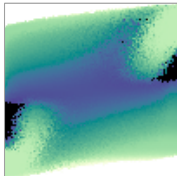
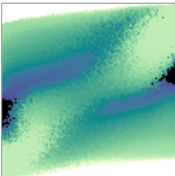
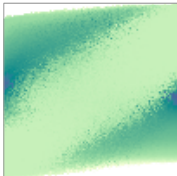
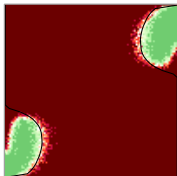
$G(14, x) \hookrightarrow G(150, y)$



$G(16, x) \hookrightarrow G(150, y)$



$G(20, x) \hookrightarrow G(150, y)$



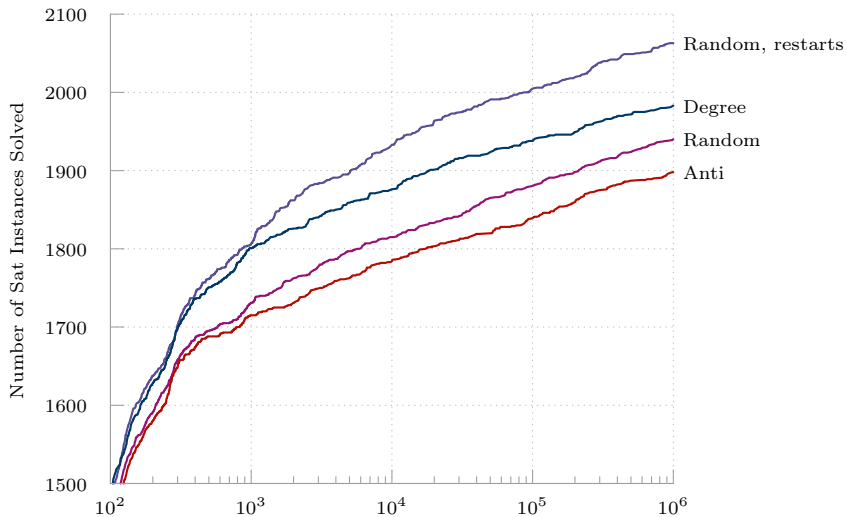
However...

- Degree spread is low.
- We commit extremely heavily to the first branching choice, which is probably wrong.

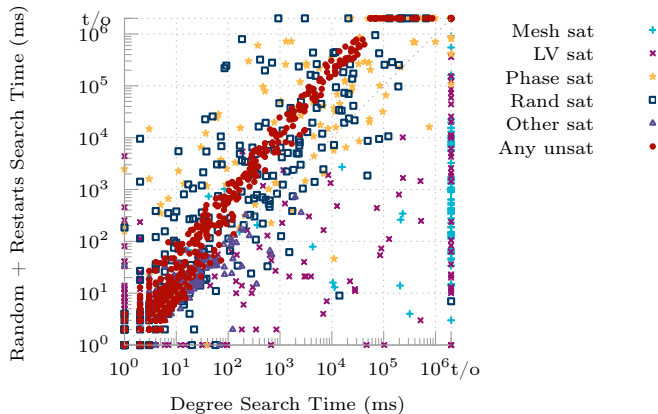
Restarts

- Run search for a bit, and if we don't find a solution, restart.
- Count number of backtracks, restart using the Luby sequence (with a magic constant multiplier).
 - 1, 1, 2, 1, 1, 2, 4, 1, 1, 2, 1, 1, 2, 4, 8, ...
- Obviously, something needs to change when we restart.
 - First attempt: random value-ordering heuristic.

Restarts



Restarts



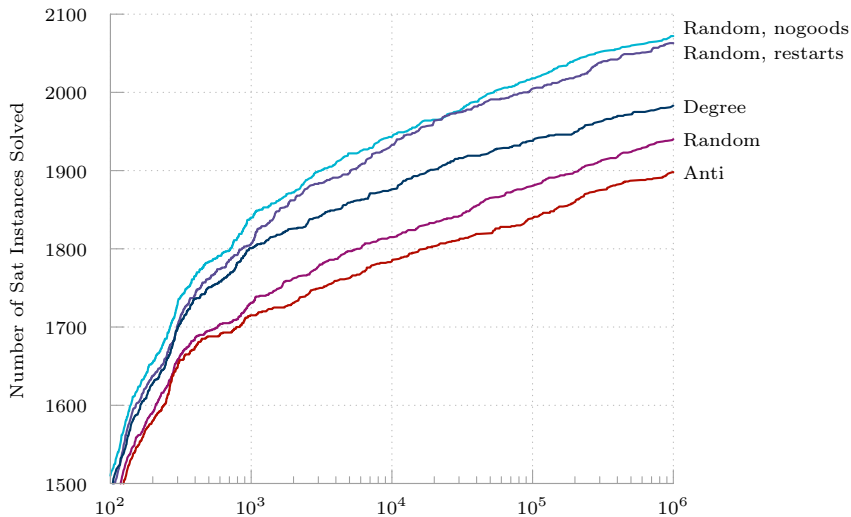
Nogoods

- Whenever we restart, post new constraints eliminating parts of the search space already explored.
- Potentially exponentially many constraints.
- But they are all in the form

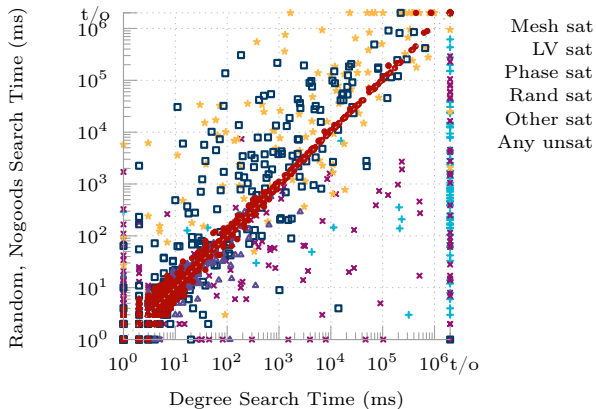
$$(d_1 = v_1) \wedge (d_2 = v_2) \wedge \dots \wedge (d_n = v_n) \rightarrow \perp.$$

- Use two watched literals to propagate in $O(1)$ ish time.
 - Basic idea: clauses only propagate when exactly one $(d_i = v_i)$ literal has not been set to true.
 - Watch *two* literals per clause that have not been set to true.
 - When unit propagating, only look at clauses with a watch corresponding to the assignment made.
 - Either find a new literal to watch, or propagate.

Nogoods



Nogoods



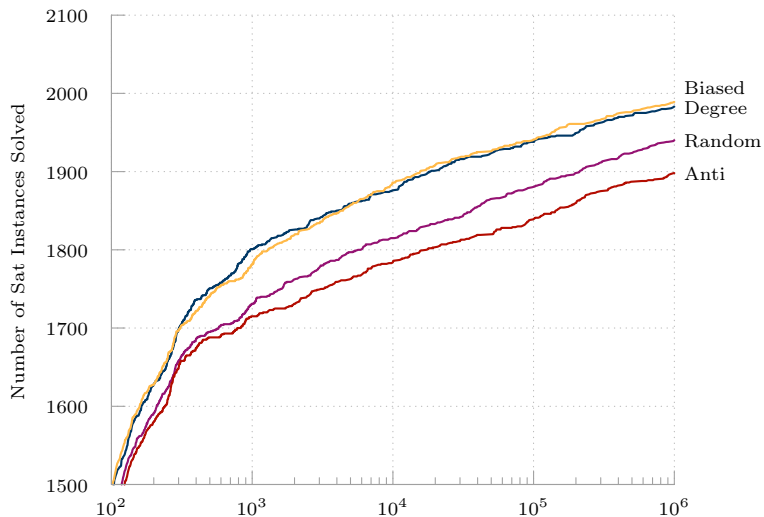
Biased Value-Ordering

- Select a vertex v' from the chosen domain D_v with probability

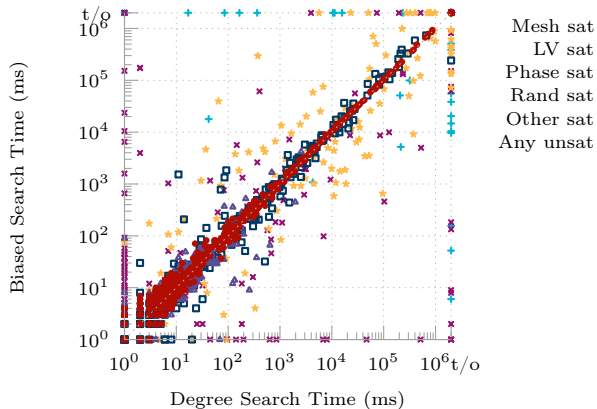
$$p(v') = \frac{2^{\deg(v')}}{\sum_{w \in D_v} 2^{\deg(w)}}.$$

- Looks a lot like *softmax*, which uses base e .

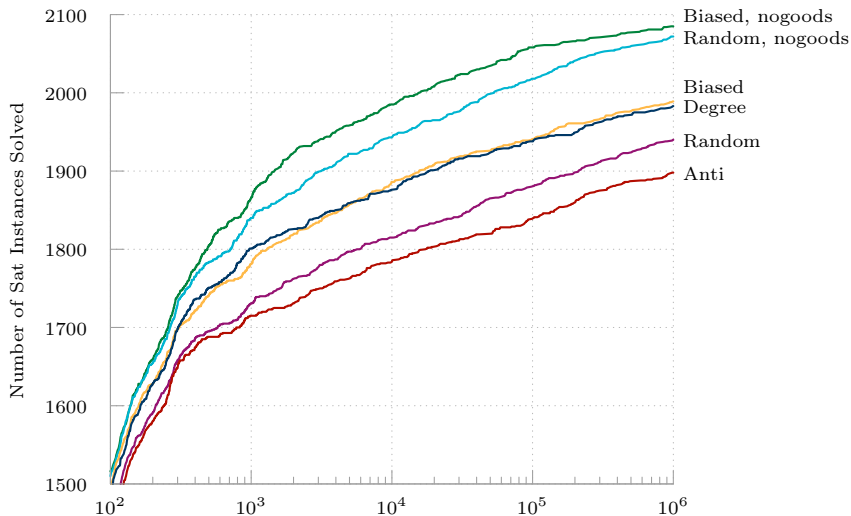
Biased Value-Ordering



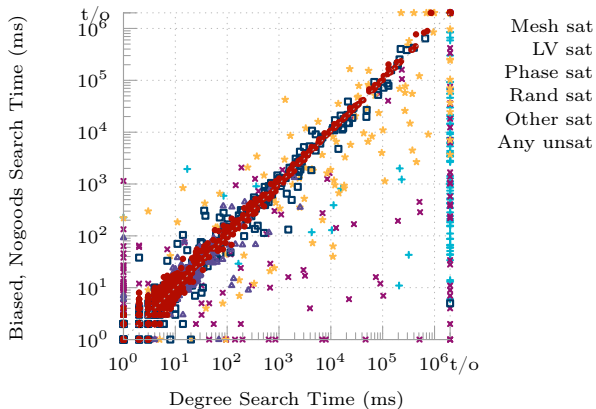
Biased Value-Ordering



Biased Value-Ordering with Restarts and Nogoods



Biased Value-Ordering with Restarts and Nogoods



Ongoing Work

- Is this form of search more broadly applicable?
- Specialisations, like clique, and generalisations, like maximum common subgraph.
- Parallelism.
- Subgraphs modulo theories.
- Algorithm engineering.

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