

Using inference to improve search on SAT problems

Lyndon Drake

lyndon@cs.york.ac.uk

AI Group, Computer Science Department,
University of York, United Kingdom

Introduction

- SAT: propositional satisfiability problem
- Archetypal NP-complete problem (Cook, 1971)
- Numerous practical applications, including planning, quasigroup completion, and model checking
- My research: looking at new techniques for augmenting search by using inference

Outline

- Examples of SAT problems
- Using search to solve SAT
- Adding inference to search
- Future work

Satisfiable SAT instance

$$\begin{array}{l} a \vee \neg b \\ b \vee c \\ \neg c \vee d \end{array}$$

Alternative form:

$$\Sigma = (a \vee \neg b) \wedge (b \vee c) \wedge (\neg c \vee d)$$

Satisfying assignment:

$$A = \{a/T, b/T, c/F\}$$

Unsatisfiable SAT instance

$$\neg a \vee \neg b \vee \neg c$$

$$a \vee \neg b \vee \neg c$$

$$a \vee b \vee c$$

$$\neg b \vee d$$

$$\neg b \vee \neg d$$

$$a \vee c \vee d$$

$$\neg b \vee c \vee \neg d$$

$$a \vee b \vee d$$

$$a \vee \neg c \vee \neg d$$

$$\neg a \vee b \vee d$$

$$b \vee \neg c \vee \neg d$$

$$\neg a \vee c \vee d$$

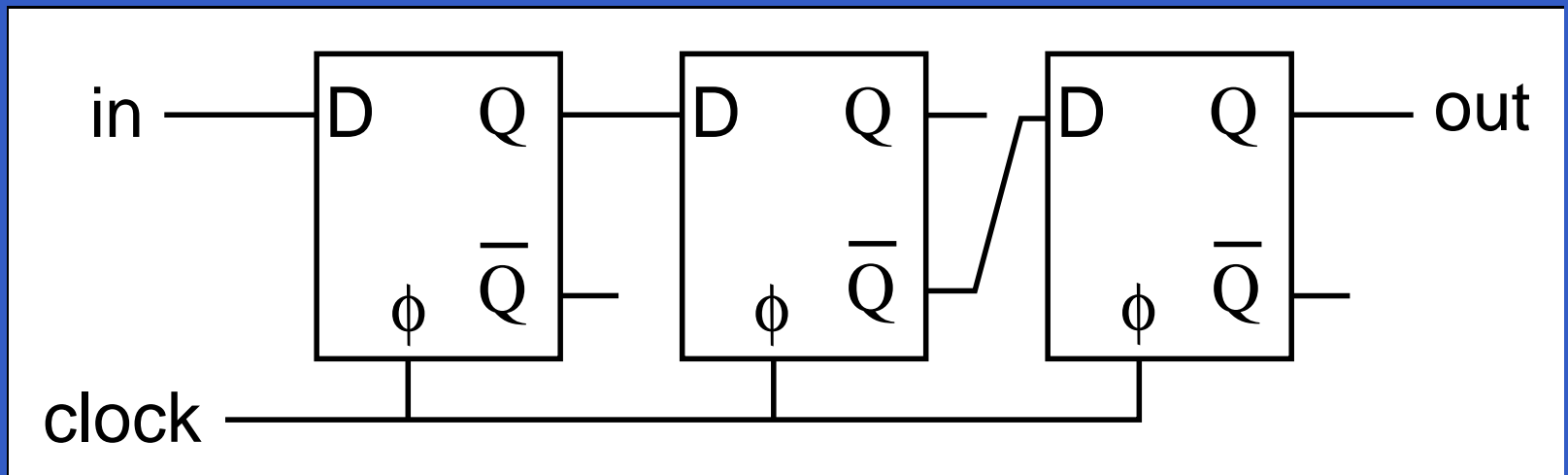
$$b \vee c \vee \neg d$$

Encoding BMC as SAT

- Bounded model checking: testing a model's conformance to a specification
- Used in safety critical systems
- Also used to test digital circuit designs
- State-of-the art for circuit model-checking is to solve via a SAT encoding

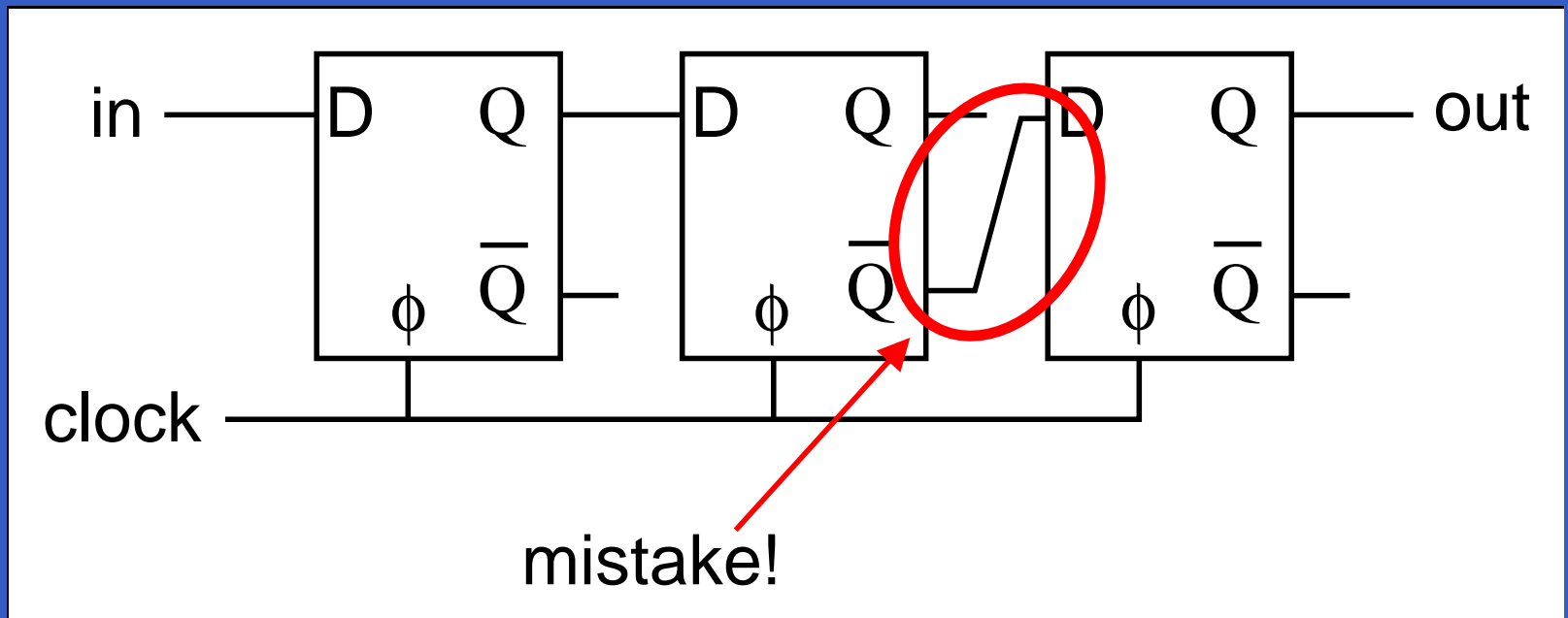
BMC example: shift register

- “I think this is a shift register” (The model)



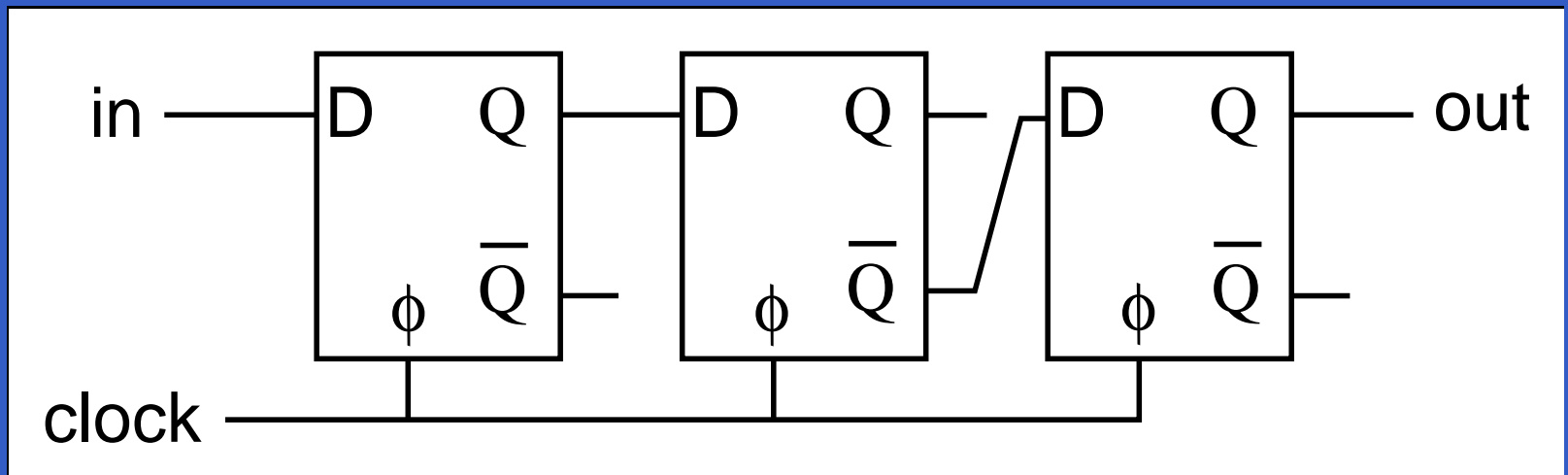
BMC example: shift register

- “I think this is a shift register” (The model)



BMC example: shift register

- “I think this is a shift register” (The model)



- “This is what a shift register does” (The specification):
Data on the input propagates unchanged to the output

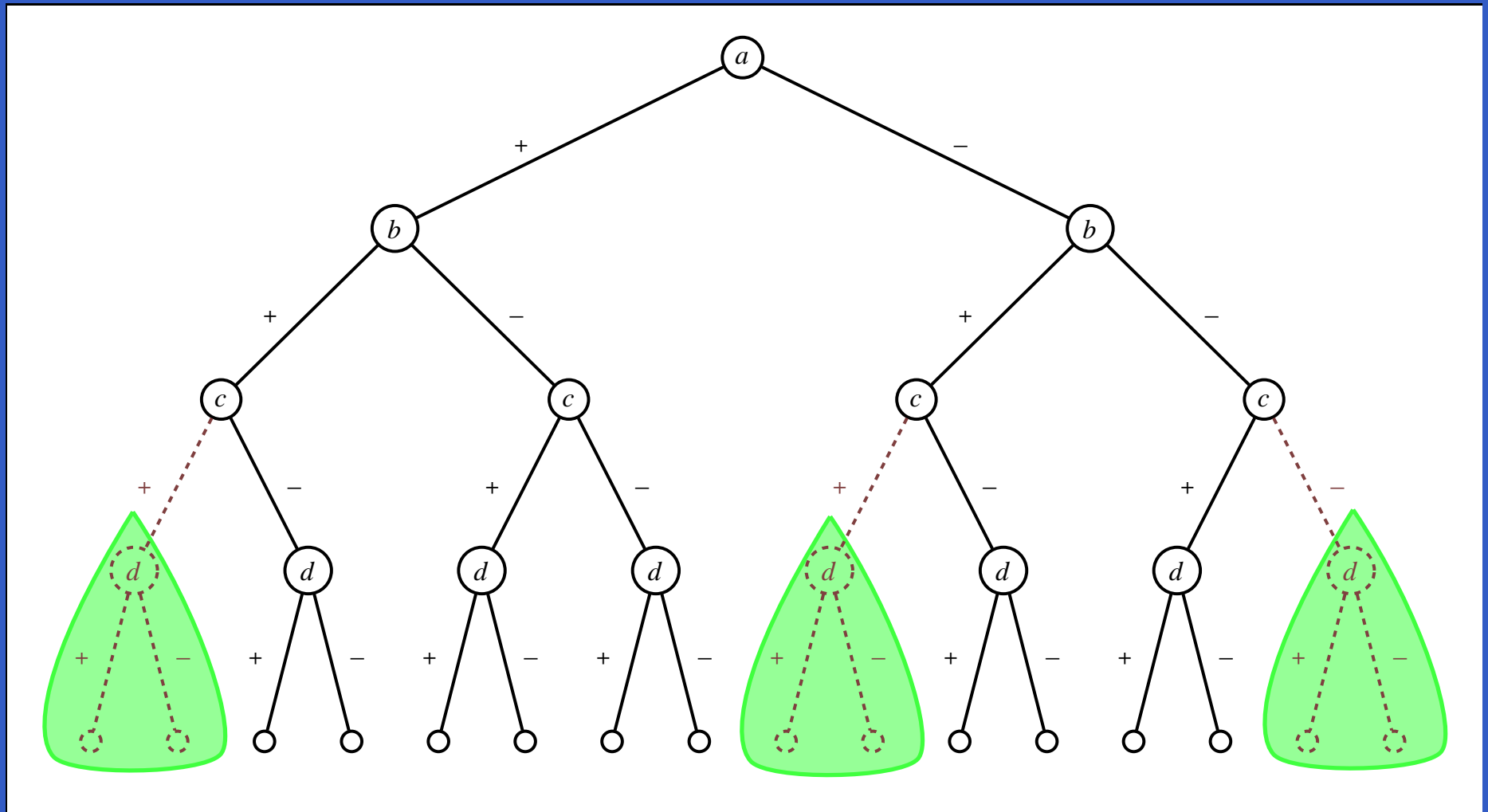
BMC example: shift register

- Encode the specification in a temporal logic
- Map both the model and the specification to a propositional formula
- Give the formula to a SAT solver
- If a satisfying assignment exists, there is a bug

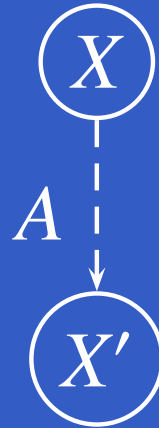
Solving SAT problems

- The Davis-Putnam method
 - Uses resolution to eliminate variables
- Resolution is intractable and impractical for many problems
 - E.g. *best case* exponential space complexity on pigeon-hole problems
- DLL (Davis-Logemann-Loveland): complete backtracking search
 - Replace resolution with branching
 - Basis of the fastest available solvers

Search space for unsatisfiable instance



Assignment during search



- $X = (a \vee \neg b \vee \neg c)$
- $A = \{a/F, b/T\}$
- $X' = (\neg c)$

Unit propagation

During search, if only a single literal remains in a clause, assign that literal true.

- Most important inference rule used in solving SAT, and part of the original Davis-Putnam procedure
- Typically, unit propagations outnumber branches by about 3:1
- Branches are guesses, while unit propagations are deductions

Example of unit propagation

Given:

- $X = (a \vee \neg b \vee \neg c)$
- $A = \{a/F, b/T\}$

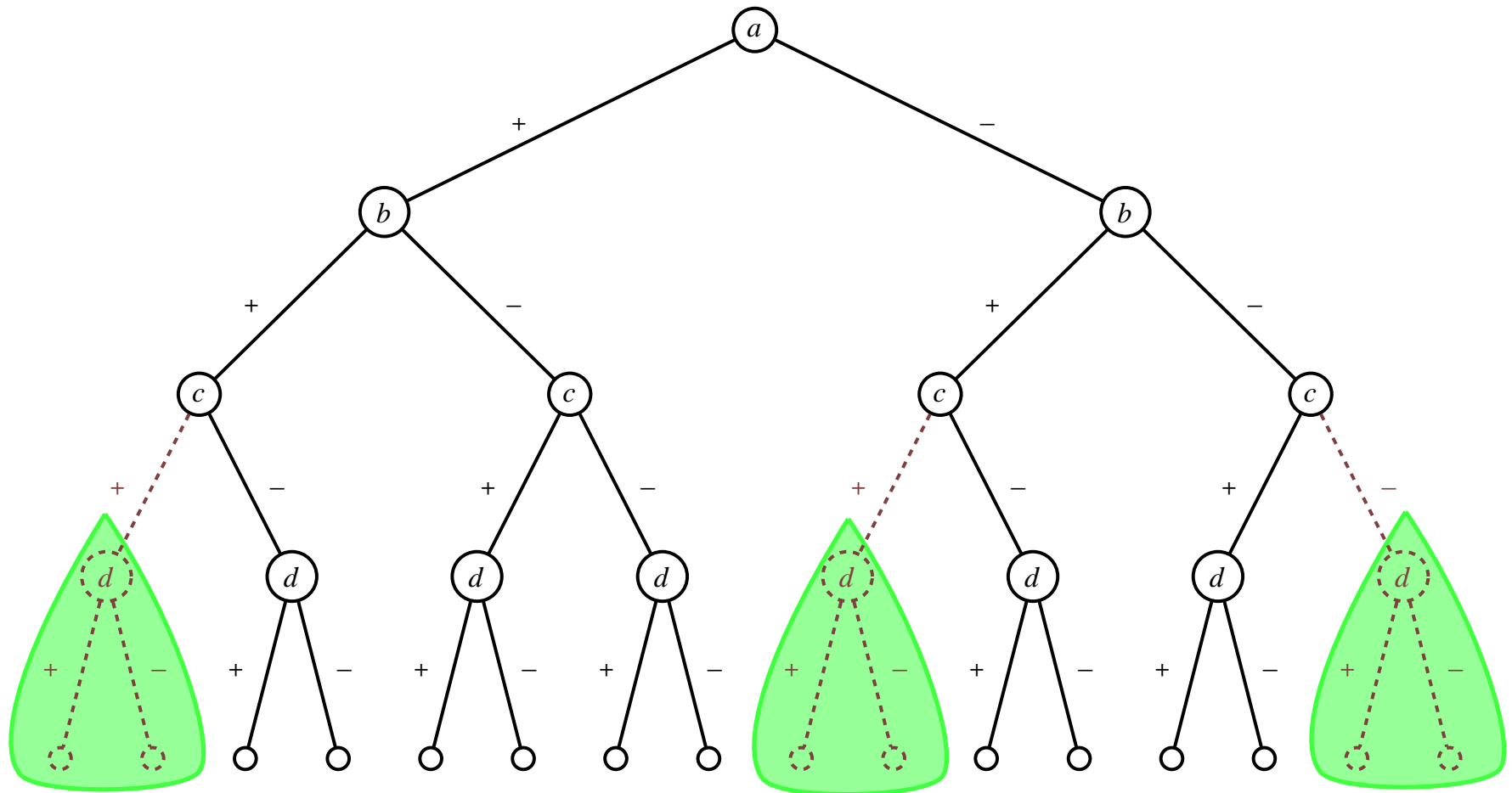
We know that:

- $X' = (\neg c)$

and the unit propagation rule tells us that:

- $A' = A \cup \{c/F\}$

Effect of unit propagation



Combining inference and search

- Unit propagation is an extremely worthwhile inference technique to add to a search procedure
- Implementation details have a massive impact on performance, even for a simple and effective technique such as unit propagation

Other worthwhile inference techniques

During search:

- Nogood recording
- Conflict-directed backjumping

Before search (preprocessing):

- Equivalency reasoning
- Restrictions of resolution
- Variable probing

Evaluating inference techniques

- When examining the potential worth of an inference technique, we need to compare:
 - How much of the search space will be pruned (the benefit)
 - How much time and space executing the technique will require (the cost)
- Some of this comparison can be done theoretically
- Implementation details cannot be avoided

Example of resolution

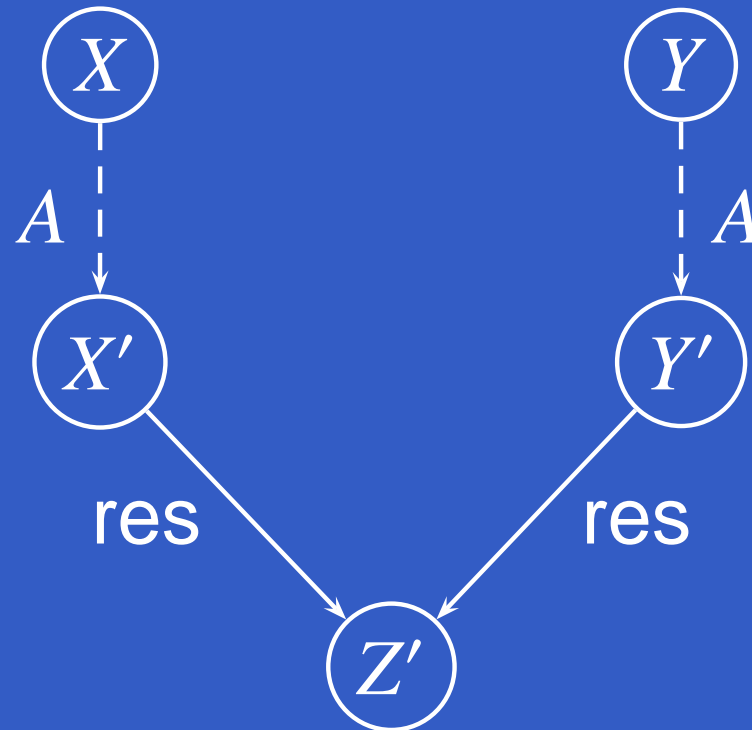
$$\frac{\begin{array}{cccc} a & \vee & c & \vee & \boxed{d} \\ \neg b & \vee & c & \vee & \boxed{\neg d} \end{array}}{a \vee \neg b \vee c}$$

Example of neighbour resolution

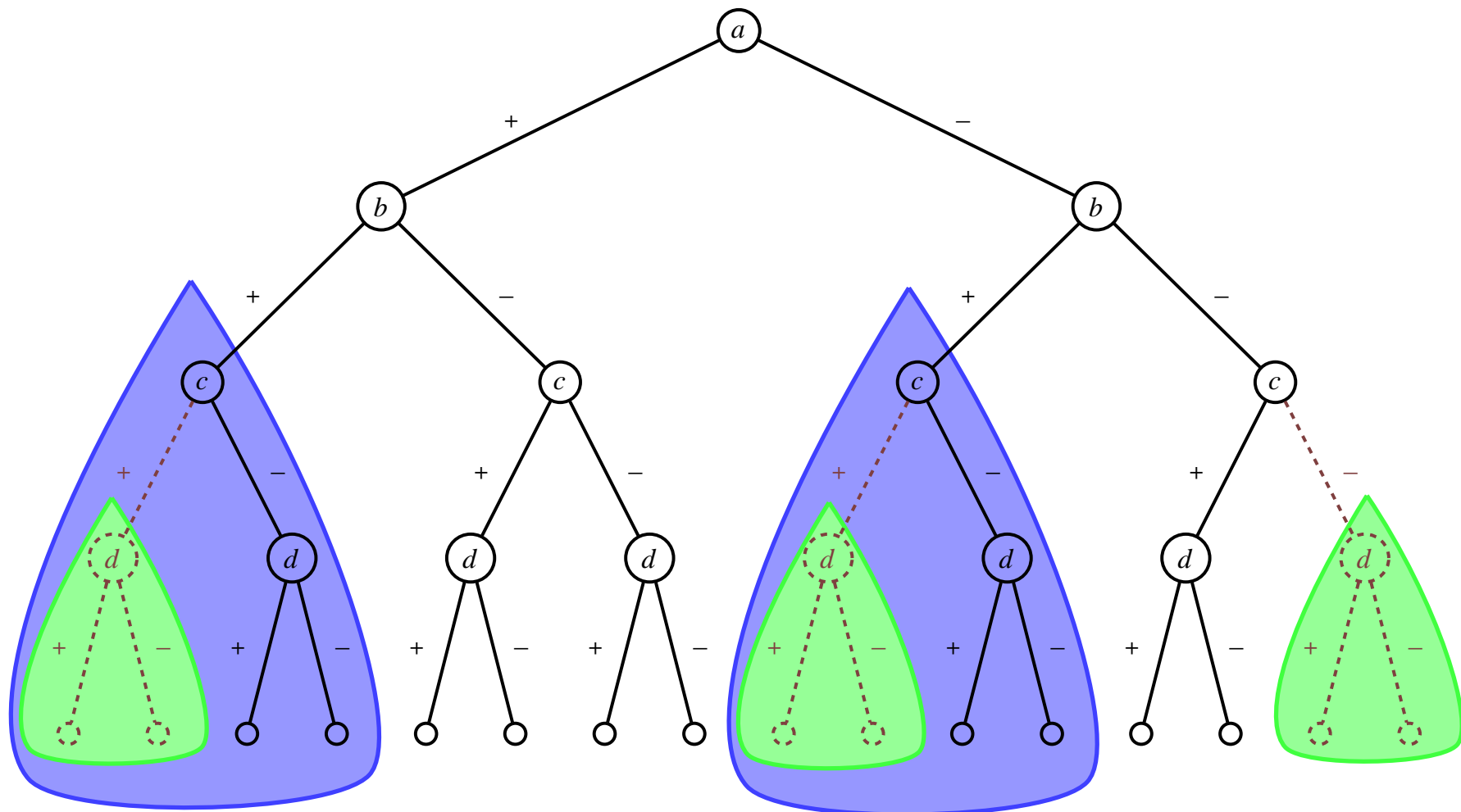
- $X = (\neg a \vee \neg b \vee \neg c)$
- $Y = (a \vee \neg b \vee \neg c)$

$$\begin{array}{cccc} \boxed{\neg a} & \vee & \neg b & \vee & \neg c \\ \boxed{a} & \vee & \neg b & \vee & \neg c \\ \hline & & \neg b & \vee & \neg c \end{array}$$

Neighbour resolution



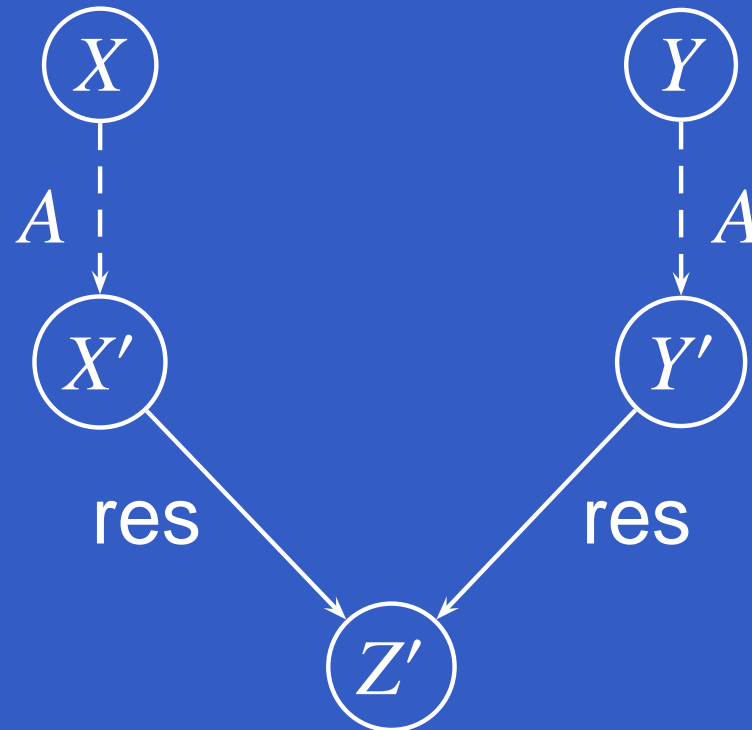
Effect of neighbour resolution



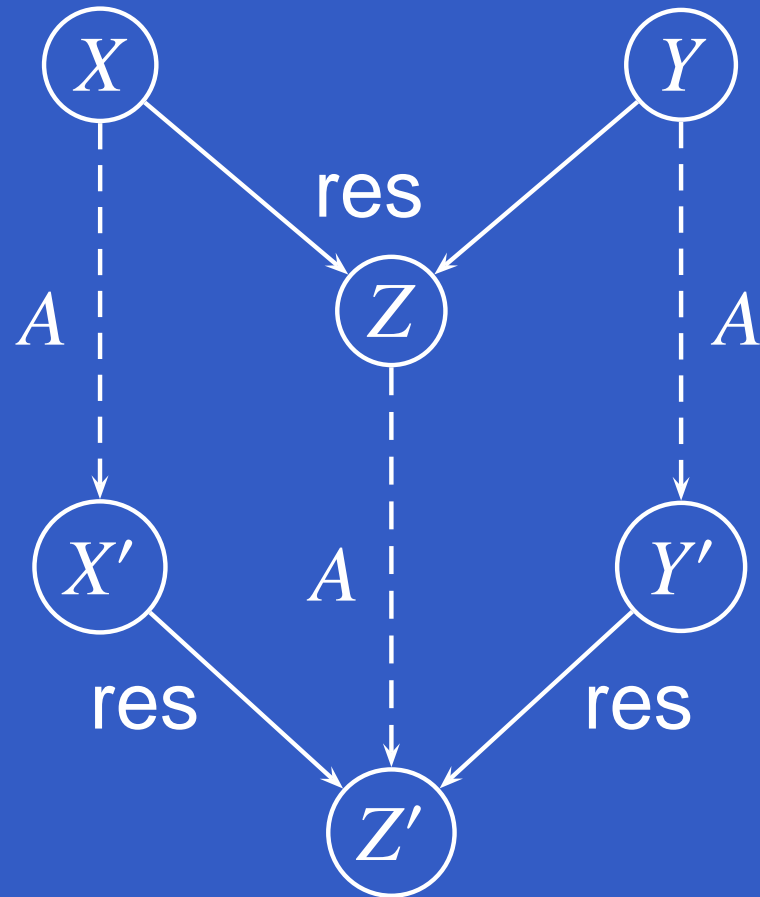
Evaluating neighbour resolution

- Neighbour resolution during search significantly prunes the search space on most problems
- Identifying neighbouring clauses during search takes a great deal of time
- The time cost outweighs the benefit, meaning that this implementation of neighbour resolution during search is not practically beneficial

Neighbour resolution revisited



Preprocessing neighbour resolution

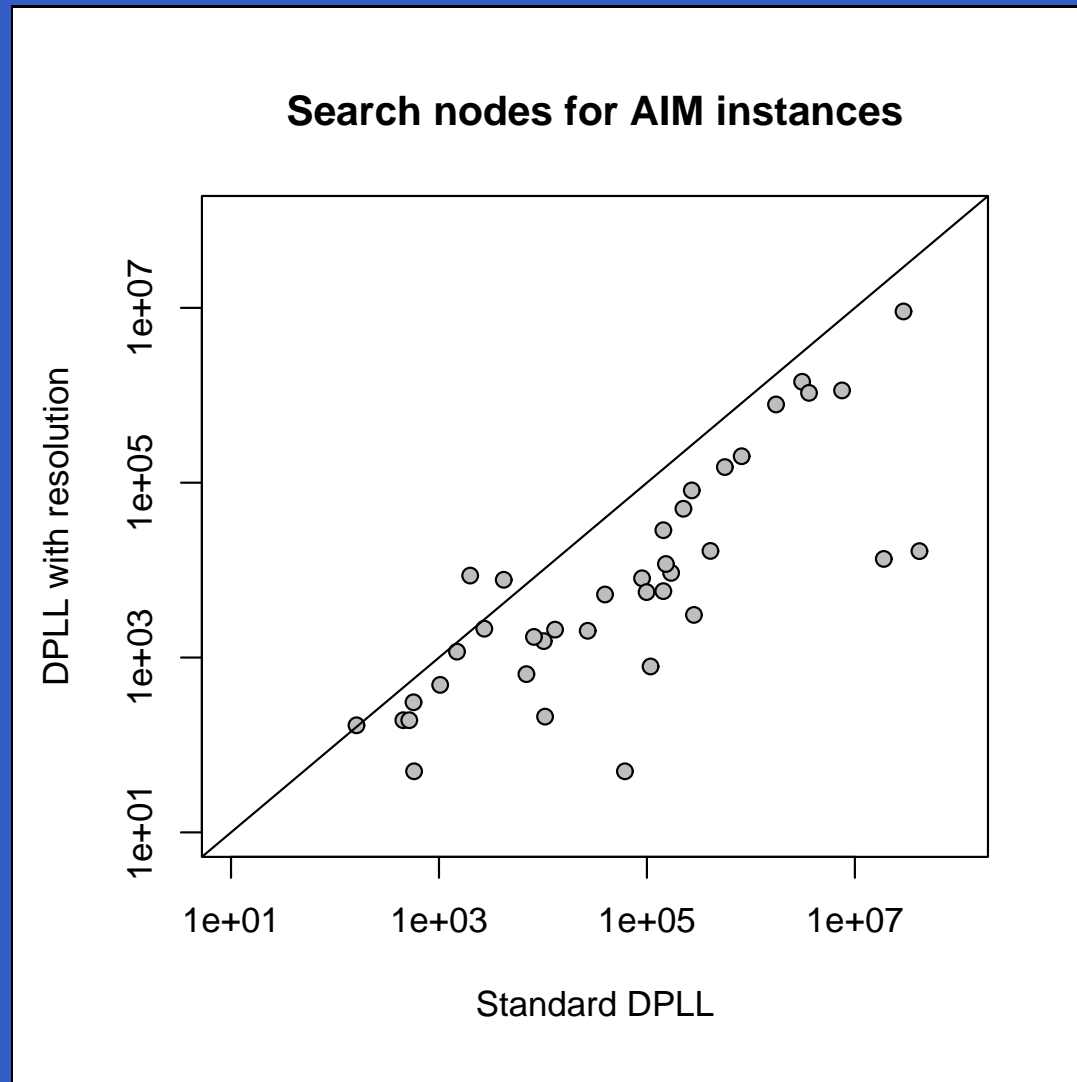


Preprocessing neighbour resolution

$$\frac{\begin{array}{cccc} a & \vee & c & \vee & \boxed{d} \\ \neg b & \vee & c & \vee & \boxed{\neg d} \end{array}}{a \vee \neg b \vee c}$$

- $Z = (a \vee \neg b \vee c)$
- $A = \{a/F, b/T\}$
- $Z' = (c)$

Evaluating preprocessing NR



Future work: improved simulation

In our current implementation of simulated neighbour resolution:

- Subsumption during search is ignored
 - We can mark resolvent clauses and cheaply apply subsumption to just those clauses during search
- Extra resolvents (not corresponding to actual neighbour resolvents) are added
 - We can use knowledge of the branching heuristic to determine which resolvents correspond to actual neighbour resolvents

Future work: improved implementation

- Neighbour resolution during search is slow because identifying neighbouring clauses is expensive
 - We have an improved algorithm for neighbour identification which we plan to implement
- It is not worth applying resolution to some problem classes (e.g. the JNH SATLIB instances)
 - We are developing syntactic methods for identifying some such problem classes

Future work: investigation

- If implied clauses are visible to the branching heuristic, the search tree may actually be grow instead of being pruned
 - We plan to investigate the effect of including the implied clauses, but making the branching heuristic ignore them

My other work

Investigating preprocessing techniques:

- Systematic comparison of existing techniques
- Selecting and evaluating novel techniques
 - E.g. taking first-order techniques and applying them to SAT problems

Related work

Combining resolution and search:

- Rish and Dechter. Resolution versus search: two strategies for SAT. In SAT2000, IOS Press, 2000.
- van Gelder. Satisfiability testing with more reasoning and less guessing. In Second DIMACS implementation challenge, 1995.
- Cha and Iwama. Adding new clauses for faster local search. In Proc AAAI-96, 1996.

Summary

- SAT is both theoretically interesting and practically important
- Inference can successfully augment search on SAT problems
- The challenge is to find inference techniques that are cost-effective