# Exploitation of dynamic symmetries for solving SAT problems

Thèse de doctorat de Sorbonne Université

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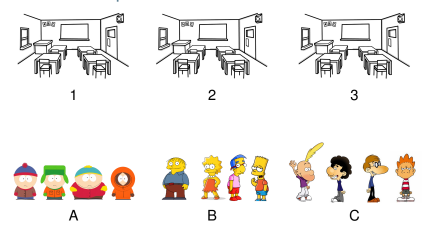


#### Motivation

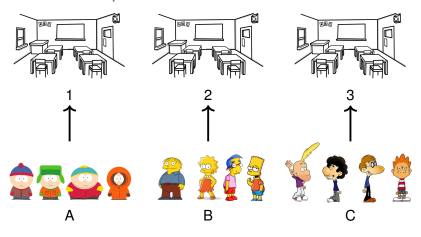
#### Boolean SATisfiability is widely used in different domains

- Artificial intelligence (planning [KS<sup>+</sup>92], ...)
- Bioinformatics (haplotype inference [LMS06], ...)
- Security (cryptanalysis [MM00], ...)
- Computationally hard problems (ramsey numbers, graph coloring, ...)
- Formal methods,(bounded model checking [BCCZ99], ...)

# SAT an example



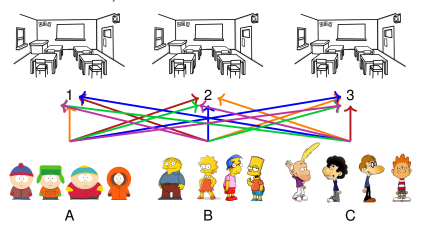
# SAT an example



Is it possible to attribute each group to a classroom?

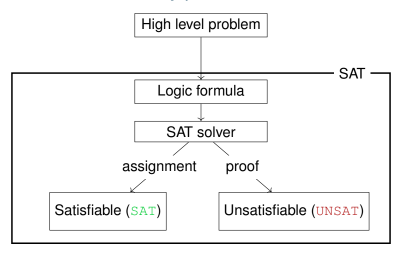
YES!

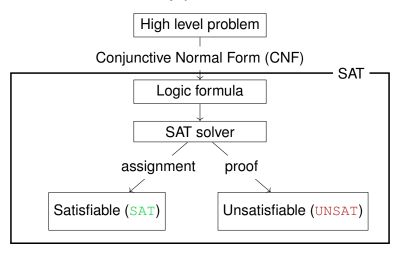
# SAT an example



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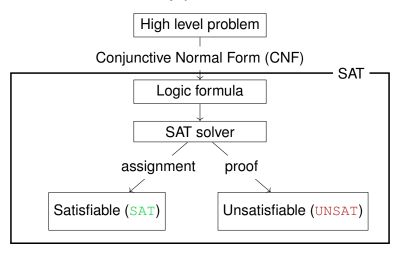
YES! Many solutions





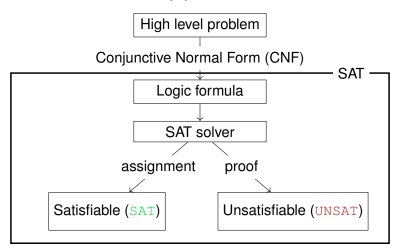
#### CNF representation:

$$\underbrace{\left(x_1 \lor x_2 \lor \neg x_3\right)}_{\text{Clause with literals } x_1, x_2, \neg x_3}$$



#### CNF representation:

Formula (CNF)
$$\underbrace{\left(x_1 \lor x_2 \lor \neg x_3\right)}_{Clause} \land \left(\neg x_1 \lor \neg x_2\right) \land \left(x_2 \lor \neg x_4\right)$$



Clause representation as a set:

$$(x_1 \vee x_2 \vee \neg x_3) \rightarrow \{x_1, x_2, \neg x_3\}$$

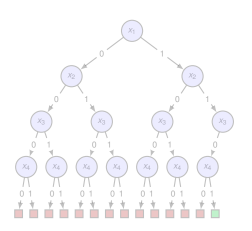
# **SAT Solving**

Solving SAT formula is known to be **NP-complete** [Coo71]

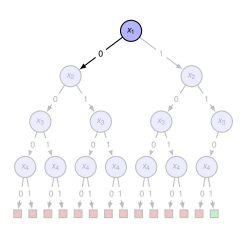
#### Enumerative algorithms:

- Davis, Putnam, Logemann, and Loveland (DPLL) [DLL62]
  - Boolean Constraint Propagation (BCP)

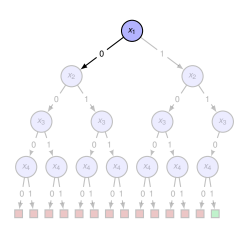
- Conflict Driven Clause Learning (CDCL) [MSS99]
  - Derived from DPLL
  - Clause learning



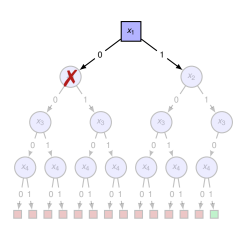
$$\omega_{1} = \{x_{1}, x_{2}, x_{3}, x_{4}\} 
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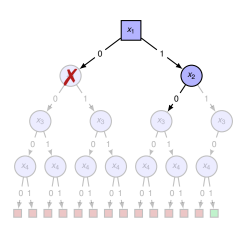
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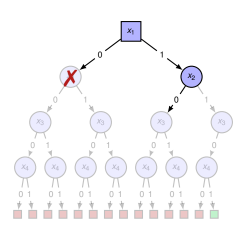
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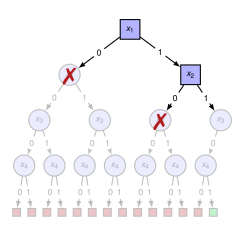
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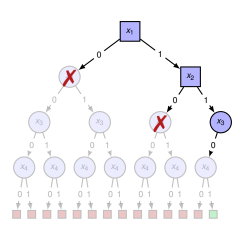
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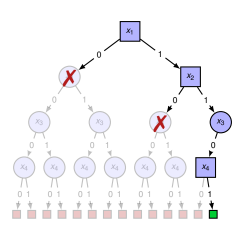
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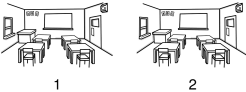
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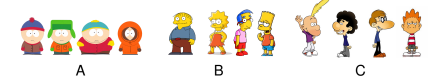


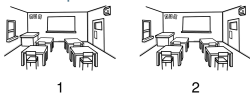
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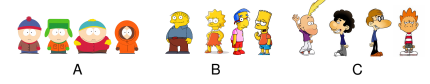


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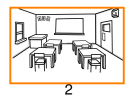


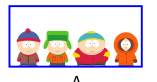


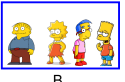
Is it possible to attribute each group to a classroom?

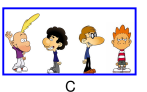
No!











Is it possible to attribute each group to a classroom?

No!

Presence of symmetries hinders the performance of the solver

#### Outline

SAT overview
 SAT basics

SAT basics
SAT and symmetries

2 Existing approaches

Static symmetry breaking Dynamic symmetry breaking

3 Contribution and results

## Symmetry

A symmetry (permuation) *g* is a bijective function (on variables) that leaves the formula invariant

$$g = \begin{pmatrix} x_1 & x_2 & x_3 & x_4 & x_5 & x_6 & x_7 & x_8 & x_9 \\ x_2 & x_1 & x_3 & x_5 & x_4 & x_6 & x_8 & x_7 & x_9 \end{pmatrix} \rightarrow (x_1 \ x_2)(x_4 \ x_5)(x_7 \ x_8)$$

$$\begin{array}{c} \omega_1 = \{x_1, x_2, x_3\} & & \omega_1 = \{x_2, x_1, x_3\} \\ \omega_2 = \{x_4, x_5, x_6\} & & \omega_2 = \{x_5, x_4, x_6\} \\ \omega_3 = \{x_7, x_8, x_9\} & & \omega_3 = \{x_8, x_7, x_9\} \\ \omega_4 = \{-x_1, -x_4\} & & \omega_7 = \{-x_2, -x_5\} \\ \omega_5 = \{-x_1, -x_7\} & & \omega_8 = \{-x_2, -x_8\} \\ \omega_7 = \{-x_2, -x_5\} & & \omega_4 = \{-x_1, -x_4\} \\ \omega_8 = \{-x_2, -x_8\} & & \omega_9 = \{-x_1, -x_7\} \\ \omega_9 = \{-x_5, -x_8\} & & \omega_{10} = \{-x_3, -x_6\} \\ \omega_{11} = \{-x_3, -x_9\} & & \omega_{12} = \{-x_6, -x_9\} \\ & & \omega_{12} = \{-x_6, -x_9\} \\ \end{array}$$

The set of symmetries of a formula is a group noted G

# Computing symmetries of a SAT problem

CNF formula

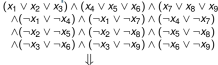
$$\begin{array}{l} (x_1 \lor x_2 \lor x_3) \land (x_4 \lor x_5 \lor x_6) \land (x_7 \lor x_8 \lor x_9) \\ \land (\neg x_1 \lor \neg x_4) \land (\neg x_1 \lor \neg x_7) \land (\neg x_4 \lor \neg x_7) \\ \land (\neg x_2 \lor \neg x_5) \land (\neg x_2 \lor \neg x_8) \land (\neg x_5 \lor \neg x_8) \\ \land (\neg x_3 \lor \neg x_6) \land (\neg x_3 \lor \neg x_9) \land (\neg x_6 \lor \neg x_9) \end{array}$$

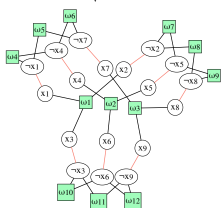
# Computing symmetries of a SAT problem $(x_1 \lor x_2 \lor x_3) \land (x_4 \lor x_5 \lor x_6) \land (x_7 \lor x_8 \lor x_9)$

CNF formula

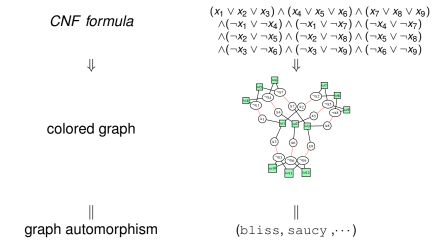


colored graph

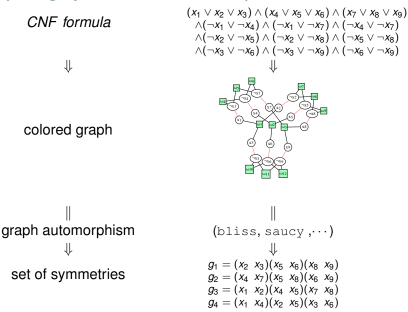




# Computing symmetries of a SAT problem



# Computing symmetries of a SAT problem



Orbit of an assignment  $\alpha = G.\alpha = \{g.\alpha \mid g \in G\}$ 

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#### Example:

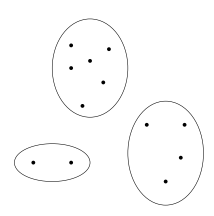
full assignment

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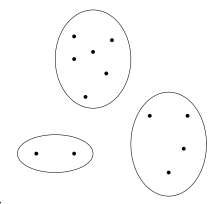
- full assignment
- orbit



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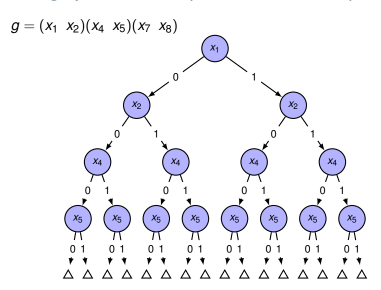
- full assignment
- orbit



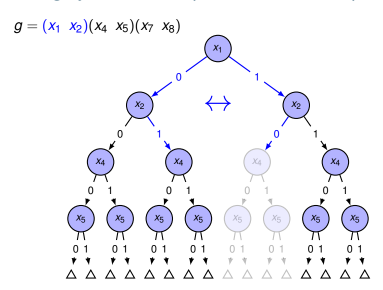
#### All or nothing property:

- Either  $G.\alpha$  contains no solution
- Or all elements of  $G.\alpha$  are solutions

# Using symmetries to prune the search space



# Using symmetries to prune the search space



- Define lexicographic order
  - Define total order on variables
  - Define minimal value
- · Forbid non minimal assignment for each orbit

$$x_1 \le x_2 \le x_3 \le x_4 \le x_5 \le x_6 \le x_7 \le x_8; \mathbb{F} < \mathbb{T}$$
  
 $g = (x_1 \ x_2)(x_4 \ x_5)(x_7 \ x_8)$ 

	SBP

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	<i>x</i> <sub>1</sub>	<i>x</i> <sub>2</sub>	<i>X</i> <sub>3</sub>	<i>X</i> <sub>4</sub>	<i>x</i> <sub>5</sub>		lex-leader	SBP
<i>O</i> <sub>1</sub>	F	T	-	-	-		<b>✓</b>	

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	<i>x</i> <sub>1</sub>	<i>x</i> <sub>2</sub>	<i>X</i> <sub>3</sub>	<i>x</i> <sub>4</sub>	<i>X</i> <sub>5</sub>		lex-leader	SBP
0.	F	Т	-	-	_		/	
$O_1$	Т	F	–	–	-		<b>x</b>	$\rightarrow \neg x_1 \lor x_2$
	I							

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O <sub>1</sub>	F	T	_	_	_		✓ X	$\rightarrow \neg x_1 \lor x_2$
								/ 'A  V A2

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	<i>x</i> <sub>1</sub>	<i>X</i> <sub>2</sub>	<i>X</i> <sub>3</sub>	<i>x</i> <sub>4</sub>	<i>x</i> <sub>5</sub>		lex-leader	SBP
$\Omega_{t}$	F	Т	-	_	-		✓ X	
	Т	F	-	_	-		×	$\rightarrow \neg x_1 \lor x_2$
	F	F	-	F	Т		/	$\bigg  \to x_1 \vee x_2 \vee \neg x_4 \vee x_5$
$O_2$	F	F	–	Т	F		×	$\rightarrow x_1 \vee x_2 \vee \neg x_4 \vee x_5$

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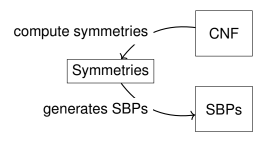
#### Example:

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	<i>x</i> <sub>1</sub>	<i>X</i> <sub>2</sub>	<i>X</i> <sub>3</sub>	<i>x</i> <sub>4</sub>	<i>x</i> <sub>5</sub>		lex-leader	SBP
$O_1$	F	Т	-	_	-		✓ X	
	Т	F	–	_	-		X	$\rightarrow \neg x_1 \lor x_2$
0-	F	F	-	F	Т		✓	$\bigg  \to x_1 \vee x_2 \vee \neg x_4 \vee x_5$
<b>U</b> <sub>2</sub>	F	F	–	Т	F		×	$\rightarrow x_1 \vee x_2 \vee \neg x_4 \vee x_5$

. .

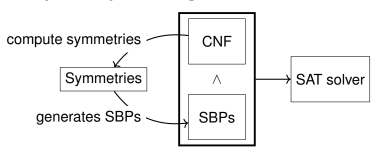
# Static symmetry breaking



### Different approaches:

- Shatter [ASM06]
- BreakID [DBBD16]
- ..

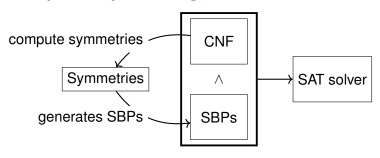
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# Static symmetry breaking



### Different approaches:

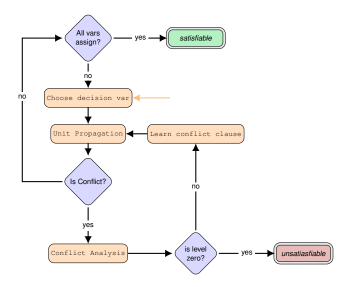
- Shatter [ASM06]
- BreakID [DBBD16]
- ...

#### Pros/Cons:

- Works well on many symmetric instances
- The solver can "explode" instead of being helped

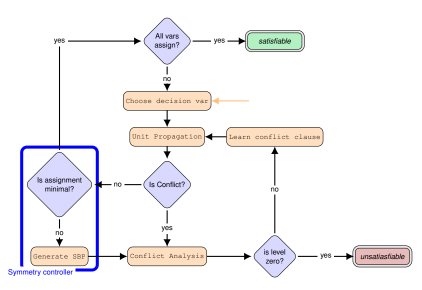
# Our contribution CDCL[Sym]

Compute and inject SBP opportunistically, during the solving



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Compute and inject SBP opportunistically, during the solving



# Symmetry status

- reducer:  $g.\alpha \prec \alpha$
- inactive:  $\alpha \prec g.\alpha$
- active: not enough information

### Efficient implementation of symmetry status

Keep track the smallest unassigned variable x:

- **①**  $\alpha(g.x) \leq \alpha(x)$ , then *g* is reducer ⇒ Effective SBP (ESBP)
- 2  $\alpha(x) \leq \alpha(g.x)$ , then g is inactive  $\Rightarrow g$  cannot reduce  $\alpha$
- 3  $\alpha(g.x)$  or  $\alpha(x)$  is unassigned then g is active

Update whenever variables are assigned / unassigned

- 1 reducer:  $\alpha(g.x) \leq \alpha(x)$
- 2 inactive:  $\alpha(x) \leq \alpha(g.x)$
- 3 active:  $\alpha(g.x)$  or  $\alpha(x)$  is unassigned

$$x_1 \le x_2 \le x_3 \le x_4 \le x_5 \le x_6 \le x_7 \le x_8$$
; F < T
 $g_1 = \begin{pmatrix} x_2 & x_3 \end{pmatrix} \begin{pmatrix} x_5 & x_6 \end{pmatrix} \begin{pmatrix} x_8 & x_9 \end{pmatrix} \begin{vmatrix} x = x_2 & g.x = x_3 \\ & & \text{active} \end{pmatrix}$ 
 $g_2 = \begin{pmatrix} x_1 & x_2 \end{pmatrix} \begin{pmatrix} x_4 & x_5 \end{pmatrix} \begin{pmatrix} x_7 & x_8 \end{pmatrix} \begin{vmatrix} x = x_1 & g.x = x_2 \\ & & \text{active} \end{pmatrix}$ 
...

 $\alpha = \{$ 

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- 1 reducer:  $\alpha(g.x) \leq \alpha(x)$
- 2 inactive:  $\alpha(x) \leq \alpha(g.x)$
- 3 active:  $\alpha(g.x)$  or  $\alpha(x)$  is unassigned

$$x_1 \leq x_2 \leq x_3 \leq x_4 \leq x_5 \leq x_6 \leq x_7 \leq x_8 \; ; \; \mathbb{F} < \mathbb{T}$$
  $g_1 = \begin{pmatrix} x_2 & x_3 \end{pmatrix} \begin{pmatrix} x_5 & x_6 \end{pmatrix} \begin{pmatrix} x_8 & x_9 \end{pmatrix} \begin{vmatrix} x = x_2 & g.x = x_3 \\ & & \text{active} \end{pmatrix}$   $g_2 = \begin{pmatrix} x_1 & x_2 \end{pmatrix} \begin{pmatrix} x_4 & x_5 \end{pmatrix} \begin{pmatrix} x_7 & x_8 \end{pmatrix} \begin{vmatrix} x = x_1 & g.x = x_2 \\ & & \text{active} \end{pmatrix}$   $\cdots$   $\alpha = \{ \neg x_2 \}$ 

- 1 reducer:  $\alpha(g.x) \leq \alpha(x)$
- 2 inactive:  $\alpha(x) \leq \alpha(g.x)$
- 3 active:  $\alpha(g.x)$  or  $\alpha(x)$  is unassigned

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$$\alpha = \{\neg x_2, \neg x_3, x_1\}$$

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$$lpha = \{ \neg x_2, \neg x_3, x_1 \}$$
  $g_2$  generates  $\omega = \{ \neg x_1, x_2 \}$ 

### CDCL[Sym] Implementation

 Packaged as a library cosy<sup>1</sup>, to be combined with your solver

$$ightarrow$$
 e.g. +3% LOC on MiniSAT.

- Follows symmetry status
- Should work with any enumerative SAT solver

<sup>1</sup>https://github.com/lip6/cosy

### **Experiments**

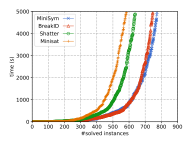
#### Benchmark:

- from SAT contests 2012 2017
- retain only instances for which bliss finds significant symmetries in 1000s
- 1350 symmetric instances (out of 3700)

### Setup:

- four tools
  - MiniSat (no symmetry, baseline)
  - MiniSat + BreakID (SOTA SAT solver using symmetries)
  - MiniSat + Shatter (SOTA SAT solver using symmetries)
  - MiniSym = MiniSat + CDCL[Sym] (our approach)
- 5000s timeout, 8GB memory
- includes time to compute symmetries (except for MiniSat)

# Experimental results



Solver	PAR-2	ALL	SAT	UNSAT
MiniSAT	2243h	586	325	261
Shatter	2088h	640	316	324
BreakID	1790h	749	334	415
MiniSym	1735h	775	336	439

# Experimental results (UNSAT versus SAT)

Solver	PAR-2	ALL	SAT	UNSAT
MiniSAT	2243h	586	325	261
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BreakID	1790h	749	334	415
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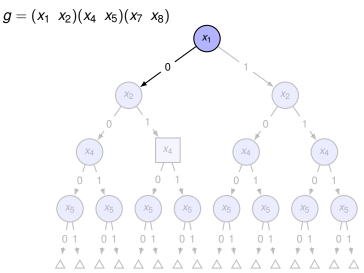
Min	iSAT S	hatter	BreakID	MiniSym		MiniSAT	Shatter	BreakID	MiniSym
TOTAL   2	261	302	371	345	TOTAL	261	324	415	439
(a) With saucy3							(b) With bli	ss	

Table: Comparison on UNSAT instances

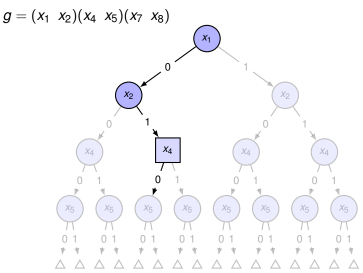
	MiniSAT	Shatter	BreakID	MiniSym		MiniSAT	Shatter	BreakID	MiniSym
TOTAL	325	323	337	335	TOTAL	325	316	334	336
'	•	(a) With saud	ev3				(b) With bli	ss	

Table: Comparison on SAT instances

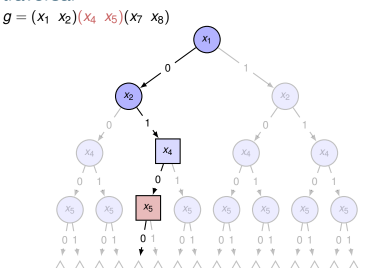
# Using symmetries to accelerate the tree traversal



# Using symmetries to accelerate the tree traversal

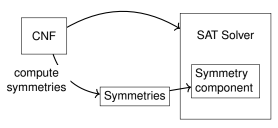


# Using symmetries to accelerate the tree traversal



Use symmetries to deduce symmetrical facts.

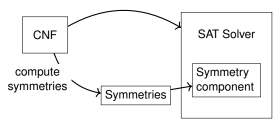
# Dynamic Symmetry Breaking



### Different approaches:

- Symmchaff [Sab05]
- Symmetry Propagation (SP) [DBdC+12]
- Symmetry Learning Scheme (SLS) [BNOS10]
- Symmetry Explanation Leaning (SEL) [DBB17]
- ...

# Dynamic Symmetry Breaking



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- Symmchaff [Sab05]
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- Symmetry Learning Scheme (SLS) [BNOS10]
- Symmetry Explanation Leaning (SEL) [DBB17]
- ...

#### Pros/Cons:

- Works well on many symmetric instances
- Cannot handle some instances solved by static approach

### ESBP + SP

Compose the symmetry propagation and the ESBP prune the decision tree while accelerating its traversal

#### Problems:

- ESBP breaks symmetries (incrementally)
- SP considers the manipulated symmetries valid all time

In a hybrid approach, SP must be able to identify valid symmetries

 $\omega_1 \leftarrow \text{(Local symmetries)}$   $\omega_2 \leftarrow \text{(Local symmetries)}$   $\omega_3 \leftarrow \text{(Local symmetries)}$   $\omega_4 \leftarrow \text{(Local symmetries)}$   $\omega_4 \leftarrow \text{(Local symmetries)}$   $\omega_4 \leftarrow \text{(Local symmetries)}$ 

 $\omega_1 \leftarrow \text{(Local symmetries)}$   $\omega_2 \leftarrow \text{(Local symmetries)}$   $\omega_3 \leftarrow \text{(Local symmetries)}$   $\omega_4 \leftarrow \text{(Local symmetries)}$   $\omega_5$   $\omega_5$  Macro level  $\rightarrow$  Micro level

 $\omega_1 \leftarrow \text{(Local symmetries)}$   $\omega_2 \leftarrow \text{(Local symmetries)}$   $\omega_3 \leftarrow \text{(Local symmetries)}$   $\omega_4 \leftarrow \text{(Local symmetries)}$   $\omega_5 \leftarrow \text{(Local symmetries)}$  Macro level  $\omega_6 \leftarrow \text{(Local symmetries)}$ 

Compute valid local symmetries on-the-fly at a minimal cost.

```
\omega_1 \leftarrow \text{(Local symmetries)} \omega_2 \leftarrow \text{(Local symmetries)} \omega_3 \leftarrow \text{(Local symmetries)} \omega_4 \leftarrow \text{(Local symmetries)} \omega_5 \omega_5 Macro level \rightarrow Micro level
```

Compute valid local symmetries on-the-fly at a minimal cost.

- Inductive construction of the valid symmetries
- During the solving
- Ar a minimal cost

### Experimental results

#### Benchmark:

- from SAT contests 2012 2018
- retain only instances for which bliss finds significant symmetries in 1000s
- 1400 symmetric instances (out of 4000)

#### Setup:

- Three tools
  - MiniSat SP (Minisat with Symmetry Propagation)
  - MiniSat ESBP (Minisat with CDCL[Sym])
  - Minisat ESBP-SP (our approach)
- 7200s timeout

#### Results:

Solver	PAR-2	ALL	SAT	UNSAT
SP	1674h00	876	406	470
ESBP	1578h30	904	416	488
ESBP-SP	1570h15	911	420	491

#### Conclusion

- A new dynamic symmetry breaking approach
  - Generation of SBP on the fly
  - Package as a library cosy usable with any CDCL solver
  - Overcomes drawbacks of the existing approaches

- A new hybrid approach (ESBP-SP)
  - Take advantage of static and dynamic approach
  - Introduce local symmetries

### Perspectives

 Combination of CDCL[Sym] with other dynamic symmetry breaking approach

Exploitation of partial symmetries

### Perspectives

 Combination of CDCL[Sym] with other dynamic symmetry breaking approach

Exploitation of partial symmetries

Thanks!



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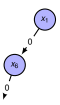
Symchaff: A structure-aware satisfiability solver. In *AAAI*, volume 5, pages 467–474, 2005.



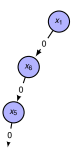
$$\omega_{1} = \{x_{1}, x_{2}, x_{3}\} 
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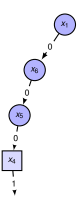
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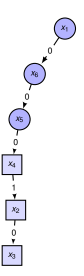
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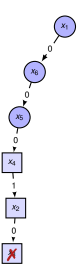
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$$\omega_7 = \{x_1, \neg x_4\}$$

# Weakly active symmetries

## Logical consequence

When  $\omega$  is satisfied in all satisfying assignments of  $\varphi$ , we say that  $\omega$  is a logical consequence of  $\varphi$ , and we denote this by  $\varphi \vdash \omega$ .

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Let a subset  $\delta \subseteq \alpha$ , a symmetry  $\sigma$  of  $\varphi$  such that  $\varphi \cup \delta \vdash \varphi \cup \alpha \land \sigma.\delta \subseteq \alpha$  then  $\sigma$  is weakly active symmetry.

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## Symmetry propagation

Let  $\sigma$  a weakly active symmetry, then

$$\varphi \cup \alpha \vdash \{I\} \Leftrightarrow \varphi \cup \alpha \vdash \sigma.\{I\}$$

# Local symmetries

## Logical consequence

When  $\omega$  is satisfied in all satisfying assignments of  $\varphi$ , we say that  $\omega$  is a logical consequence of  $\varphi$ , and we denote this by  $\varphi \vdash \omega$ .

## **Local Symmetries**

Let  $\varphi$  be a formula. We define  $L_{\omega,\varphi}$ , the set of *local symmetries* for a clause  $\omega$ , and with respect to a formula  $\varphi$ , as follows:

$$L_{\omega,\varphi} = \{ \sigma \in \mathfrak{S} \mid \varphi \vdash \sigma.\omega \}$$

# Local symmetries

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We can state that:

$$\bigcap_{\omega\in\varphi}L_{\omega,\varphi}\subseteq G.$$

# Computing local symmetries

#### Formula can be decomposed as : $\varphi = \varphi_o \cup \varphi_e \cup \varphi_d$ where

- $\varphi_o$  is the set of the original clauses
- $\varphi_e$  is the set of ESBPs
- φ<sub>d</sub> is the set of deduced clauses.

#### Local symmetries

- $\omega \in \varphi_o, L_{\omega,\varphi} \supseteq G$
- $\omega \in \varphi_e, L_{\omega,\varphi} \supseteq Stab(\omega) = \{ \sigma \in G \mid \omega = \sigma.\omega \}$
- $\omega \in \varphi_d, L_{\omega,\varphi} \supseteq (\bigcap_{\omega' \in \varphi_1} L_{\omega',\varphi}) \cup Stab(\omega)$

where  $\varphi_1$  is the set of clauses that derives  $\omega$ .