

# SAT Solver Heuristics

# SAT-solver History

- Started with David-Putnam-Logemann-Loveland (DPLL) (1962)
  - Able to solve 10-15 variable problems
- Satz (Chu Min Li, 1995)
  - Able to solve some 1000 variable problems
- Chaff (Malik et al., 2001)
  - Intelligently hacked DPLL , Won [the 2004 competition](#)
  - Able to solve some 10000 variable problems
- Current state-of-the-art
  - MiniSAT and SATELITEGTI (Chalmer's university, 2004-2006)
  - Jerusat and Haifasat (Intel Haifa, 2002)
  - Ace (UCLA, 2004-2006)

# MiniSAT

- MiniSat is a **fast SAT solver** developed by Niklas Eén and Niklas Sörensson
  - MiniSat **won all industrial categories** in SAT 2005 competition
  - MiniSat **won SAT-Race 2006**
- MiniSat is simple and well-documented
  - **Well-defined interface** for general use
  - Helpful implementation **documents** and **comments**
  - **Minimal but efficient** heuristic
    - Main.C (344 lines)
    - Solver.C (741 lines)

# Overview (1/2)

- A set of propositional variables and CNF clauses involving variables
  - $(x_1 \vee x_1' \vee x_3) \wedge (x_2 \vee x_1' \vee x_4)$
  - $x_1, x_2, x_3$  and  $x_4$  are variables (true or false)
- Literals: Variable and its negation
  - $x_1$  and  $x_1'$
- A clause is satisfied if one of the literals is true
  - $x_1 = \text{true}$  satisfies clause 1
  - $x_1 = \text{false}$  satisfies clause 2
- Solution: An assignment that satisfies all clauses

# Overview (2/2)

- **Unit clause** is a clause in which **all but one of literals** is assigned to **False**
- **Unit literal** is the **unassigned literal** in **a unit clause**

.....

$$(x_0) \wedge$$

$$(-x_0 \vee x_1) \wedge$$

$$(-x_2 \vee -x_3 \vee -x_4) \wedge$$

.....

- $(x_0)$  is a unit clause and 'x<sub>0</sub>' is a unit literal
  - $(-x_0 \vee x_1)$  is a unit clause since x<sub>0</sub> has to be True
  - $(-x_2 \vee -x_3 \vee -x_4)$  can be a unit clause if the current assignment is that x<sub>3</sub> and x<sub>4</sub> are True
- **Boolean Constraint Propagation (BCP)** is the process of assigning the True value to all unit literals

# DPLL Overview (1/3)

$$(p \vee r) \wedge (\neg p \vee \neg q \vee r) \wedge (p \vee \neg r)$$

**p=T**

$$(T \vee r) \wedge (\neg T \vee \neg q \vee r) \wedge (T \vee \neg r)$$

**SIMPLIFY**

$$\neg q \vee r$$

**p=F**

$$(F \vee r) \wedge (\neg F \vee \neg q \vee r) \wedge (F \vee \neg r)$$

**SIMPLIFY**

$$r \wedge \neg r$$

# DPLL Overview (2/3)

/\* The Quest for Efficient Boolean Satisfiability Solvers

\* by L.Zhang and S.Malik, Computer Aided Verification 2002 \*/

```
DPLL(a formula  $\phi$ , assignment) {  
    necessary = deduction( $\phi$ , assignment);  
    new_asgnment = union(necessary, assignment);  
    if (is_satisfied( $\phi$ , new_asgnment))  
        return SATISFIABLE;  
    else if (is_conflicting( $\phi$ , new_asgnment))  
        return UNSATISFIABLE;  
    var = choose_free_variable( $\phi$ , new_asgnment);  
    asgn1 = union(new_asgnment, assign(var, 1));  
    if (DPLL( $\phi$ , asgn1) == SATISFIABLE)  
        return SATISFIABLE;  
    else {  
        asgn2 = union (new_asgnment, assign(var,0));  
        return DPLL ( $\phi$ , asgn2);  
    }  
}
```

Three techniques added to modern SAT solvers

1. Learnt clauses
2. Non-chronological backtracking
3. Restart

# DPLL Overview (3/3)

/\* overall structure of Minisat solve procedure \*/

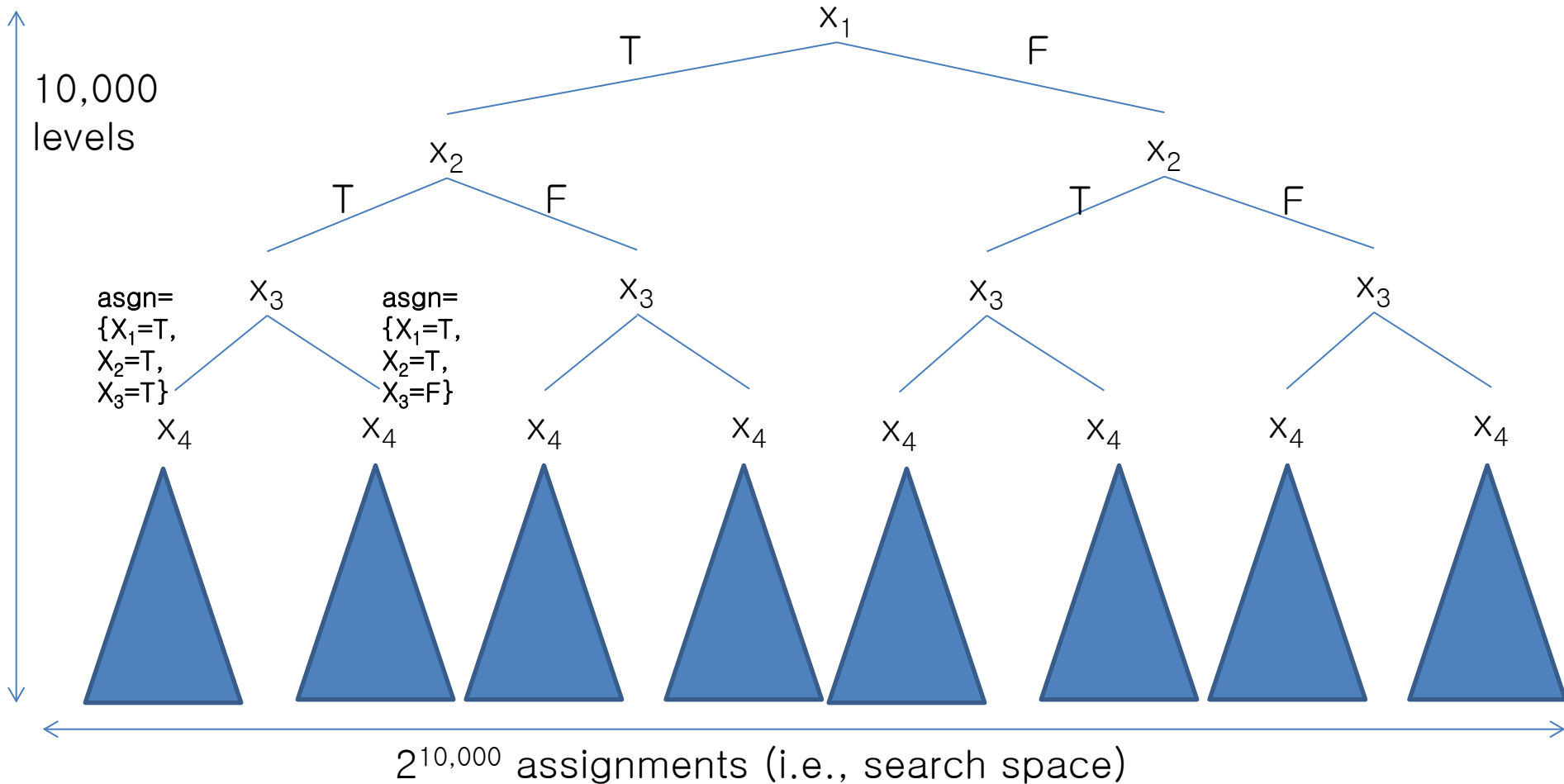
```
Solve(){
  while(true){
    boolean_constraint_propagation();
    if(no_conflict){
      if(no_unassigned_variable) return SAT;
      make_decision();
    }else{
      if (no_decisions_made) return UNSAT;
      analyze_conflict();
      undo_assignments();
      add_conflict_clause();
    }
  }
}
```



# Search Space for SAT Formula $\phi$

Suppose that  $\phi$   
has 10,000  
variables

Ordering  $x_i$ 's: VSIDS  
Pruning: Learnt clause  
Guiding: Restart, non-chronological back tracking



# Conflict Clause Analysis (1/10)

- A conflict happens when one clause is falsified by unit propagation

Assume  $x_4$  is False

$(x_1 \vee x_4) \wedge$

$(\neg x_1 \vee x_2) \wedge$

$(\neg x_2 \vee x_3) \wedge$

$(\neg x_3 \vee \neg x_2 \vee \neg x_1)$  Falsified!

Omitted clauses

- Analyze the **conflicting clause** to infer a clause
  - $(\neg x_3 \vee \neg x_2 \vee \neg x_1)$  is conflicting clause
- The inferred clause is a new knowledge
  - A new learnt clause is added to constraints

# Conflict Clause Analysis (2/10)

- Learnt clauses are inferred by conflict analysis

$(x_1 \vee x_4) \wedge$   
 $(\neg x_1 \vee x_2) \wedge$   
 $(\neg x_2 \vee x_3) \wedge$   
 $(\neg x_3 \vee \neg x_2 \vee \neg x_1) \wedge$   
omitted clauses  $\wedge$   
 $(x_4)$  learnt clause

- They help prune future parts of the search space
  - Assigning False to  $x_4$  is the casual of conflict
  - Adding  $(x_4)$  to constraints prohibit conflict from  $\neg x_4$
- Learnt clauses actually drive backtracking

# Conflict Clause Analysis (3/10)

```
/* conflict analysis algorithm */
Analyze_conflict(){
    cl = find_conflicting_clause();
    /* Loop until cl is falsified and one literal whose value is determined in current
    decision level is remained */
    While(!stop_criterion_met(cl)){
        lit = choose_literal(cl); /* select the last propagated literal */
        Var = variable_of_literal(lit);
        ante = antecedent(var);
        cl = resolve(cl, ante, var);
    }
    add_clause_to_database(cl);
    /* backtrack level is the lowest decision level for which the learnt clause is unit
    clause */
    back_dl = clause_asserting_level(cl);
    return back_dl;
}
```

Algorithm from Lintao Zhang and Sharad malik  
"The Quest for Efficient Boolean Satisfiability Solvers"

# Conflict Clause Analysis (4/10)

- Example of conflict clause analysis
  - a, b, c, d, e, f, g, and h: 8 variables (  $2^8$  cases)

$(\neg f \vee e) \wedge$   
 $(\neg g \vee f) \wedge$   
 $(b \vee a \vee e) \wedge$   
 $(c \vee e \vee f \vee \neg b) \wedge$   
 $(\neg h \vee g)$   
 $(d \vee \neg b \vee h) \wedge$   
 $(\neg b \vee \neg c \vee \neg d) \wedge$   
 $(c \vee d)$

Satisfiable?

Unsatisfiable?

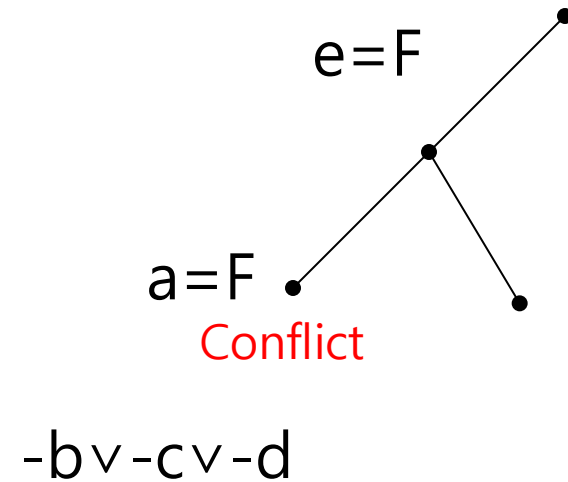
$$(-f \vee e) \wedge (-g \vee f) \wedge (b \vee a \vee e) \wedge (c \vee e \vee f \vee -b) \wedge (-h \vee g) \wedge (d \vee -b \vee h) \wedge (-b \vee -c \vee -d) \wedge (c \vee d)$$

# Conflict Clause Analysis (5/10)

Assignments	antecedent
e=F	assumption
f=F	-fve
g=F	-gvf
h=F	-hvg
a=F	assumption
b=T	bvave
c=T	cvevfv-b
d=T	dv-bvh

Diagrammatic annotations in the table:

- A bracket groups the rows for e=F, f=F, g=F, and h=F, labeled "DLevel=1".
- A bracket groups the rows for b=T, c=T, and d=T, labeled "DLevel=2".
- Arrows point from the "DLevel=1" and "DLevel=2" labels to the bottom of their respective groups.



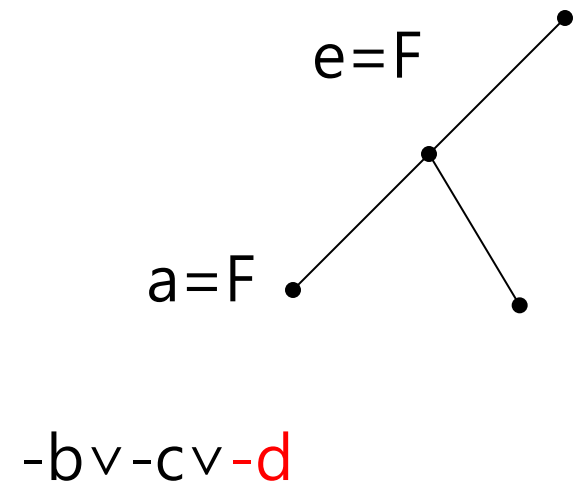
Example slides are from CMU 15-414 course ppt

$$(-f \vee e) \wedge (-g \vee f) \wedge (b \vee a \vee e) \wedge (c \vee e \vee f \vee \neg b) \wedge (\neg h \vee g) \wedge (d \vee \neg b \vee h) \wedge (\neg b \vee \neg c \vee \neg d) \wedge (c \vee d)$$

# Conflict Clause Analysis (6/10)

Assignments	antecedent
e=F	assumption
f=F	-fve
g=F	-gvf
h=F	-hvg
a=F	assumption
b=T	bvave
c=T	cvevfv-b
d=T	<b>d</b> v-bvh

DLevel=1 (rows 2-4)  
 DLevel=2 (rows 6-8)



# Resolution

- Resolution is a process to generate a clause from two clauses
- Given two clauses  $(x \vee y)$  and  $(\neg y \vee z)$ , the **resolvent** of these two clauses is  $(x \vee z)$ 
  - $(x \vee y) \wedge (\neg y \vee z)$  is satisfiable iff  $(x \vee y) \wedge (\neg y \vee z) \wedge (x \vee z)$  is satisfiable
  - The resolvent is redundant

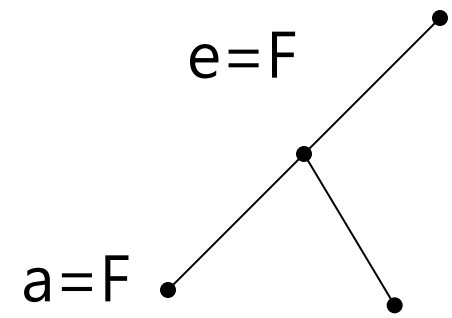


$$(-fve) \wedge (-gvf) \wedge (bvave) \wedge (cvevf v-b) \wedge (-h \vee g) \wedge (dv-bvh) \wedge (-bv-cv-d) \wedge (cvd)$$

# Conflict Clause Analysis (7/10)

Assignments	antecedent
e=F	assumption
f=F	-fve
g=F	-gvf
h=F	-hvg
a=F	assumption
b=T	bvave
c=T	cvevf v-b
d=T	dv-bvh

} DLevel=1 (for rows 2-4)  
 } DLevel=2 (for rows 6-8)



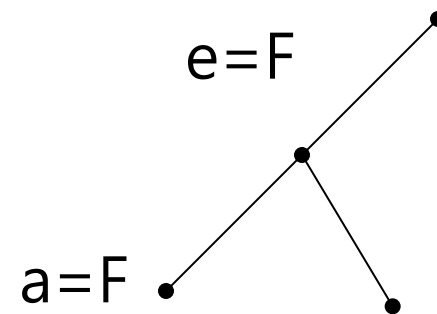
-bv-cvh  
 (a resolvent of  
 -bv-cv-d  
 and dv-bvh)

$$(-f \vee e) \wedge (-g \vee f) \wedge (b \vee a \vee e) \wedge (c \vee e \vee f \vee -b) \wedge (-h \vee g) \wedge (d \vee -b \vee h) \wedge (-b \vee -c \vee -d) \wedge (c \vee d)$$

# Conflict Clause Analysis (8/10)

Assignments	antecedent
e=F	assumption
f=F	-fve
g=F	-gvf
h=F	-hvg
a=F	assumption
b=T	bvave
c=T	cvevfv-b
d=T	dv-bvh

DLevel=1 (bracketed around f=F, g=F, h=F)  
 DLevel=2 (bracketed around b=T, c=T, d=T)



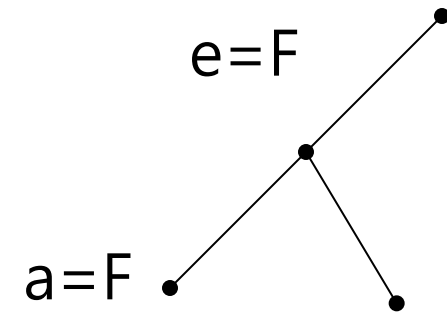
-bv-cvh

$$(-f \vee e) \wedge (-g \vee f) \wedge (b \vee a \vee e) \wedge (c \vee e \vee f \vee -b) \wedge (-h \vee g) \wedge (d \vee -b \vee h) \wedge (-b \vee -c \vee -d) \wedge (c \vee d)$$

# Conflict Clause Analysis (9/10)

Assignments	antecedent
e=F	assumption
f=F	-fve
g=F	-gvf
h=F	-hvg
a=F	assumption
b=T	bvave
c=T	cvevfv-b
d=T	dv-bvh

} DLevel=1 (rows 2-4)  
 } DLevel=2 (rows 6-8)



-bvevfvh

A final learnt clause since b is the only variable belonging to level 2

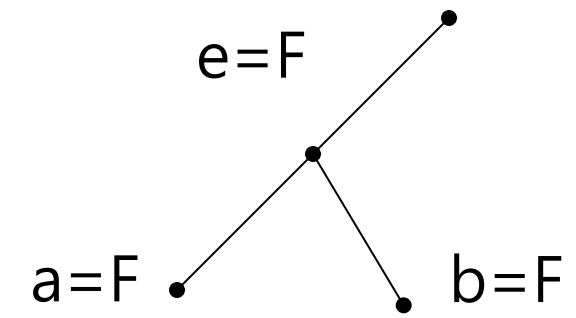
$$(-fve) \wedge (-gvf) \wedge (bvave) \wedge (cvevf v-b) \wedge (-h \vee g) \wedge (dv-bvh) \wedge (-bv-cv-d) \wedge (cvd)$$

# Conflict Clause Analysis (10/10)

Assignments	antecedent
e=F	assumption
f=F	-fve
g=F	-gvf
h=F	-hvg
<b>b=F</b>	-bvevfvh
...	...

DLevel=1

New assignment@ level 1



-bv-cv-d  
 -bv-cvh  
 -bvevfvh

# Variable State Independent Decaying Sum(VSIDS)

- **Decision heuristic** to determine what variable will be assigned next
- Decision is **independent** from **the current assignment** of each variable
- VSIDS makes decisions based on **activity**
  - Activity is **a literal occurrence count** with higher weight on the more recently added clauses
  - MiniSAT does not consider any polarity in VSIDS
    - Each variable, not literal has score

activity description from Lintao Zhang and Sharad malik  
"The Quest for Efficient Boolean Satisfiability Solvers"

# VSIDS Decision Heuristic – MiniSAT style (1/8)

- Initially, the score for each variable is 0
- First make a decision  $e = \text{False}$ 
  - The order between same score is unspecified.
  - MiniSAT always assigns False to variables.

## Initial constraints

$(\neg f \vee e) \wedge$

$(\neg g \vee f) \wedge$

$(b \vee a \vee e) \wedge$

$(c \vee e \vee f \vee \neg b) \wedge$

$(\neg h \vee g) \wedge$

$(d \vee \neg b \vee h) \wedge$

$(\neg b \vee \neg c \vee \neg d) \wedge$

$(c \vee d)$

Variable	Score	Value
a	0	
b	0	
c	0	
d	0	
e	0	<b>F</b>
f	0	
g	0	
h	0	

# VSIDS Decision Heuristic (2/8)

- f, g, h are False after BCP

$(\neg f \vee e) \wedge$   
 $(\neg g \vee f) \wedge$   
 $(b \vee a \vee e) \wedge$   
 $(c \vee e \vee f \vee \neg b) \wedge$   
 $(\neg h \vee g) \wedge$   
 $(d \vee \neg b \vee h) \wedge$   
 $(\neg b \vee \neg c \vee \neg d) \wedge$   
 $(c \vee d)$

Variable	Score	Value
a	0	
b	0	
c	0	
d	0	
e	0	F
f	0	F
g	0	F
h	0	F

# VSIDS Decision Heuristic (3/8)

- a is next decision variable

$(-f \vee e) \wedge$   
 $(-g \vee f) \wedge$   
 **$(b \vee a \vee e) \wedge$**   
 **$(c \vee e \vee f \vee -b) \wedge$**   
 $(-h \vee g) \wedge$   
 **$(d \vee -b \vee h) \wedge$**   
 **$(-b \vee -c \vee -d) \wedge$**   
 **$(c \vee d)$**

Variable	Score	Value
a	0	F
b	0	
c	0	
d	0	
e	0	F
f	0	F
g	0	F
h	0	F



# VSIDS Decision Heuristic (4/8)

- b, c are True after BCP
- Conflict occurs on variable d
  - Start conflict analysis

$(\neg f \vee e) \wedge$   
 $(\neg g \vee f) \wedge$   
 $(b \vee a \vee e) \wedge$   
 $(c \vee e \vee f \vee \neg b) \wedge$   
 $(\neg h \vee g) \wedge$   
 $(d \vee \neg b \vee h) \wedge$   
 **$(\neg b \vee \neg c \vee \neg d) \wedge$**   
 $(c \vee d)$

Variable	Score	Value
a	0	F
b	0	T
c	0	T
d	0	T
e	0	F
f	0	F
g	0	F
h	0	F

# VSIDS Decision Heuristic (5/8)

- The score of variable in resolvents is increased by 1
  - Even if a variable appears in resolvents two or more times increase the score just once

$(-fve) \wedge$   
 $(-gvf) \wedge$   
 $(bvave) \wedge$   
 $(cvevfv-b) \wedge$   
 $(-hvg) \wedge$   
 $(dv-bvh) \wedge$   
 $(-bv-cv-d) \wedge$   
 $(cvd)$

Resolvent on d  
 $-bv-cvh$

Variable	Score	Value
a	0	F
b	1	T
c	1	T
d	0	T
e	0	F
f	0	F
g	0	F
h	1	F

# VSIDS Decision Heuristic (6/8)

- The end of conflict analysis
- The scores are decaying **5%** for next scoring

$(-fve) \wedge$   
 $(-gvf) \wedge$   
 $(bvave) \wedge$   
 $(cvevfv-b) \wedge$   
 $(-hvg) \wedge$   
 $(dv-bvh) \wedge$   
 $(-bv-cv-d) \wedge$   
 $(cvd)$

**Resolvents**  
 $-bv-cvh$   
 $-bvefvh \leftarrow$   
**learnt clause**

Variable	Score	Value
a	0	F
b	0.95	T
c	0.95	T
d	0	T
e	0.95	F
f	0.95	F
g	0	F
h	0.95	F

# VSIDS Decision Heuristic (7/8)

- b is now False and a is True after BCP
- Next decision variable is c with 0.95 score

$(-fve) \wedge$   
 $(-gvf) \wedge$   
 $(bvave) \wedge$   
 $(cvevfv-b) \wedge$   
 $(-hvg) \wedge$   
 $(dv-bvh) \wedge$   
 $(-bv-cv-d) \wedge$   
 $(cvd) \wedge$   
**Learnt clause**  $(-bvevfvh)$

Variable	Score	Value
a	0	T
b	0.95	F
c	0.95	
d	0	
e	0.95	F
f	0.95	F
g	0	F
h	0.95	F

# VSIDS Decision Heuristic (8/8)

- Finally we find a model!

$(-fve) \wedge$   
 $(-gvf) \wedge$   
 $(bvave) \wedge$   
 $(cvevfv-b) \wedge$   
 $(-hvg) \wedge$   
 $(dv-bvh) \wedge$   
 $(-bv-cv-d) \wedge$   
 $(cvd) \wedge$   
**Learnt clause**  $(-bvevfvh)$

Variable	Score	Value
a	0	T
b	0.95	F
c	0.95	F
d	0	T
e	0.95	F
f	0.95	F
g	0	F
h	0.95	F