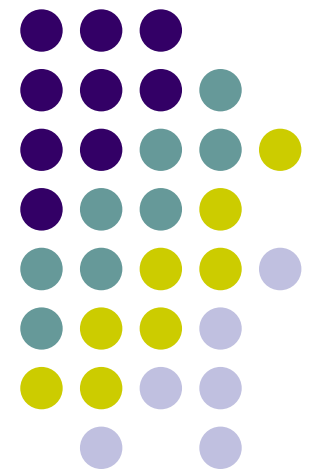
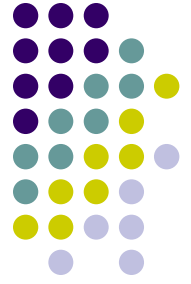


The Search for Efficient Boolean Satisfiability Solvers: An Abbreviated History

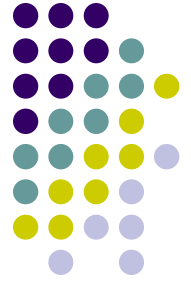
Sharad Malik
Dept. of Electrical Engineering
Princeton University





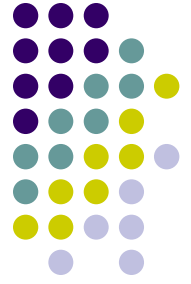
Acknowledgements

- Chaff authors:
 - Matthew Moskewicz (now at UC Berkeley)
 - Conor Madigan (now at MIT)
- Princeton University SAT group:
 - Daijue Tang
 - Yinlei Yu
 - Yogesh Mahajan
 - Zhaohui Fu
 - Lintao Zhang (now at Microsoft Research)



Outline

- Introduction
- Davis Putnam (DP)
 - Resolution based existential quantification
- Davis Logemann Loveland (DLL)
 - Search based algorithms
- Conflict driven learning (GRASP)
- Efficient deduction and branching (Chaff)
- Summary

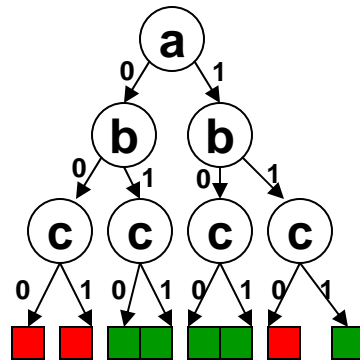


SAT in a Nutshell

- Given a Boolean formula (propositional logic formula), find a variable assignment such that the formula evaluates to 1, or prove that no such assignment exists.

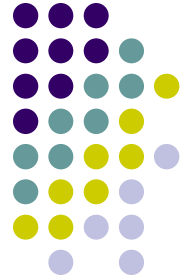
$$F = (a + b)(a' + b' + c)$$

- For n variables, there are 2^n possible truth assignments to be checked.



- First established NP-Complete problem.

S. A. Cook, The complexity of theorem proving procedures,
*Proceedings, Third Annual ACM Symp. on the Theory of
Computing*, 1971, 151-158



Problem Representation

- Conjunctive Normal Form

- $F = (a + b)(a' + b' + c)$



literal

clause

- Simple representation (more efficient data structures)
- Logic circuit representation
 - Circuits have structural and direction information
- Circuit – CNF conversion is straightforward

$d \equiv (a + b)$

$(a + b + d')$

$(a' + d)$

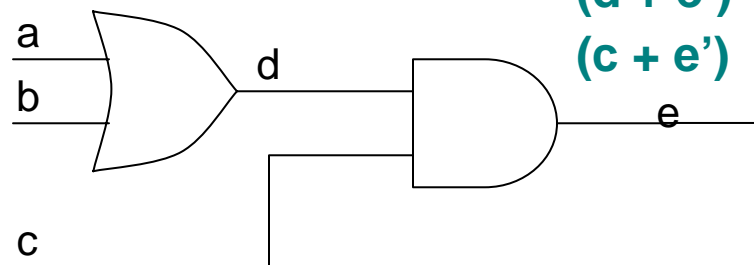
$(b' + d)$

$e \equiv (c \cdot d)$

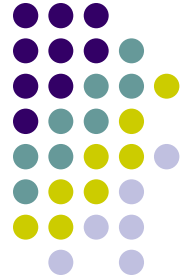
$(c' + d' + e)$

$(d + e')$

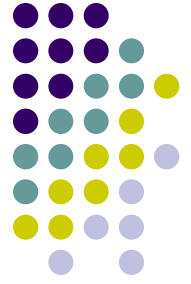
$(c + e')$



Why Bother?

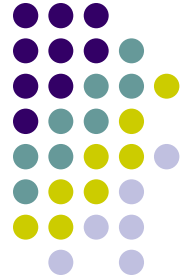


- Core computational engine for major applications
 - EDA
 - Testing and Verification
 - Logic synthesis
 - FPGA routing
 - Path delay analysis
 - And more...
 - AI
 - Knowledge base deduction
 - Automatic theorem proving



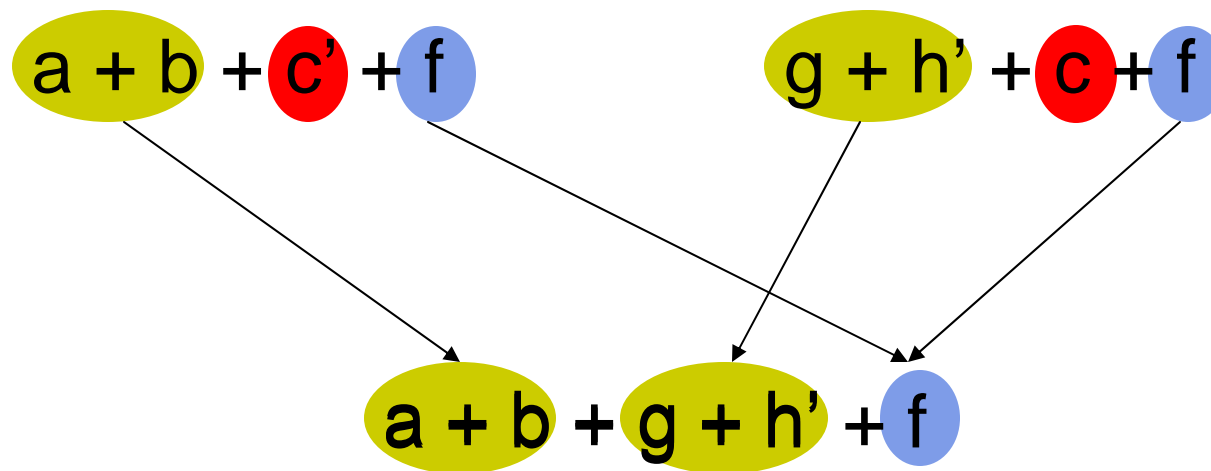
Outline

- Introduction
- Davis Putnam (DP)
 - Resolution based existential quantification
- Davis Logemann Loveland (DLL)
 - Search based algorithms
- Conflict driven learning (GRASP)
- Efficient deduction and branching (Chaff)
- Summary



Resolution

- Resolution of a pair of clauses with exactly ONE incompatible variable





Davis Putnam Algorithm

M .Davis, H. Putnam, "A computing procedure for quantification theory", *J. of ACM*, Vol. 7, pp. 201-214, 1960 (360 citations in citeseer)

- Existential abstraction using resolution
- Iteratively select a variable for resolution till no more variables are left.

$$F = (a + \mathbf{b} + c)(\mathbf{b} + c' + f')(\mathbf{b}' + e)$$

$$\exists \mathbf{b} F = (a + \mathbf{c} + e)(\mathbf{c}' + e + f)$$

$$\exists \mathbf{bc} F = (a + e + f)$$

$$\exists \mathbf{bcaef} F = 1$$

SAT

$$F = (a + \mathbf{b})(a + \mathbf{b}') (a' + c)(a' + c')$$

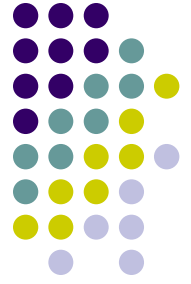
$$\exists \mathbf{b} F = \mathbf{a} (a' + c)(a' + c')$$

$$\exists \mathbf{ba} F = \mathbf{c}(\mathbf{c}')$$

$$\exists \mathbf{bac} F = ()$$

UNSAT

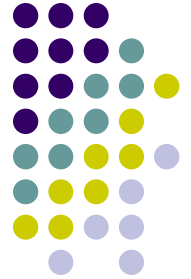
Potential memory explosion problem!



Outline

- Introduction
- Davis Putnam (DP)
 - Resolution based existential quantification
- Davis Logemann Loveland (DLL)
 - Search based algorithms
- Conflict driven learning (GRASP)
- Efficient deduction and branching (Chaff)
- Summary

DLL Algorithm

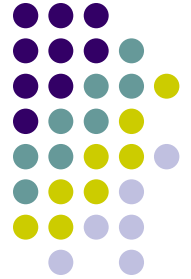


- Davis, Logemann and Loveland

M. Davis, G. Logemann and D. Loveland, "A Machine Program for Theorem-Proving", *Communications of ACM*, Vol. 5, No. 7, pp. 394-397, 1962 (272 citations)

- Also known as DPLL for historical reasons
- Basic framework for many modern SAT solvers

Basic DLL Procedure - DFS



(a' + b + c)

(a + c + d)

(a + c + d')

(a + c' + d)

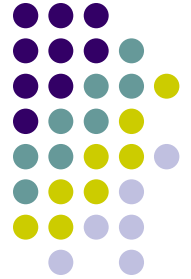
(a + c' + d')

(b' + c' + d)

(a' + b + c')

(a' + b' + c)

Basic DLL Procedure - DFS



a

$(a' + b + c)$

$(a + c + d)$

$(a + c + d')$

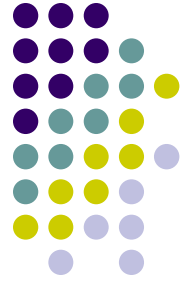
$(a + c' + d)$

$(a + c' + d')$

$(b' + c' + d)$

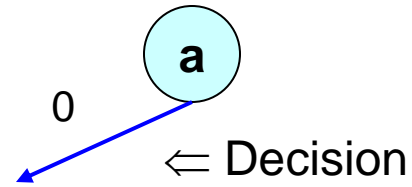
$(a' + b + c')$

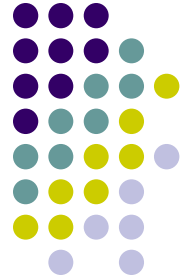
$(a' + b' + c)$



Basic DLL Procedure - DFS

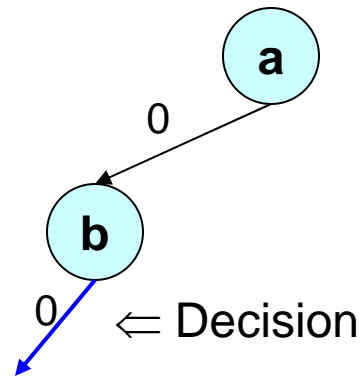
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$

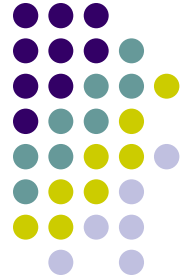




Basic DLL Procedure - DFS

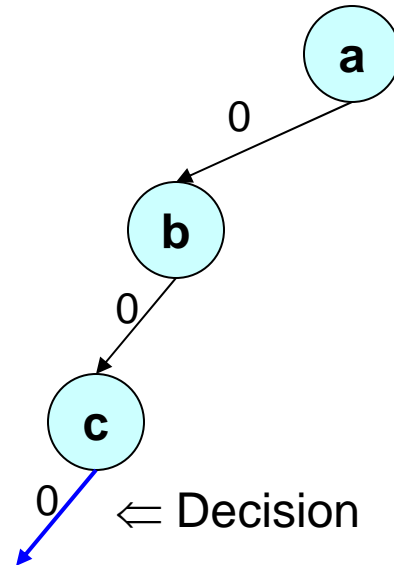
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$

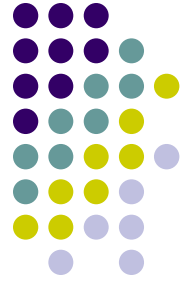




Basic DLL Procedure - DFS

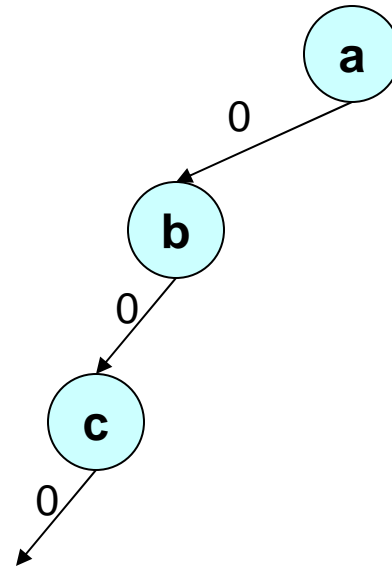
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$



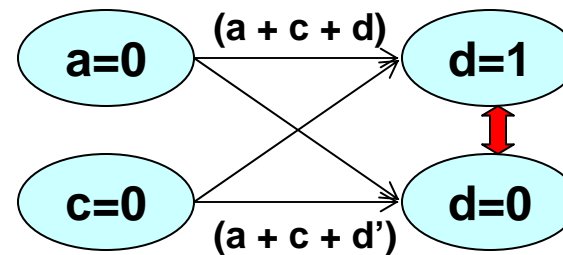


Basic DLL Procedure - DFS

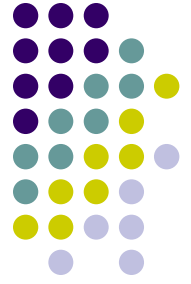
$(a' + b + c)$
 $(a + c + d)$
 $(a + c + d')$
 $(a + c' + d)$
 $(a + c' + d')$
 $(b' + c' + d)$
 $(a' + b + c')$
 $(a' + b' + c)$



Implication Graph

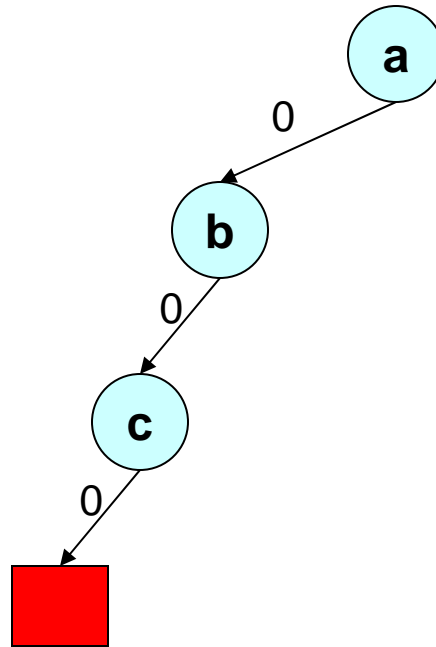


Conflict!

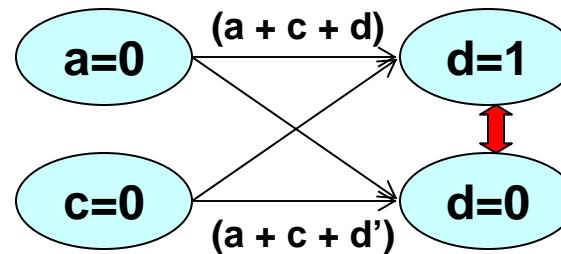


Basic DLL Procedure - DFS

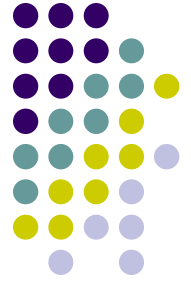
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$



Implication Graph

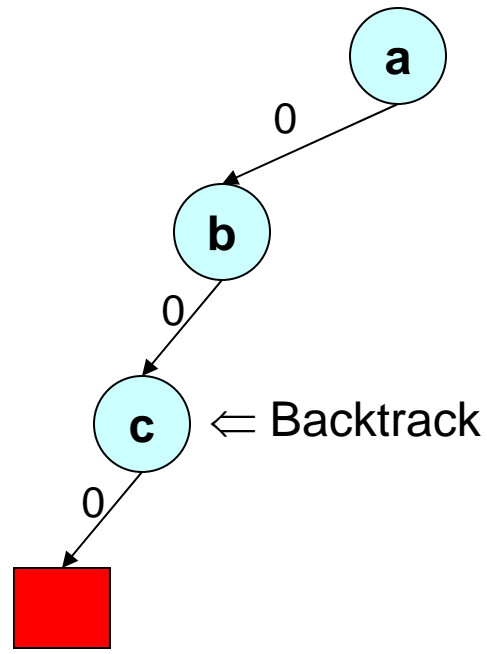


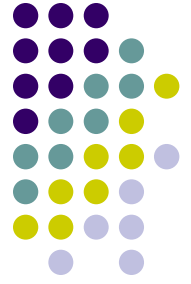
Conflict!



Basic DLL Procedure - DFS

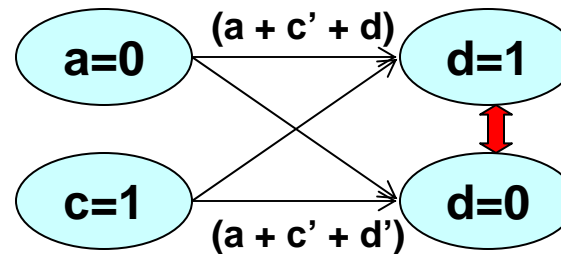
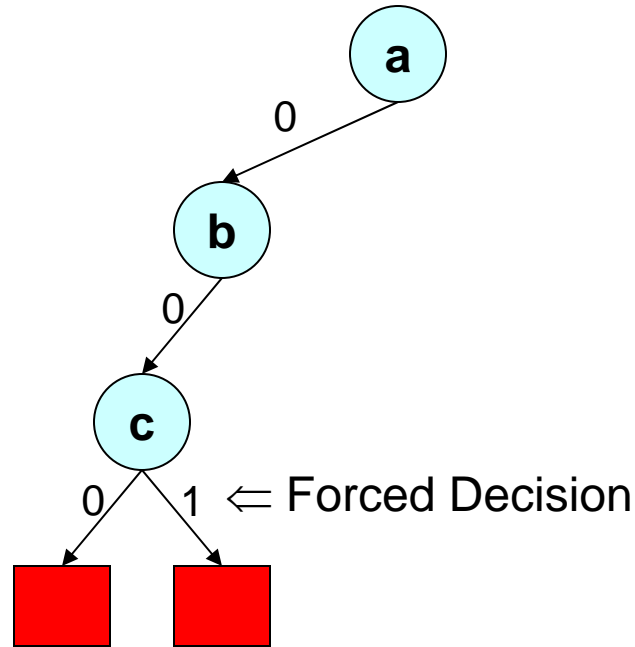
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$



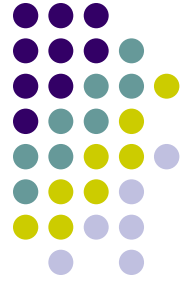


Basic DLL Procedure - DFS

- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$

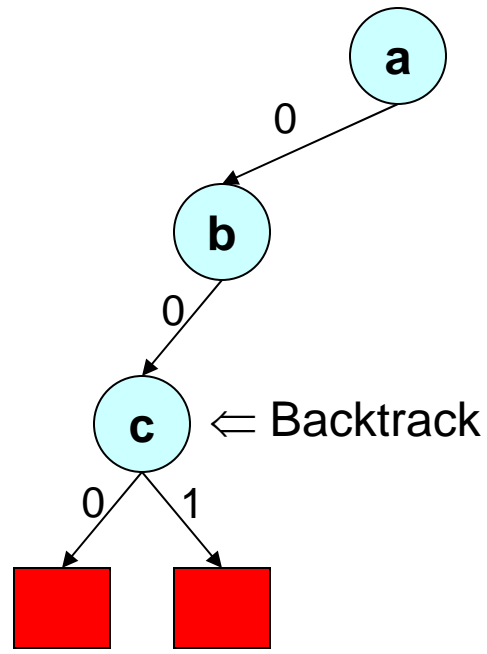


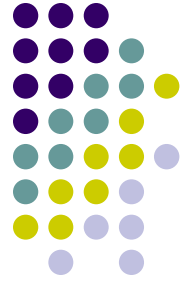
Conflict!



Basic DLL Procedure - DFS

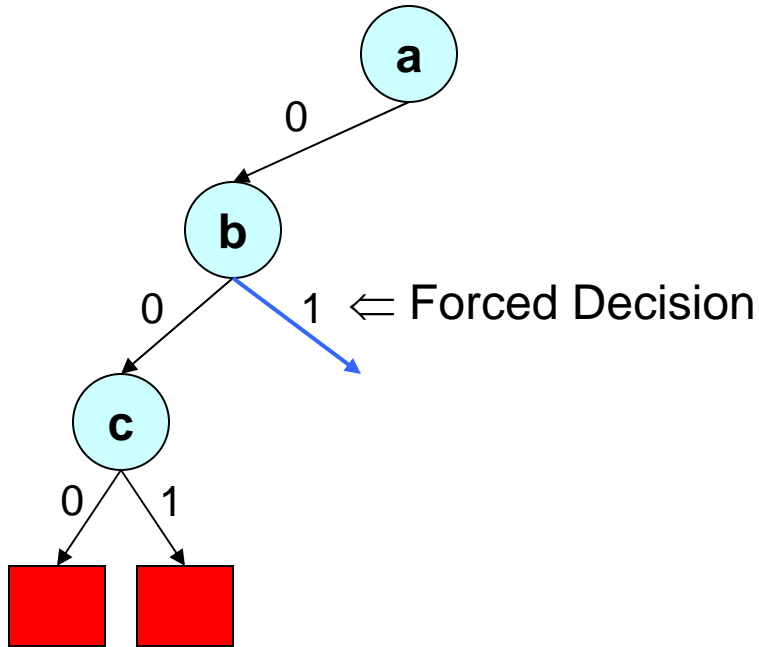
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$

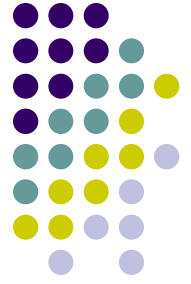




Basic DLL Procedure - DFS

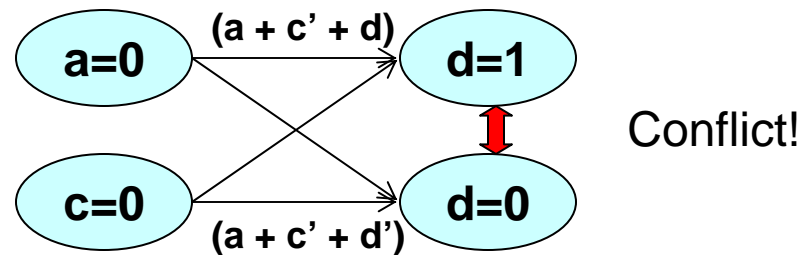
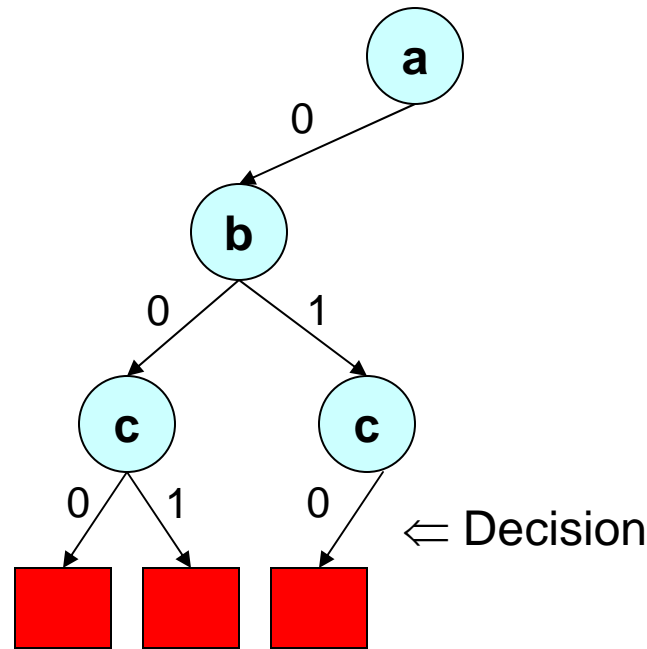
$(a' + b + c)$
 $(a + c + d)$
 $(a + c + d')$
 $(a + c' + d)$
 $(a + c' + d')$
 $(b' + c' + d)$
 $(a' + b + c')$
 $(a' + b' + c)$

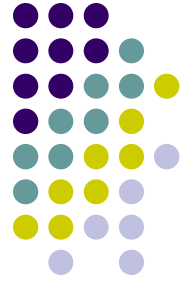




Basic DLL Procedure - DFS

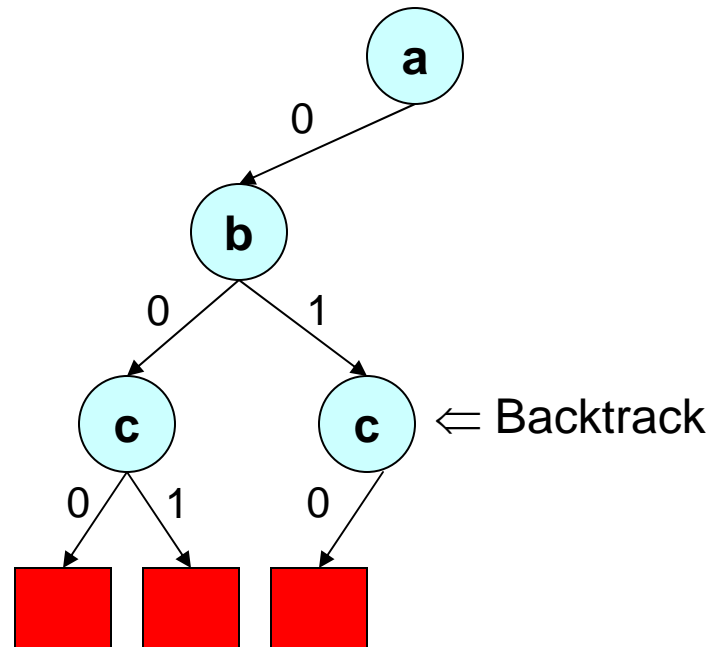
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$

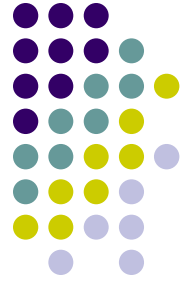




Basic DLL Procedure - DFS

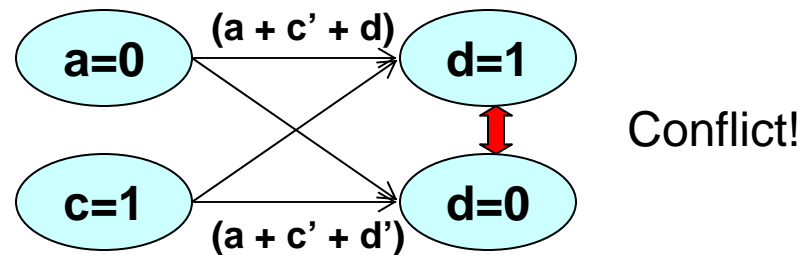
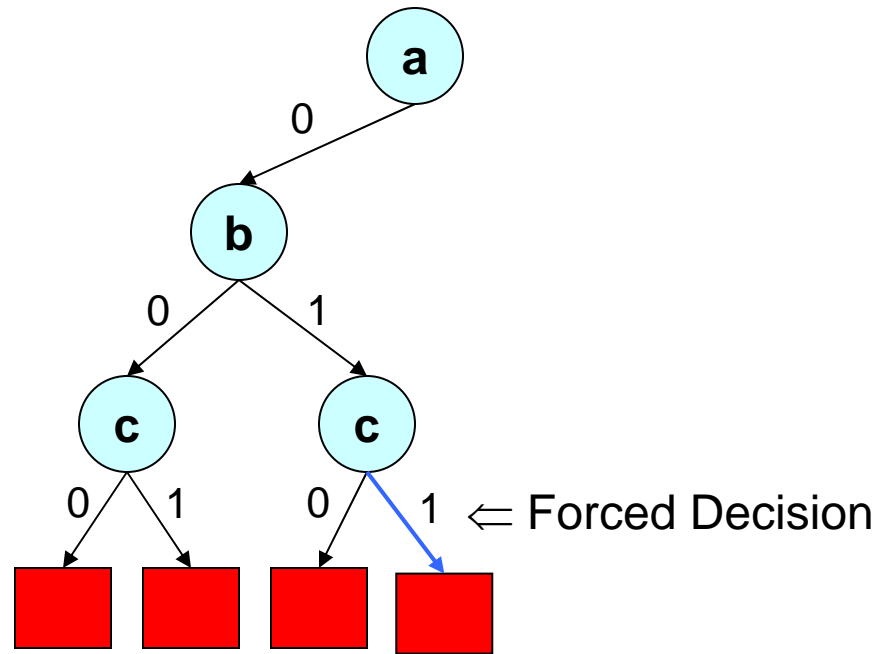
$(a' + b + c)$
 $(a + c + d)$
 $(a + c + d')$
 $(a + c' + d)$
 $(a + c' + d')$
 $(b' + c' + d)$
 $(a' + b + c')$
 $(a' + b' + c)$

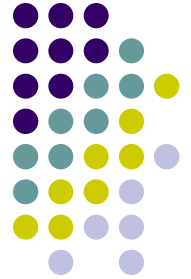




Basic DLL Procedure - DFS

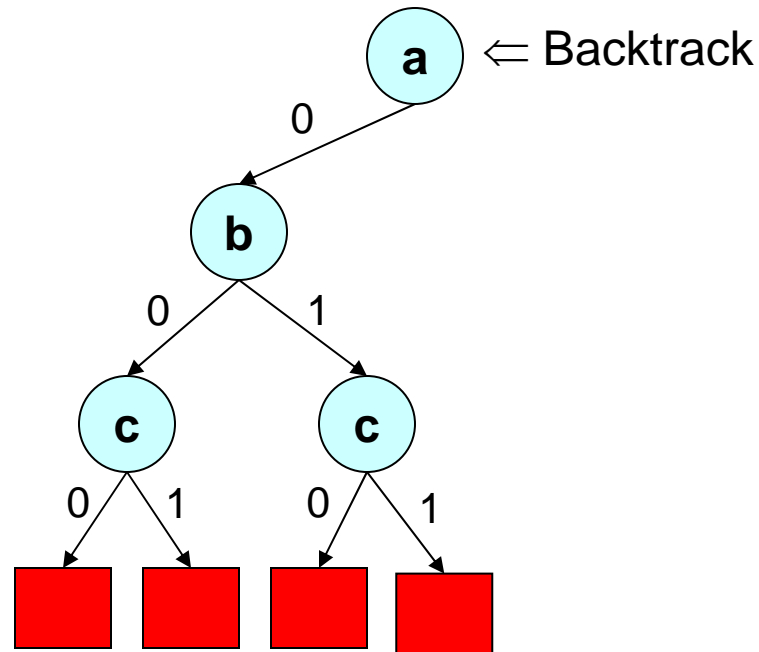
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$

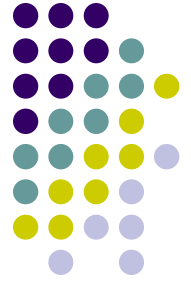




Basic DLL Procedure - DFS

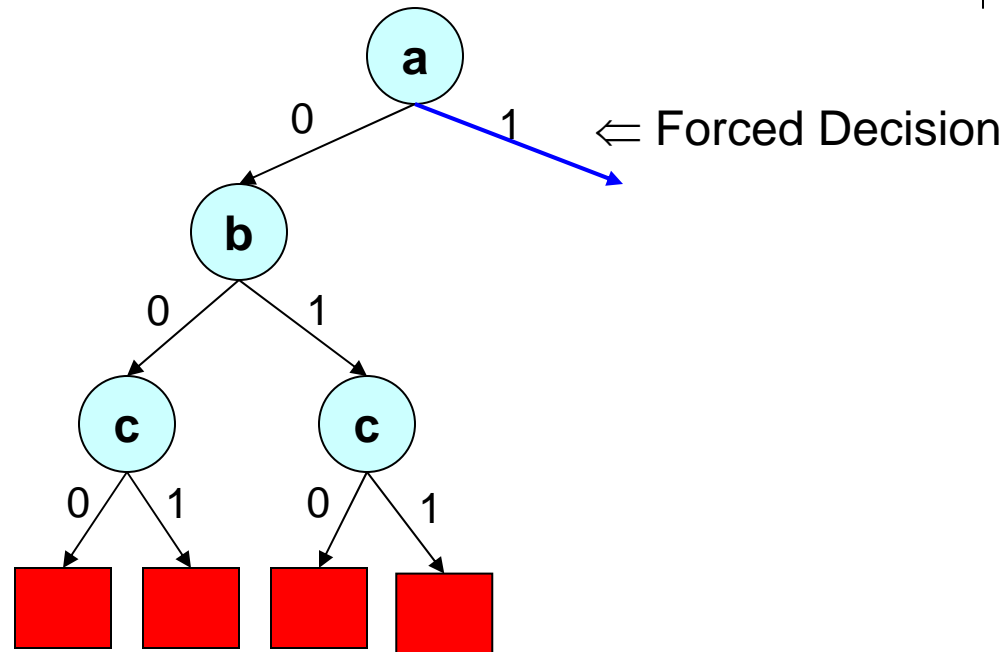
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$

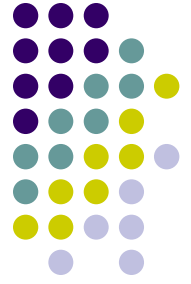




Basic DLL Procedure - DFS

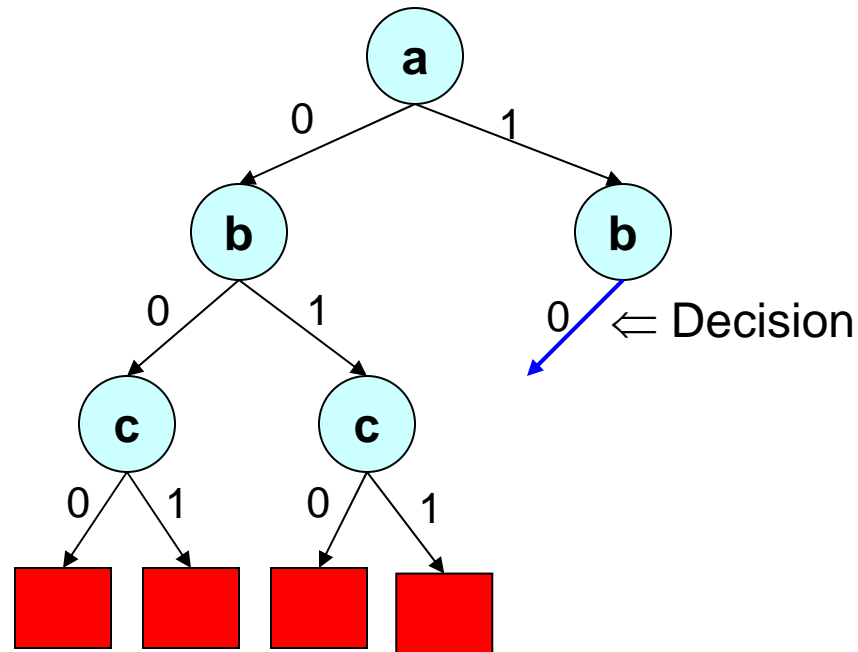
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$

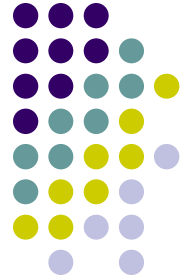




Basic DLL Procedure - DFS

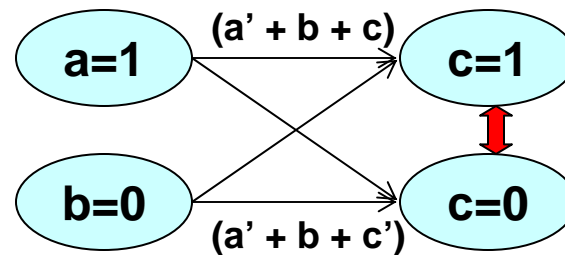
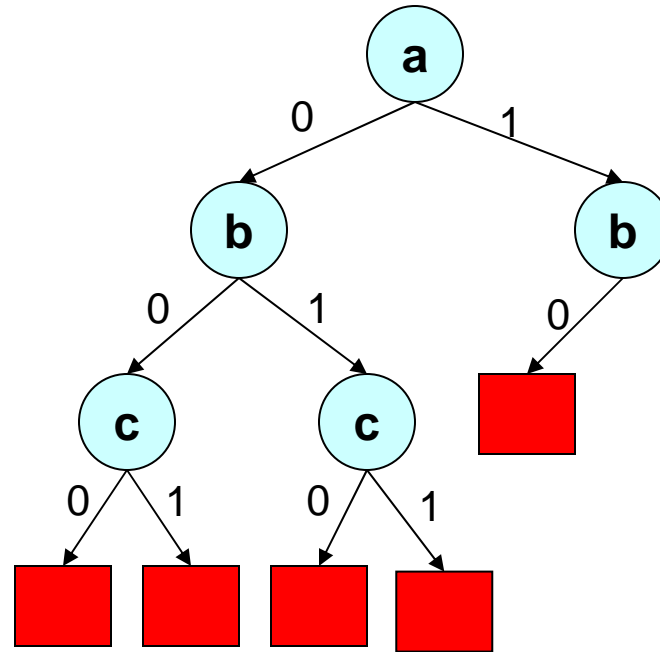
- (a' + b + c)
- (a + c + d)
- (a + c + d')
- (a + c' + d)
- (a + c' + d')
- (b' + c' + d)
- (a' + b + c')
- (a' + b' + c)

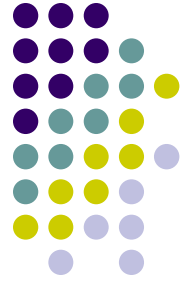




Basic DLL Procedure - DFS

- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$





Basic DLL Procedure - DFS

$(a' + b + c)$

$(a + c + d)$

$(a + c + d')$

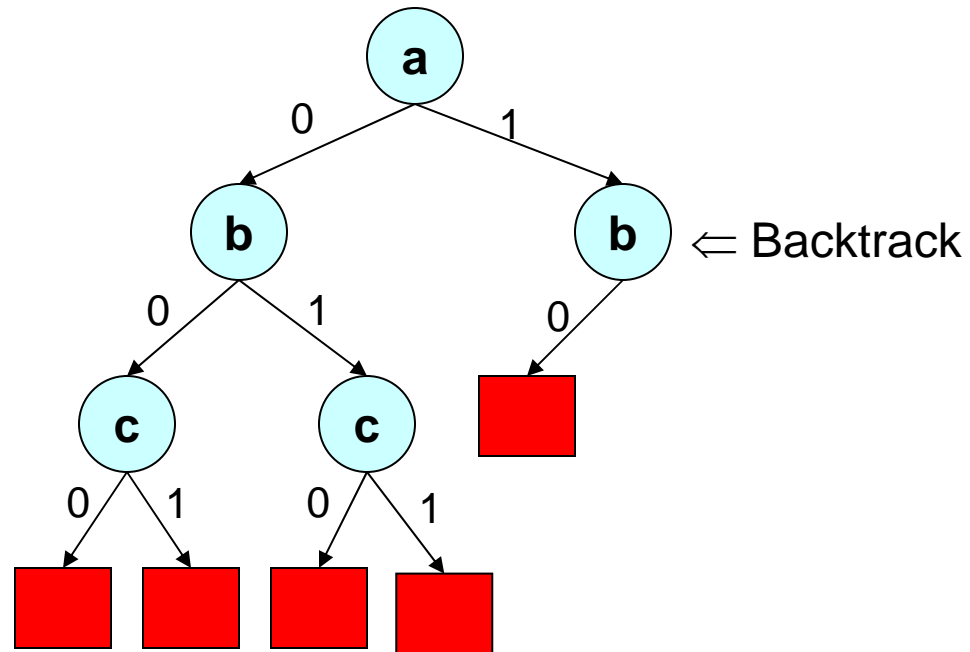
$(a + c' + d)$

$(a + c' + d')$

$(b' + c' + d)$

$(a' + b + c')$

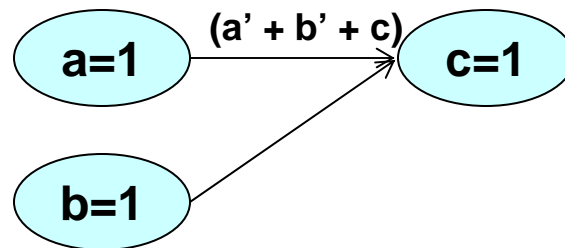
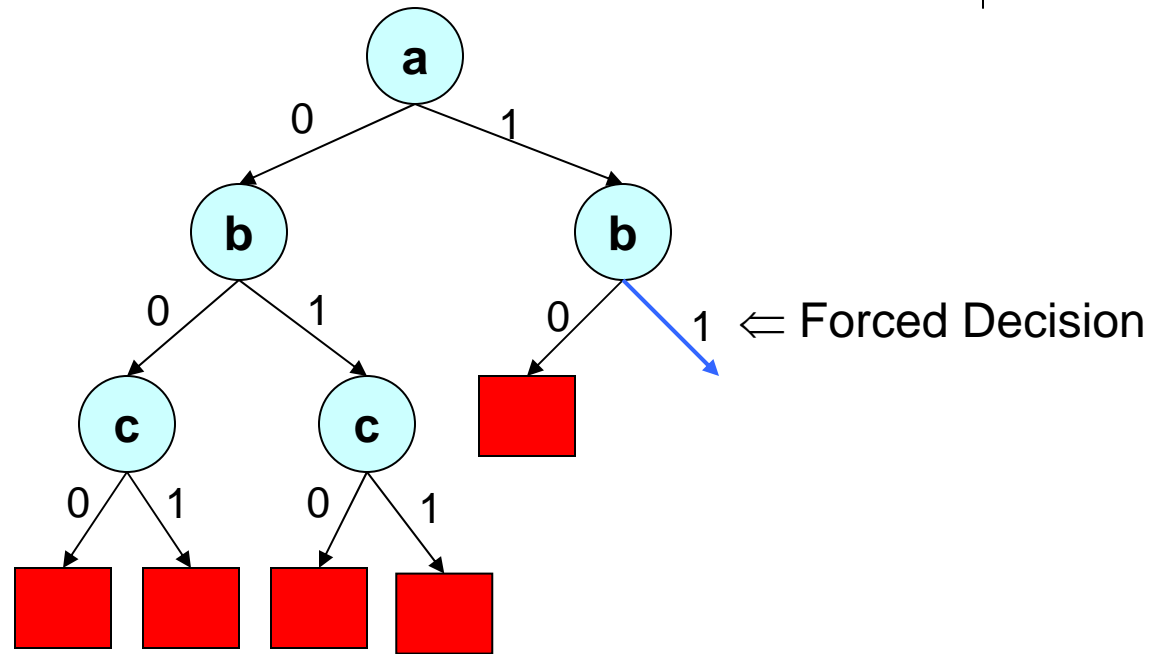
$(a' + b' + c)$

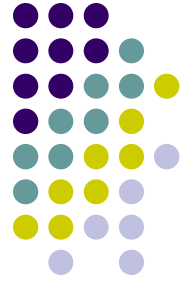




Basic DLL Procedure - DFS

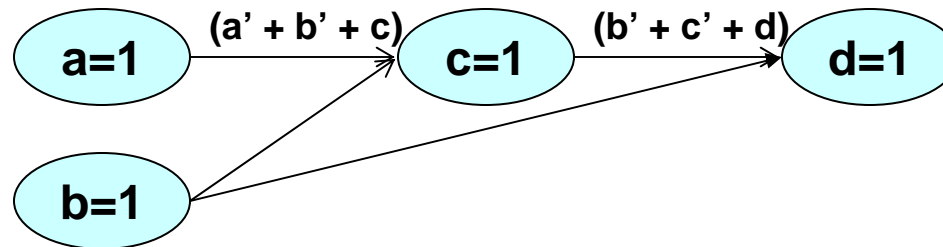
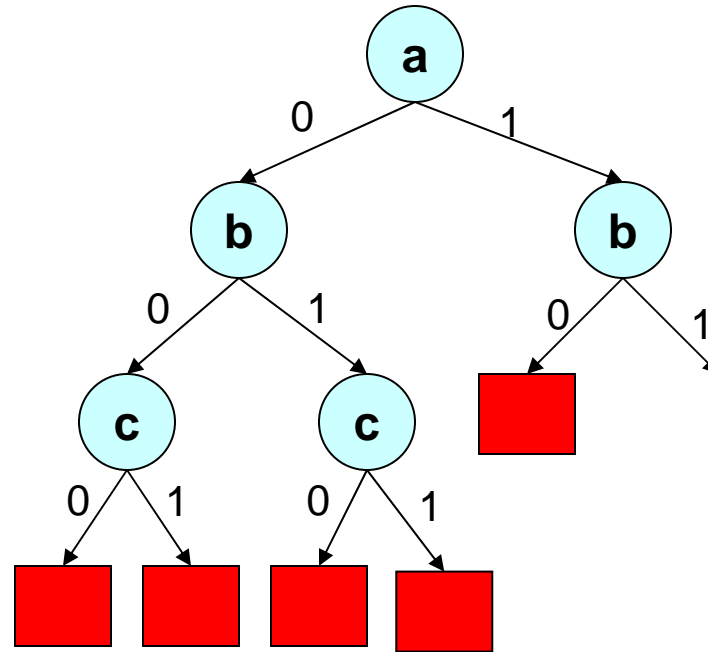
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$

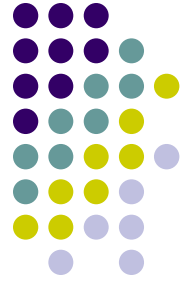




Basic DLL Procedure - DFS

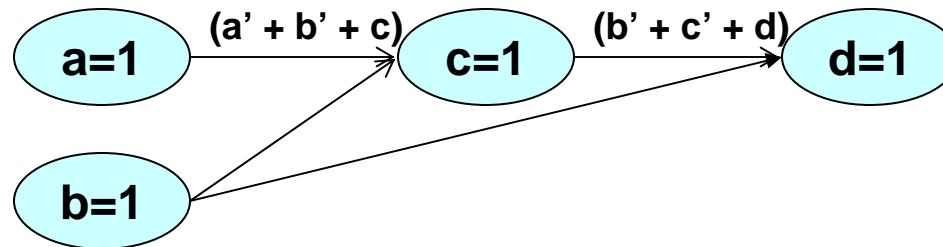
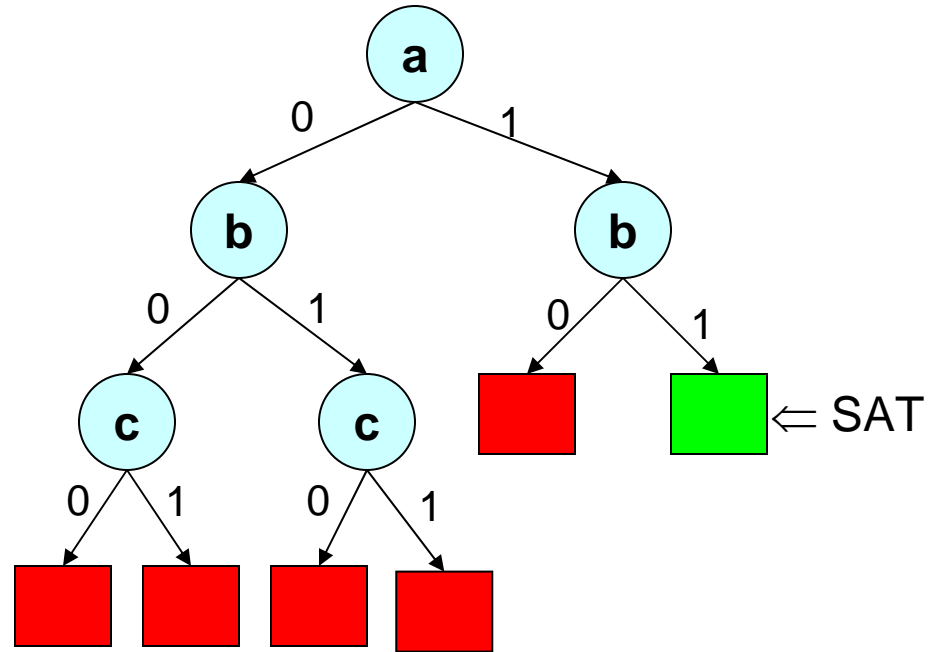
- $(a' + b + c)$
- $(a + c + d)$
- $(a + c + d')$
- $(a + c' + d)$
- $(a + c' + d')$
- $(b' + c' + d)$
- $(a' + b + c')$
- $(a' + b' + c)$



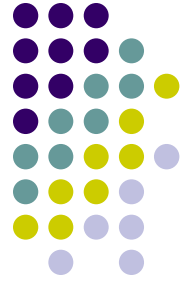


Basic DLL Procedure - DFS

$(a' + b + c)$
 $(a + c + d)$
 $(a + c + d')$
 $(a + c' + d)$
 $(a + c' + d')$
 $(b' + c' + d)$
 $(a' + b + c')$
 $(a' + b' + c)$



Implications and Boolean Constraint Propagation



- Implication
 - A variable is forced to be assigned to be True or False based on previous assignments.
- Unit clause rule (rule for elimination of one literal clauses)
 - An unsatisfied clause is a unit clause if it has exactly one unassigned literal.

$$(a + b' + c)(b + c')(a' + c')$$

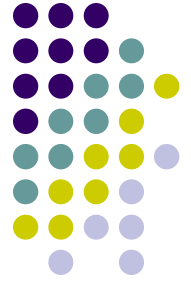
a = T, b = T, c is unassigned

Satisfied Literal

Unsatisfied Literal

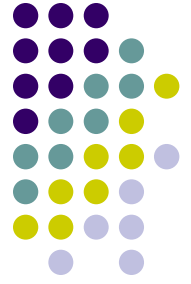
Unassigned Literal

- The unassigned literal is implied because of the unit clause.
- Boolean Constraint Propagation (BCP)
 - Iteratively apply the unit clause rule until there is no unit clause available.
 - a.k.a. Unit Propagation
- Workhorse of DLL based algorithms.



Features of DLL

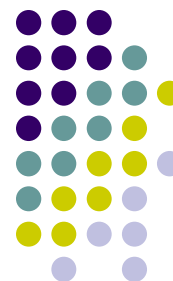
- Eliminates the exponential memory requirements of DP
- Exponential time is still a problem
- Limited practical applicability – largest use seen in automatic theorem proving
- Very limited size of problems are allowed
 - 32K word memory
 - Problem size limited by total size of clauses (1300 clauses)



Outline

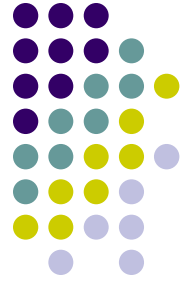
- Introduction
- Davis Putnam (DP)
 - Resolution based existential quantification
- Davis Logemann Loveland (DLL)
 - Search based algorithms
- Conflict driven learning (GRASP)
- Efficient deduction and branching (Chaff)
- Summary

GRASP



- Marques-Silva and Sakallah [SS96,SS99]
 - J. P. Marques-Silva and K. A. Sakallah, "GRASP -- A New Search Algorithm for Satisfiability," *Proc. ICCAD 1996*. (58 citations)
 - J. P. Marques-Silva and Karem A. Sakallah, "GRASP: A Search Algorithm for Propositional Satisfiability", *IEEE Trans. Computers*, C-48, 5:506-521, 1999. (19 citations)
- Incorporates conflict driven learning and non-chronological backtracking
- Practical SAT instances can be solved in reasonable time
- Bayardo and Schrag's RelSAT also proposed conflict driven learning [BS97]
 - R. J. Bayardo Jr. and R. C. Schrag "Using CSP look-back techniques to solve real world SAT instances." *Proc. AAAI*, pp. 203-208, 1997(144 citations)

Conflict Driven Learning and Non-chronological Backtracking



$x_1 + x_4$

$x_1 + x_3' + x_8'$

$x_1 + x_8 + x_{12}$

$x_2 + x_{11}$

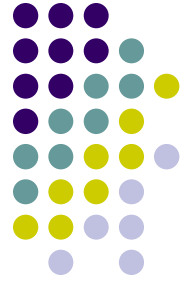
$x_7' + x_3' + x_9$

$x_7' + x_8 + x_9'$

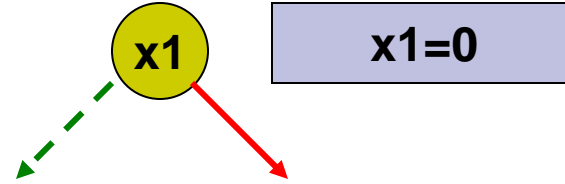
$x_7 + x_8 + x_{10}'$

$x_7 + x_{10} + x_{12}'$

Conflict Driven Learning and Non-chronological Backtracking

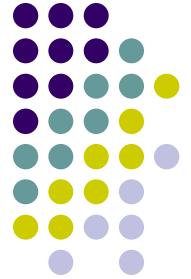


- x1** + x4
- x1** + x3' + x8'
- x1** + x8 + x12
- x2 + x11
- x7' + x3' + x9
- x7' + x8 + x9'
- x7 + x8 + x10'
- x7 + x10 + x12'

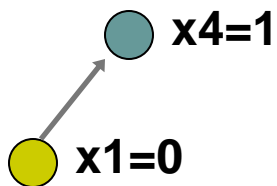
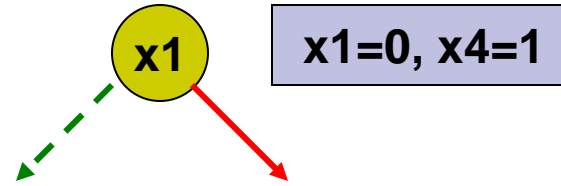


 $x_1=0$

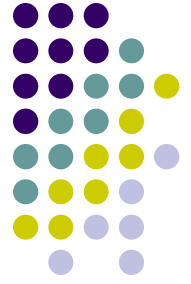
Conflict Driven Learning and Non-chronological Backtracking



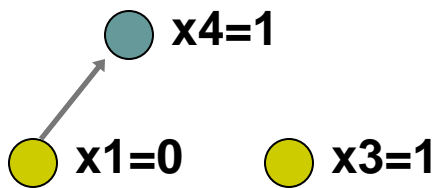
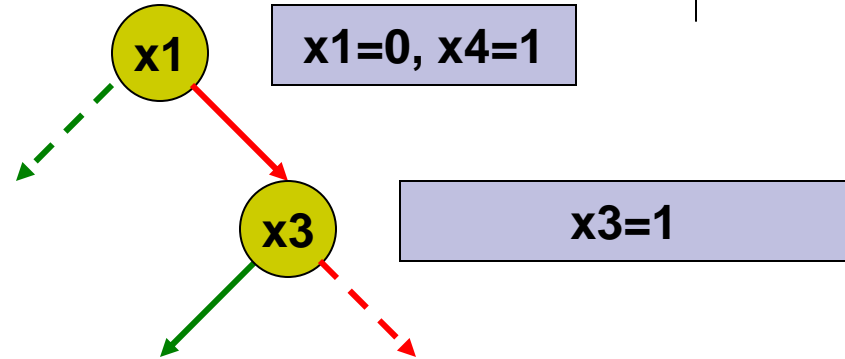
- $x1 + x4$
- $x1 + x3' + x8'$
- $x1 + x8 + x12$
- $x2 + x11$
- $x7' + x3' + x9$
- $x7' + x8 + x9'$
- $x7 + x8 + x10'$
- $x7 + x10 + x12'$



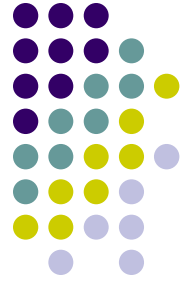
Conflict Driven Learning and Non-chronological Backtracking



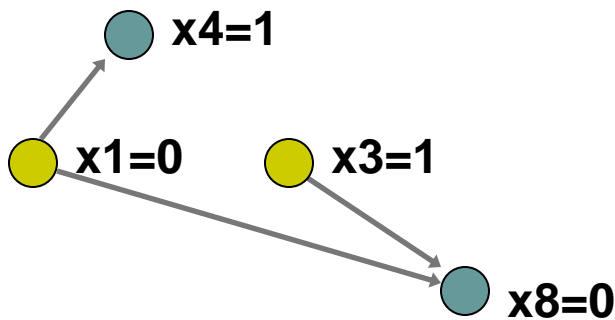
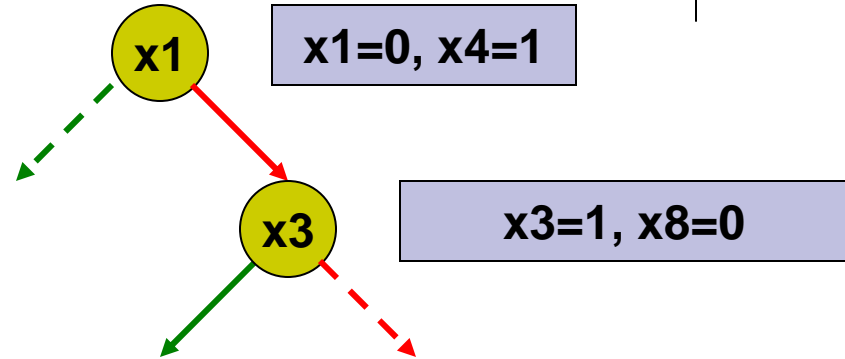
- $x1 + x4$
- $x1 + x3' + x8'$
- $x1 + x8 + x12$
- $x2 + x11$
- $x7' + x3' + x9$
- $x7' + x8 + x9'$
- $x7 + x8 + x10'$
- $x7 + x10 + x12'$



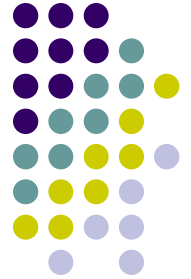
Conflict Driven Learning and Non-chronological Backtracking



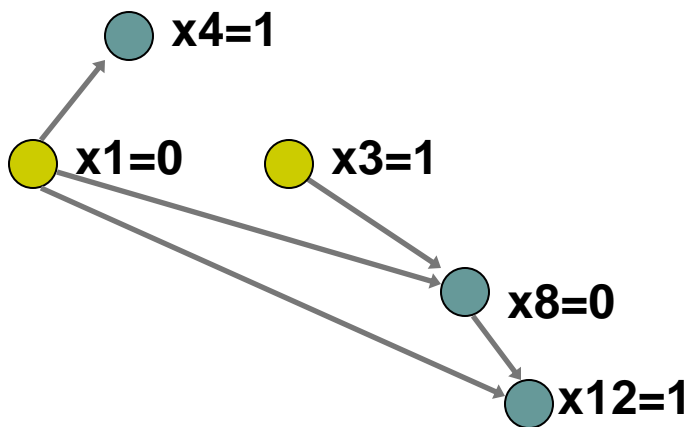
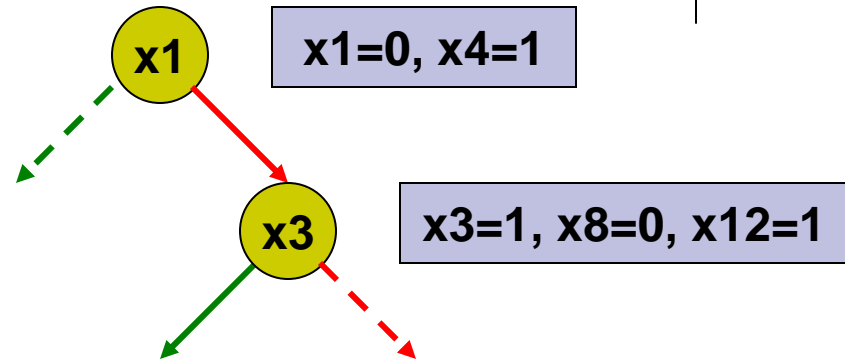
- $x1 + x4$
- $x1 + x3' + x8'$
- $x1 + x8 + x12$
- $x2 + x11$
- $x7' + x3' + x9$
- $x7' + x8 + x9'$
- $x7 + x8 + x10'$
- $x7 + x10 + x12'$



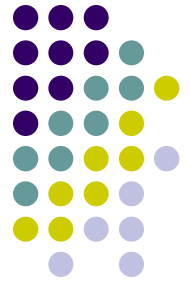
Conflict Driven Learning and Non-chronological Backtracking



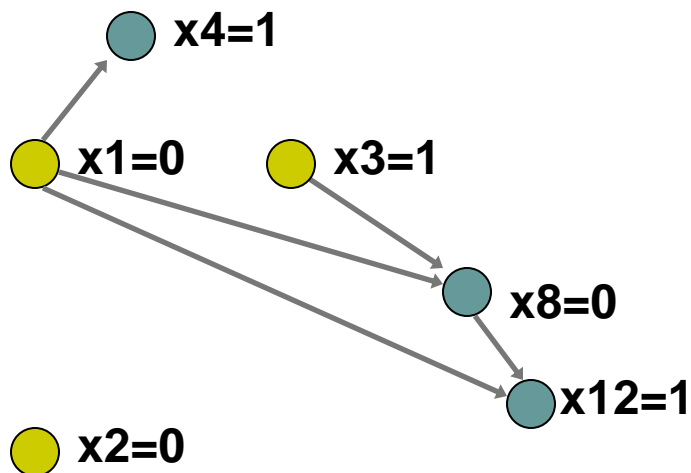
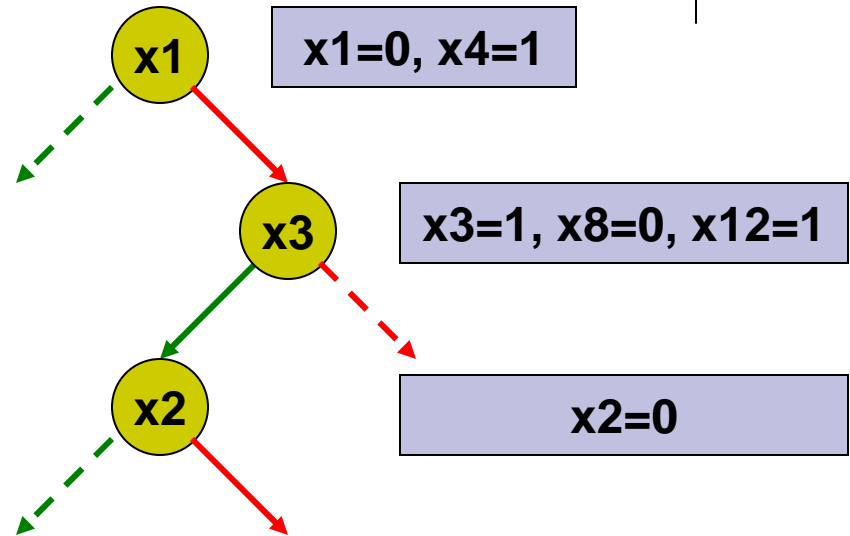
- $x_1 + x_4$
- $x_1 + x_3' + x_8'$
- $x_1 + x_8 + x_{12}$
- $x_2 + x_{11}$
- $x_7' + x_3' + x_9$
- $x_7' + x_8 + x_9'$
- $x_7 + x_8 + x_{10}'$
- $x_7 + x_{10} + x_{12}'$



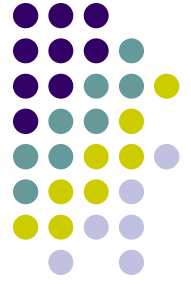
Conflict Driven Learning and Non-chronological Backtracking



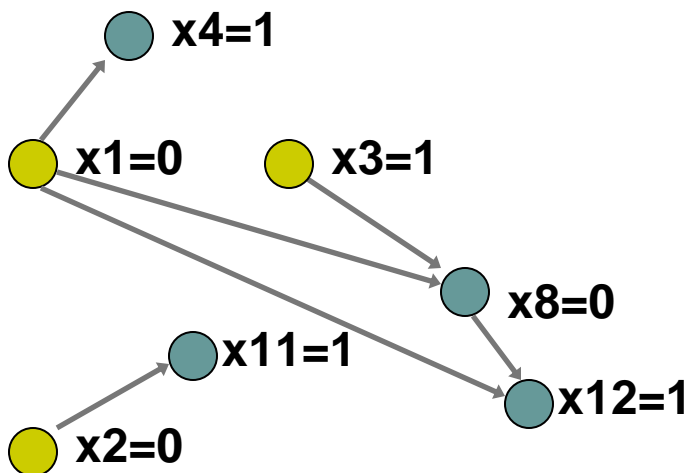
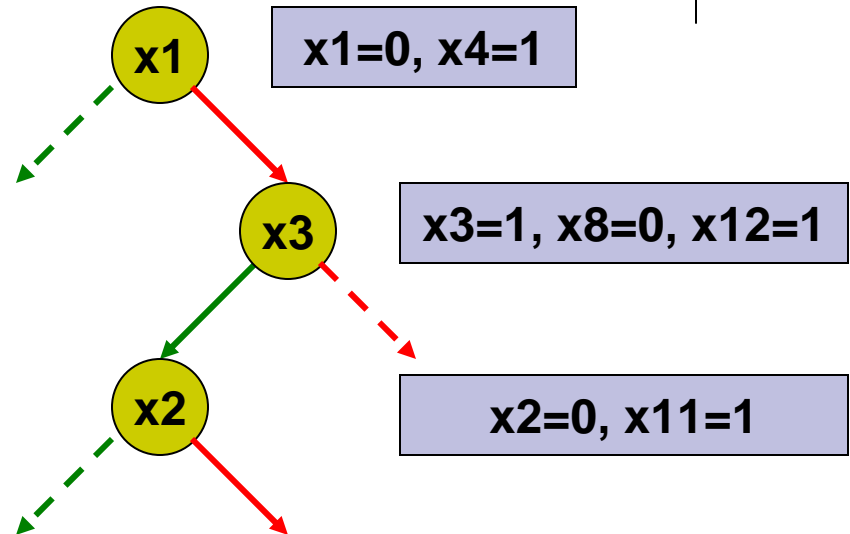
- $x_1 + x_4$
- $x_1 + x_3' + x_8'$
- $x_1 + x_8 + x_{12}$
- $x_2 + x_{11}$
- $x_7' + x_3' + x_9$
- $x_7' + x_8 + x_9'$
- $x_7 + x_8 + x_{10}'$
- $x_7 + x_{10} + x_{12}'$



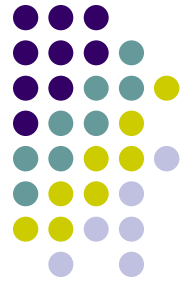
Conflict Driven Learning and Non-chronological Backtracking



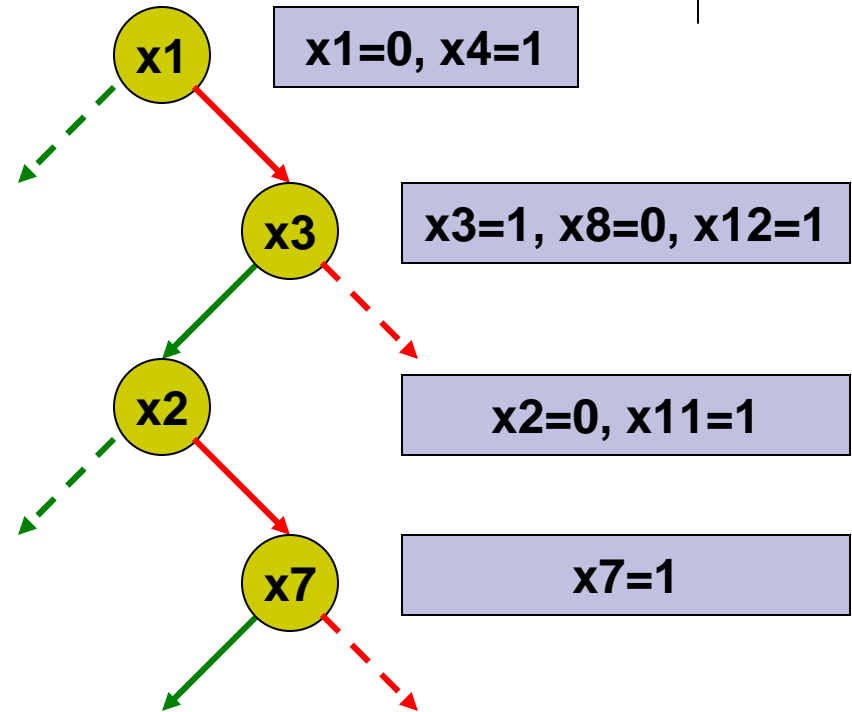
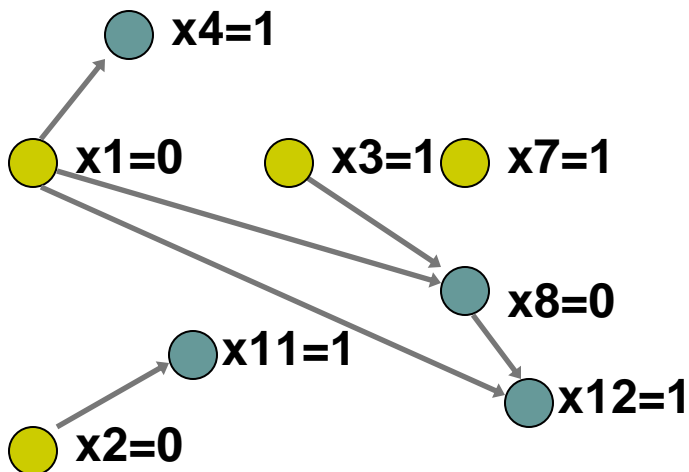
- $x_1 + x_4$
- $x_1 + x_3' + x_8'$
- $x_1 + x_8 + x_{12}$
- $x_2 + x_{11}$
- $x_7' + x_3' + x_9$
- $x_7' + x_8 + x_9'$
- $x_7 + x_8 + x_{10}'$
- $x_7 + x_{10} + x_{12}'$



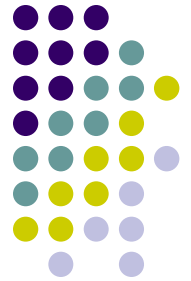
Conflict Driven Learning and Non-chronological Backtracking



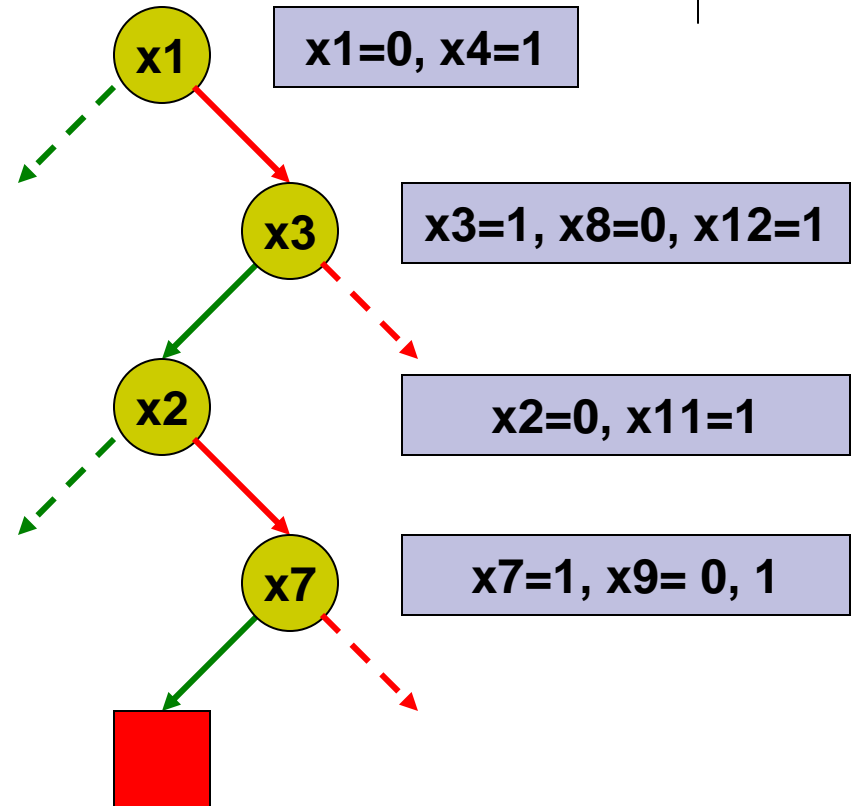
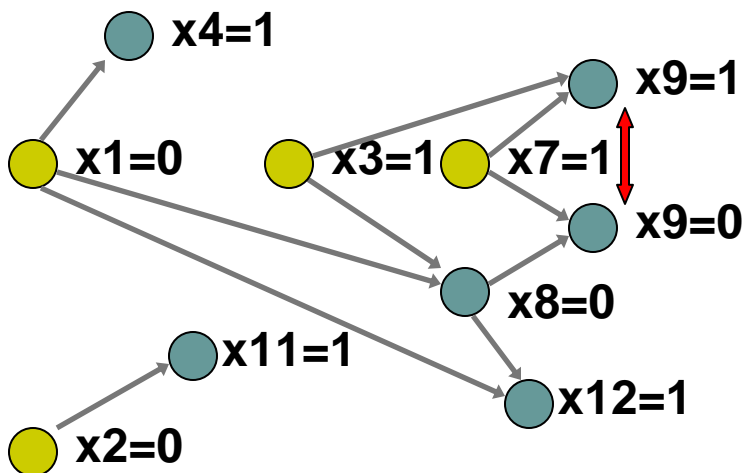
- $x_1 + x_4$
- $x_1 + x_3' + x_8'$
- $x_1 + x_8 + x_{12}$
- $x_2 + x_{11}$
- $x_7' + x_3' + x_9$
- $x_7' + x_8 + x_9'$
- $x_7 + x_8 + x_{10}'$
- $x_7 + x_{10} + x_{12}'$



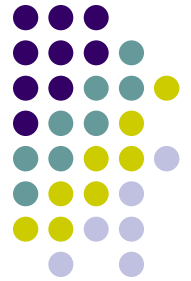
Conflict Driven Learning and Non-chronological Backtracking



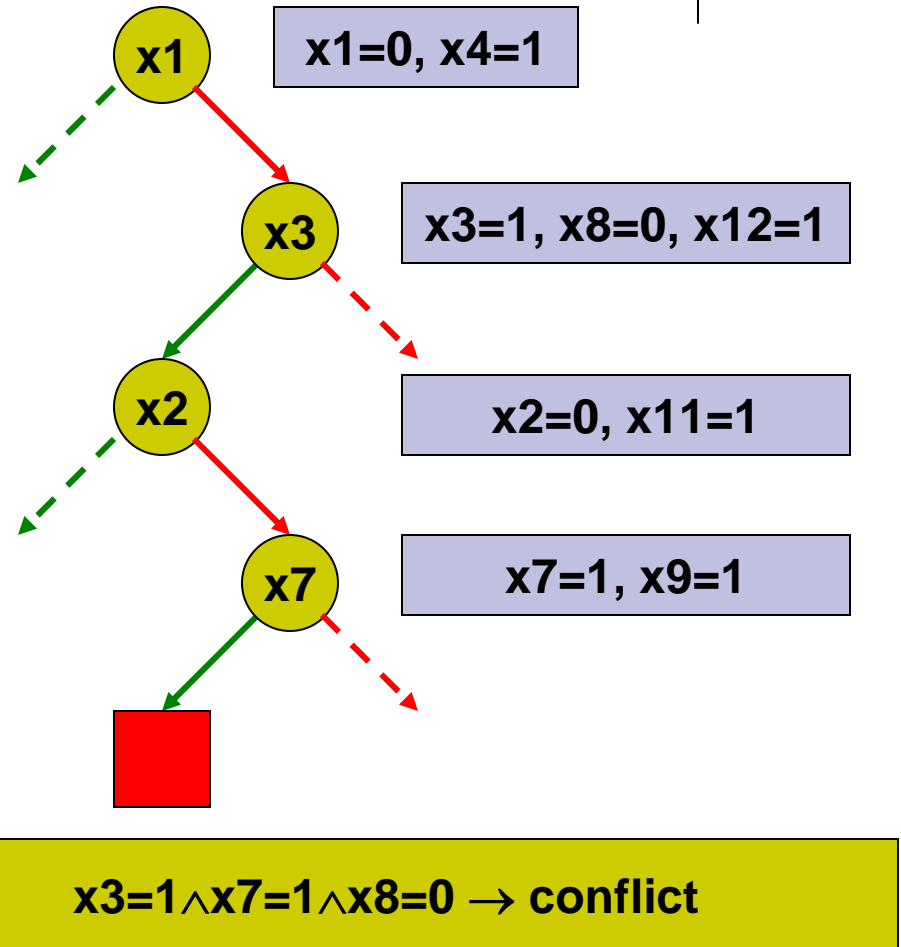
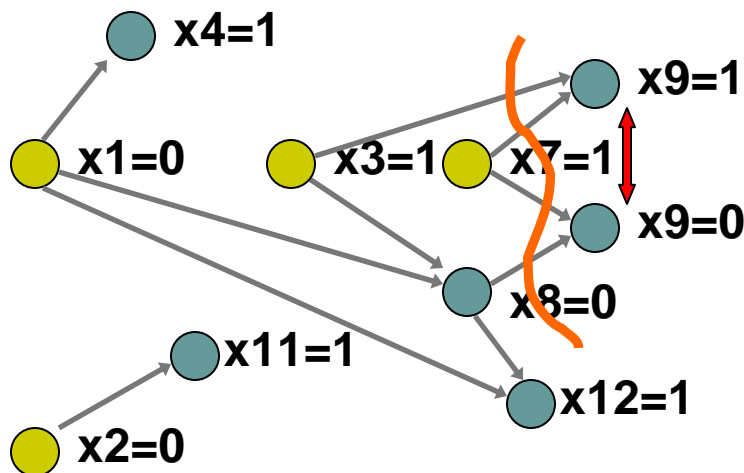
- $x_1 + x_4$
- $x_1 + x_3' + x_8'$
- $x_1 + x_8 + x_{12}$
- $x_2 + x_{11}$
- $x_7' + x_3' + x_9$
- $x_7' + x_8 + x_9'$
- $x_7 + x_8 + x_{10}'$
- $x_7 + x_{10} + x_{12}'$



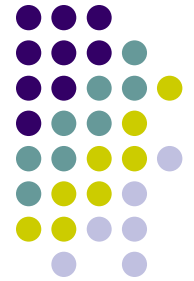
Conflict Driven Learning and Non-chronological Backtracking



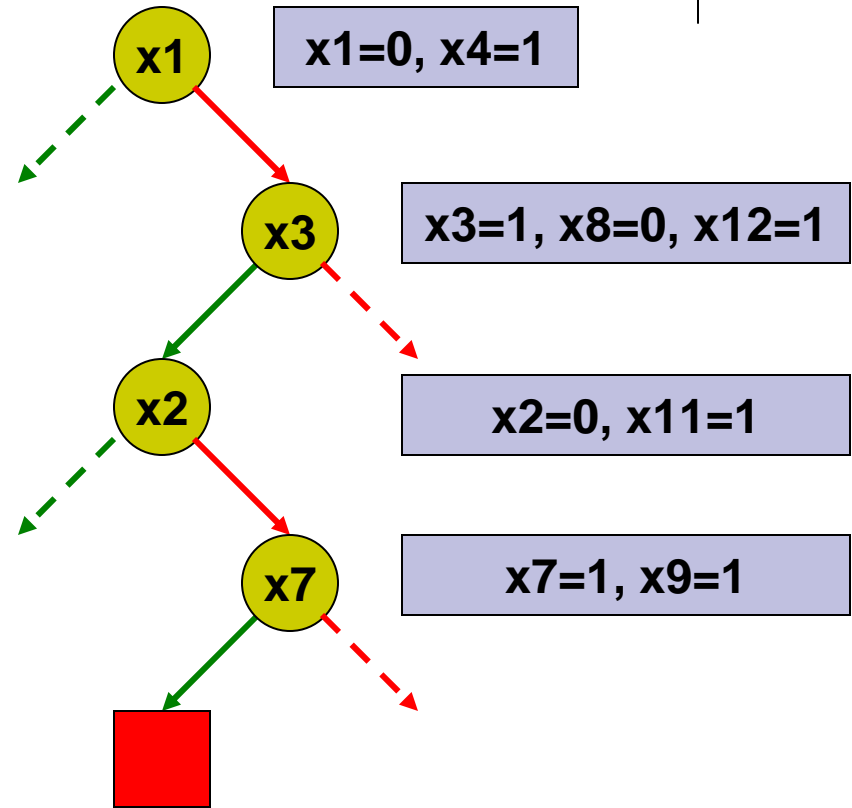
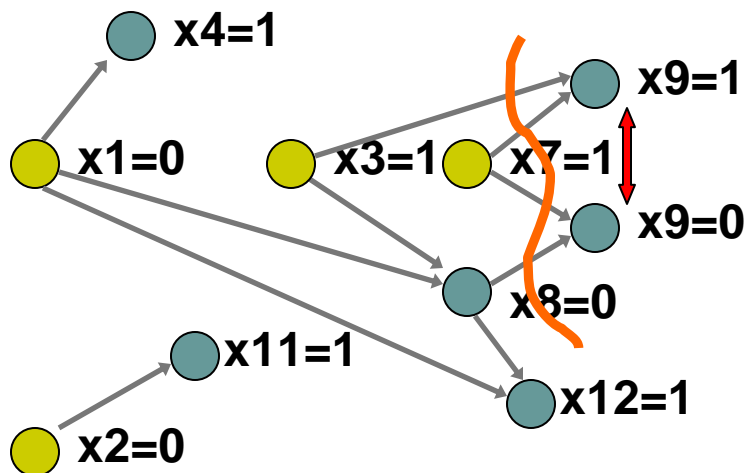
- $x_1 + x_4$
- $x_1 + x_3' + x_8'$
- $x_1 + x_8 + x_{12}$
- $x_2 + x_{11}$
- $x_7' + x_3' + x_9$
- $x_7' + x_8 + x_9'$
- $x_7 + x_8 + x_{10}'$
- $x_7 + x_{10} + x_{12}'$



Conflict Driven Learning and Non-chronological Backtracking



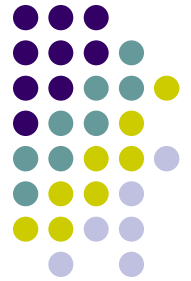
- $x_1 + x_4$
- $x_1 + x_3' + x_8'$
- $x_1 + x_8 + x_{12}$
- $x_2 + x_{11}$
- $x_7' + x_3' + x_9$
- $x_7' + x_8 + x_9'$
- $x_7 + x_8 + x_{10}'$
- $x_7 + x_{10} + x_{12}'$



$x_3=1 \wedge x_7=1 \wedge x_8=0 \rightarrow \text{conflict}$

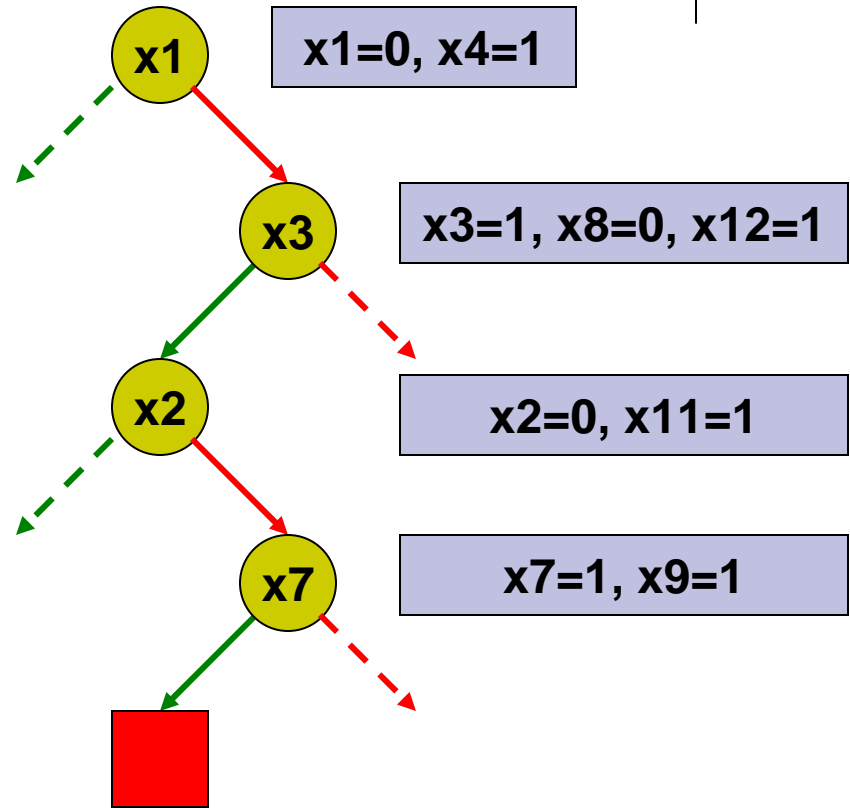
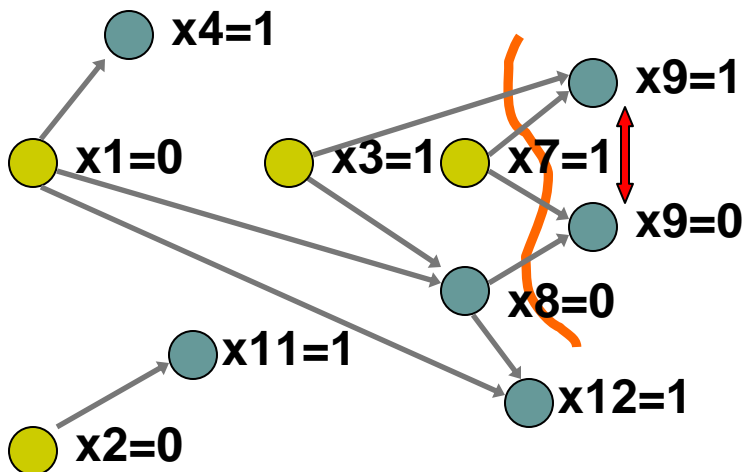
Add conflict clause: $x_3' + x_7' + x_8$

Conflict Driven Learning and Non-chronological Backtracking



- $x1 + x4$
- $x1 + x3' + x8'$
- $x1 + x8 + x12$
- $x2 + x11$
- $x7' + x3' + x9$
- $x7' + x8 + x9'$
- $x7 + x8 + x10'$
- $x7 + x10 + x12'$

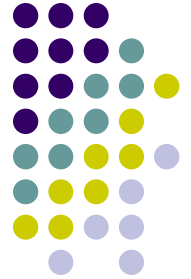
$x3' + x7' + x8$



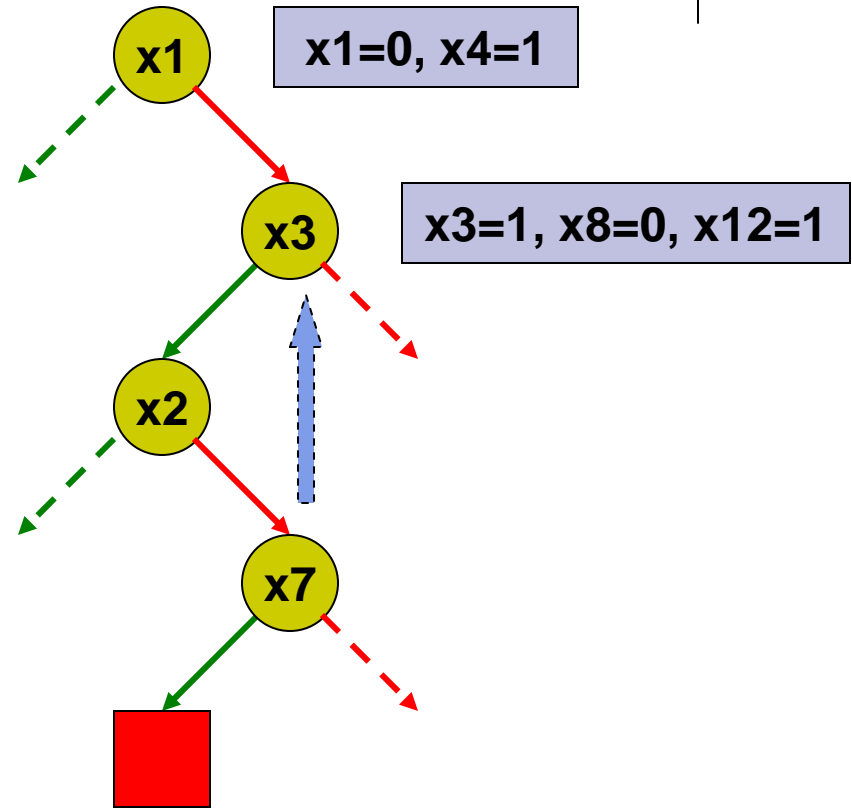
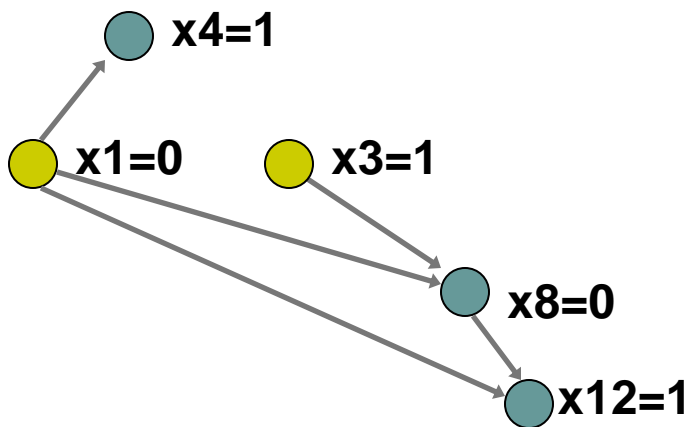
$x3=1 \wedge x7=1 \wedge x8=0 \rightarrow \text{conflict}$

Add conflict clause: $x3' + x7' + x8$

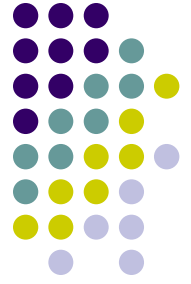
Conflict Driven Learning and Non-chronological Backtracking



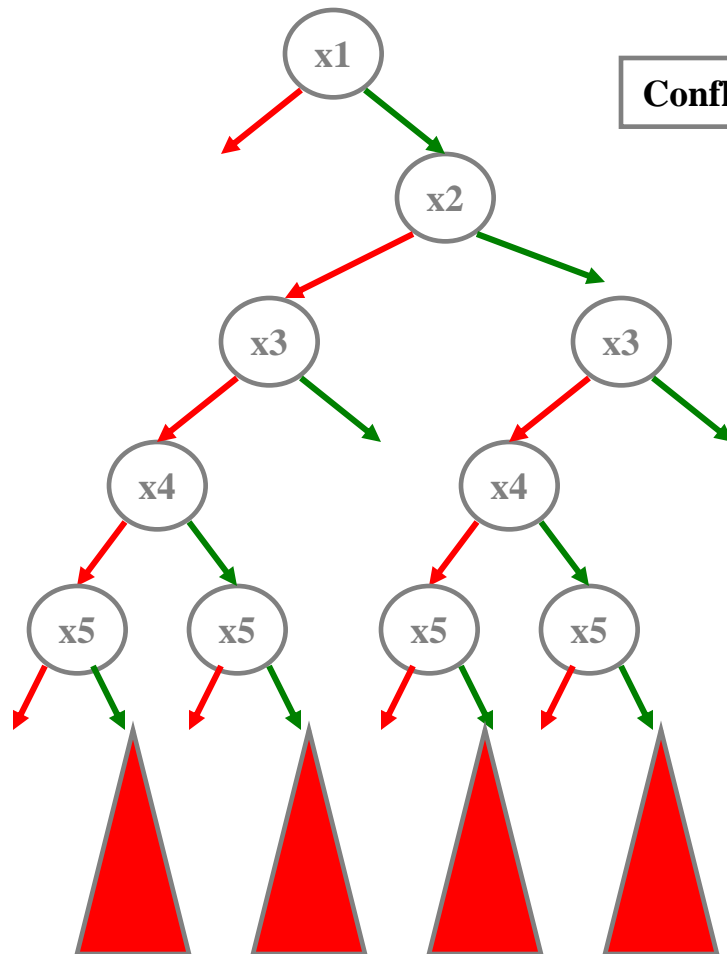
- $x_1 + x_4$
- $x_1 + x_3' + x_8'$
- $x_1 + x_8 + x_{12}$
- $x_2 + x_{11}$
- $x_7' + x_3' + x_9$
- $x_7' + x_8 + x_9'$
- $x_7 + x_8 + x_{10}'$
- $x_7 + x_{10} + x_{12}'$
- $x_3' + x_8 + x_7'$



**Backtrack to the decision level of $x_3=1$
With implication $x_7 = 0$**



What's the big deal?

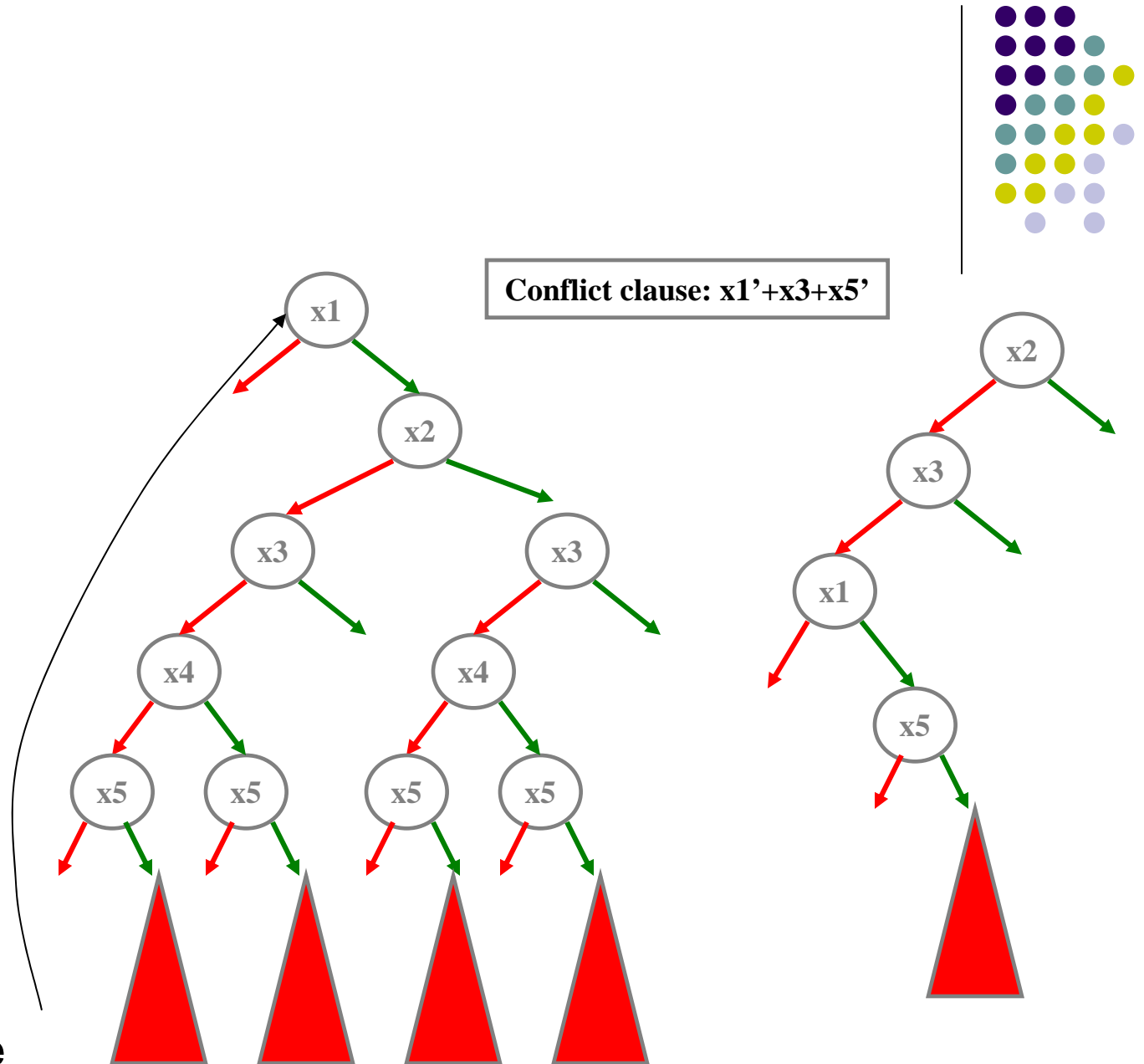


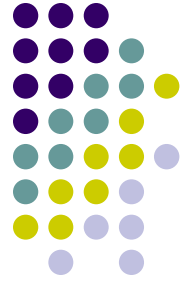
Significantly prune the search space –
learned clause is useful forever!

Useful in generating future conflict
clauses.

Restart

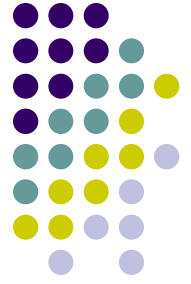
- Abandon the current search tree and reconstruct a new one
- Helps reduce variance - adds to robustness in the solver
- The clauses learned prior to the restart are *still there* after the restart and can help pruning the search space





SAT becomes practical!

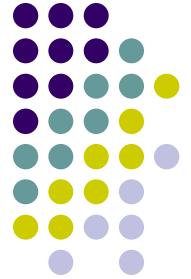
- Conflict driven learning greatly increases the capacity of SAT solvers (several thousand variables) for structured problems
- Realistic applications became plausible
 - Usually thousands and even millions of variables
 - Typical EDA applications that can make use of SAT
 - circuit verification
 - FPGA routing
 - many other applications...
- Research direction changes towards more efficient implementations



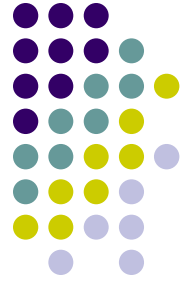
Outline

- Introduction
- Davis Putnam (DP)
 - Resolution based existential quantification
- Davis Logemann Loveland (DLL)
 - Search based algorithms
- Conflict driven learning (GRASP)
- Efficient deduction and branching (Chaff)
- Summary

Chaff

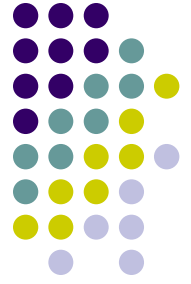


- One to two orders of magnitude faster than other solvers...
 - M. Moskewicz, C. Madigan, Y. Zhao, L. Zhang, S. Malik, “Chaff: Engineering an Efficient SAT Solver” *Proc. DAC* 2001. (43 citations)
- Widely Used:
 - Formal verification
 - Hardware and software
 - BlackBox – AI Planning
 - Henry Kautz (UW)
 - NuSMV – Symbolic Verification toolset
 - A. Cimatti, *et al.* “NuSMV 2: An Open Source Tool for Symbolic Model Checking” *Proc. CAV* 2002.
 - GrAnDe – Automatic theorem prover
 - Alloy – Software Model Analyzer at M.I.T.
 - haRVey – Refutation-based first-order logic theorem prover
 - Several industrial users – Intel, IBM, Microsoft, ...



Large Example: Tough

- Industrial Processor Verification
 - Bounded Model Checking, 14 cycle behavior
- Statistics
 - 1 million variables
 - 10 million literals initially
 - 200 million literals including added clauses
 - 30 million literals finally
 - 4 million clauses (initially)
 - 200K clauses added
 - 1.5 million decisions
 - 3 hours run time

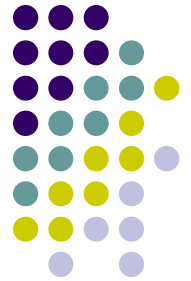


Chaff Philosophy

- Make the core operations fast
 - profiling driven, most time-consuming parts:
 - Boolean Constraint Propagation (BCP) and Decision
- Emphasis on coding efficiency and elegance
- Emphasis on optimizing data cache behavior
- As always, good search space pruning (i.e. conflict resolution and learning) is important

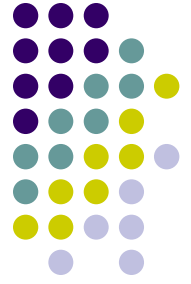
Recognition that this is as much a large (in-memory) database problem as it is a search problem.

Motivating Metrics: Decisions, Instructions, Cache Performance and Run Time



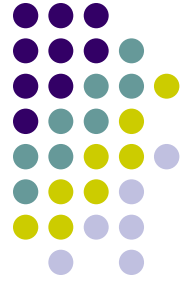
	1dlx_c_mc_ex_bp_f
Num Variables	776
Num Clauses	3725
Num Literals	10045

	zChaff	SATO	GRASP
# Decisions	3166	3771	1795
# Instructions	86.6M	630.4M	1415.9M
# L1/L2 accesses	24M / 1.7M	188M / 79M	416M / 153M
% L1/L2 misses	4.8% / 4.6%	36.8% / 9.7%	32.9% / 50.3%
# Seconds	0.22	4.41	11.78



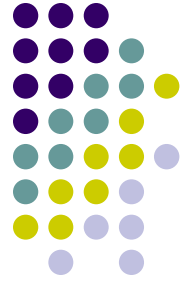
BCP Algorithm (1/8)

- What “causes” an implication? When can it occur?
 - All literals in a clause but one are assigned to False
 - $(v_1 + v_2 + v_3)$: implied cases: $(0 + 0 + v_3)$ or $(0 + v_2 + 0)$ or $(v_1 + 0 + 0)$
 - For an N-literal clause, this can only occur after N-1 of the literals have been assigned to False
 - So, (theoretically) we could completely ignore the first N-2 assignments to this clause
 - In reality, we pick two literals in each clause to “watch” and thus can ignore any assignments to the other literals in the clause.
 - Example: $(v_1 + v_2 + v_3 + v_4 + v_5)$
 - $(v_1=X + v_2=X + v_3=? \text{ {i.e. X or 0 or 1} } + v_4=? + v_5=?)$



BCP Algorithm (1.1/8)

- Big Invariants
 - Each clause has two watched literals.
 - If a clause can become unit via any sequence of assignments, then this sequence will include an assignment of one of the watched literals to F.
 - Example again: $(v_1 + v_2 + v_3 + v_4 + v_5)$
 - ($v_1=X + v_2=X + v_3=? + v_4=? + v_5=?$)
- BCP consists of identifying unit (and conflict) clauses (and the associated implications) while maintaining the “Big Invariants”



BCP Algorithm (2/8)

- Let's illustrate this with an example:

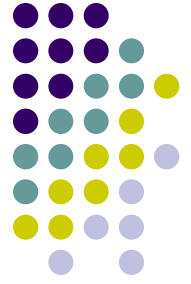
$v_2 + v_3 + v_1 + v_4 + v_5$

$v_1 + v_2 + v_3'$

$v_1 + v_2'$

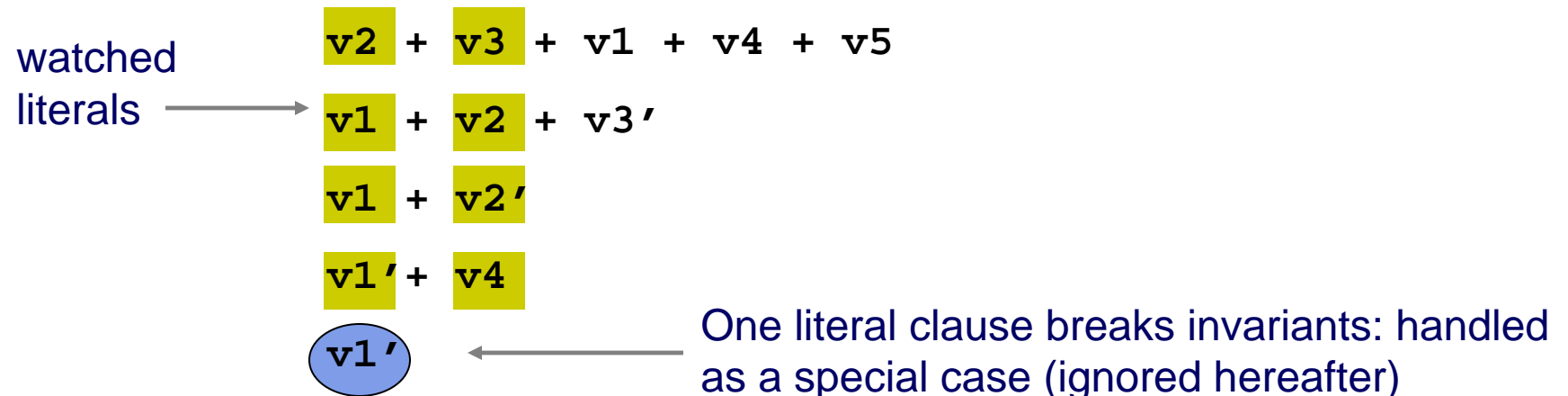
$v_1' + v_4$

v_1'

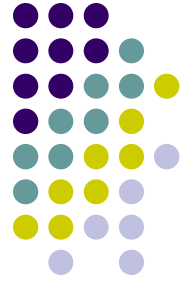


BCP Algorithm (2.1/8)

- Let's illustrate this with an example:



- Initially, we identify any two literals in each clause as the watched ones
- Clauses of size one are a special case



BCP Algorithm (3/8)

- We begin by processing the assignment $v1 = F$ (which is implied by the size one clause)

State: (v1=F)

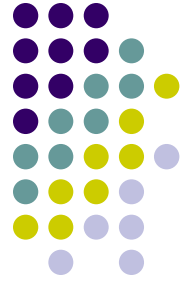
Pending:

$$v2 + v3 + v1 + v4 + v5$$

$$v1 + v2 + v3'$$

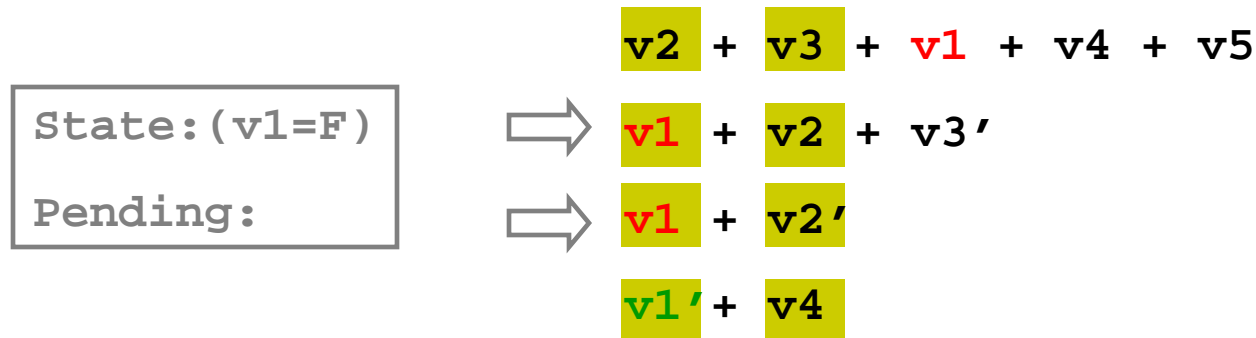
$$v1 + v2'$$

$$v1' + v4$$

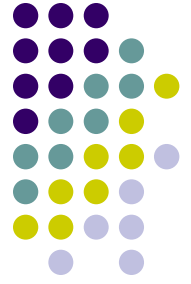


BCP Algorithm (3.1/8)

- We begin by processing the assignment $v1 = F$ (which is implied by the size one clause)



- To maintain our invariants, we must examine each clause where the assignment being processed has set a watched literal to F.



BCP Algorithm (3.2/8)

- We begin by processing the assignment $v1 = F$ (which is implied by the size one clause)

State: ($v1=F$)
Pending:

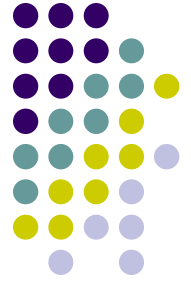
$$v2 + v3 + v1 + v4 + v5$$

$$v1 + v2 + v3'$$

$$v1 + v2'$$

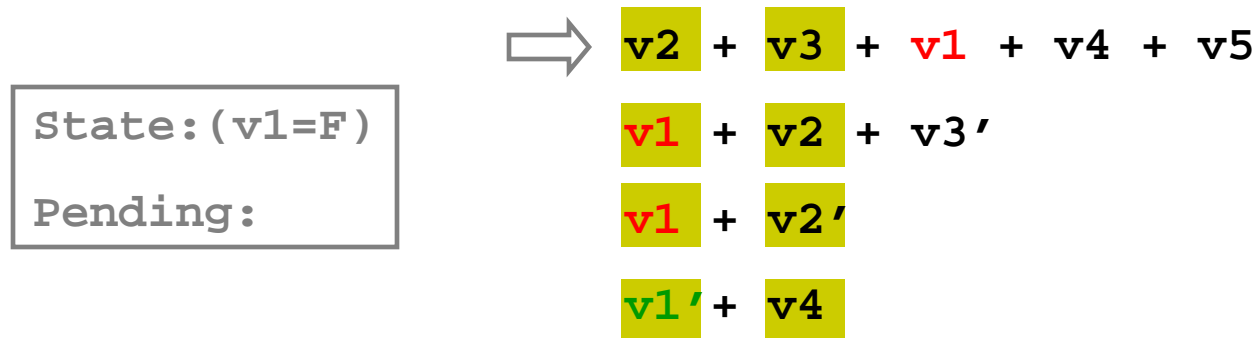
$$\Rightarrow v1' + v4$$

- To maintain our invariants, we must examine each clause where the assignment being processed has set a watched literal to F.
- We need not process clauses where a watched literal has been set to T, because the clause is now satisfied and so can not become unit.

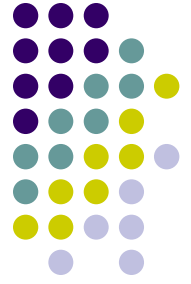


BCP Algorithm (3.3/8)

- We begin by processing the assignment $v1 = F$ (which is implied by the size one clause)



- To maintain our invariants, we must examine each clause where the assignment being processed has set a watched literal to F.
- We need not process clauses where a watched literal has been set to T, because the clause is now satisfied and so can not become unit.
- We *certainly* need not process any clauses where neither watched literal changes state (in this example, where $v1$ is not watched).



BCP Algorithm (4/8)

- Now let's actually process the second and third clauses:

$$\mathbf{v2} + \mathbf{v3} + \mathbf{v1} + v4 + v5$$

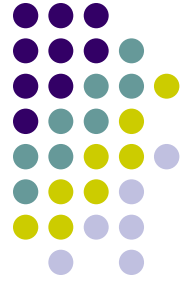
$$\mathbf{v1} + \mathbf{v2} + v3'$$

$$\mathbf{v1} + \mathbf{v2}'$$

$$\mathbf{v1}' + \mathbf{v4}$$

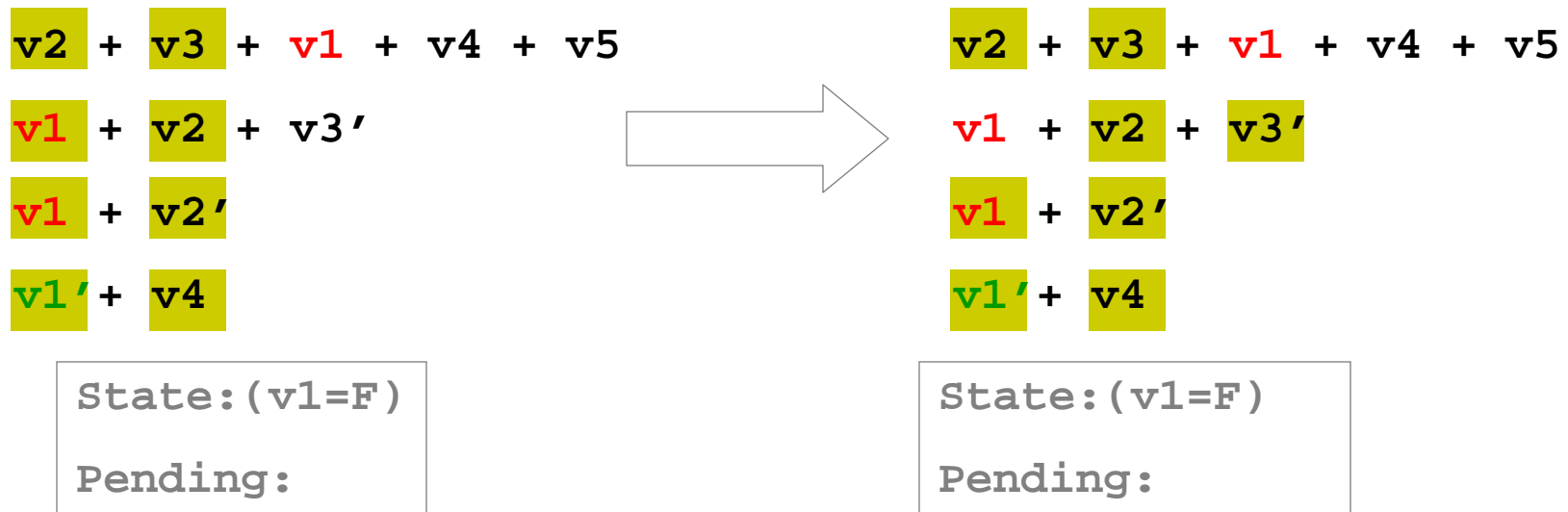
State: (v1=F)

Pending:

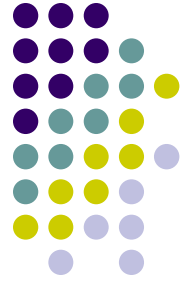


BCP Algorithm (4.1/8)

- Now let's actually process the second and third clauses:



- For the second clause, we replace $v1$ with $v3'$ as a new watched literal. Since $v3'$ is not assigned to F, this maintains our invariants.



BCP Algorithm (4.2/8)

- Now let's actually process the second and third clauses:

$v_2 + v_3 + v_1 + v_4 + v_5$

$v_1 + v_2 + v_3'$

$v_1 + v_2'$

$v_1' + v_4$



$v_2 + v_3 + v_1 + v_4 + v_5$

$v_1 + v_2 + v_3'$

$v_1 + v_2'$

$v_1' + v_4$

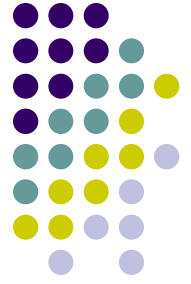
State: (v1=F)

Pending:

State: (v1=F)

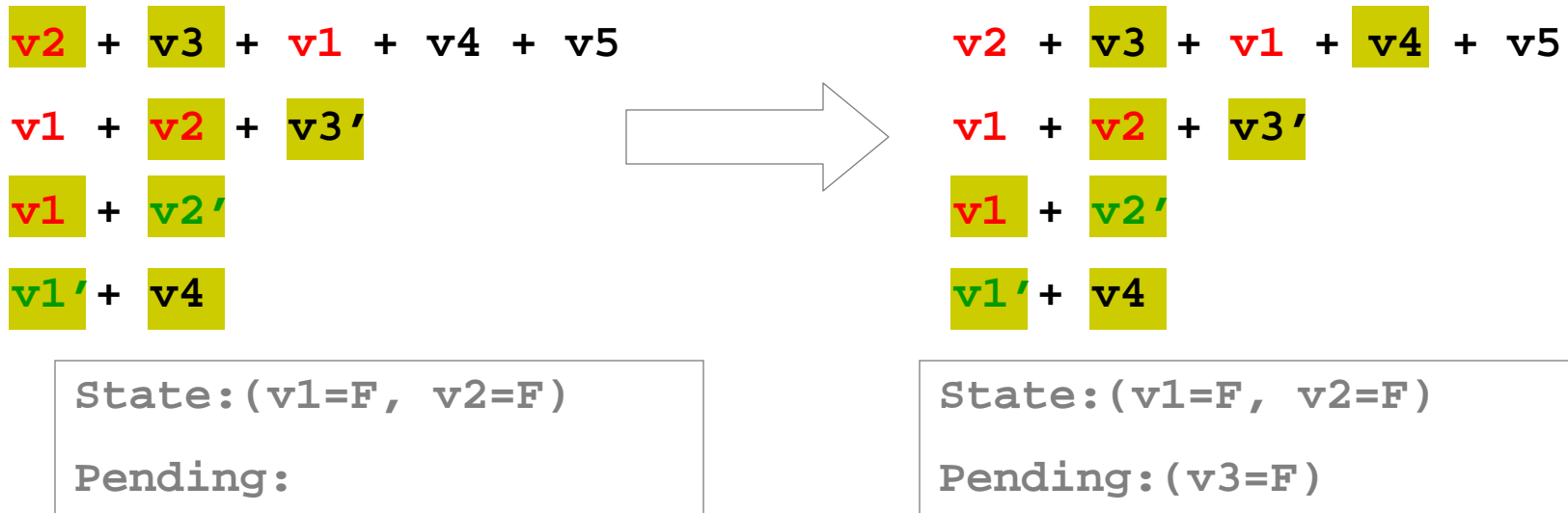
Pending: (v2=F)

- For the second clause, we replace v_1 with v_3' as a new watched literal. Since v_3' is not assigned to F, this maintains our invariants.
- The third clause is unit. We record the new implication of v_2' , and add it to the queue of assignments to process. Since the clause cannot again become unit, our invariants are maintained.

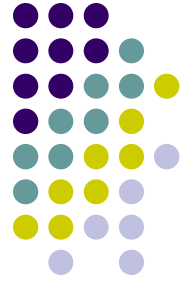


BCP Algorithm (5/8)

- Next, we process $v2'$. We only examine the first 2 clauses.

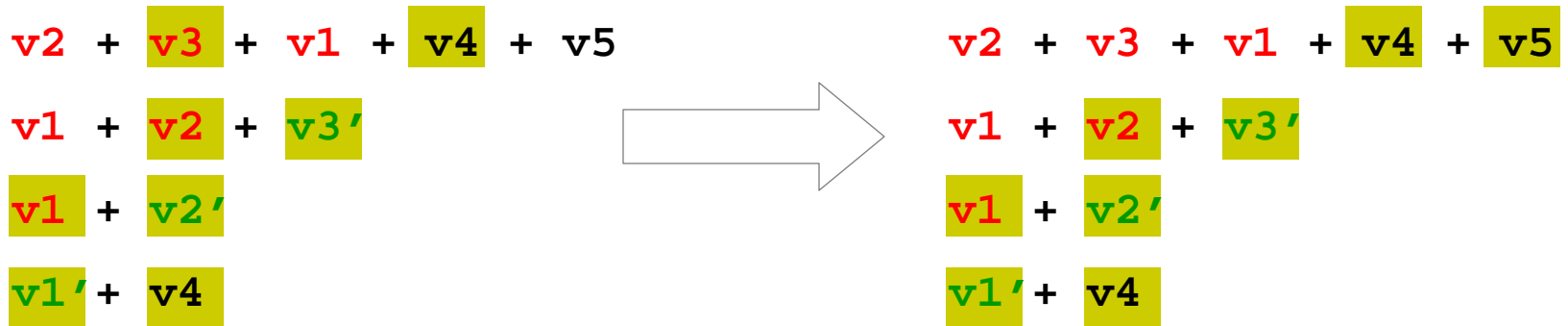


- For the first clause, we replace $v2$ with $v4$ as a new watched literal. Since $v4$ is not assigned to F , this maintains our invariants.
- The second clause is unit. We record the new implication of $v3'$, and add it to the queue of assignments to process. Since the clause cannot again become unit, our invariants are maintained.



BCP Algorithm (6/8)

- Next, we process $v3'$. We only examine the first clause.



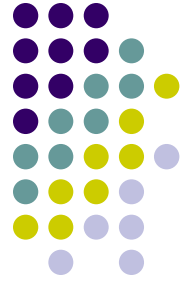
State: ($v1=F, v2=F, v3=F$)

Pending:

State: ($v1=F, v2=F, v3=F$)

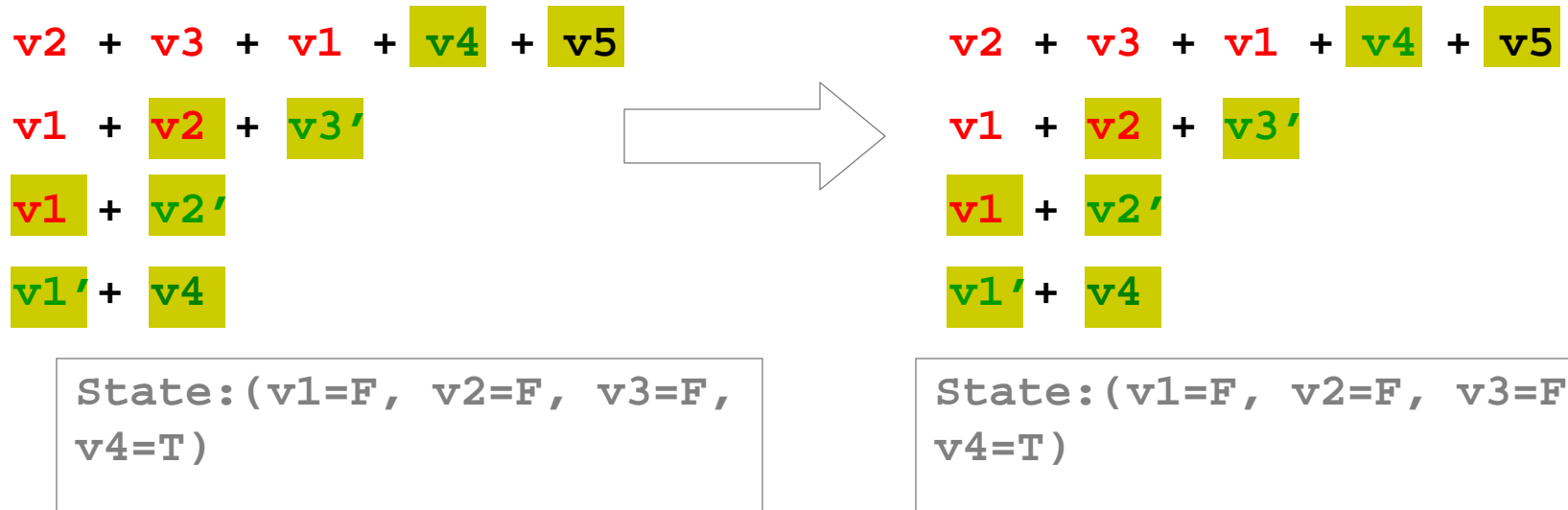
Pending:

- For the first clause, we replace $v3$ with $v5$ as a new watched literal. Since $v5$ is not assigned to F , this maintains our invariants.
- Since there are no pending assignments, and no conflict, BCP terminates and we make a decision. Both $v4$ and $v5$ are unassigned. Let's say we decide to assign $v4=T$ and proceed.

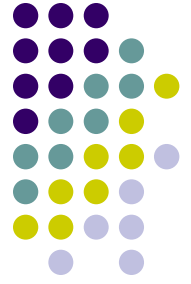


BCP Algorithm (7/8)

- Next, we process v4. We do nothing at all.



- Since there are no pending assignments, and no conflict, BCP terminates and we make a decision. Only v5 is unassigned. Let's say we decide to assign v5=F and proceed.



BCP Algorithm (8/8)

- Next, we process $v_5=F$. We examine the first clause.

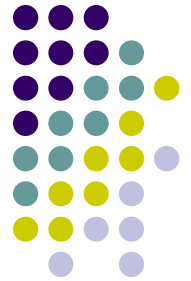
$$\begin{array}{l} v_2 + v_3 + v_1 + v_4 + v_5 \\ v_1 + v_2 + v_3' \\ v_1 + v_2' \\ v_1' + v_4 \end{array} \quad \longrightarrow \quad \begin{array}{l} v_2 + v_3 + v_1 + v_4 + v_5 \\ v_1 + v_2 + v_3' \\ v_1 + v_2' \\ v_1' + v_4 \end{array}$$

State: ($v_1=F$, $v_2=F$, $v_3=F$,
 $v_4=T$, $v_5=F$)

State: ($v_1=F$, $v_2=F$, $v_3=F$,
 $v_4=T$, $v_5=F$)

- The first clause is already satisfied by v_4 so we ignore it.
- Since there are no pending assignments, and no conflict, BCP terminates and we make a decision. No variables are unassigned, so the instance is SAT, and we are done.

SATO

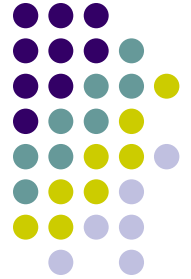


H. Zhang, M. Stickel, “An efficient algorithm for unit-propagation” *Proc. of the Fourth International Symposium on Artificial Intelligence and Mathematics*, 1996. (7 citations)

H. Zhang, “SATO: An Efficient Propositional Prover” *Proc. of International Conference on Automated Deduction*, 1997. (63 citations)

- The Invariants
 - Each clause has a head pointer and a tail pointer.
 - All literals in a clause before the head pointer and after the tail pointer have been assigned false.
 - If a clause can become unit via any sequence of assignments, then this sequence will include an assignment to one of the literals pointed to by the head/tail pointer.

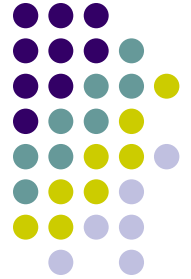
Chaff vs. SATO: A Comparison of BCP



Chaff: **v1** + v2' + v4 + v5 + v8' + v10 + v12 + **v15**

SATO: **v1** + v2' + v4 + v5 + v8' + v10 + v12 + **v15**

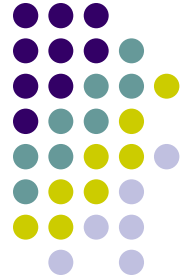
Chaff vs. SATO: A Comparison of BCP



Chaff: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$

SATO: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$

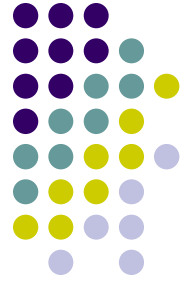
Chaff vs. SATO: A Comparison of BCP



Chaff: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$

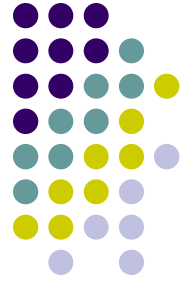
SATO: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$

Chaff vs. SATO: A Comparison of BCP



Chaff: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$

SATO: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$



Chaff vs. SATO: A Comparison of BCP

Chaff: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$

Implication

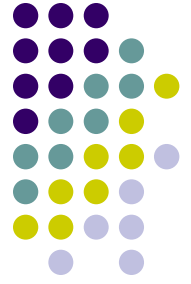
SATO: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$

Chaff vs. SATO: A Comparison of BCP



Chaff: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$

SATO: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$



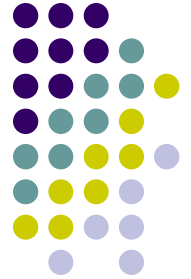
Chaff vs. SATO: A Comparison of BCP

Chaff: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$

Backtrack in Chaff

SATO: $v1 + v2' + v4 + v5 + v8' + v10 + v12 + v15$

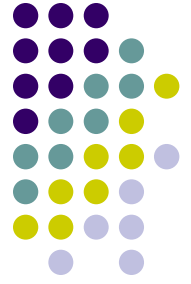
Chaff vs. SATO: A Comparison of BCP



Chaff: **v1** + **v2'** + v4 + v5 + **v8'** + v10 + v12 + **v15**

Backtrack in SATO

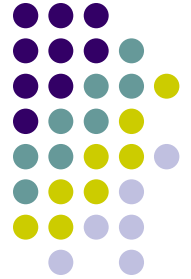
SATO: **v1** + **v2'** + v4 + v5 + v8' + v10 + **v12** + **v15**



BCP Algorithm Summary

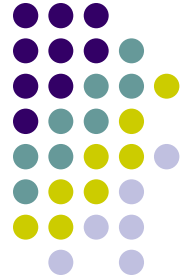
- During forward progress: Decisions and Implications
 - Only need to examine clauses where watched literal is set to F
 - Can ignore any assignments of literals to T
 - Can ignore any assignments to non-watched literals
- During backtrack: Unwind Assignment Stack
 - Any sequence of chronological unassignments will maintain our invariants
 - *So no action is required at all to unassign variables.*
- Overall
 - Minimize clause access

Decision Heuristics – Conventional Wisdom



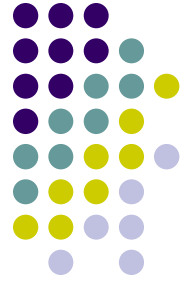
- DLIS (Dynamic Largest Individual Sum) is a relatively simple dynamic decision heuristic
 - Simple and intuitive: At each decision simply choose the assignment that satisfies the most unsatisfied clauses.
 - However, considerable work is required to maintain the statistics necessary for this heuristic – for one implementation:
 - Must touch **every** clause that contains a literal that has been set to true. Often restricted to initial (not learned) clauses.
 - Maintain “sat” counters for each clause
 - When counters transition $0 \rightarrow 1$, update rankings.
 - Need to reverse the process for unassignment.
 - The total effort required for this and similar decision heuristics is **much more** than for our BCP algorithm.
- Look ahead algorithms even more compute intensive
C. Li, Anbulagan, “Look-ahead versus look-back for satisfiability problems” *Proc. of CP*, 1997. (8 citations)

Chaff Decision Heuristic - VSIDS



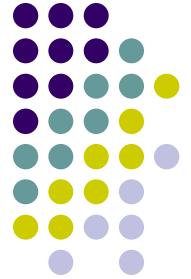
- Variable State Independent Decaying Sum
 - Rank variables by literal count in the initial clause database
 - Only increment counts as new clauses are added.
 - Periodically, divide all counts by a constant.
- Quasi-static:
 - Static because it doesn't depend on variable state
 - Not static because it gradually changes as new clauses are added
 - Decay causes bias toward *recent* conflicts.
- Use heap to find unassigned variable with the highest ranking
 - Even single linear pass through variables on each decision would dominate run-time!
- Seems to work fairly well in terms of # decisions
 - hard to compare with other heuristics because they have too much overhead

Interplay of BCP and the Decision Heuristic



- This is only an intuitive description ...
 - Reality depends heavily on specific instance
- Take some variable ranking (from the decision engine)
 - Assume several decisions are made
 - Say $v_2=T$, $v_7=F$, $v_9=T$, $v_1=T$ (and any implications thereof)
 - Then a conflict is encountered that forces $v_2=F$
 - The next decisions may still be $v_7=F$, $v_9=T$, $v_1=T$!
 - VSIDS variable ranks change slowly...
 - But the BCP engine has recently processed these assignments ...
 - so these variables are unlikely to still be watched.
- In a more general sense, the more “active” a variable is, the more likely it is to *not* be watched.

SAT Solver Competition!

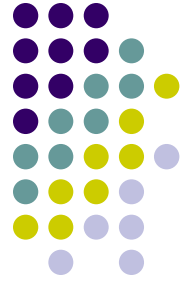


SAT03 Competition

<http://www.lri.fr/~simon/contest03/results/mainlive.php>

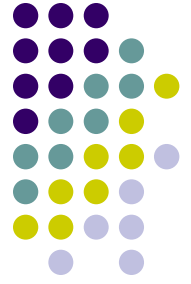
34 solvers, 330 CPU days, 1000s of benchmarks

SAT04 Competition is going on right now ...



Outline

- Introduction
- Davis Putnam (DP)
 - Resolution based existential quantification
- Davis Logemann Loveland (DLL)
 - Search based algorithms
- Conflict driven learning (GRASP)
- Efficient deduction and branching (Chaff)
- **Summary**



Summary

Lessons learnt:

- Space vs. time tradeoffs
 - DP vs. DLL
- Efficient pruning is critical
 - BCP and conflict driven learning
- Efficient implementations are key
 - Large database problem
 - Need to optimize memory operations
 - Focus on main operations
 - BCP and decision making