

ESE535: Electronic Design Automation

Day 6: February 4, 2009
Modern SAT Solvers
({z}Chaff, GRASP, miniSAT)



Penn ESE 535 Spring 2009 -- DeHon

Today

- SAT
- Davis-Putnam
- Data Structures
- Optimizations
 - Watch2
 - VSIDS
 - ?restarts
- Learning

Penn ESE 535 Spring 2009 -- DeHon

2

Problem

- SAT: Boolean Satisfiability
- **Given:** logical formula g in CNF
- Find a set of variable assignments that makes g **true**
- Or conclude no such assignment exists

Penn ESE 535 Spring 2009 -- DeHon

3

CNF

- Conjunctive Normal Form
- Logical AND of a set of **clauses**
 - Product of sums
- **Clauses:** logical OR of a set of literals
- **Literal:** a variable or its complement
- *E.g.*
 $(A+B+/C)*(/B+D)*(C+/A+/E)$

Penn ESE 535 Spring 2009 -- DeHon

4

CNF

- Conjunctive Normal Form
- Logical AND of a set of **clauses**
- To be satisfied:
 - Every clause must be made **true**
- $(A+B+/C)*(/B+D)*(C+/A+/E)$
 - If know $D=\text{false}$
→ B must be **false**

Penn ESE 535 Spring 2009 -- DeHon

5

3-SAT Universal

- Can express any set of boolean constraints in CNF w/ at most 3 literals per clause
- Canonical NP-complete problem

Penn ESE 535 Spring 2009 -- DeHon

6

Convert to 3-SAT

- $A = B^*/C = (B+C) \rightarrow$ universal primitive
 - We know can build any logic expression from nor2
- 3-CNF for $A = B^*/C$
 - $(A+B+C)^*/(A+/B)^*/(A+/C)$
 - If $(B=0 \ \&\& \ C=0)$ then $A=1$
 - If $(B=1 \ || \ C=1)$ then $A=0$
- Strategy:
 1. Convert to nor2's
 - Or norX if not limited to 3-CNF formulas
 2. Then use above to convert nor2 expressions to set of clauses
 3. Combine the clauses resulting from all the nor's

Penn ESE 535 Spring 2009 -- DeHon

7

Brute Force Exhaustive

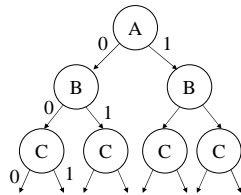
- How could we find satisfying assignment?
- How long would it take?
 - With N binary variables

Penn ESE 535 Spring 2009 -- DeHon

8

Search Formulation

- Think of as search tree on variables
- Each variable can be true or false
 - Branch on values
- All variables determined at leaves of tree

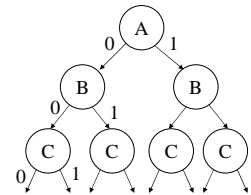


Penn ESE 535 Spring 2009 -- DeHon

9

Key Trick

- Avoid searching down to leaf on all subtrees
- “Prune” away branches of tree

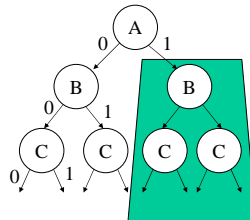


Penn ESE 535 Spring 2009 -- DeHon

10

Key Trick

- $(A+B+C)^*/(A+/B)^*/(A+/C)$
- Consider $A=1$

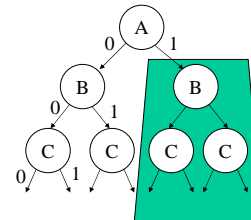


Penn ESE 535 Spring 2009 -- DeHon

11

Key Trick

- $(A+B+C)^*/(A+/B)^*/(A+/C)$
- Consider $A=1$
- In this subtree becomes
 - $(B+C)^*/B^*/C$

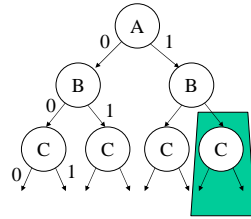


Penn ESE 535 Spring 2009 -- DeHon

12

Key Trick

- $(A+B+C) \cdot (A+B) \cdot (A+C)$
- Consider $A=1$
- In this subtree becomes
 - $(B+C) \cdot B \cdot C$
- Consider $B=1$

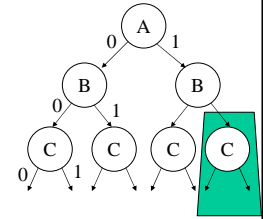


Penn ESE 535 Spring 2009 -- DeHon

13

Key Trick

- $(A+B+C) \cdot (A+B) \cdot (A+C)$
- Consider $A=1$
- In this subtree becomes
 - $(B+C) \cdot B \cdot C$
- Consider $B=1$
 - Becomes false
 - Regardless of C
 - Don't need to explore tree further

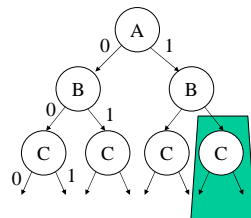


Penn ESE 535 Spring 2009 -- DeHon

14

Key Trick

- $(A+B+C) \cdot (A+B) \cdot (A+C)$
- Consider $A=1$
- In this subtree becomes
 - $(B+C) \cdot B \cdot C$
- **Implication**
 - When there is only one literal left in a clause
 - Can conclude it must be true
 - Select it and prune other branch

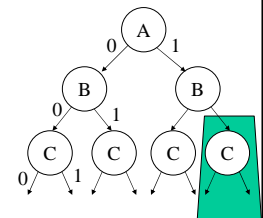


Penn ESE 535 Spring 2009 -- DeHon

15

Key Trick

- $(\dots) \cdot B \cdot B \cdot (\dots)$
- **Contradiction**
 - If implications lead to a conflicting assignments
 - Can conclude this subtree is unsatisfiable
 - Prune branch

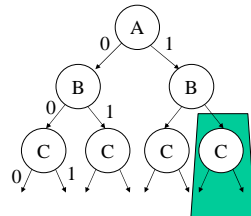


Penn ESE 535 Spring 2009 -- DeHon

16

Prospect

- Use implications and pruning to avoid visiting full space

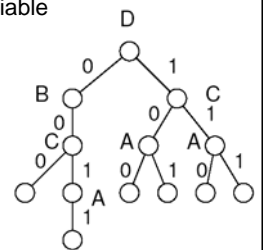


Penn ESE 535 Spring 2009 -- DeHon

17

Pruning Search

- Solve with pruning search
 - Pick an unassigned variable
 - Branch on true/false
 - Compute implications



Penn ESE 535 Spring 2009 -- DeHon

Davis-Putnam

```

while (true) {
  if (!decide()) // no unassigned vars
    return(satisfiable);
  while ( !bcp()) { // constraint propagation
    if (!resolveConflict()) // backtrack
      return(not satisfiable);
  }
}

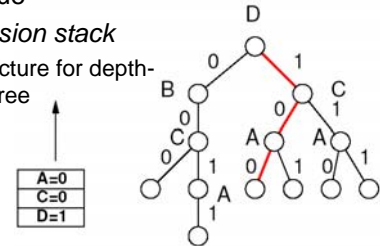
```

Penn ESE 535 Spring 2009 -- DeHon

19

decide()

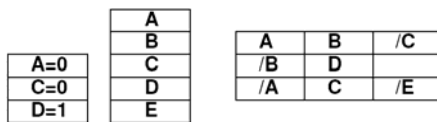
- Picks an unassigned variable
- Gives it a value
- Push on *decision stack*
 - Efficient structure for depth-first search tree



Penn ESE 535 Spring 2009 -- DeHon

Data Structures

- Variable "array" $(A+B+/C)*(B+D)*(C+/A+/E)$
- Clause "DB"
 - Each clause is a set of variables
- Decision "stack"



Penn ESE 535 Spring 2009 -- DeHon

21

bcp

- What do we need to do on each variable assignment?
 - Find implications
 - Implication when all other literals in a clause are **false**
 - Look through all clauses this assignment effects
 - See if any now have all **false** and one unassigned
 - Assign implied values
 - Propagate that assignment
 - Conflict if get implications for **true** and **false**

Penn ESE 535 Spring 2009 -- DeHon

22

bcp()

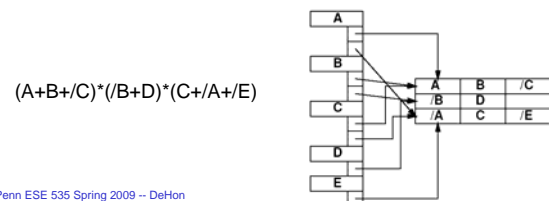
- Q=new queue();
- Q.insert(top of decision stack);
- while (!Q.empty())
 - V=Q.pop();
 - For each clause C in DB with V
 - If C now satisfied, mark as such (remove from DB)
 - If C has one unassigned literal, rest **false**
 - Vnew=unassigned literal in C
 - val=value Vnew must take
 - If (Vnew assigned to value other than val)
 - return (**false**); // conflict
 - Q.add(Vnew=val);
- return(**true**)

Penn ESE 535 Spring 2009 -- DeHon

23

Variable array

- Each variable has a list pointing to all clauses in which it appears?
 - Avoid need to look at every clause

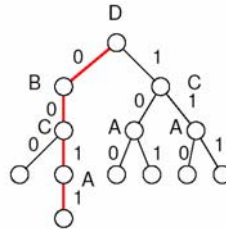


Penn ESE 535 Spring 2009 -- DeHon

Tracking Implications

$$(A+B+C) \cdot (B+D) \cdot (C+A+E)$$

- Each implication made at some tree level
 - Associated with some entry on decision stack
 - Has associated decision stack height
- On backtrack
 - Unassign implications above changed decision level



A=1 at DL=2
B=0 at DL=1

C=1
D=0

Penn ESE 535 Spring 2009 --

Track Variable Assignment

- Each clause has counter
 - Count number of unassigned literals
 - Decrement when assign **false** literal
 - Mark clause as satisfied when assign **true** literal (remove from clause database?)

3	A	B	/C
2	/B	D	
3	/A	C	/E

Penn ESE 535 Spring 2009 -- DeHon

Track Variable Assignment

- Each clause has counter
 - Count number of unassigned literals
 - Decrement when assign **false** literal
 - Mark clause as satisfied when assign **true** literal (remove from clause database?)

E=1

3	A	B	/C
2	/B	D	
3	/A	C	/E

3	A	B	/C
2	/B	D	
2	/A	C	/E

27

Penn ESE 535 Spring 2009 -- DeHon

Track Variable Assignment

- Each clause has counter
 - Count number of unassigned literals
 - Decrement when assign **false** literal
 - Mark clause as satisfied when assign **true** literal
 - Watch for counter decrement 2 → 1
 - That's when a literal is implied.

3	A	B	/C
2	/B	D	
2	/A	C	/E

28

Penn ESE 535 Spring 2009 -- DeHon

resolveConflict()

- What does resolveConflict need to do?
 - Look at most recent decision
 - If can go other way, switch value
 - (clear implications to this depth)
 - Else pop and recurse on previous decision
 - If pop top decision,
 - Unsatisfiable
- Alternates:
 - Treat literals separately
 - Unassign and pick another literal
 - Learning (later in lecture)
 - May allow more direct backtracking

29

Penn ESE 535 Spring 2009 -- DeHon

Chaff Optimizations

30

Penn ESE 535 Spring 2009 -- DeHon

How will this perform?

- 10,000's of variables
- 100,000's of clauses (millions)
- Every assignment walks to the clause database
- Cache performance?
- How big is L1 cache? L2 cache?
- Ratio of main-memory speed to L1 cache speed?

Penn ESE 535 Spring 2009 -- DeHon

31

Challenge 1

- Currently, visit every clause on each assignment
 - Clause with K variables
 - Visited K-1 times
 - K-2 of which just to discover it's not the last
- Can we avoid visiting every clause on every assignment?
 - Every clause in which a variable appears?

Penn ESE 535 Spring 2009 -- DeHon

32

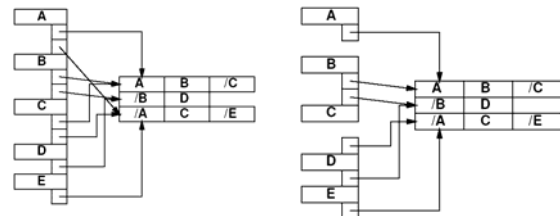
Avoiding Clause Visits

- **Idea:** watch only 2 variables in each clause
- Only care about final set of next to last variable
- If set other k-2, won't force an implication
- When set one of these (and everything else set)
 - Then we have an implication

Penn ESE 535 Spring 2009 -- DeHon

33

Watch 2 Data Structure



Penn ESE 535 Spring 2009 -- DeHon

34

Avoiding Clause Visits

- **Idea:** watch only 2 variables in each clause
- Only care about final set of next to last variable
- What if we set one of these two "watched" variables?
 - If not last, change the watch to one of the unset variables

Penn ESE 535 Spring 2009 -- DeHon

35

Watch 2

- If watched literal becomes false
 - Check if all non-watched are set
 - if so, set implication on other watched
 - else, update watch literal

Penn ESE 535 Spring 2009 -- DeHon

36

Note

- Watch pair is arbitrary
- Unassigning a variable (during backtrack)
 - Does not require reset of watch set
 - Constant time to “unset” a variable

Penn ESE 535 Spring 2009 -- DeHon

37

Challenge 2: Variable Ordering

- How do we decide() which variable to use next?
 - Want to pick one that facilitates lots of pruning

Penn ESE 535 Spring 2009 -- DeHon

38

Variable Ordering

- Old Ideas:
 - Random
 - (DLIS) Dynamic largest individual sum
 - Used most frequently in unresolved clauses
 - BAD?
 - Must re-sort with every variable assignment?
 - ...none clearly superior
 - DLIS competitive
 - Rand good on CAD benchmarks?

Penn ESE 535 Spring 2009 -- DeHon

39

New: VSIDS

- Variable State Independent Decaying Sum
 - Each literal has a counter
 - When clause added to DB, increment counter for each literal
 - Select unassigned literal with highest count
 - Periodically, all counters are divided by a constant

Penn ESE 535 Spring 2009 -- DeHon

40

New: VSIDS

- Variable State Independent Decaying Sum
 - Each literal has a counter
 - When clause added to DB, increment counter for each literal
 - Remove clauses when satisfied?
 - Reinsert on backtrack
 - Select unassigned literal with highest count
 - Periodically, all counters are divided by a constant

Penn ESE 535 Spring 2009 -- DeHon

41

New: VSIDS

- Variable State Independent Decaying Sum
 - Each literal has a counter
 - When clause added to DB, increment counter for each literal
 - Select unassigned literal with highest count
 - Don't need to re-sort each selection
 - Only re-sort on backtrack
 - Maybe priority queue insert?
 - Periodically, all counters are divided by a constant

Penn ESE 535 Spring 2009 -- DeHon

42

VSIDS

- **Goal:** satisfy *recent* conflict clauses
- Decaying sum weights things being added
 - Clauses not conflicting for a while, have values reduced
 - (? Avoid walking through them by increasing weight on new stuff rather than decreasing all old?)
- **Impact:** order of magnitude speedup

Penn ESE 535 Spring 2009 -- DeHon

43

Restarts

- Periodically restart
 - Clearing the state of all variables
 - i.e. clear decision stack
 - Leave clauses in clause database
 - ? Keep ordering based on recent costs
 - ? Re-insert clauses must reinsert on restart?
 - State of clause database drives variable ordering
 - Benefit: new variable ordering based on lessons of previous search

Penn ESE 535 Spring 2009 -- DeHon

44

Overall

- Two orders of magnitude benefit on unsatisfiable instances
- One order of magnitude on satisfiable instances

Penn ESE 535 Spring 2009 -- DeHon

45

Learning

Penn ESE 535 Spring 2009 -- DeHon

46

Learning

- When encounter a conflict
 - Determine variable assignment contributing to conflict
 - Add new clause to database
- New clause allows pruning

Penn ESE 535 Spring 2009 -- DeHon

47

Davis-Putnam w/ Learning

```
while (true) {  
  if (!decide()) // no unassigned vars  
    return(satisfiable);  
  while ( !bcp() ) { // constraint propagation  
    analyzeConflicts(); // learning  
    if (!resolveConflict()) // backtrack  
      return(not satisfiable);  
  }  
}
```

Penn ESE 535 Spring 2009 -- DeHon

48

Implication Graph

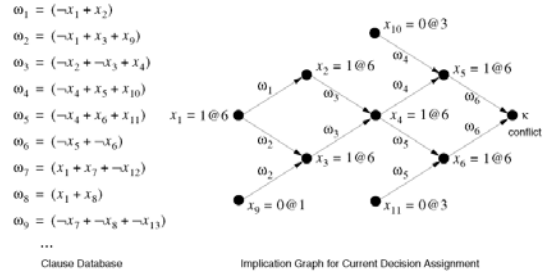
- As perform bcp propagation
 - When set variable, insert back link to previous variable set forcing this variable set
 - Graph captures what this implication depends upon
- When encounter a conflict
 - Identify what variable values caused

Penn ESE 535 Spring 2009 -- DeHon

49

Example

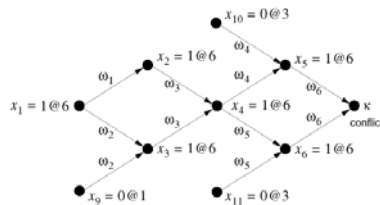
Current Truth Assignment: $\{x_9 = 0 @ 1, x_{10} = 0 @ 3, x_{11} = 0 @ 3, x_{12} = 1 @ 2, x_{13} = 1 @ 2, \dots\}$
 Current Decision Assignment: $\{x_1 = 1 @ 6\}$



Marques-Silva/Sakallah TRCOMP v48n5p506 1999 50

Penn ESE 535 Spring 2009 -- DeHon

Conflict Resolution



- x_1 & $/x_9$ & $/x_{10}$ & $/x_{11}$ lead to conflict
- $/x_1$ & $/x_9$ & $/x_{10}$ & $/x_{11}$
- $/x_1 + x_9 + x_{10} + x_{11}$ ← new clause for DB

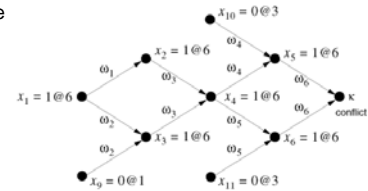
Penn ESE 535 Spring 2009 -- DeHon

51

New Clause

Current Truth Assignment: $\{x_9 = 0 @ 1, x_{10} = 0 @ 3, x_{11} = 0 @ 3, x_{12} = 1 @ 2, x_{13} = 1 @ 2, \dots\}$
 Current Decision Assignment: $\{x_1 = 1 @ 6\}$

- New clause does not include x_{12}, x_{13}
- May encounter this case again

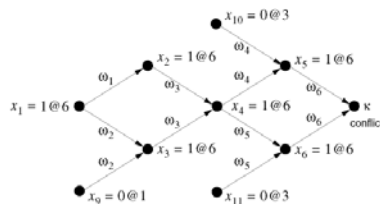


$/x_1 + x_9 + x_{10} + x_{11}$ ← new clause for DB

Penn ESE 535 Spring 2009 -- DeHon

52

More Implications

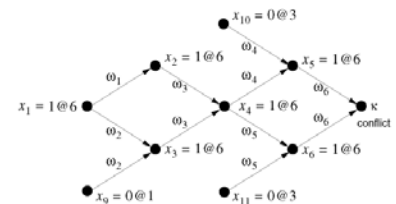


- x_4 & $/x_{10}$ & $/x_{11}$ lead to conflict
- $/x_4 + x_{10} + x_{11}$ ← new clause for DB
- Also $(/x_1 + x_9 + x_4)$ since $x_1 / x_9 \rightarrow x_4$

Penn ESE 535 Spring 2009 -- DeHon

53

Unique Implication Point



- UIP = vertex that dominates vertices leading to conflict
 - x_1 is UIP (decision variable causing is always a UIP)
 - x_4 is UIP

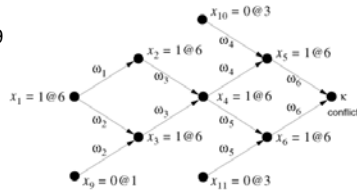
Penn ESE 535 Spring 2009 -- DeHon

54

New Clauses

Current Truth Assignment: $\{x_9 = 0 @ 1, x_{10} = 0 @ 3, x_{11} = 0 @ 3, x_{12} = 1 @ 2, x_{13} = 1 @ 2, \dots\}$
 Current Decision Assignment: $\{x_1 = 1 @ 6\}$

- $x_4 + x_{10} + x_{11}$
 - Doesn't depend on x_9
- $(x_1 + x_9 + x_4)$
 - x_4 not in decision tree
- Will be useful for later pruning



Implication Graph for Current Decision Assignment

Penn ESE 535 Spring 2009 -- DeHon

55

Clause Tradeoff

- Adding clauses facilitates implications
 - Increases pruning
 - Must make less decisions
- Adding clauses increases size of clause database
 - Increases memory
 - Could add exponential clauses
 - Forces more work to push implications

Penn ESE 535 Spring 2009 -- DeHon

56

Learned Clauses

- Runtime = Decisions * ImplicationTime
 - Decisions decreasing
 - Implication Time increasing
- Starting from 0 learned clauses,
 - Net decrease in runtime
- Eventually, Implication Time too large and slows down
- Optimum with limited number of learned clauses

Penn ESE 535 Spring 2009 -- DeHon

57

Limiting Learned Clauses

- Filter out dominated clauses
- Keep smaller clauses (fewer literals)
 - Have most relevance
- zChaff study suggest inserting only UIP closest to conflict [Zhang et al., ICCAD2001]
- Treat like cache and evict learned clauses
 - Use activity statistics as with variables so keep most useful clauses [minisat 1.2]

Penn ESE 535 Spring 2009 -- DeHon

58

(Recall) Restarts

- Periodically restart
 - Clearing the state of all variables
 - i.e. clear decision stack
 - Leave clauses in clause database
 - State of clause database drives variable ordering
 - Benefit: new variable ordering based on lessons of previous search

Penn ESE 535 Spring 2009 -- DeHon

59

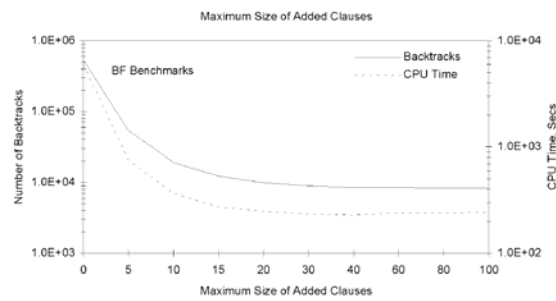
Impact of Learning

- zChaff [ICCAD2001] showed 2x improvement based on tuning the learning scheme
- Learning can be orders of magnitude benefit

Penn ESE 535 Spring 2009 -- DeHon

60

Impact of Learning



Marques-Silva/Sakallah TRCOMP v48n5p506 1999 61
Penn ESE 535 Spring 2009 -- DeHon

Admin

- Reading
 - No new reading for Monday
 - Reading online for Wednesday
- Assignment 2: more graphs
 - More to come

Penn ESE 535 Spring 2009 -- DeHon

62

Big Ideas

- Exploit Structure
 - Constraint propagation
 - Pruning search technique
 - Learning (discover structure)
- Constants matter
 - Exploit hierarchy in modern memory systems

Penn ESE 535 Spring 2009 -- DeHon

63