CS 292C Computer-Aided Reasoning for Software

Lecture 5: A Modern SAT Solver

Inspired by CSE507 from Emina Torlak and CS389L from Isil Dillig

Yu Feng Fall 2020

Summary of previous lecture

- 2nd paper review was out last week
- 1st homework and 2nd review will be due on Wednesday
- Review of propositional logic
- Normal forms (NNF, DNF, CNF)
- A basic SAT solver (DPLL algorithm)

Outline of this lecture

- The CDCL algorithm
- Three important extensions of DPLL
 - Decision
 - Backtrack
 - Learning

A basic SAT solver (DPLL)

```
// Returns true if the CNF formula F is
// satisfiable; otherwise returns false.
DPLL(F)
 G \leftarrow BCP(F)
 if G = T then return true
   if G = \bot then return false
 p \leftarrow choose(vars(G))
 return DPLL(G{p → T}) ||
           DPLL(G\{p \mapsto \bot\})
```

Boolean constraint propagation applies unit resolution until fixed point.

If BCP cannot reduce F to a constant, we choose an unassigned variable and recurse assuming that the variable is either true or false.

If the formula is satisfiable under either assumption, then we know that it has a satisfying assignment (expressed in the assumptions). Otherwise, the formula is unsatisfiable.

Unit resolution rule

$$\frac{\beta \qquad b_1 \vee ... \vee b_m \vee \neg \beta}{b_1 \vee ... \vee b_m}$$

Davis-Putnam-Logemann-Loveland (1962)

A basic SAT solver (DPLL)

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 return DPLL(G{p → T}) ||
           DPLL(G\{p \mapsto \bot\})
```

No learning: throw away all the work to conclude the current partial assignment is bad. May get to conflict due to the same cause.

Naive decision: The variable to branch on will significantly affect the performance.

Chronological backtracking: backtrack on one level at a time, even if the root cause is at an earlier decision level.

A CDCL solver

```
CDCL(F)
 A ← {}
 if BCP(F,A)=conflict then return \bot
 level ←0
 while hasUnassignedVars(F)
  level ← level + l
  A \leftarrow A \cup \{ DECIDE(F,A) \}
 while BCP(F,A) = conflict
  \langle b, c \rangle \leftarrow ANALYZECONFLICT()
  F \leftarrow F \cup \{c\}
   if b < 0 then return \bot
  else BACKTRACK(F,A,b)
     level ← b
 return T
```

Decision heuristics: choose the next literal to add to the current partial assignment based on the state of the search.

Learning from mistakes: F augmented with a conflict clause that summarizes the root cause of the conflict

Non-chronological backtracking: backtrack b levels, based on the cause of the conflict

CDCL in a nutshell

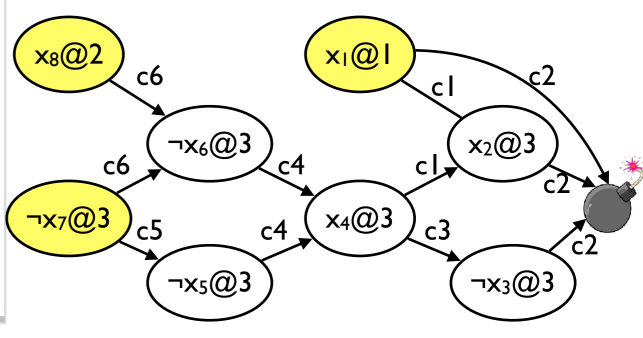
```
CDCL(F)
 A \leftarrow \{\}
 if BCP(F,A)=conflict then return \bot
 level ←0
 while hasUnassignedVars(F)
                                      Conflict clause
   level ← level + l
                                      \neg x_1 \lor \neg x_4
  A \leftarrow A \cup \{ DECIDE(F,A) \}
 while BCP(F,A) = conflict
   \langle b, c \rangle \leftarrow ANALYZECONFLICT()
                                   Backtrack to
   F \leftarrow F \cup \{c\}
                                   x_1@1
   if b < 0 then return \perp
   else BACKTRACK(F,A,b)
      level ← b
 return T
```

$$F = \{ c_1, c_2, c_3, c_4, ..., c_9 \}$$

$$c_1: \neg x_1 \lor x_2 \lor \neg x_4$$

$$c_2$$
: $\neg x_1 \lor \neg x_2 \lor x_3$





CDCL in action

```
CDCL(F)
 A ← {}
 if BCP(F,A)=conflict then return \bot
 level ←0
 while hasUnassignedVars(F)
  level ← level + l
  A \leftarrow A \cup \{ DECIDE(F,A) \}
 while BCP(F,A) = conflict
  \langle b, c \rangle \leftarrow ANALYZECONFLICT()
  F \leftarrow F \cup \{c\}
   if b < 0 then return \perp
  else BACKTRACK(F,A,b)
      level ← b
 return <sup>⊤</sup>
```

- Definition
- Analyze conflict
- Decide heuristics
- Engineering tricks

Basic concepts in CDCL

Under a given partial assignment (PA), a variable may be

- assigned (true/false literal)
- unassigned.

A clause may be

- satisfied (≥ | true literal)
- unsatisfied (all false literals)
 unit (one unassigned literal, rest false)
- unresolved (otherwise)

$$F = \{ c_1, c_2, c_3, c_4, ..., c_9 \}$$

$$c_1: \neg x_1 \lor x_2 \lor \neg x_4$$

$$c_2$$
: $\neg x_1 \lor \neg x_2 \lor x_3$

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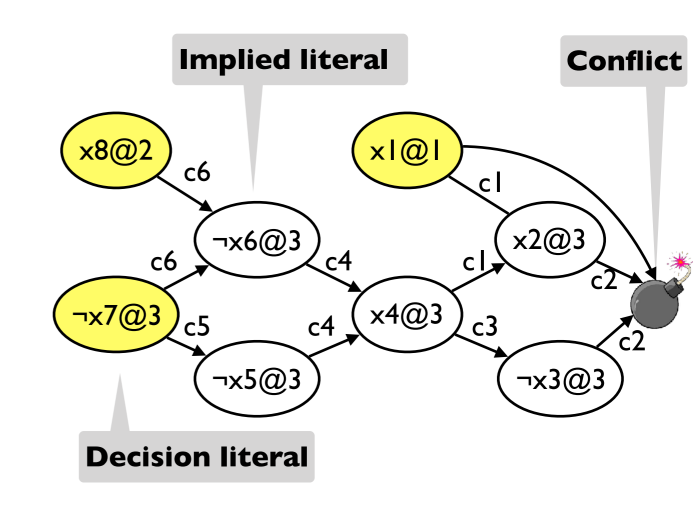
$$C8:X9 \lor \neg X_2$$

Implication graph

An **implication graph** G = (V, E) is a DAG that records the history of decisions and the resulting deductions derived with BCP.

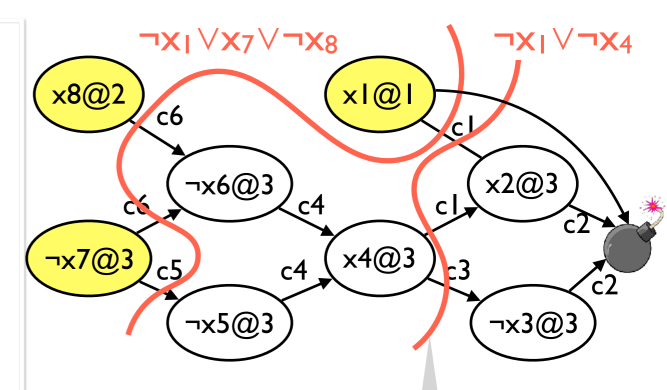
- v∈V is a literal (or K) and the decision level at which it entered the current PA.
- (v, w) ∈ E iff v ≠ w, ¬v ∈ antecedent(w), and ⟨v, w⟩ is labeled with antecedent(w)

A unit clause c is the antecedent of its sole unassigned literal.



Implication graph for conflict analysis

```
CDCL(F)
 A ← {}
 if BCP(F,A)=conflict then return \bot
 level ←0
 while hasUnassignedVars(F)
  level ← level + l
  A \leftarrow A \cup \{ DECIDE(F,A) \}
 while BCP(F,A) = conflict
  \langle b, c \rangle \leftarrow ANALYZECONFLICT()
  F \leftarrow F \cup \{c\}
   if b < 0 then return \perp
  else BACKTRACK(F,A,b)
     level ← b
 return T
```



Cut after the first unique implication point to get the shortest conflict clause.

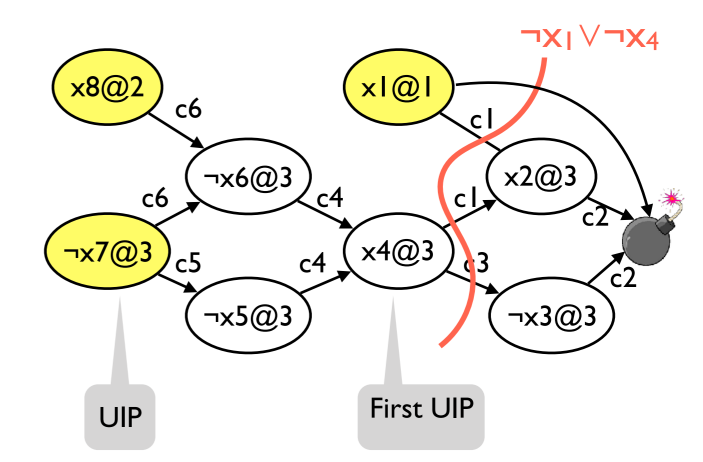
A **conflict clause** is implied by F and it blocks partial assignments (PAs) that lead to the current conflict.

Every cut that separates sources from the sink defines a valid conflict clause.

Unique implication points (UIPs)

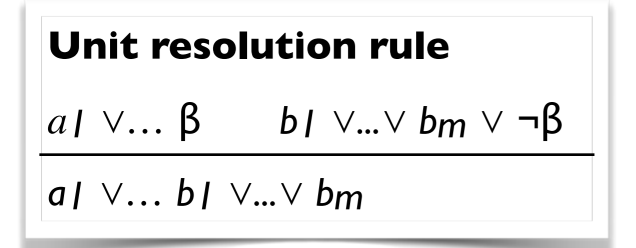
A unique implication point (UIP) is any node in the implication graph other than the conflict that is on all paths from the current decision literal (lit@d) to the conflict (k@d).

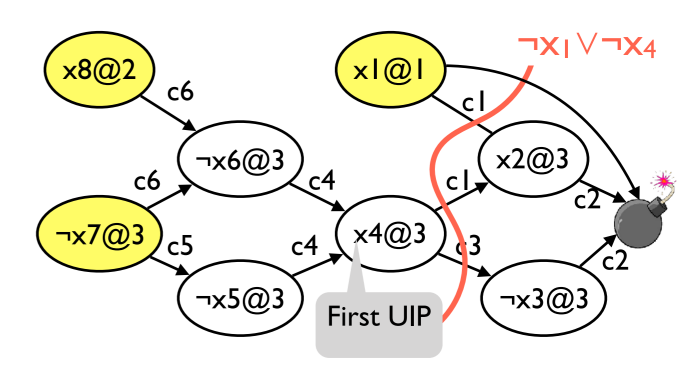
A **first UIP** is the UIP that is closest to the conflict.



Conflict analysis via resolution

- Start with clause labeling incoming edge to conflict node, derive new clauses via resolution until we find literal in first UIP
- In current clause c, find last assigned literal I in c.
- Pick any incoming edge to I labeled with clause c'.
- $^{\circ}$ Resolve c and c'.
- Set current clause be resolvent of c and c'.
- Repeat until current clause contains negation of the first UIP literal (as the single literal at current decision level)





What is c? C_2 : $\neg x_1 \lor \neg x_2 \lor x_3$

Last assigned literal in c? x2

Incoming edge/clause c' to x2? c1: ¬x1 ∨ x2 ∨ ¬x4

Resolve c and c'? $\neg x_1 \lor x_3 \lor \neg x_4$

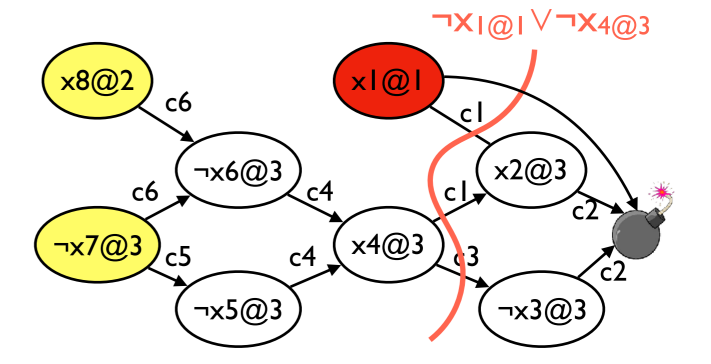
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Conflict clause? ¬x₁ ∨ ¬x₄

Conflict analysis: backtracking

Backtrack rule:

Second highest decision level for any literal in c



Decision heuristics

```
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     level ← b
 return T
```

Dynamic Largest Individual Sum (DLIS):

- Choose the literal that satisfies the most unresolved clauses
- expensive: complexity of making a decision proportional to the number of clauses

Variable State Independent Decaying Sum (VSIDS):

- Count the number of all clauses in which a literal appears, and periodically divide all scores by a constant (e.g., 2)
- Variables involved in more recent conflicts get higher scores (zChaff)

Learning a SAT Solver from Single-Bit Supervision, ICLR'19

TODOs by next lecture

- Submit the 2nd reading assignment
- Submit the 1st homework
- Start working your proposal
- Discuss your final project during office hour!