2-SAT Resolution

Samy Aittahar

ULiege - INFO0049

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Definitions

Beforehand, we consider the following definitions :

- ▶ An atom (e.g. x_0) is a simple proposition ;
- ▶ A litteral is an atom or its negation (e.g. $x_0, \neg x_0$);
- ▶ X is a finite set of atoms and Y is the finite set of litterals defined from X (i.e. $\forall x \in X, x \in Y \land \neg x \in Y$);
- ▶ The lexicon of a formula Φ is the set of atoms $X_{\Phi} \subseteq X$ with at least one occurrence in Φ :
- ▶ A clause is a disjunction of a finite number of litterals ;

Definitions (cont'd)

- ▶ A formula in CNF (Conjunctive Normal Form) is a conjunction of a finite number of clauses;
- ▶ A valuation $V: X \rightarrow \{0,1\}$ is a function which assigns a truth value to each atom $x \in X$;
- A valuation defined on a lexicon naturally extends to all formulas defined on such a lexicon; if Φ is such a formula, then ν(Φ) is the associated truth value;
- ► A model of a formula is a valuation that satisfies the formula (i.e. the valuation of the formula is 1);
- ▶ A formula is consistent if it admits at least one model.

CNF-SAT: Problem statement

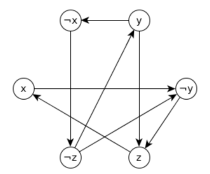
Goal: Given a CNF formula Φ defined on the lexicon X_{Φ} , give a model if Φ is consistent.

CNF-SAT : Properties and resolution

- ▶ NP Complete problem. No general polynomial-time solution is known.
- ► However, with at most 2 litterals per clause (2-SAT form), polynomial-time solving algorithms are known.
- Steps (exactly two litterals per clause) :
 - ▶ Build the conditional graph from the 2-SAT formula $(A \lor B \Leftrightarrow (\neg A \Rightarrow B) \lor (\neg B \Rightarrow A))$:
 - ► Fetch subgraphs that are strongly connected, i.e. each vertex is reachable from the others
 - ▶ Decision rule : if a litteral and its negation are involved in the same component, formula is not consistent.
 - ▶ If the formula is consistent, assign 1 to litterals that are not negations and 0 to the others.

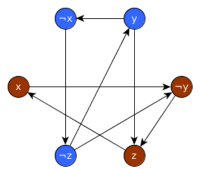
Implication graph example

Implication graph built from the following formula $(\neg x \lor \neg y) \land (\neg y \lor z) \land (x \lor \neg z) \land (z \lor y)$



Strongly connected component (SCC)

Implication graph built from the following formula $(\neg x \lor \neg y) \land (\neg y \lor z) \land (x \lor \neg z) \land (z \lor y)$



Model: $x \rightarrow 1, y \rightarrow 0, z \rightarrow 1$

Known algorithms to fetch SCCs

- Kosaraju's algorithm. Two depths searches in respectively the graph and its transpose.
 - Transpose of a graph G is G with reverted edges.
- Tarjan's algorithm. One depth search with a stack. Use of indexes assigned to vertices to detect root nodes and then build SCCs.

A more Prolog-friendly algorithm?

Path-based strong component algorithm

- ► Last (known) version of this algorithm by [Gabow,2000].
- ► Two stack are used. One to keep track of the current component and the second to keep track of the search path.
- List insertion/read in Prolog is done in a stack fashion.

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Path-based strong component algorithm

Algorithm Strongly connected components with stacks and DFS

```
18:
1: C \leftarrow 0.S \leftarrow \Pi.P \leftarrow \Pi
                                                                      end for
2: Prs \leftarrow \{\}, Sccs \leftarrow \{\}
                                                            19:
                                                                      if Top(P) = v then
3: procedure PBCSA(v, \{V, E\})
                                                            20:
                                                                           scc \leftarrow \{\}
                                                            21:
4:
         Prepend v to P and S
                                                                           lastpop \leftarrow Pop(S)
5: Prs \leftarrow Prs \cup \{v, C\}
                                                            22:
                                                                           while lastpop \neq v do
6:
                                                            23:
      C \leftarrow C + 1
                                                                                scc \leftarrow scc \cup lastpop
7:
                                                            24:
     for w in neighbors (v, E) do
                                                                               lastpop \leftarrow Pop(S)
8:
                                                            25:
             if \{w, N\} \not\in Prs then
                                                                           end while
9:
                                                            26:
                  I \leftarrow I \cup \{i\}
                                                                           Pop(P)
                                                            27:
10:
              else if \exists scc \in Sccs | w \in scc then
                                                                      end if
11:
                                                            28:
                   M \leftarrow +\infty
                                                                      return /
12:
                   while M > N do
                                                            29: end procedure
13:
                       z \leftarrow Pop(P)
                                                            30: for v in V do
14:
                                                            31:
                       Pick \{z, m\} \in Prs
                                                                      if \{v_{,}\} \notin Prs then
15:
                                                            32:
                       M \leftarrow m
                                                                           I \leftarrow I \cup \{i\}
16:
                   end while
                                                            33:
                                                                      end if
17:
                                                            34: end for
              end if
```

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Path-based strong component algorithm - Example

Execute the algorithm through the example shown in Slide 6.

2SAT - Scheduling problem

- ▶ We consider a classroom with *n* teachers and *m* cohorts of students.
- ► Each teacher have a set of working hours slots in which they are available in a week.
- ► Each teacher have a fixed number of hours to spend with each cohort of students.
- ➤ A teacher cannot be assigned to two cohorts of students at the same hour slot.
- ▶ A cohort of students cannot be assigned to two teachers at the same hour slot.
- ▶ The goal of the scheduling problem is to assign hours slots to teachers and cohorts in order to fulfill the time each teacher has to spend with cohorts of students.
 - NP-Complete. We consider here that each teacher has only one or two hours to spend with the students.

SAT - Homework

- ▶ Implement a 2SAT Solver using at least two algorithms from the literature (including the presented one).
 - ► Make sure to separate and explain clearly each algorithm you have implemented in your source code file.
- Benchmark them with a common set of formulas, providing examples and time execution.
- ▶ Provide a formalisation of the scheduling problem.
- Build instances of the scheduling problem and solve them using your 2SAT solver. Provide examples and time execution.

Homework - Input/Output (2SAT Solver)

- ▶ The input is a list of pairs of literals (an atom or a term n(A) where A is an atom).
- ► The output is either :
 - The empty list if the formula Φ described in the input is not consistent
 - A list of pairs in which each atom in the lexicon X_{Φ} is associated to a $\{0,1\}$ valuation.

Homework - Input/Output (Scheduling Solver)

- ► The inputs are :
 - ▶ A list of list of natural numbers (only 1 or 2) R of size $n \times m$.
 - ▶ A list of list of binary numbers *A* of size $n \times 5 \times 10$.
- ▶ The output is either
 - An empty list if there is no solution,
 - ► The number of days + a list of quadruplets that contains for each assignment the teacher i, the cohort j, the day d and the hour slot i.

That's all folks

Start with https://en.wikipedia.org/wiki/2-satisfiability to know more about 2SAT