Formal Specification and Verification

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Until now

Propositional classical logic

- Syntax
- Semantics

Models, Validity, and Satisfiability Entailment and Equivalence

• Checking Unsatisfiability

Truth tables

"Rewriting" using equivalences

Proof systems: clausal/non-clausal

Last time

Propositional classical logic

Proof systems: clausal/non-clausal

- non-clausal: Hilbert calculus

- clausal: Resolution; DPLL (translation to CNF needed)
- Binary Decision Diagrams

Today

Propositional classical logic

Proof systems: clausal/non-clausal

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Overview

Propositional classical logic

Proof systems: clausal/non-clausal

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The DPLL Procedure

Goal:

Given a propositional formula in CNF (or alternatively, a finite set *N* of clauses), check whether it is satisfiable (and optionally: output *one* solution, if it is satisfiable).

Satisfiability of Clause Sets

 $A \models N$ if and only if $A \models C$ for all clauses C in N.

 $\mathcal{A} \models C$ if and only if $\mathcal{A} \models L$ for some literal $L \in C$.

Partial Valuations

Since we will construct satisfying valuations incrementally, we consider partial valuations (that is, partial mappings $\mathcal{A}:\Pi \to \{0,1\}$).

We start with an empty valuation and try to extend it step by step to all variables occurring in N.

If A is a partial valuation, then literals and clauses can be true, false, or undefined under A.

A clause is true under \mathcal{A} if one of its literals is true; it is false (or "conflicting") if all its literals are false; otherwise it is undefined (or "unresolved").

Unit Clauses

Observation:

Let A be a partial valuation. If the set N contains a clause C, such that all literals but one in C are false under A, then the following properties are equivalent:

- there is a valuation that is a model of N and extends A.
- ullet there is a valuation that is a model of N and extends $\mathcal A$ and makes the remaining literal L of C true.

C is called a unit clause; L is called a unit literal.

Pure Literals

One more observation:

Let A be a partial valuation and P a variable that is undefined under A. If P occurs only positively (or only negatively) in the unresolved clauses in N, then the following properties are equivalent:

- \bullet there is a valuation that is a model of N and extends A.
- there is a valuation that is a model of N and extends A and assigns true (false) to P.

P is called a pure literal.

The Davis-Putnam-Logemann-Loveland Proc.

```
boolean DPLL(clause set N, partial valuation A) {
   if (all clauses in N are true under A) return true;
   elsif (some clause in N is false under A) return false;
   elsif (N contains unit clause P) return DPLL(N, A \cup \{P \mapsto 1\});
   elsif (N contains unit clause \neg P) return DPLL(N, \mathcal{A} \cup \{P \mapsto 0\});
   elsif (N contains pure literal P) return DPLL(N, A \cup \{P \mapsto 1\});
   elsif (N contains pure literal \neg P) return DPLL(N, \mathcal{A} \cup \{P \mapsto 0\});
   else {
       let P be some undefined variable in N;
       if (DPLL(N, A \cup \{P \mapsto 0\})) return true;
       else return DPLL(N, A \cup \{P \mapsto 1\});
}
```

The Davis-Putnam-Logemann-Loveland Proc.

Initially, DPLL is called with the clause set N and with an empty partial valuation A.

The Davis-Putnam-Logemann-Loveland Proc.

In practice, there are several changes to the procedure:

The pure literal check is often omitted (it is too expensive).

The branching variable is not chosen randomly.

The algorithm is implemented iteratively; the backtrack stack is managed explicitly (it may be possible and useful to backtrack more than one level).

```
An iterative (and generalized) version:
status = preprocess();
if (status != UNKNOWN) return status;
while(1) {
    decide_next_branch();
    while(1) {
        status = deduce();
        if (status == CONFLICT) {
            blevel = analyze_conflict();
            if (blevel == 0) return UNSATISFIABLE;
            else backtrack(blevel); }
        else if (status == SATISFIABLE) return SATISFIABLE;
        else break;
    }
```

```
preprocess()
   preprocess the input (as far as it is possible without branching);
   return CONFLICT or SATISFIABLE or UNKNOWN.

decide_next_branch()
   choose the right undefined variable to branch;
   decide whether to set it to 0 or 1;
   increase the backtrack level.
```

deduce()

make further assignments to variables (e.g., using the unit clause rule) until a satisfying assignment is found, or until a conflict is found, or until branching becomes necessary; return CONFLICT or SATISFIABLE or UNKNOWN.

```
analyze_conflict()
  check where to backtrack.

backtrack(blevel)
  backtrack to blevel;
  flip the branching variable on that level;
  undo the variable assignments in between.
```

Branching Heuristics

Choosing the right undefined variable to branch is important for efficiency, but the branching heuristics may be expensive itself.

State of the art: use branching heuristics that need not be recomputed too frequently.

In general: choose variables that occur frequently.

The Deduction Algorithm

For applying the unit rule, we need to know the number of literals in a clause that are not false.

Maintaining this number is expensive, however.

The Deduction Algorithm

Better approach: "Two watched literals":

In each clause, select two (currently undefined) "watched" literals.

For each variable P, keep a list of all clauses in which P is watched and a list of all clauses in which $\neg P$ is watched.

If an undefined variable is set to 0 (or to 1), check all clauses in which P (or $\neg P$) is watched and watch another literal (that is true or undefined) in this clause if possible.

Watched literal information need not be restored upon backtracking.

Conflict Analysis and Learning

Goal: Reuse information that is obtained in one branch in further branches.

Method: Learning:

If a conflicting clause is found, use the resolution rule to derive a new clause and add it to the current set of clauses.

Problem: This may produce a large number of new clauses; therefore it may become necessary to delete some of them afterwards to save space.

Backjumping

Related technique:

```
non-chronological backtracking ("backjumping"):
```

If a conflict is independent of some earlier branch, try to skip that over that backtrack level.

Restart

Runtimes of DPLL-style procedures depend extremely on the choice of branching variables.

If no solution is found within a certain time limit, it can be useful to restart from scratch with another choice of branchings (but learned clauses may be kept).

A succinct formulation

```
State: M||F,
```

where:

- M partial assignment (sequence of literals), some literals are annotated (L^d : decision literal)

- F clause set.

A succinct formulation

UnitPropagation

$$M||F, C \lor L \Rightarrow M, L||F, C \lor L$$

 $M||F,C\vee L\Rightarrow M,L||F,C\vee L$ if $M\models \neg C$, and L undef. in M

Decide

$$M||F \Rightarrow M, L^d||F$$

if L or $\neg L$ occurs in F, L undef. in M

Fail

$$M||F, C \Rightarrow Fail$$

if $M \models \neg C$, M contains no decision literals

Backjump

$$M, L^d, N||F \Rightarrow M, L'||F$$

if
$$\begin{cases} \text{ there is some clause } C \lor L' \text{ s.t.:} \\ F \models C \lor L', M \models \neg C, \\ L' \text{ undefined in } M \\ L' \text{ or } \neg L' \text{ occurs in } F. \end{cases}$$

Example

Assignment:	Clause set:	
Ø	$ \neg P_1 \lor P_2, \neg P_3 \lor P_4, \neg P_5 \lor \neg P_6, P_6 \lor \neg P_5 \lor \neg P_2$	\Rightarrow (Decide)
$P_1^{\ d}$	$ \neg P_1 \lor P_2, \neg P_3 \lor P_4, \neg P_5 \lor \neg P_6, P_6 \lor \neg P_5 \lor \neg P_2$	\Rightarrow (UnitProp
$P_1^{\ d}P_2$	$ \neg P_1 \lor P_2, \neg P_3 \lor P_4, \neg P_5 \lor \neg P_6, P_6 \lor \neg P_5 \lor \neg P_2$	\Rightarrow (Decide)
$P_1^d P_2 P_3^d$	$ \neg P_1 \lor P_2, \neg P_3 \lor P_4, \neg P_5 \lor \neg P_6, P_6 \lor \neg P_5 \lor \neg P_2$	\Rightarrow (UnitProp
$P_1^{\ d} P_2 P_3^{\ d} P_4$	$ \neg P_1 \lor P_2, \neg P_3 \lor P_4, \neg P_5 \lor \neg P_6, P_6 \lor \neg P_5 \lor \neg P_2$	\Rightarrow (Decide)
$P_1^{\ d} P_2 P_3^{\ d} P_4 P_5^{\ d}$	$ \neg P_1 \lor P_2, \neg P_3 \lor P_4, \neg P_5 \lor \neg P_6, P_6 \lor \neg P_5 \lor \neg P_2$	\Rightarrow (UnitProp
$P_1^{\ d} P_2 P_3^{\ d} P_4 P_5^{\ d} \neg P_6$	$ \neg P_1 \lor P_2, \neg P_3 \lor P_4, \neg P_5 \lor \neg P_6, P_6 \lor \neg P_5 \lor \neg P_2$	\Rightarrow (Backtrac
$P_1^{\ d} P_2 P_3^{\ d} P_4 \neg P_5$	$ \neg P_1 \lor P_2, \neg P_3 \lor P_4, \neg P_5 \lor \neg P_6, P_6 \lor \neg P_5 \lor \neg P_2$	

DPLL with learning

The DPLL system with learning consists of the four transition rules of the Basic DPLL system, plus the following two additional rules:

Learn

 $M||F \Rightarrow M||F, C$ if all atoms of C occur in F and $F \models C$

Forget

$$M||F,C\Rightarrow M||F \text{ if } F\models C$$

In these two rules, the clause C is said to be learned and forgotten, respectively.

Further Information

The ideas described so far heve been implemented in the SAT checker Chaff.

Further information:

Lintao Zhang and Sharad Malik:

The Quest for Efficient Boolean Satisfiability Solvers,

Proc. CADE-18, LNAI 2392, pp. 295-312, Springer, 2002.

Overview

Propositional classical logic

Proof systems: clausal/non-clausal

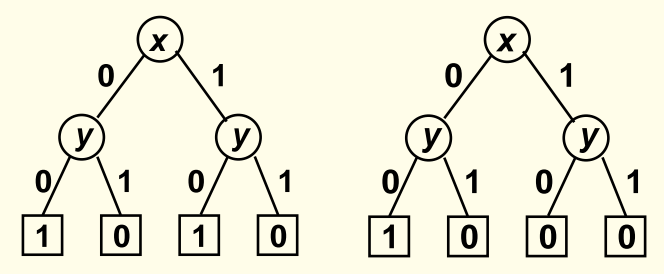
- non-clausal: Hilbert calculus

- clausal: Resolution; DPLL (translation to CNF needed)
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Formulae \leftrightarrow Boolean functions

 $\mathsf{F} \ (n \ \mathsf{Prop.Var}) \quad \mapsto \quad f_F : \{0,1\}^n \to \{0,1\}$

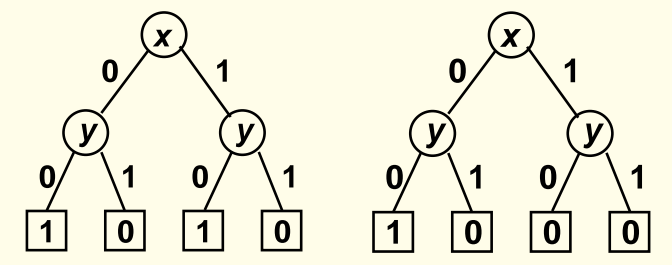
Binary decision trees:



Formulae \leftrightarrow Boolean functions

$$\mathsf{F} (n \ \mathsf{Prop.Var}) \quad \mapsto \quad f_F : \{0,1\}^n \to \{0,1\}$$

Binary decision trees:



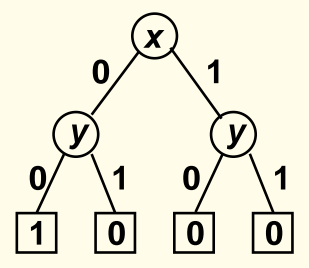
- exactly as inefficient as truth tables $(2^{n+1} 1 \text{ nodes if } n \text{ prop.vars.})$
- optimization possible: remove redundancies

Optimization: remove redundancies

- 1. remove duplicate leaves
- 2. remove unnecessary tests
- 3. remove duplicate nodes

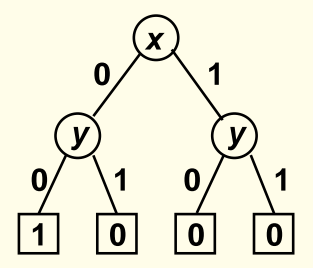
1. remove duplicate leaves

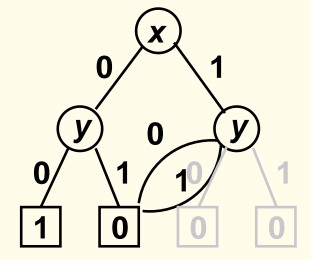
Only one copy of 0 and 1 necessary:



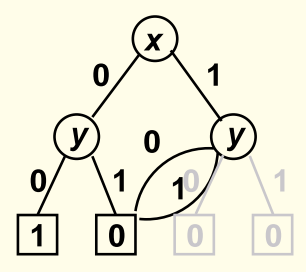
1. remove duplicate leaves

Only one copy of 0 and 1 necessary:

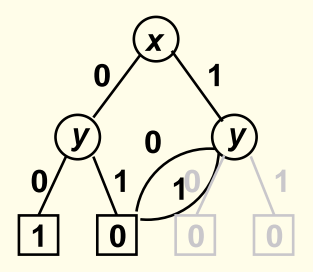


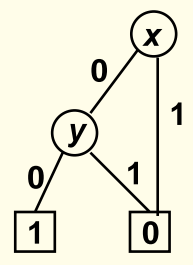


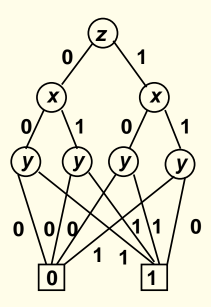
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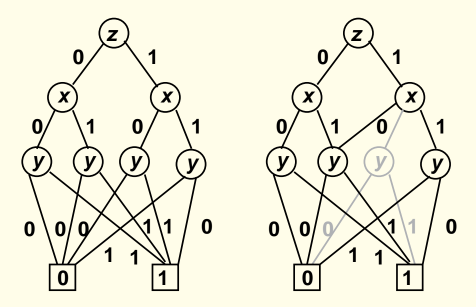


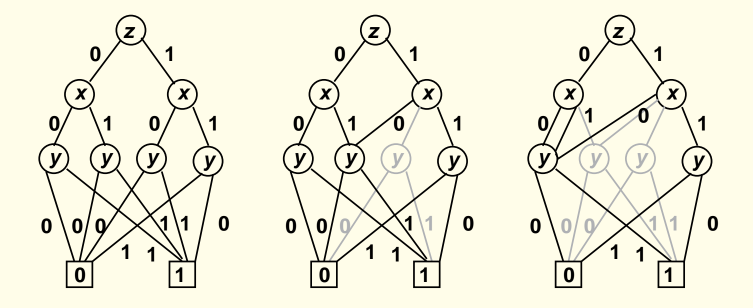
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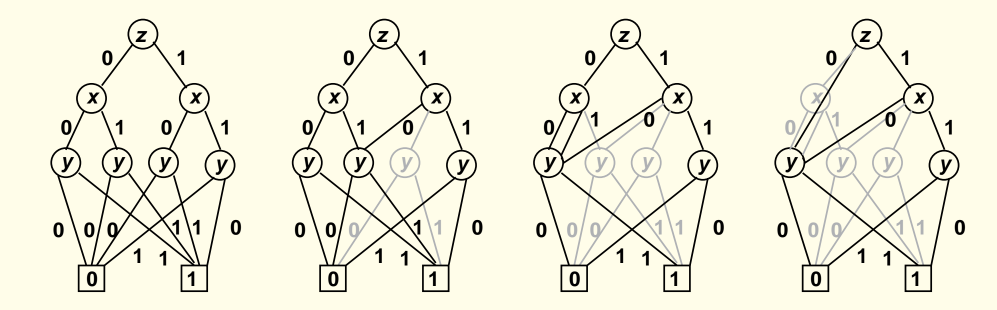


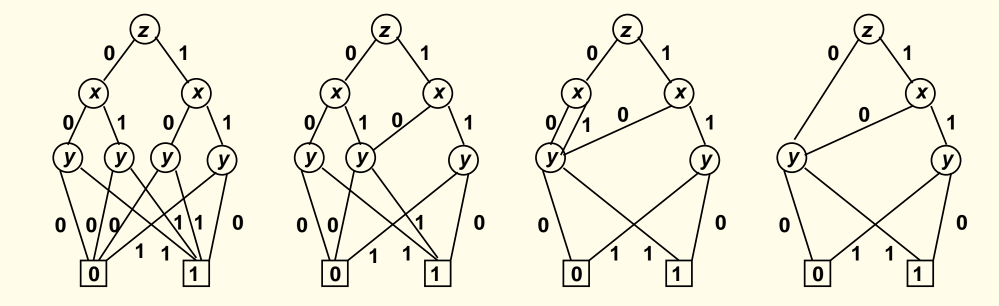












Operations with BDDs

 $f \mapsto B_f$ (BDD associated with f)

 $g \mapsto B_g$ (BDD associated with g)

BDD for $f \wedge g$: replace all 1-leaves in B_f with B_g

BDD for $f \vee g$: replace all 0-leaves in B_f with B_g

BDD for $\neg f$: replace all 1-leaves in B_f with 0-leaves and all 0-leaves with 1 leaves.

Binary decision diagram (BDD): finite directed acyclic graph with:

- a unique initial node
- terminal nodes marked with 0 or 1
- non-terminal nodes marked with propositional variables
- in each non-terminal node: two vertices (marked 0/1)

Reduced BDD: Optimizations 1-3 cannot be applied.

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Reduced BDD: Optimizations 1-3 cannot be applied.

Problem: Variables may occur several times on a path.

Solution: Ordered BDDs. next time