Artificial Intelligence

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Satisfiability (SAT)

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Goals for the lecture

- Motivation for using propositional languages
- ► Syntax and semantics of propositional logic
- Inference problem and its solvability over restricted classes of formulas
- Solving inference problem for CNF formulas by either pure search, pure inference, or combination of search with limited forms of inference

Propositional logic

In many applications knowledge can be expressed with simple formulas in propositional logic

Answering queries about the system or making decisions can be cast as inference problems over propositional formulas

We present results and algorithms for making such inferences

(Following slides based on material from A. Darwiche)

Syntax of propositional logic

Logical formulas build from propositional symbols (atoms) belonging to a finite set \mathcal{P} of propositions in a recursive manner:

- p is a formula (called atom) for every propositional symbol p
- if φ is a formula, then $\neg\varphi$ is also a formula
- if φ and ψ are formulas, then $\varphi \wedge \psi$, $\varphi \vee \psi$ and $\varphi \to \psi$ are also formulas
- if φ is a formula, then (φ) is also a formula

Example: $p \lor (q \land \neg r) \to \neg p \lor \neg q$

A **positive literal** is atom (e.g. p) while a **negative literal** is the negation of atom (e.g. $\neg q$)

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Semantics of propositional logic

Let φ be a formula over $\mathcal P$ and $\nu:\mathcal P\to\{0,1\}$ be a valuation for $\mathcal P$

We define when ν makes φ true, written $\nu \vDash \varphi$, inductively:

- $\nu \vDash p$ iff $\nu(p) = 1$
- $\nu \vDash \neg \varphi \text{ iff } \nu \nvDash \varphi$
- $\nu \vDash \psi \land \varphi \text{ iff } \nu \vDash \psi \text{ and } \nu \vDash \varphi$
- $\ \nu \vDash \psi \lor \varphi \text{ iff } \nu \vDash \psi \text{ or } \nu \vDash \varphi$
- $\ \nu \vDash \psi \rightarrow \varphi \text{ iff } \nu \nvDash \psi \text{ or } \nu \vDash \varphi$

A formula φ over \mathcal{P} is **valid** iff $\nu \models \varphi$ for **every** valuation ν over \mathcal{P} , while φ is **satisfiable** iff $\nu \models \varphi$ for **at least one** valuation ν over \mathcal{P}

Propositional valuations

For defining the semantics (meaning) of formulas, we consider valuations (aka models) over symbols in ${\cal P}$

A valuation ν is a function that maps symbols in $\mathcal P$ to truth values denoted by $\{0,1\}$

If $\nu(p) = 1$ (resp. $\nu(p) = 0$), we say that ν makes p true (resp. false)

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Logical consequence (entailment)

Given two formulas φ and ψ over \mathcal{P} , we say that ψ is a **logical** consequence of φ (or that φ entails ψ , or ψ is entailed by φ) iff

 $\nu\vDash\varphi\quad\Longrightarrow\quad\nu\vDash\psi$

for every valuation ν over $\mathcal P$

If φ entails $\psi,$ we write $\varphi\vDash\psi$

Basic inference problem

Given two formulas φ and ψ over a propositional language \mathcal{P} , the **basic inference problem** is to determine whether φ entails ψ (i.e. check whether $\varphi \vDash \psi$)

Fundamental result: $\varphi \vDash \psi$ iff $\varphi \land \neg \psi$ is unsatisfiable

Proof: (\Rightarrow) $\varphi \vDash \psi$ iff for every valuation ν that makes φ true, then ν makes ψ true as well. Therefore, there is no valuation ν such that $\nu \vDash \varphi \land \neg \psi$ (i.e. $\varphi \land \neg \psi$ is unsatisfiable)

(\Leftarrow) $\varphi \land \neg \psi$ is unsatisfiable iff there is no valuation ν that makes $\varphi \land \neg \psi$ true. Therefore, for every valuation ν over \mathcal{P} , if ν makes φ true, then it must make ψ true as well

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General satisfiability problem

The satisfiability problem (SAT) is:

Given formula φ over propositional language $\mathcal P$, determine whether φ is satisfiable

The satisfiability problem is **NP-hard**: there is no known efficient algorithm for it (and we believe such algorithm doesn't exist)

SAT is a **fundamental problem** in CS and central to complexity theory

Representing knowledge as propositional formulas

Given knowledge base (logical formula), queries (questions) on the knowledge base often correspond to basic inference problems

The inference problem can be solved using a **satisfiability solver** for propositional logic

Other queries may be more difficult to answer and require more elaborated solvers (e.g. model counting, enumeration of models, etc.)

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Propositional languages

We can restrict the SAT problem by restricting the form of the formulas φ considered

Important cases:

Conjunctive normal form (CNF): formula φ is in CNF iff it is a conjunction of disjunctions of literals (a disjunction of literals is called clause)

Example: $(p \lor \neg q) \land r \land (\neg p \lor q \lor \neg r)$

Disjunctive normal form (DNF): formula φ is in CNF iff it is a disjunction of conjunctions of literals (a conjunction of literals is called term)

Example: $(p \land \neg q \land r) \lor (p \land \neg r) \lor \neg p$

Propositional languages

CNF/DNF are **universal languages** meaning that for every formula φ , there is formula ψ in CNF (resp. DNF) that is **equivalent** to φ : for every valuation $\nu : \mathcal{P} \to \{0, 1\}, \nu \vDash \varphi$ iff $\nu \vDash \psi$

Further restrictions:

- k-CNF: formula φ is in k-CNF iff it is in CNF and very clause in φ has **exactly** k **literals**; k-CNF is **universal** for $k \ge 3$
- $k\text{-}\mathsf{DNF}:$ formula φ is in $k\text{-}\mathsf{DNF}$ iff it is in DNF and very term in φ has exactly k literals
- Horn theory: formula φ is a Horn theory iff it is a conjunction of Horn clauses, where a Horn clause is a clause with at most one positive literal

- ...

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Satisfiability for 1-CNF

Let $\varphi = \ell_1 \wedge \ell_2 \wedge \cdots \wedge \ell_n$ be a formula in 1-CNF where each ℓ_i is a literal (either atom or negation of atom)

 φ is SAT iff there is no *i* and *j* such that $\ell_i \equiv \neg \ell_j$ (i.e. $\ell_i = p$ and $\ell_j = \neg p$ for some proposition *p*)

Observe that 1-CNF formulas correspond to terms and thus to DNF formulas with a single term

Satisfiability over restricted languages

– 1-CNF and 2-CNF: solvable in polynomial time

- k-CNF for $k \ge 3$: NP-hard
- DNF: solvable in polynomial time
- Horn theories: solvable in polynomial time

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Satisfiability for DNF

Let $\varphi = t_1 \lor t_2 \lor \cdots \lor t_n$ be formula in DNF where each t_i is a term (conjunction of literals)

 φ is SAT iff there is term t_i containing no complemented literals (i.e. term t_i does not contain p and $\neg p$ for some proposition p)

Indeed, if $t_i=\ell_1\wedge\ell_2\wedge\dots\wedge\ell_m$ is such a term, define the valuation ν as follows

 $\nu(p) \; = \; \left\{ \begin{array}{ll} 1 & \text{if } \ell_i = p \text{ for some } 1 \leq i \leq m \\ 0 & \text{otherwise} \end{array} \right.$

It is not hard to check that $\nu \vDash t_i$ and thus $\nu \vDash \varphi$

Conversely, if $\nu\vDash\varphi,$ then $\nu\vDash t_i$ for some $1\le i\le n$ and thus t_i cannot contain two complemented literals

Satisfiability for 2-CNF

A 2-CNF formula φ is a CNF formula made of clauses $\ell \lor \ell'$

Each clause $\ell \lor \ell'$ is equivalent to the implications $\neg \ell \to \ell'$ and $\neg \ell' \to \ell;$ in symbols

$$\ell \lor \ell' \equiv \neg \ell \to \ell' \equiv \neg \ell' \to \ell$$

Given 2-CNF formula φ over propositions \mathcal{P} , we construct the **implication graph** for φ :

- set of vertices are all the literals over $\ensuremath{\mathcal{P}}$
- there is edge between $\neg \ell$ and ℓ' iff φ contains the clause $\ell \lor \ell'$

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Solving satisfiability for 2-CNF in linear time

A formula φ in 2-CNF is satisfiable iff no **strongly connected component (SCC)** in its implication graph contains two complemented literals

Observe that $\nu \vDash \varphi$ iff all literals in a SCC receive the same truth value from ν . Therefore,

- If φ is SAT then no SCC contains two complemented literals
- Conversely, if no SCC has two complemented literals, we can construct valuation ν such that $\nu \vDash \varphi$ (by "top-down" traversal of SCC DAG)

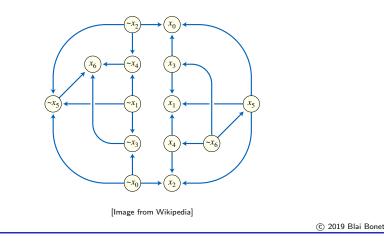
The SCCs of a directed graph can be computed in linear time using **Tarjan's algorithm** (alternatively, **Kosaraju's algorithm** [CLRS])

In the example, the implication graph is **acyclic** and thus each vertex appears in its own (singleton) SCC. The formula is thus satisfiable

Example of implication graph

Consider the 2-CNF formula φ given by

 $\begin{aligned} & (x_0 \lor x_2) \land (x_0 \lor \neg x_3) \land (x_1 \lor \neg x_3) \land (x_1 \lor \neg x_4) \land (x_2 \lor \neg x_4) \land \\ & (x_0 \lor \neg x_5) \land (x_1 \lor \neg x_5) \land (x_2 \lor \neg x_5) \land (x_3 \lor x_6) \land (x_4 \lor x_6) \land (x_5 \lor x_6) \end{aligned}$



Satisfiability of Horn theories

A Horn clause is a clause with at most one positive literal, while a formula is a Horn theory if it is a conjunction of Horn clauses

If φ is a Horn theory **without unit clauses** (clauses of size 1), then every clause contains at least one negative literal

Therefore, the valuation $\nu:\mathcal{P}\to\{0,1\}$ that makes false every proposition $p\in\mathcal{P}$ is a valuation that makes φ true

If φ has one or more unit clauses, we run **unit propagation (UP)** (in linear time) to remove all unit clauses and output formula ψ where

– ψ is a Horn theory without unit clauses and thus satisfiable

– φ is satisfiable iff UP doesn't derive a contradiction

Satisfiability of CNF formulas (SAT-CNF)

SAT problem for general CNF is NP-hard

We present algorithms for solving SAT that either

- perform pure search
- perform pure inference
- combine search with limited forms of inference

From now on, SAT refers to SAT-CNF

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Conditioning

Let φ be a formula over propositions ${\mathcal P}$

 $\varphi|X$ denotes the formula φ where each **occurrence** of X is replaced by **true** and the formula is simplified accordingly

For example,

$$\Delta | X = (A \vee B) \wedge (B \vee C) \wedge (\neg A \vee Y) \wedge (\neg A \vee \neg Y \vee Z) \wedge (\neg A \vee \neg Y \vee \neg Z)$$

Likewise, $\varphi | \neg X$ denotes the formula φ where each **occurrence** of X is replaced by **false** and the formula is simplified accordingly

For example,

$$\Delta|\neg Z = (A \lor B) \land (B \lor C) \land (\neg A \lor \neg X \lor Y) \land (\neg A \lor X) \land (\neg A \lor \neg Y)$$

Clausal form for CNF

It is convenient to represent CNF formulas in $\ensuremath{\textit{clausal form}}$

CNF formula $\varphi = C_1 \wedge C_2 \wedge \dots \wedge C_n$ where each C_i is a clause of form

 $\ell_{i1} \lor \ell_{i2} \lor \cdots \lor \ell_{im_i}$

is represented by the collection of subsets

$$\{ \{ \ell_{11}, \ell_{12}, \dots, \ell_{1m_1} \}, \ \dots, \ \{ \ell_{i1}, \ell_{i2}, \dots, \ell_{1m_i} \}, \ \dots \}$$

For example,

$$\Delta = (A \lor B) \land (B \lor C) \land (\neg A \lor \neg X \lor Y) \land (\neg A \lor X \lor Z) \land (\neg A \lor \neg Y \lor Z) \land (\neg A \lor X \lor \neg Z) \land (\neg A \lor \neg Y \lor \neg Z)$$

is represented as the collection

$$\Delta = \{ \{A, B\}, \{B, C\}, \{\neg A, \neg X, Y\}, \{\neg A, X, Z\}, \{\neg A, \neg Y, Z\}, \{\neg A, X, \neg Z\}, \{\neg A, \neg Y, \neg Z\} \}$$

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Conditioning in clausal form

If φ is in clausal form, conditioning can be implemented easily:

$$\begin{aligned} &-\varphi|X = \{S \setminus \{\neg X\} : S \in \varphi, \neg X \in S\} \cup \{S \in \varphi : \{X, \neg X\} \cap S = \emptyset\} \\ &-\varphi|\neg X = \{S \setminus \{X\} : S \in \varphi, X \in S\} \cup \{S \in \varphi : \{X, \neg X\} \cap S = \emptyset\} \end{aligned}$$

For example, for Δ given by

$$\Delta = \{ \{A, B\}, \{B, C\}, \{\neg A, \neg X, Y\}, \{\neg A, X, Z\}, \{\neg A, \neg Y, Z\}, \{\neg A, X, \neg Z\}, \{\neg A, \neg Y, \neg Z\} \}$$

$$\begin{split} \Delta | X &= \{ \{A, B\}, \{B, C\}, \{\neg A, Y\}, \{\neg A, \neg Y, Z\}, \{\neg A, \neg Y, \neg Z\} \} \\ \Delta | \neg Z &= \{ \{A, B\}, \{B, C\}, \{\neg A, \neg X, Y\}, \{\neg A, X\}, \{\neg A, \neg Y\} \} \end{split}$$

Simple backtracking Let Δ be a CNF formula in clausal form over $\mathcal{P} = \{X_1, X_2, \dots, X_n\}$ SAT-I(**theory** \triangle , **int** i) 1 **if** i == n + 1 2 if $\Delta == \emptyset$ 3 return ∅ 4 else 5return FAIL 6 7 $M := SAT - I(\Delta | X i, i + 1)$ 8 if M != FAIL then return M \cup { X i } 9 1011 $M := SAT - I(\Delta | \neg X i, i + 1)$ if M != FAIL then return M \cup { \neg X i } 1213 return FAIL 14 © 2019 Blai Bonet

Simple backtracking with early detection

Let Δ be a CNF formula in clausal form over $\mathcal{P} = \{X_1, X_2, \dots, X_n\}$

```
1 SAT-II(theory \Delta, int i)
          if \Delta == \emptyset then return \emptyset
2
          if \Delta contains \emptyset then return FAIL
3
4
\mathbf{5}
          M := SAT-II(\Delta | X i, i + 1)
          if M != FAIL then return M \cup { X i }
 6
 7
          M := SAT - II(\Delta | \neg X i. i + 1)
8
          if M != FAIL then return M \cup { \negX i }
9
10
11
          return FAIL
```

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Simple backtracking with literal selection Let Δ be a CNF formula in clausal form over $\mathcal{P} = \{X_1, X_2, \dots, X_n\}$ SAT-III(theory Δ) if $\Delta == \emptyset$ then return \emptyset if Δ contains \emptyset then return FAIL L := choose literal in Δ M := SAT-III($\Delta | L$) if M != FAIL then return M $\cup \{L\}$ M := SAT-III($\Delta | \sim L$) if M != FAIL then return M $\cup \{\sim L\}$ return FAIL

1

2

 $\frac{3}{4}$

 $\frac{5}{6}$

7

8 9

10

 $11 \\ 12$

13

Unit propagation

Limited but efficient form of inference that reasons with **unit clauses**

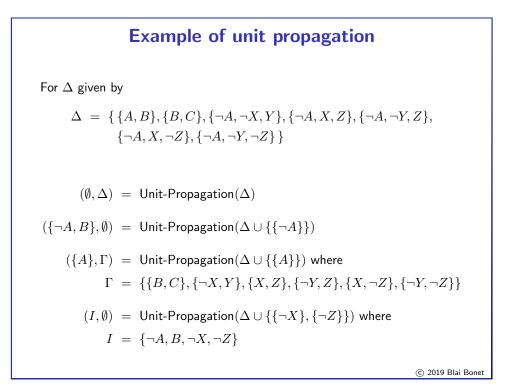
If Δ contains **unit clause** $\{\ell\}$, then $\Delta \equiv \ell \land \Delta'$ where $\Delta' = \Delta |\ell|$

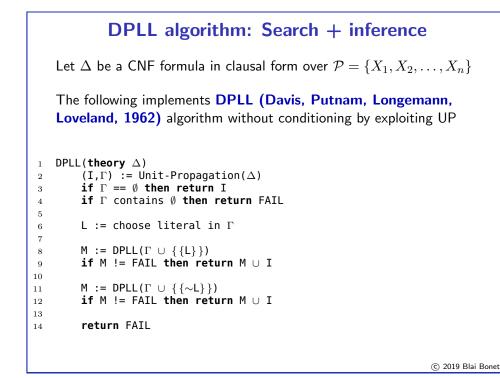
Reduction can be applied recursively until Δ^\prime contains no unit clause

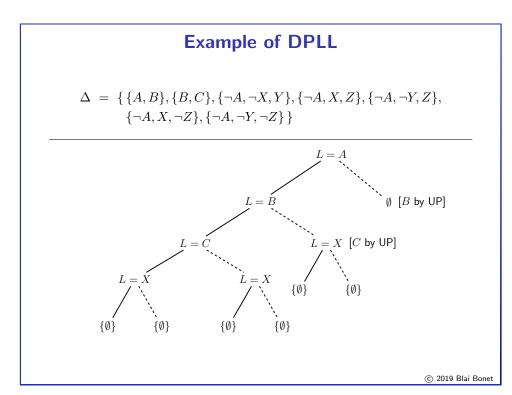
We obtain the equivalence $\Delta \equiv \ell_1 \wedge \ell_2 \wedge \cdots \wedge \ell_k \wedge \Delta'$ where $\Delta' = \Delta | \ell_1, \ell_2, \dots, \ell_k$ contains no unit clause

Pair $(\{\ell_1, \ell_2, \dots, \ell_k\}, \Delta')$ is result of **unit propagation (UP)** over Δ (there is a unique such pair (result) of UP)

UP can be implemented in linear time with the right data structures







Motivation for implication graph

Formula $\Delta|A, B, C, X$ is false because the form $\{\{\neg X, Y\}, \{X, Z\}, \{\neg Y, Z\}, \{X, \neg Z\}, \{\neg Y, \neg Z\}\}$ is unsatisfiable

DPLL doesn't see this fact and must **exhaust subtree** below the assignment A = false

Implication graphs are used to find **causes of failure** after the search below a node fails

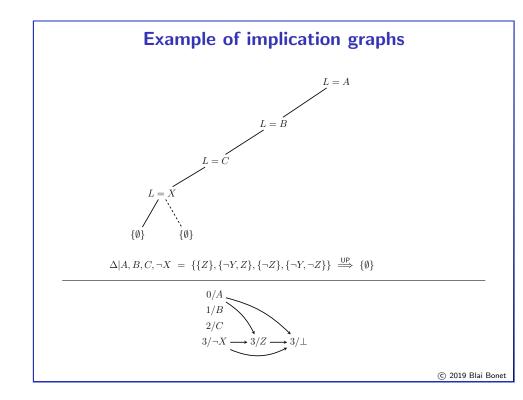
Implication graph for DPLL

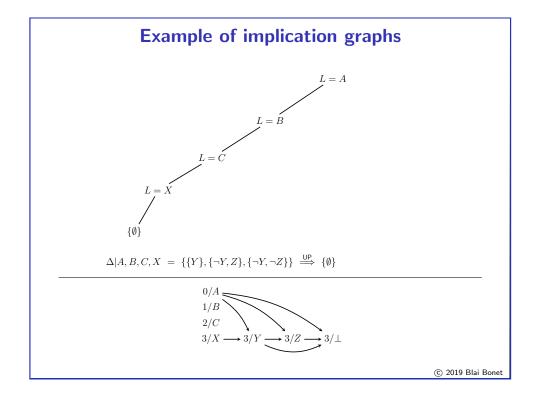
The implication graph has nodes of the form $d/\ell,$ where d is an integer, that means literal ℓ is set to true at decision level d

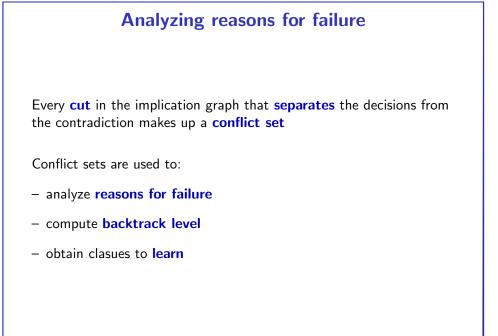
Assignment ℓ is by either a decision or implication obtained by UP

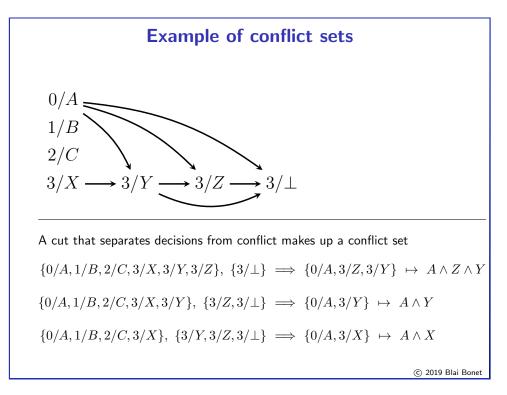
When clause $\{\ell_1, \ldots, \ell_m\}$ becomes unit $\{\ell_m\}$, we add edges $d_i/\ell_i \rightarrow d/\ell_m$ to implication graph (where d is current decision level)

When UP derives a contradiction at level d (i.e. null clause), the node d/\bot is added to the graph together with edges $d_i/\ell_i \rightarrow d/\bot$ for the literals ℓ_i that belong to original clause









Unit implication point

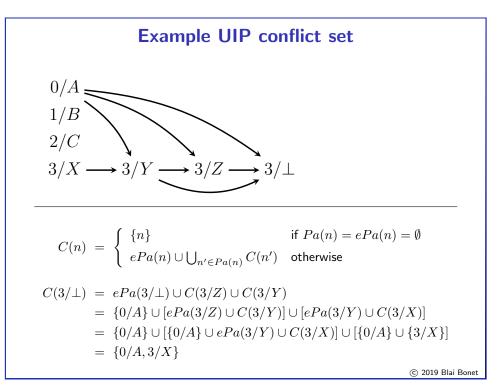
Which conflict set to use?

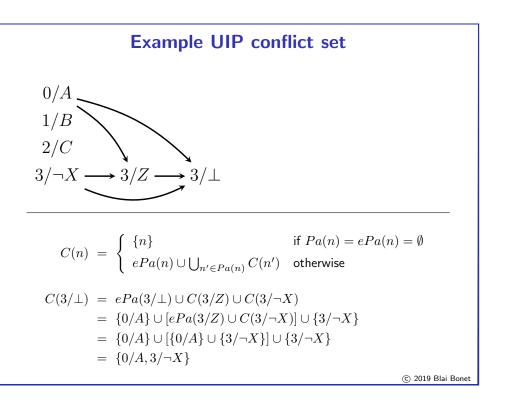
Choose cut where all nodes at current decision level, except the decision node at current level, are on one side of the cut, and all other nodes are on the other side

Formally, we define C(n) for node n in implication graph:

$$C(n) \ = \ \left\{ \begin{array}{ll} \{n\} & \text{if } Pa(n) = ePa(n) = \emptyset \\ ePa(n) \cup \bigcup_{n' \in Pa(n)} C(n') & \text{otherwise} \end{array} \right.$$

where Pa(n) are the parent of node n that are at same level as n, and ePa(n) are the parents of n at earlier levels





From conflict sets to implied clauses

A conflict set corresponds to a term t that is inconsistent with the theory $\Delta;$ i.e. $\Delta\wedge t$ in UNSAT

Therefore, by fundamental result about inference, $\Delta \vDash \neg t$

Since $\neg t$ is a clause, clause $\neg t$ is **implied by** Δ and $\Delta \land \neg t \equiv \Delta$

In example, the conflict set $\{0/A, 3/X\}$ corresponds to clause $\{\neg A, \neg X\}$ while $\{0/A, 3/\neg X\}$ corresponds to clause $\{\neg A, X\}$

[Remark: both clauses implies the unit clause $\{\neg A\}$ which says A must be false in every model of $\Delta]$

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Conflict set also defines backtrack level. For conflict set ${\it C}$, define:

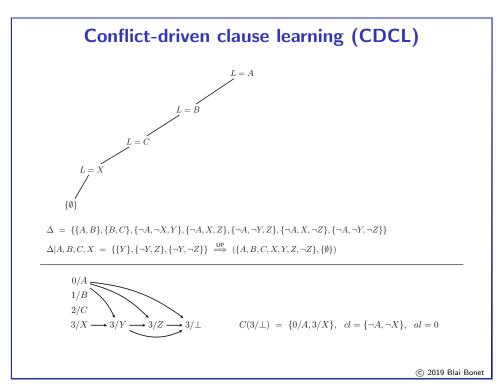
- Backtrack level (bl) is highest decision level of any literal in C
- Assertion level (al) is second highest decision level of any literal in C (-1 if C is singleton conflict set)

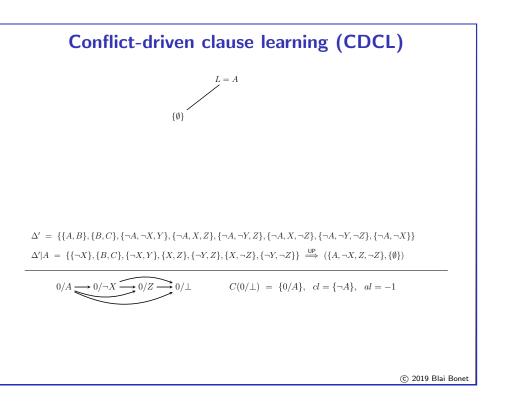
For conflict set $C = \{0/A, 3/X\}$, bl = 3 and al = 0

Backtracking to level bl corresponds to **chronological bracktracking** since bl is always equal to current decision level

Search can be improved by backtracking to level al+1, undoing all decisions at levels $al+1,al+2,\ldots$, but adding (learning) the clause that corresponds to the conflict set C

This type of backtrack is not a regular backtrack as the search starts again at level al + 1 by running UP on the extended theory and then choosing a new literal to branch upon





Conflict-driven clause learning (CDCL)

Ø

 $\Delta'' = \{\{A, B\}, \{B, C\}, \{\neg A, \neg X, Y\}, \{\neg A, X, Z\}, \{\neg A, \neg Y, Z\}, \{\neg A, X, \neg Z\}, \{\neg A, \neg Y, \neg Z\}, \{\neg A, \neg X\}, \{\neg A\}\}$ $\Delta'' \stackrel{\mathsf{UP}}{\Longrightarrow} (\{\neg A, \neg B\}, \emptyset)$

 $-1/\neg A \longrightarrow -1/B$ [decision level -1 indicates all inferences done by UP from new unit clause]

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Implementing UP

Modern SAT solvers maintain global partial assignment and implication graph that are updated as search makes decisions and performs backtracks

Every time a decision L is performed (i.e. setting L to true), UP is run to see whether other literals are implied or conflict is detected

UP accounts for \sim 90% or more of running time

A good implementation of UP is **crucial** for an effective SAT solver

Random re-starts

Each learned clause prunes at least one branch from search tree, the current branch, but may prune other branches

If a clause is learned each time a conflict is reached, the set of new clauses prune the set of visited branches

Therefore, if search re-starts from scratch with new theory, it skips the already visited branches and continue exploration over remaining search tree

Random re-starts is a technique in which the search algorithm is re-started from scratch from time to time in order to **diversify** the search without loosing completeness and without getting trapped in infinite loop

Random re-starts are key component of modern SAT solvers

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	General scheme for UP				
	Called with making decision L				
$\frac{1}{2}$	Propagate(L)				
3	C := clauses where \sim L appears				
4 5 6 7		% given current assignment % one with no value assigned			
8 9 10 11	Assign var(L') to L' if Propagate(L') == false return false	% conflict detected			
12 13 14 15	else if c is violated return false	% conflict detected			
16	return true				

Bottleneck: lines 3, 6, 7, and 13

Using indices and counters

For each literal L: keep list of clauses that contain L (lists must be updated when new clauses are added)

For each clause c: counters for clause size, #positive literals in c, and #negative literals in c denoted by S[c], P[c], and N[c] resp.

- Initially, $P[\boldsymbol{c}]=N[\boldsymbol{c}]=0$ for each clause \boldsymbol{c}
- Clause c is satisfied when P[c] > 0
- Clause c is **violated** when N[c] = S[c]
- Clause c is **unit** when N[c] = S[c] 1

Counters are **updated** when literals receive value, when performing backtracks, and when performing re-starts

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Ideal UP algorithm and approximation

Ideal algorithm:

- Inspect a clause only when all literals except one are assigned false
- Nothing to do when clause is satisfied or non-unit

Best known approximation to ideal (introduced in zChaff in 2001):

- Associate each clause to two of its own unassigned literals
- Inspect clause when one of the two literals is assigned false

UP with counters

1	Propagate(L)		
2	CP := clauses where L appears		
3	CN := clauses where $\sim L$ appears		
4	no-conflict := true		
5			
6	foreach clause c in CN		
7	N[c] := N[c] + 1	% inc #lits	false
8	if P[c] == 0 and N[c] == S[c] - 1	% c is unit	
9		% one with	
10	Assign var(L') to L'		
11	if Propagate(L') == false		
12	no-conflict := false		
13			
14	<pre>else if N[c] == S[c]</pre>	% c is viol	ated
15	no-conflict := false	0 C 15 VIOC	accu
16	no-contrict Tuese		
17	foreach clause c in CP		
		% inc #lits	+
18	P[c] := P[c] + 1	% INC #LILS	true
19			
20	return no-conflict		
	Why don't we directly return in lines 11 and 14?		
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Lazy data structure: Watched literals

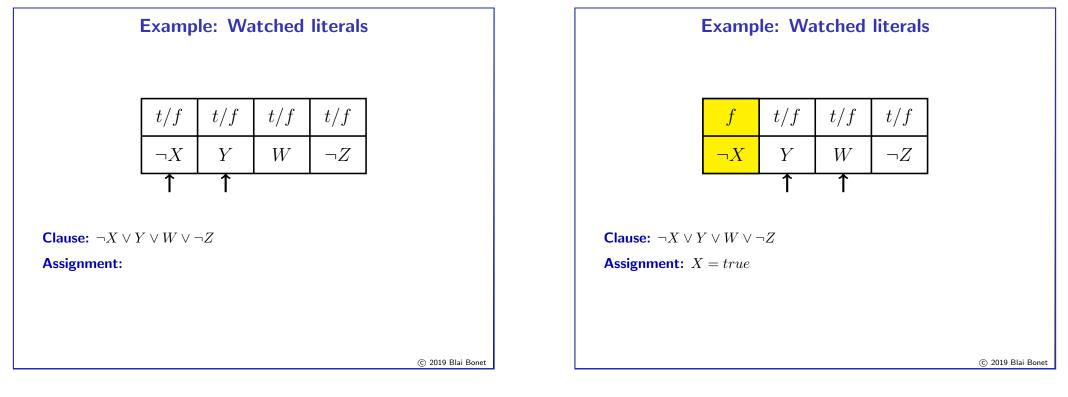
- ► For non-satisfied clause *c*: "watch" two non-false literals in *c*
- ► For literal *L*: keep list of clauses where *L* is watched

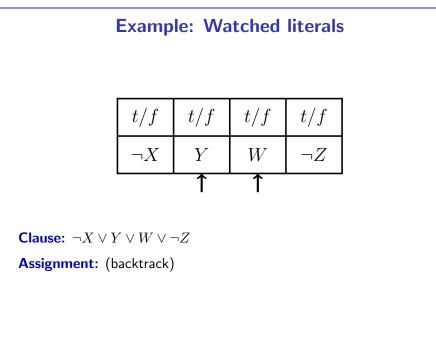
Maintain invariant:

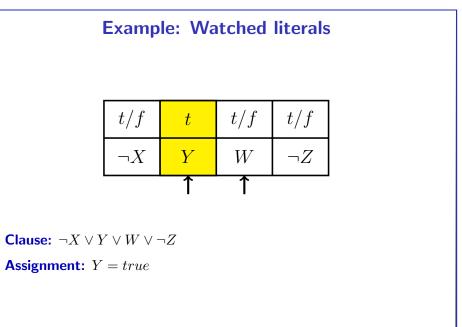
- If watched literal \boldsymbol{L} becomes false, find another to watch
- If there is no other unassigned literal, the clause is unit

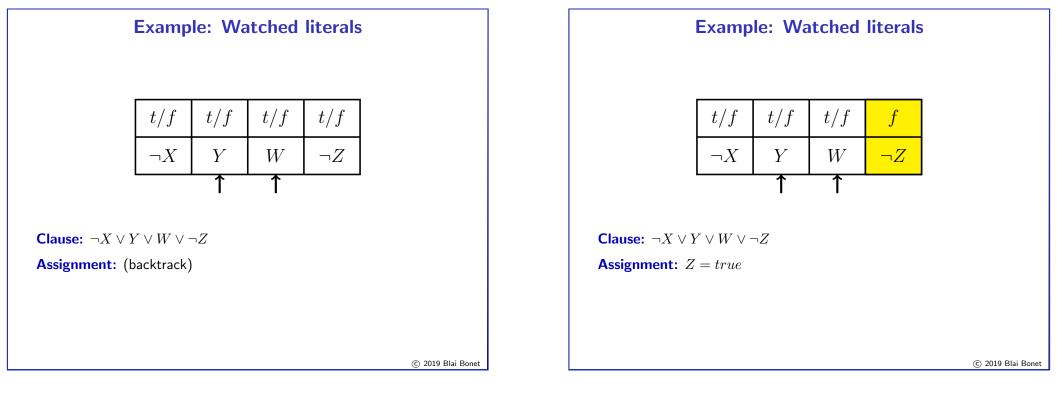
Advantages:

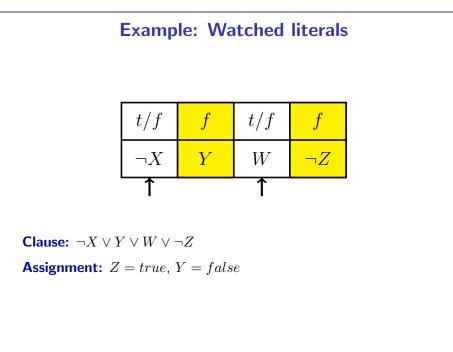
- Visit fewer clauses when literal is assigned
- No need to do anything when backtrack or re-starts!

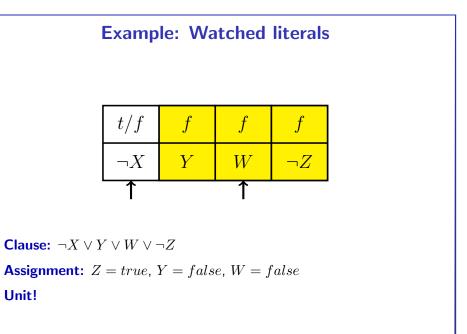




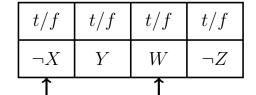












Clause: $\neg X \lor Y \lor W \lor \neg Z$

Assignment: (re-start)

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Literal selection: VSIDS heuristic

Most used heuristic for literal selection during search is VSIDS or *variable state independent decaying sum*

- Keep counters for each literal
- Counter for \boldsymbol{L} initialized to number of clauses containing \boldsymbol{L}
- Variable with highest combined count is chosen with value given by highest count
- When clause is added, increment counter of each literal in clause
- From time to time, all counters are halved (decaying)
- Variables are ordered using heap
- "Cheap" to implement (accounts for small % of running time)

1	Propagate(L)	
2	WC := clauses where \sim L is watched	
3		
4	foreach clause c in WC	
5	wl := watched literal for \sim L in c	
6	w2 := the other watched literal in c	
7		
8	if w2 is not true	
9	Replace w1 with non-false literal in c $ eq$ w2	
10		
11	${f if}$ w1 cannot be replaced and w2 is unknown	
12	Assign var(w2) to w2	
13	<pre>if Propagate(w2) == false</pre>	
14	return false	
15		
16	else if w1 cannot be replaced and w2 is false	
17	return false	
18		
19	return true	
19		
	Observe returns in lines 14 and 171	
	Observe returns in lines 14 and 17!	
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UP with watched literals

Solving SAT by pure inference

SAT problems can be solved by pure deductive methods

We use **resolution** as unique rule of inference for CNF theories

We will see:

- Resolution is a **correct** inference
- Resolution is a **complete** inference with respect to **refutation**

Propositional resolution

Let C and C' be clauses with complemented literals L and $\sim L$; i.e.

$$C = L \lor \ell_1 \lor \ell_2 \lor \dots \lor \ell_n$$

$$C' = \sim L \lor \ell'_1 \lor \ell'_2 \lor \dots \lor \ell'_n$$

Let ν be valuation such that $\nu \models C \land C'$. There are two mutually exclusive cases whether $\nu \models L$ or $\nu \nvDash L$:

- if $\nu \models L$, then $\nu \models \ell'_1 \lor \ell'_2 \lor \cdots \lor \ell'_{n'}$ - if $\nu \nvDash L$, then $\nu \models \ell_1 \lor \ell_2 \lor \cdots \lor \ell_n$

Then, $\nu \models \ell'_1 \lor \cdots \lor \ell'_{n'} \lor \ell_1 \lor \cdots \lor \ell_n$. In clausal form, $\nu \models (C \cup C') \setminus \{L, \sim L\}$

Rule of inference for resolution infers clause $(C \cup C') \setminus \{L, \sim L\}$ from clauses C and C'. Inferred clause is called **resolution of** C and C' upon literal L, denoted by $Res_L(C, C')$

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Resolution is refutation complete

Let Δ be CNF theory and Δ' be resolution closure for $\Delta.$ Then, Δ is UNSAT iff Δ' contains the empty clause

Proof: (\Leftarrow) if $\emptyset \in \Delta'$, $\Delta \vDash \emptyset$ since $\Delta \equiv \Delta'$. As no valuation makes the empty clause true, there is no valuation for Δ and Δ is UNSAT

 (\Rightarrow) For forward direction, we show contrapositive of the implication: if Δ' doesn't contain the empty clause, then Δ is SAT

Assume $\emptyset \notin \Delta'$. We construct valuation ν for Δ iteratively (backtrack-free):

- Choose literal for X_1 consistent with Δ' . It can be done since Δ' doesn't contain both $\{X_1\}$ and $\{\neg X_1\}$ (otherwise $\emptyset \in \Delta'$)

– After choosing literals for X_1, \ldots, X_{i-1} consistent with Δ' , choose literal for X_i consistent with Δ' and chosen literals $\ell_1, \ldots, \ell_{i-1}$ (i.e. violating no clause)

Indeed, if $\ell_1 \wedge \cdots \wedge \ell_{i-1} \wedge X_i$ violates clause C, and $\ell_1 \wedge \cdots \wedge \ell_{i-1} \wedge \neg X_i$ violates clause C', then $\ell_1 \wedge \cdots \wedge \ell_{i-1}$ violates $Res_{X_i}(C, C')$ which is in Δ' (contradiction). Therefore, either X_i or $\neg X_i$ (or both) is consistent with current valuation and Δ'

Resolution closure

Let Δ be a CNF theory

 Δ is **resolution free** iff for any two clauses C and C' in Δ with complemented literal L, there is clause $C'' \in \Delta$ such that $C'' \subseteq Res_L(C, C')$ (i.e. no new knowledge is obtained by resolution)

For any CNF Δ , there is CNF Δ' such that $\Delta \equiv \Delta'$ and Δ' is resolution free: Δ' is called a **resolution closure** for Δ

A resolution closure for Δ can be computed iteratively by applying resolution until no new clause is generated (i.e. fix point)

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Solving 2-CNF in polynomial time using resolution

Let Δ be a 2-CNF theory. We can test for satisfiability by computing a resolution closure Δ' of Δ and checking whether $\emptyset\in\Delta'$

We show that such closure can be computed in polynomial time for 2-CNF

If $\{L,\ell\}$ and $\{\neg L,\ell'\}$ are two clauses in Δ with complemented literal L, then $Res_L(C,C')=\{\ell,\ell'\}$ is again a clause of size ≤ 2

By applying resolution iteratively over Δ , no clause of size > 2 is generated. The number of clauses of size ≤ 2 over n variables is $2n + 4\binom{n}{2} = O(n^2)$

Therefore, a naive algorithm for computing the closure performs $O(n^2)$ iterations, where each iteration takes time $O(n^4)$ (two nested loops that scan over clauses), for a total running time (loosely) bounded by $O(n^6)$

Other inference methods for SAT

- All the methods for CSP together with their guarantees apply for SAT as SAT is a special case of CSP
- There are other inference algorithm for SAT whose complexity is exponential in certain measures of width for CNF theories

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Sudoku as SAT

Propositions: $p_{r,c,d}$ to denote that entry (r,c) contains digit d

Clauses:

- Every cell contains one digit: Exactly-1 $\{p_{r,c,d}:d\}$ for (r,c)
- Unique digits in row: Exactly-1 $\{p_{r,c,d}:c\}$ for r and d
- Unique digits in column: Exactly-1 $\left\{ p_{r,c,d}:r\right\}$ for c and d
- Unique digits in subtable: Exactly-1 $\left\{p_{r,c,d}:(r,c){\in}S\right\}$ for S and d
- Units for entries in given instance

Some of these formulas may be redundant!

SAT modeling: Sudoku

We show how to ${\bf encode}$ a Sudoku instance as SAT theory Δ such that every model of Δ is a solution

By rules of Sudoku, each instance has exactly one solution; thus Δ should have exactly one model

- A Sudoku board consists of:
- 9×9 board where each cell must contain a digit in $\{1,2,\ldots,9\}$
- Same digit cannot be repeated in a row, column, or subtable
- Board is partially filled with digits
- Task is to complete board

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SAT modeling: Exactly-1

This type of constraint is example of "pseudo-boolean constraint"

Different ways to encode *Exactly-1* $\{L_i : i = 1, 2, ..., n\}$

Direct (quadratic) encoding:

- At-Least-1: $L_1 \vee L_2 \vee \cdots \vee L_n$
- At-Most-1 (AMO): $\neg L_i \lor \neg L_j$ for each $1 \le i < j \le n$

More efficient encodings of AMO are the **Heule encoding** and the **logarithmic encoding**

Summary

- ► SAT is a fundamental problem in AI and CS
- SAT problem is intractable in general but for some special cases SAT is tractable
- CNF is a good representation language for expressing succinctly many interesting problems
- ► SAT-CNF is intractable in general
- SAT can be solved by either pure search, pure inference, or combination of search with limited forms of inference like UP
- State-of-the-art solvers combine search with unit propagation, non-chronological backtracking via clause learning, and random re-starts