## **Overview of Automated Reasoning**

Peter Baumgartner





Peter.Baumgartner@nicta.com.au

http://users.rsise.anu.edu.au/~baumgart/

## What is Automated Reasoning?

#### Theme

Building push-button technology (software) for mathematical-logical reasoning on computer

#### Relevant fields

- Mathematical logic and philosophy: formal logics and calculi
- Theoretical computer science: computability theory, complexity theory
- Applied and practical computer science: artifical intelligence, data structures and algorithms

Applications: Software verification, hardware verification, analysing dynamic properties of reactive systems, databases, mathematical theorem proving, planning, diagnosis, knowledge representation (description logics), logic programming, constraint solving

Automated Reasoning systems parametrized in

logic and reasoning service

... Calculation: Compute function value at given point:

Problem:  $2^2 = ?$   $3^2 = ?$   $4^2 = ?$ 

"Easy" (often polynomial)

... Calculation: Compute function value at given point:

Problem:  $2^2 = ?$   $3^2 = ?$   $4^2 = ?$ 

"Easy" (often polynomial)

... Constraint Solving: Given:

- ightharpoonup Problem:  $x^2 = a$  where  $x \in [1 \dots b]$ (x variable, a, b parameters)
- ightharpoonup Instance: a=16, b=10

Find values for variables such that problem instance is satisfied "Difficult" (often exponential, but restriction to finite domains)

... Calculation: Compute function value at given point:

Problem:  $2^2 = ?$   $3^2 = ?$   $4^2 = ?$ 

"Easy" (often polynomial)

... Constraint Solving: Given:

Problem:  $x^2 = a$  where  $x \in [1 \dots b]$ (x variable, a, b parameters)

 $\blacksquare$  Instance: a=16, b=10

Find values for variables such that problem instance is satisfied "Difficult" (often exponential, but restriction to finite domains)

First-Order Theorem Proving: Given:

Problem:  $\exists x \ (x^2 = a \land x \in [1 \dots b])$ 

Is it satisfiable? unsatisfiable? valid?

... Calculation: Compute function value at given point:

Problem:  $2^2 = ?$   $3^2 = ?$   $4^2 = ?$ 

"Easy" (often polynomial)

... Constraint Solving: Given:

- Problem:  $x^2 = a$  where  $x \in [1 \dots b]$ (x variable, a, b parameters)
- $\blacksquare$  Instance: a=16, b=10

Find values for variables such that problem instance is satisfied "Difficult" (often exponential, but restriction to finite domains)

First-Order Theorem Proving: Given:

Problem:  $\exists x \ (x^2 = a \land x \in [1 \dots b])$ 

Is it satisfiable? unsatisfiable? valid? ~> Automated Logical Analysis! "Very difficult" (often undecidable)

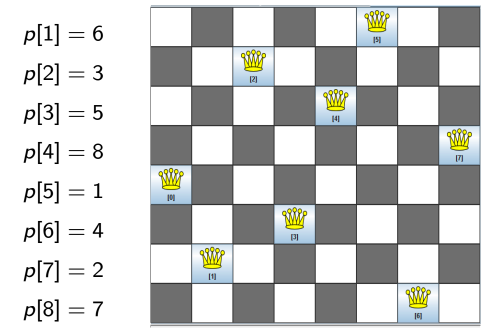
## Logics and Reasoning Service: Constraint Solving

The n-queens problem:

Given: An  $n \times n$  chessboard

Question: Is it possible to place *n* queens so that no queen attacks any other?

A solution for n = 8



Use a **constraint solver** to find a solution.

## Logics and Reasoning Service: Constraint Solving

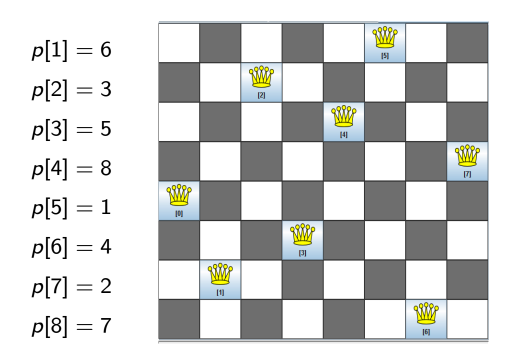
A **Zinc** model, ready to be "run" by a constraint solver:

Logic: finite integers, arithmetic, equality

Reasoning Service: satisfiability: search assignments for **fixed** *n* variables s.th. constraint is satisfied

Reasoning Service: validity: prove that the n-queens problems is symmetric, for all board sizes (see next slides)

## Logical Analysis Example: N-Queens



Number of solutions, depending on *n*:

n:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	••	24	25
unique:	1	0	0	1	2	1	6	12	46	92	341	1,787	9,233	45,752		28,439,272,956,934	275,986,683,743,434
distinct:	1	0	0	2	10	4	40	92	352	724	2,680	14,200	73,712	365,596		227,514,171,973,736	2,207,893,435,808,352

"unique" is "distinct" modulo reflection/rotation symmetry
For efficiency reasons better avoid searching symmetric solutions

## Logical Analysis Example: N-Queens

p[1] = 6						[5]		
p[2] = 3			[2]					
p[3] = 5					[4]			
p[4] = 8								[7]
p[5] = 1	[0]							
p[6] = 4				[3]				
p[7] = 2		[1]						
p[8] = 7							[6]	

- ▶ The n-queens has variable symmetry: mapping  $p[i] \mapsto p[n+1-i]$  preserves solutions
- Arr Therefore, it is justified to add (to the Zinc model) a constraint p[1] < p[n], for search space pruning
- But how can one know, in general, that a problem has symmetries?
  Use a theorem prover!

## Logics and Reasoning Service - Spectrum

-	
~	-
 v	
_	
$\mathbf{O}$	

Base logic: propositional/first-order/higher-order

Syntactic fragments

(Description Logics, Datalog, ...)

Classical/non-monotonic

Modalities (temporal, deontic, ...)

Over structures (finite trees, graphs,...)

Modulo Theories (equality, arithmetic, ...)

**Services** 

Model checking

(evaluation)

Satisfiability

(minimal models)

Validity

Induction

Abduction

Almost any subset of the left column (potentially) makes sense

The challenge is to build "decent" calculi/theorem provers: theoretically analysed, avoiding redundancies, practically useful, meaningful answers (proofs, models), ...

#### **Contents**

#### Introduction

Logics and Reasoning Service (already done)

#### Methods for Automated Theorem Proving

Overview of some widely used general methods

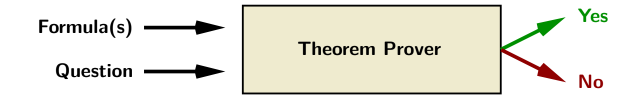
- Propositional SAT solving
- First-order logic and clause normal forms
- Proof Procedures Based on Herbrand's Theorem
- The Resolution calculus
- Instance-based methods
- Model generation

#### Theory Reasoning

Methods to reason with specific background theories

- Paramodulation (Equality)
- Satisfiability Modulo Theories (SMT)
- Quantifier elimination for linear real arithmetic
- Combining multiple theories

## **Propositional SAT Solving**



Formula: Propositional logic formula  $\phi$ 

Question: Is  $\phi$  satisfiable?

(Minimal model? Maximal consistent subsets?)

Theorem Prover: Based on BDD, DPLL, or stochastic local search

Issue: the formula  $\phi$  can be  $\mathbf{BIG}$ 

DPLL: Davis-Putnam-Logemann-Loveland method, 1960s

(1) 
$$A \vee B$$

(2) 
$$C \vee \neg A$$

(1) 
$$A \lor B$$
 (2)  $C \lor \neg A$  (3)  $D \lor \neg C \lor \neg A$  (4)  $\neg D \lor \neg B$ 

(4) 
$$\neg D \lor \neg B$$

⟨empty tree⟩

$$\{\} \not\models A \lor B$$
$$\{\} \models C \lor \neg A$$
$$\{\} \models D \lor \neg C \lor \neg A$$
$$\{\} \models \neg D \lor \neg B$$

- A Branch stands for an interpretation
- Purpose of splitting: satisfy a clause that is currently falsified
- Close branch if some clause is plainly falsified by it  $(\star)$

(1) 
$$A \vee B$$

(2) 
$$C \vee \neg A$$

(1) 
$$A \lor B$$
 (2)  $C \lor \neg A$  (3)  $D \lor \neg C \lor \neg A$  (4)  $\neg D \lor \neg B$ 

(4) 
$$\neg D \lor \neg B$$

$$A \neg A$$

$$\{A\} \models A \lor B 
 \{A\} \not\models C \lor \neg A 
 \{A\} \models D \lor \neg C \lor \neg A 
 \{A\} \models \neg D \lor \neg B$$

- A Branch stands for an interpretation
- Purpose of splitting: satisfy a clause that is currently falsified
- Close branch if some clause is plainly falsified by it (\*)

(1) 
$$A \vee B$$

(2) 
$$C \vee \neg A$$

(1) 
$$A \lor B$$
 (2)  $C \lor \neg A$  (3)  $D \lor \neg C \lor \neg A$  (4)  $\neg D \lor \neg B$ 

(4) 
$$\neg D \lor \neg B$$

$$A \qquad \neg A$$
 $C \qquad \uparrow C$ 
 $\star$ 

$$\{A, C\} \models A \lor B$$

$$\{A, C\} \models C \lor \neg A$$

$$\{A, C\} \not\models D \lor \neg C \lor \neg A$$

$$\{A, C\} \models \neg D \lor \neg B$$

- A Branch stands for an interpretation
- Purpose of splitting: satisfy a clause that is currently falsified
- Close branch if some clause is plainly falsified by it (\*)

(1) 
$$A \vee B$$

(2) 
$$C \vee \neg A$$

(1) 
$$A \lor B$$
 (2)  $C \lor \neg A$  (3)  $D \lor \neg C \lor \neg A$  (4)  $\neg D \lor \neg B$ 

(4) 
$$\neg D \lor \neg B$$

$$\begin{array}{c|c}
A & \neg A \\
\hline
C & \neg C \\
 & \star \\
D & \neg D \\
 & \star
\end{array}$$

$$\{A, C, D\} \models A \lor B$$

$$\{A, C, D\} \models C \lor \neg A$$

$$\{A, C, D\} \models D \lor \neg C \lor \neg A$$

$$\{A, C, D\} \models \neg D \lor \neg B$$

Model  $\{A, C, D\}$  found.

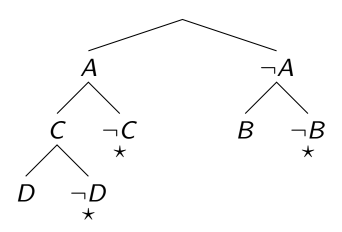
- A Branch stands for an interpretation
- Purpose of splitting: satisfy a clause that is currently falsified
- Close branch if some clause is plainly falsified by it (\*)

(1) 
$$A \vee B$$

(2) 
$$C \vee \neg A$$

(1) 
$$A \lor B$$
 (2)  $C \lor \neg A$  (3)  $D \lor \neg C \lor \neg A$  (4)  $\neg D \lor \neg B$ 

(4) 
$$\neg D \lor \neg B$$



$$\{B\} \models A \lor B$$
$$\{B\} \models C \lor \neg A$$
$$\{B\} \models D \lor \neg C \lor \neg A$$
$$\{B\} \models \neg D \lor \neg B$$

Model  $\{B\}$  found.

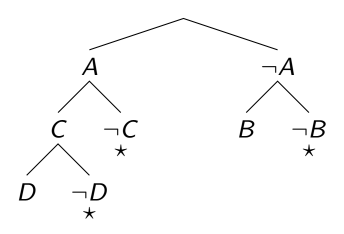
- A Branch stands for an interpretation
- Purpose of splitting: satisfy a clause that is currently falsified
- Close branch if some clause is plainly falsified by it (\*)

(1) 
$$A \vee B$$

(2) 
$$C \vee \neg A$$

(1) 
$$A \lor B$$
 (2)  $C \lor \neg A$  (3)  $D \lor \neg C \lor \neg A$  (4)  $\neg D \lor \neg B$ 

(4) 
$$\neg D \lor \neg B$$



$$\{B\} \models A \lor B$$
$$\{B\} \models C \lor \neg A$$
$$\{B\} \models D \lor \neg C \lor \neg A$$
$$\{B\} \models \neg D \lor \neg B$$

Model  $\{B\}$  found.

- A Branch stands for an interpretation
- Purpose of splitting: satisfy a clause that is currently falsified
- Close branch if some clause is plainly falsified by it (\*)

DPLL is the basis of most efficient SAT solvers today

#### **DPLL** Pseudocode

```
literal L: a variable A or its negation \neg A
clause: a set of literals, e.g., \{A, \neg B, C\}, connected by "or"
function DPLL(\phi) %% \phi is a set of clauses, connected by "and"
  while \phi contains a unit clause \{L\}
    \phi := simplify(\phi, L);
  if \phi = \{\} then return true;
  if \{\} \in \phi then return false;
  L := choose-literal(\phi);
  if DPLL(simplify(\phi, L)) then return true;
  else return DPLL(simplify(\phi, \neg L));
function simplify (\phi, L) %% also called unit propagation
  remove all clauses from \phi that contain L;
  delete \neg L from all remaining clauses;
  return the resulting clause set;
```

## Making DPLL Fast

### **Key ingredients**

- Lemma learning: add new clauses to the clause set as branches get closed. Goal: reuse information that is obtained in one branch for subsequent derivation steps.

  (See subsequent slides.)
- Replace chronlogical backtracking by "dependency-directed backtracking", aka "backjumping": on backtracking, skip splits that are not necessary to close a branch.
- Randomized restarts: every now and then start over, with learned clauses.
- Variable selection heuristics: what literal to split on. E.g., use literals that occur often.
- Make unit-propagation fast: 2-watched literal technique.

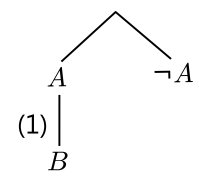
## "Avoid making the same mistake twice"

• •

$$B \vee \neg A$$
 (1)

$$D \vee \neg C$$
 (2)

$$\neg D \lor \neg B \lor \neg C$$
 (3)



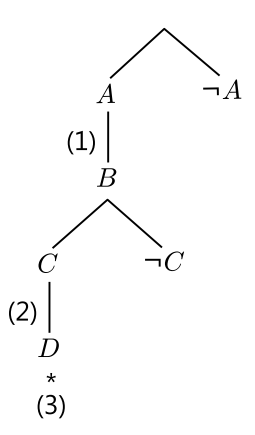
## "Avoid making the same mistake twice"

• •

$$B \vee \neg A$$
 (1

$$D \vee \neg C$$
 (2)

$$\neg D \lor \neg B \lor \neg C$$
 (3)



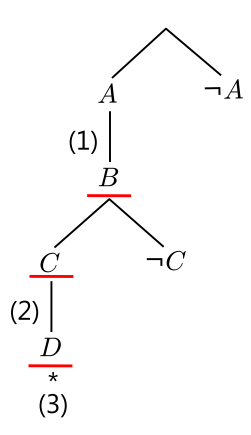
## "Avoid making the same mistake twice"

. . .

$$B \vee \neg A$$
 (1)

$$D \vee \neg C$$

$$\underline{\neg D} \lor \underline{\neg B} \lor \underline{\neg C}$$
 (3)



## "Avoid making the same mistake twice"

. . .

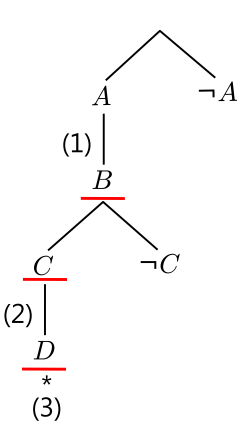
$$B \vee \neg A$$

$$D \vee \neg C$$

$$\underline{\neg D} \lor \underline{\neg B} \lor \underline{\neg C}$$
 (3

# **Lemma Candidates** by Resolution:

$$\underline{\neg D} \vee \neg B \vee \neg C$$



## "Avoid making the same mistake twice"

. . .

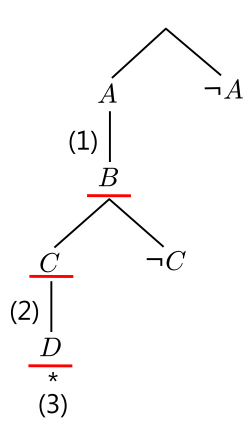
$$B \vee \neg A$$

$$D \vee \neg C$$

$$\underline{\neg D} \lor \underline{\neg B} \lor \underline{\neg C}$$
 (3)

# Lemma Candidates by Resolution:

$$\frac{\neg D \lor \neg B \lor \neg C}{\boxed{\neg B \lor \neg C}}$$



## "Avoid making the same mistake twice"

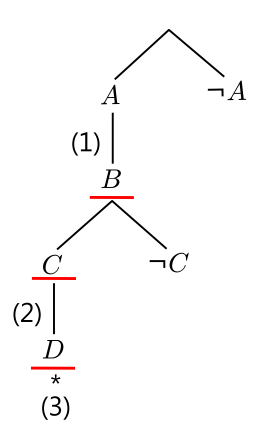
• • •

$$B \vee \neg A$$

$$D \vee \neg C$$

$$\neg D \lor \neg B \lor \neg C$$
 (3

# Lemma Candidates by Resolution:



## "Avoid making the same mistake twice"

. . .

$$B \vee \neg A$$

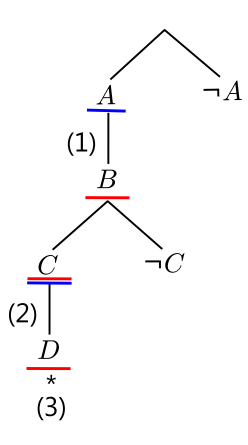
$$\vee \neg C$$

$$\underline{\neg D} \lor \underline{\neg B} \lor \underline{\neg C}$$
 (3)

# **Lemma Candidates**by Resolution:

### w/o Lemma

**With Lemma** 



## "Avoid making the same mistake twice"

• • •

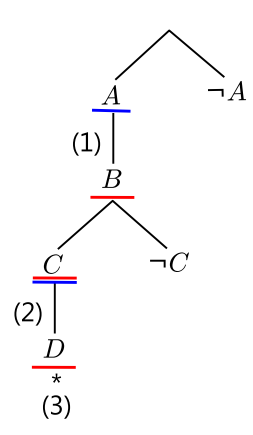
$$B \vee \neg A$$
 (1)

$$D \vee \neg C$$
 (2)

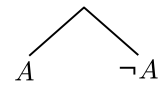
$$\neg D \lor \neg B \lor \neg C$$
 (3)

# **Lemma Candidates**by Resolution:

#### w/o Lemma



#### **With Lemma**



## "Avoid making the same mistake twice"

. . .

$$B \vee \neg A$$

$$D \vee \neg C$$

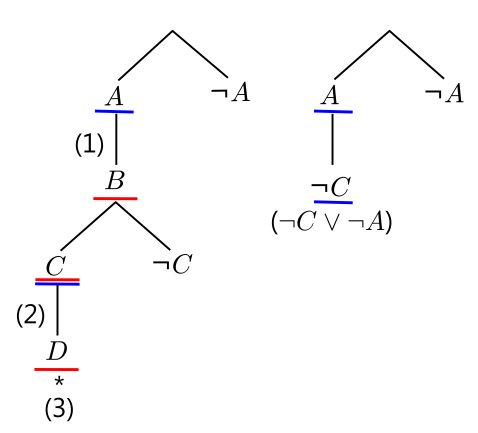
$$\neg D \lor \neg B \lor \neg C$$
 (3)

# **Lemma Candidates**by Resolution:

$$\frac{\neg D \lor \neg B \lor \neg C \qquad \underline{D} \lor \neg C}{\neg B \lor \neg C \qquad \underline{B} \lor \neg A}$$

#### w/o Lemma

#### **With Lemma**



## Making DPLL Fast

#### 2-watched literal technique

A technique to implement unit propagation efficiently.

- In each clause, select two (currently undefined) "watched" literals.
- ullet For each variable A, keep a list of all clauses in which A is watched and a list of all clauses in which  $\neg A$  is watched.
- If an undefined variable is set to 0 (or to 1), check all clauses in which A (or  $\neg A$ ) is watched and watch another literal (that is true or undefined) in this clause if possible.
- As long as there are two watched literals in a n-literal clause, this clause cannot be used for unit propagation, because n-1 of its literals have to be false to provide a unit conclusion.
- Important: Watched literal information need not be restored upon backtracking.

### **Further Information**

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

#### Further information:

Lintao Zhang and Sharad Malik: The Quest for Efficient Boolean Satisfiability Solvers, Proc. CADE-18, LNAI 2392, pp. 295–312, Springer, 2002. Robert Nieuwenhuis, Albert Oliveras, Cesare Tinelli: Solvin SAT and SAT Modulo Theories: From an abstract Davis-Putnam-Logemann-Loveland precedure to DPLL(T), pp 937–977, Journal of the ACM, 53(6), 2006.

#### **Contents**

#### Introduction

Logics and Reasoning Service (already done)

#### Methods for Automated Theorem Proving

Overview of some widely used general methods

- Propositional SAT solving
- First-order logic and clause normal forms
- Proof Procedures Based on Herbrand's Theorem
- The Resolution calculus
- Instance-based methods
- Model generation

#### Theory Reasoning

Methods to reason with specific background theories

- Paramodulation (Equality)
- Satisfiability Modulo Theories (SMT)
- Quantifier elimination for linear real arithmetic
- Combining multiple theories

## First-Order Logic and Clause Normal Forms



Formula: First-order logic formula  $\phi$  (e.g. the three-coloring spec above)

Usually with equality  $\dot{=}$ Sometimes from syntactically resricted fragment (e.g., Description logics)

Question: Is  $\phi$  formula valid? (satisfiable?, entailed by another formula?)

Calculi: Superposition (Resolution), Instance-based methods, Tableaux, ...

#### **Issues**

- Efficient treatment of equality
- Decision procedure for sub-languages or useful reductions?
- Built-in inference rules for arrays, lists, arithmetics (still open research)

## First-Order Logic

"The function f is continuous", expressed in (first-order) predicate logic:

$$\forall \varepsilon (0 < \varepsilon \rightarrow \forall a \exists \delta (0 < \delta \land \forall x (|x - a| < \delta \rightarrow |f(x) - f(a)| < \varepsilon)))$$

### **Underlying Language**

Variables  $\varepsilon$ , a,  $\delta$ , x

Function symbols  $0, |_{-}|, _{-} -_{-}, f(_{-})$ 

Terms are well-formed expressions over variables and function symbols

Predicate symbols  $\_<\_$ ,  $\_=\_$ 

Atoms are applications of predicate symbols to terms

Boolean connectives  $\wedge$ ,  $\vee$ ,  $\rightarrow$ ,  $\neg$ 

Quantifiers  $\forall$ ,  $\exists$ 

The function symbols and predicate symbols comprise a signature  $\Sigma$ 

# First-Order Logic

"The function f is continuous", expressed in (first-order) predicate logic:

$$\forall \varepsilon (0 < \varepsilon \rightarrow \forall a \exists \delta (0 < \delta \land \forall x (|x - a| < \delta \rightarrow |f(x) - f(a)| < \varepsilon)))$$

"Meaning" of Language Elements –  $\Sigma$ -Algebras

Universe (aka Domain): Set *U* 

Variables  $\mapsto$  values in U (mapping is called "assignment")

Function symbols  $\mapsto$  (total) functions over U

Predicate symbols  $\mapsto$  relations over U

Boolean connectives  $\mapsto$  the usual boolean functions

Quantifiers  $\mapsto$  "for all ... holds", "there is a ..., such that"

Terms  $\mapsto$  values in U

Formulas  $\mapsto$  Boolean (Truth-) values

# **Semantics** - Σ-**Algebra Example**

Let  $\Sigma_{PA}$  be the standard signature of Peano Arithmetic The standard interpretation  $\mathbb N$  for Peano Arithmetic then is:

$$egin{array}{lll} U_{\mathbb{N}} &=& \{0,1,2,\ldots\} \ 0_{\mathbb{N}} &=& 0 \ & s_{\mathbb{N}} &:& n\mapsto n+1 \ & +_{\mathbb{N}} &:& (n,m)\mapsto n+m \ & *_{\mathbb{N}} &:& (n,m)\mapsto n*m \ & \leq_{\mathbb{N}} &=& \{(n,m)\mid n \ \mbox{less than or equal to} \ m\} \ & <_{\mathbb{N}} &=& \{(n,m)\mid n \ \mbox{less than} \ m\} \end{array}$$

Note that  $\mathbb N$  is just one out of many possible  $\Sigma_{PA}$ -interpretations

# **Semantics** - ∑-Algebra Example

#### **Evaluation of terms and formulas**

Under the interpretation  $\mathbb N$  and the assignment  $\beta: x \mapsto 1, y \mapsto 3$  (to evaluate the free variables) we obtain

$$(\mathbb{N}, \beta)(s(x) + s(0)) = 3$$
  
 $(\mathbb{N}, \beta)(x + y = s(y)) = True$   
 $(\mathbb{N}, \beta)(\forall z \ z \le y) = False$   
 $(\mathbb{N}, \beta)(\forall x \exists y \ x < y) = True$   
 $\mathbb{N}(\forall x \exists y \ x < y) = True$  (Short notation when  $\beta$  irrelevant)

### Important Basic Notion: Model

If  $\phi$  is a closed formula, then, instead of  $I(\phi) = True$  one writes

$$I \models \phi \qquad \qquad \text{("}I \text{ is a model of } \phi\text{")}$$

E.g. 
$$\mathbb{N} \models \forall x \exists y \ x < y$$

# **Reasoning Services Semantically**

E.g. "entailment": Axioms over  $\mathbb{R} \wedge \text{continuous}(f) \wedge \text{continuous}(g) \models \text{continuous}(f+g)$ ? **Services**  $\mathsf{Model}(I,\phi)$ :  $I \models \phi$ ? (Is I a model for  $\phi$ ?) Validity( $\phi$ ):  $\models \phi$ ? ( $I \models \phi$  for every interpretation?) Satisfiability( $\phi$ ):  $\phi$  satisfiable? ( $I \models \phi$  for some interpretation?) Entailment $(\phi, \psi)$ :  $\phi \models \psi$ ? (does  $\phi$  entail  $\psi$ ?, i.e. for every interpretation I: if  $I \models \phi$  then  $I \models \psi$ ?) Solve( $I, \phi$ ): find an assignment  $\beta$  such that ( $I, \beta$ )( $\phi$ ) = True Solve $(\phi)$ : find an interpretation and assignment  $\beta$  such that  $(I, \beta)(\phi) = True$ 

Additional complication: fix interpretation of some symbols (as in  $\mathbb{N}$  above)

# **Reasoning Services Semantically**

```
E.g. "entailment": Axioms over \mathbb{R} \wedge \operatorname{continuous}(f) \wedge \operatorname{continuous}(g) \models \operatorname{continuous}(f+g)?
```

#### **Services**

```
Model(I,\phi): I \models \phi? (Is I a model for \phi?)

Validity(\phi): \models \phi? (I \models \phi for every interpretation?)

Satisfiability(\phi): \phi satisfiable? (I \models \phi for some interpretation?)
```

Entailment $(\phi, \psi)$ :  $\phi \models \psi$ ? (does  $\phi$  entail  $\psi$ ?, i.e. for every interpretation I: if  $I \models \phi$  then  $I \models \psi$ ?)

Solve $(I,\phi)$ : find an assignment  $\beta$  such that  $(I,\beta)(\phi)=True$ 

Solve $(\phi)$ : find an interpretation and assignment  $\beta$  such that  $(I, \beta)(\phi) = True$ 

Additional complication: fix interpretation of some symbols (as in  $\mathbb N$  above)

What if theorem prover's native service is only "Is  $\phi$  unsatisfiable?" ?

Suppose we want to prove an entailment  $\phi \models \psi$ 

- Suppose we want to prove an entailment  $\phi \models \psi$
- m arphi Equivalently, prove  $\models \phi 
  ightarrow \psi$ , i.e. that  $\phi 
  ightarrow \psi$  is valid

- Suppose we want to prove an entailment  $\phi \models \psi$
- Equivalently, prove  $\models \phi \rightarrow \psi$ , i.e. that  $\phi \rightarrow \psi$  is valid
- Equivalently, prove that  $\neg(\phi \to \psi)$  is not satisfiable (unsatisfiable)

- Suppose we want to prove an entailment  $\phi \models \psi$
- Equivalently, prove  $\models \phi \rightarrow \psi$ , i.e. that  $\phi \rightarrow \psi$  is valid
- Equivalently, prove that  $\neg(\phi \to \psi)$  is not satisfiable (unsatisfiable)
- Equivalently, prove that  $\phi \wedge \neg \psi$  is unsatisfiable

- Suppose we want to prove an entailment  $\phi \models \psi$
- Equivalently, prove  $\models \phi \rightarrow \psi$ , i.e. that  $\phi \rightarrow \psi$  is valid
- Equivalently, prove that  $\neg(\phi \to \psi)$  is not satisfiable (unsatisfiable)
- Equivalently, prove that  $\phi \wedge \neg \psi$  is unsatisfiable

Basis for (predominant) refutational theorem proving

- Suppose we want to prove an entailment  $\phi \models \psi$
- Equivalently, prove  $\models \phi \rightarrow \psi$ , i.e. that  $\phi \rightarrow \psi$  is valid
- Equivalently, prove that  $\neg(\phi \to \psi)$  is not satisfiable (unsatisfiable)
- Equivalently, prove that  $\phi \wedge \neg \psi$  is unsatisfiable

## Basis for (predominant) refutational theorem proving

Dual problem, much harder: to disprove an entailment  $\phi \models \psi$  find a model of  $\phi \land \neg \psi$ 

One motivation for (finite) model generation procedures

### **Normal Forms**

Most first-order theorem provers take formulas in clause normal form

### Why Normal Forms?

- Reduction of logical concepts (operators, quantifiers)
- Reduction of syntactical structure (nesting of subformulas)
- Can be exploited for efficient data structures and control

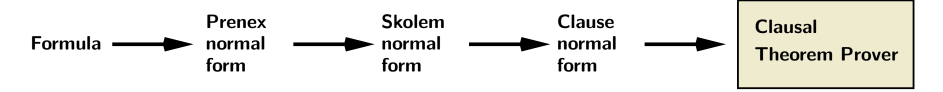
### **Normal Forms**

Most first-order theorem provers take formulas in clause normal form

### Why Normal Forms?

- Reduction of logical concepts (operators, quantifiers)
- Reduction of syntactical structure (nesting of subformulas)
- Can be exploited for efficient data structures and control

#### **Translation into Clause Normal Form**



Prop: the given formula and its clause normal form are equi-satisfiable

# **Prenex Normal Form**

Prenex formulas have the form

$$Q_1x_1\ldots Q_nx_n F$$
,

where F is quantifier-free and  $Q_i \in \{ \forall, \exists \}$ 

### **Prenex Normal Form**

#### Prenex formulas have the form

$$Q_1x_1\ldots Q_nx_n F$$
,

where F is quantifier-free and  $Q_i \in \{ \forall, \exists \}$ 

Computing prenex normal form by the rewrite relation  $\Rightarrow_P$ :

$$(F \leftrightarrow G) \Rightarrow_{P} (F \rightarrow G) \land (G \rightarrow F)$$

$$\neg QxF \Rightarrow_{P} \overline{Q}x\neg F \qquad (\neg Q)$$

$$(QxF \rho G) \Rightarrow_{P} Qy(F[y/x] \rho G), y \text{ fresh, } \rho \in \{\land, \lor\}$$

$$(QxF \rightarrow G) \Rightarrow_{P} \overline{Q}y(F[y/x] \rightarrow G), y \text{ fresh}$$

$$(F \rho QxG) \Rightarrow_{P} Qy(F \rho G[y/x]), y \text{ fresh, } \rho \in \{\land, \lor, \rightarrow\}$$

Here  $\overline{Q}$  denotes the quantifier dual to Q, i.e.,  $\overline{\forall} = \exists$  and  $\overline{\exists} = \forall$ .

# In the Example

$$\forall \varepsilon (0 < \varepsilon \rightarrow \forall a \exists \delta (0 < \delta \land \forall x (|x - a| < \delta \rightarrow |f(x) - f(a)| < \varepsilon))))$$

$$\Rightarrow_{P}$$

$$\forall \varepsilon \forall a (0 < \varepsilon \rightarrow \exists \delta (0 < \delta \land \forall x (|x - a| < \delta \rightarrow |f(x) - f(a)| < \varepsilon))))$$

$$\Rightarrow_{P}$$

$$\forall \varepsilon \forall a \exists \delta (0 < \varepsilon \rightarrow 0 < \delta \land \forall x (|x - a| < \delta \rightarrow |f(x) - f(a)| < \varepsilon)))$$

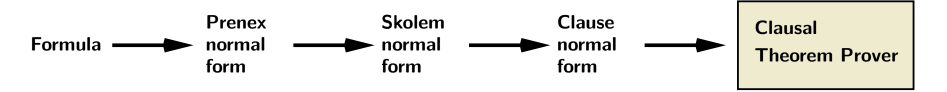
$$\Rightarrow_{P}$$

$$\forall \varepsilon \forall a \exists \delta (0 < \varepsilon \rightarrow \forall x (0 < \delta \land |x - a| < \delta \rightarrow |f(x) - f(a)| < \varepsilon)))$$

$$\Rightarrow_{P}$$

$$\forall \varepsilon \forall a \exists \delta \forall x (0 < \varepsilon \rightarrow (0 < \delta \land (|x - a| < \delta \rightarrow |f(x) - f(a)| < \varepsilon)))$$

### **Skolem Normal Form**



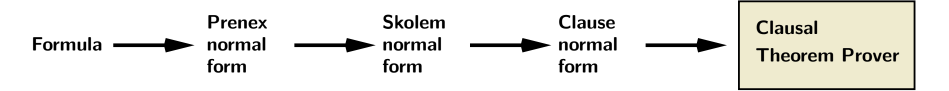
**Intuition:** replacement of  $\exists y$  by a concrete choice function computing y from all the arguments y depends on.

Transformation  $\Rightarrow_S$ 

$$\forall x_1,\ldots,x_n\exists y \ F \Rightarrow_S \ \forall x_1,\ldots,x_n \ F[f(x_1,\ldots,x_n)/y]$$

where f/n is a new function symbol (Skolem function).

### **Skolem Normal Form**



**Intuition:** replacement of  $\exists y$  by a concrete choice function computing y from all the arguments y depends on.

Transformation  $\Rightarrow_S$ 

$$\forall x_1, \ldots, x_n \exists y \ F \Rightarrow_S \ \forall x_1, \ldots, x_n \ F[f(x_1, \ldots, x_n)/y]$$

where f/n is a new function symbol (Skolem function).

### In the Example

$$\forall \varepsilon \forall a \exists \delta \forall x (0 < \varepsilon \to 0 < \delta \land (|x - a| < \delta \to |f(x) - f(a)| < \varepsilon))$$

$$\Rightarrow_{S}$$

$$\forall \varepsilon \forall a \forall x (0 < \varepsilon \to 0 < d(\varepsilon, a) \land (|x - a| < d(\varepsilon, a) \to |f(x) - f(a)| < \varepsilon))$$

# Clausal Normal Form (Conjunctive Normal Form)

Rules to convert the matrix of the formula in Skolem normal form into a conjunction of disjunctions:

$$(F \leftrightarrow G) \Rightarrow_{K} (F \rightarrow G) \land (G \rightarrow F)$$

$$(F \rightarrow G) \Rightarrow_{K} (\neg F \lor G)$$

$$\neg (F \lor G) \Rightarrow_{K} (\neg F \land \neg G)$$

$$\neg (F \land G) \Rightarrow_{K} (\neg F \lor \neg G)$$

$$\neg \neg F \Rightarrow_{K} F$$

$$(F \land G) \lor H \Rightarrow_{K} (F \lor H) \land (G \lor H)$$

$$(F \land \top) \Rightarrow_{K} F$$

$$(F \land \bot) \Rightarrow_{K} \bot$$

$$(F \lor \top) \Rightarrow_{K} \top$$

$$(F \lor \bot) \Rightarrow_{K} F$$

They are to be applied modulo commutativity of  $\wedge$  and  $\vee$ 

# In the Example

**Note:** The universal quantifiers for the variables  $\varepsilon$ , a and x, as well as the conjunction symbol  $\wedge$  between the clauses are not written, for convenience

# The Complete Picture

$$F \Rightarrow_{P}^{*} Q_{1}y_{1} \dots Q_{n}y_{n} G \qquad (G \text{ quantifier-free})$$

$$\Rightarrow_{S}^{*} \forall x_{1}, \dots, x_{m} H \qquad (m \leq n, H \text{ quantifier-free})$$

$$\Rightarrow_{K}^{*} \underbrace{\forall x_{1}, \dots, x_{m}}_{\text{leave out}} \bigwedge_{i=1}^{k} \underbrace{\bigvee_{j=1}^{n_{i}} L_{ij}}_{\text{clauses } C_{i}}$$

 $N = \{C_1, \ldots, C_k\}$  is called the **clausal (normal) form (CNF)** of F

Note: the variables in the clauses are implicitly universally quantified

# The Complete Picture

$$F \Rightarrow_{P}^{*} Q_{1}y_{1} \dots Q_{n}y_{n} G \qquad (G \text{ quantifier-free})$$

$$\Rightarrow_{S}^{*} \forall x_{1}, \dots, x_{m} H \qquad (m \leq n, H \text{ quantifier-free})$$

$$\Rightarrow_{K}^{*} \underbrace{\forall x_{1}, \dots, x_{m}}_{\text{leave out}} \bigwedge_{i=1}^{k} \underbrace{\bigvee_{j=1}^{n_{i}} L_{ij}}_{\text{clauses } C_{i}}$$

 $N = \{C_1, \ldots, C_k\}$  is called the **clausal (normal) form (CNF)** of F

Note: the variables in the clauses are implicitly universally quantified

Instead of showing that F is unsatisfiable, the proof problem from now is to show that N is unsatisfiable

# The Complete Picture

$$F \Rightarrow_{P}^{*} Q_{1}y_{1} \dots Q_{n}y_{n} G \qquad (G \text{ quantifier-free})$$

$$\Rightarrow_{S}^{*} \forall x_{1}, \dots, x_{m} H \qquad (m \leq n, H \text{ quantifier-free})$$

$$\Rightarrow_{K}^{*} \underbrace{\forall x_{1}, \dots, x_{m}}_{\text{leave out}} \bigwedge_{i=1}^{k} \underbrace{\bigvee_{j=1}^{n_{i}} L_{ij}}_{\text{clauses } C_{i}}$$

$$N = \{C_1, \ldots, C_k\}$$
 is called the **clausal (normal) form (CNF)** of  $F$ 

Note: the variables in the clauses are implicitly universally quantified

Instead of showing that F is unsatisfiable, the proof problem from now is to show that N is unsatisfiable

Can do better than "searching through all interpretations"

Theorem: N is satisfiable iff it has a Herbrand model

### **Contents**

#### Introduction

Logics and Reasoning Service (already done)

#### Methods for Automated Theorem Proving

Overview of some widely used general methods

- Propositional SAT solving
- First-order logic and clause normal forms
- Proof Procedures Based on Herbrand's Theorem
- The Resolution calculus
- Instance-based methods
- Model generation

#### Theory Reasoning

Methods to reason with specific background theories

- Paramodulation (Equality)
- Satisfiability Modulo Theories (SMT)
- Quantifier elimination for linear real arithmetic
- Combining multiple theories

A Herbrand interpretation (over a given signature  $\Sigma$ ) is a  $\Sigma$ -algebra  $\mathcal A$  such that

A Herbrand interpretation (over a given signature  $\Sigma$ ) is a  $\Sigma$ -algebra  $\mathcal A$  such that

Proof The universe is the set  $T_{\Sigma}$  of ground terms over Σ (a ground term is a term without any variables ):

$$U_{\mathcal{A}} = \mathsf{T}_{\mathsf{\Sigma}}$$

A Herbrand interpretation (over a given signature  $\Sigma$ ) is a  $\Sigma$ -algebra  $\mathcal A$  such that

Proof The universe is the set  $T_{\Sigma}$  of ground terms over Σ (a ground term is a term without any variables ):

$$U_{\mathcal{A}} = \mathsf{T}_{\mathsf{\Sigma}}$$

ullet Every function symbol from  $\Sigma$  is "mapped to itself":

$$f_{\mathcal{A}}:(s_1,\ldots,s_n)\mapsto f(s_1,\ldots,s_n)$$
, where  $f$  is  $n$ -ary function symbol in  $\Sigma$ 

A **Herbrand interpretation** (over a given signature  $\Sigma$ ) is a  $\Sigma$ -algebra  $\mathcal A$  such that

Proof The universe is the set  $T_{\Sigma}$  of ground terms over Σ (a ground term is a term without any variables ):

$$U_{\mathcal{A}} = \mathsf{T}_{\mathsf{\Sigma}}$$

ullet Every function symbol from  $\Sigma$  is "mapped to itself":

$$f_{\mathcal{A}}:(s_1,\ldots,s_n)\mapsto f(s_1,\ldots,s_n)$$
, where  $f$  is  $n$ -ary function symbol in  $\Sigma$ 

#### Example

$$ule{\Sigma}_{Pres} = (\{0/0, s/1, +/2\}, \{$$

$$U_{\mathcal{A}} = \{0, s(0), s(s(0)), \ldots, 0+0, s(0)+0, \ldots, s(0+0), s(s(0)+0), \ldots\}$$

$$m{\wp}$$
  $0 \mapsto 0, s(0) \mapsto s(0), s(s(0)) \mapsto s(s(0)), \ldots, 0 + 0 \mapsto 0 + 0, \ldots$ 

# **Herbrand Interpretations**

Only interpretations  $p_{\mathcal{A}}$  of predicate symbols  $p \in \Sigma$  is undetermined

 $\triangleright$   $p_A$  represented as the set of ground atoms

$$\{p(s_1,\ldots,s_n)\mid (s_1,\ldots,s_n)\in p_{\mathcal{A}} \text{ where } p\in\Sigma \text{ is } n\text{-ary predicate symbol}\}$$

ullet Whole interpretation represented as  $\bigcup_{p\in\Sigma} p_{\mathcal{A}}$ 

#### Example

- $\Sigma_{Pres} = (\{0/0, s/1, +/2\}, \{</2, \le/2\}) \text{ (from above)}$
- lacksquare N as Herbrand interpretation over  $\Sigma_{Pres}$

$$I = \{ 0 \le 0, 0 \le s(0), 0 \le s(s(0)), \dots, 0 + 0 \le 0, 0 + 0 \le s(0), \dots, \dots, (s(0) + 0) + s(0) \le s(0) + (s(0) + s(0)), \dots \}$$

This construction always works:

Proposition: A Skolem normal form  $\forall \phi$  is satisfiable iff it has a Herbrand model

# **Proposition**

A Skolem normal form  $\forall \phi$  is unsatisfiable iff it has no Herbrand model

### **Proposition**

A Skolem normal form  $\forall \phi$  is unsatisfiable iff it has no Herbrand model

## Theorem (Skolem-Herbrand-Theorem)

 $\forall \phi$  has no Herbrand model iff some finite set of ground instances  $\{\phi\gamma_1,\ldots,\phi\gamma_n\}$  is unsatisfiable

### **Proposition**

A Skolem normal form  $\forall \phi$  is unsatisfiable iff it has no Herbrand model

### **Theorem (Skolem-Herbrand-Theorem)**

 $\forall \phi$  has no Herbrand model iff some finite set of ground instances  $\{\phi\gamma_1,\ldots,\phi\gamma_n\}$  is unsatisfiable

Applied to clause logic:

### **Theorem (Skolem-Herbrand-Theorem)**

A set N of  $\Sigma$ -clauses is unsatisfiable iff some finite set of ground instances of clauses from N is unsatisfiable

### **Proposition**

A Skolem normal form  $\forall \phi$  is unsatisfiable iff it has no Herbrand model

### **Theorem (Skolem-Herbrand-Theorem)**

 $\forall \phi$  has no Herbrand model iff some finite set of ground instances  $\{\phi\gamma_1,\ldots,\phi\gamma_n\}$  is unsatisfiable

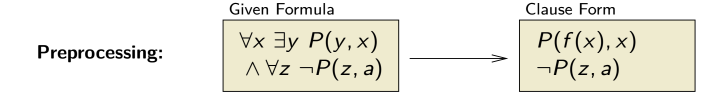
Applied to clause logic:

### Theorem (Skolem-Herbrand-Theorem)

A set N of  $\Sigma$ -clauses is unsatisfiable iff some finite set of ground instances of clauses from N is unsatisfiable

Leads immediately to theorem prover "Gilmore's Method"

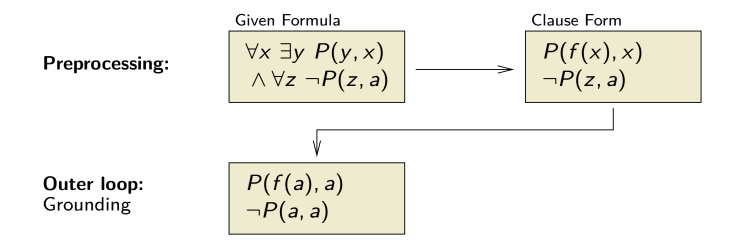
# Gilmore's Method - Based on Herbrand's Theorem



Outer loop: Grounding

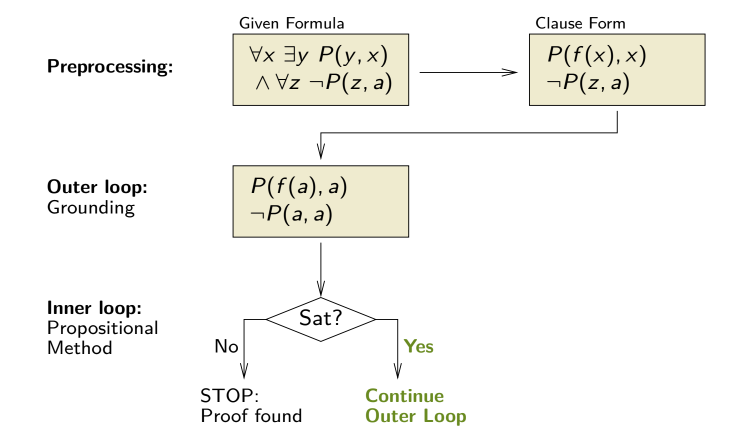
**Inner loop:**Propositional
Method

# Gilmore's Method - Based on Herbrand's Theorem



**Inner loop:**Propositional
Method

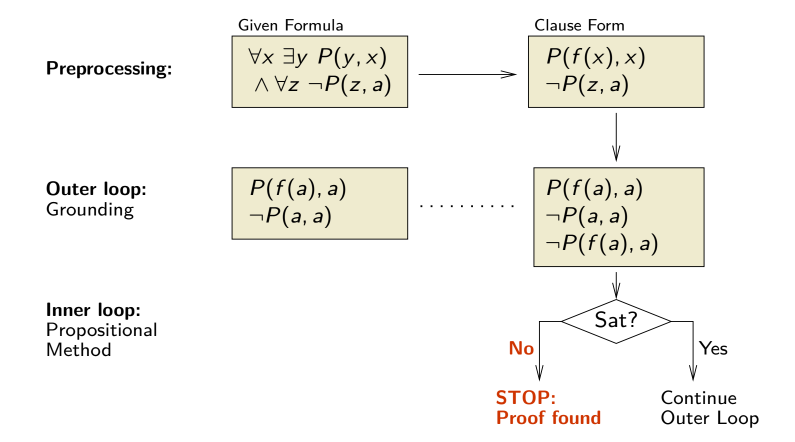
# Gilmore's Method - Based on Herbrand's Theorem



## Gilmore's Method - Based on Herbrand's Theorem

**Inner loop:**Propositional
Method

## Gilmore's Method - Based on Herbrand's Theorem



### **Contents**

#### Introduction

Logics and Reasoning Service (already done)

### Methods for Automated Theorem Proving

Overview of some widely used general methods

- Propositional SAT solving
- First-order logic and clause normal forms
- Proof Procedures Based on Herbrand's Theorem
- The Resolution calculus
- Instance-based methods
- Model generation

### Theory Reasoning

Methods to reason with specific background theories

- Paramodulation (Equality)
- Satisfiability Modulo Theories (SMT)
- Quantifier elimination for linear real arithmetic
- Combining multiple theories

Gilmore's method reduces proof search in first-order logic to propositional logic unsatisfiability problems

- Gilmore's method reduces proof search in first-order logic to propositional logic unsatisfiability problems
- Main problem is the unguided generation of (very many) ground clauses

- Gilmore's method reduces proof search in first-order logic to propositional logic unsatisfiability problems
- Main problem is the unguided generation of (very many) ground clauses
- All modern calculi address this problem in one way or another, e.g.
  - Avoidance: Resolution calculi do not need to generate the ground instances at all
    - Resolution inferences operate directly on clauses, not on their ground instances
  - Guidance: Instance-Based Methods are similar to Gilmore's method but generate ground instances in a guided way (see below)

- Gilmore's method reduces proof search in first-order logic to propositional logic unsatisfiability problems
- Main problem is the unguided generation of (very many) ground clauses
- All modern calculi address this problem in one way or another, e.g.
  - Avoidance: Resolution calculi do not need to generate the ground instances at all
    - Resolution inferences operate directly on clauses, not on their ground instances
  - Guidance: Instance-Based Methods are similar to Gilmore's method but generate ground instances in a guided way (see below)

Next: propositional Resolution, lifting, first-order Resolution

## The Propositional Resolution Calculus Res

Modern versions of the first-order version of the resolution calculus [Robinson 1965] are (still) the most important calculi for FOTP today.

Propositional resolution inference rule:

$$\frac{C \vee A \qquad \neg A \vee D}{C \vee D}$$

Terminology:  $C \vee D$ : resolvent; A: resolved atom

Propositional (positive) factorisation inference rule:

$$\frac{C \vee A \vee A}{C \vee A}$$

These are schematic inference rules:

C and D – propositional clauses

A – propositional atom

"V" is considered associative and commutative

1.  $\neg A \lor \neg A \lor B$  (given)

2.  $A \lor B$  (given)

3.  $\neg C \lor \neg B$  (given)

4. *C* (given)

1.	$\neg A \lor \neg A \lor B$	(given)	
		(0)	

2. 
$$A \lor B$$
 (given)

3. 
$$\neg C \lor \neg B$$
 (given)

5. 
$$\neg A \lor B \lor B$$
 (Res. 2. into 1.)

1.	$\neg A \lor \neg A \lor B$	(given)
	<del>.</del>	(0)

2. 
$$A \lor B$$
 (given)

3. 
$$\neg C \lor \neg B$$
 (given)

5. 
$$\neg A \lor B \lor B$$
 (Res. 2. into 1.)

6. 
$$\neg A \lor B$$
 (Fact. 5.)

4	<b>4</b>	/ • \
	$\neg A \lor \neg A \lor B$	(given)
<b>上</b> .	$\neg \cap \lor \neg \cap \lor D$	(giveii)
		νΟ /

2. 
$$A \lor B$$
 (given)

3. 
$$\neg C \lor \neg B$$
 (given)

5. 
$$\neg A \lor B \lor B$$
 (Res. 2. into 1.)

6. 
$$\neg A \lor B$$
 (Fact. 5.)

7. 
$$B \lor B$$
 (Res. 2. into 6.)

1.	$\neg A \lor \neg A \lor B$	(given)

2. 
$$A \lor B$$
 (given)

3. 
$$\neg C \lor \neg B$$
 (given)

5. 
$$\neg A \lor B \lor B$$
 (Res. 2. into 1.)

6. 
$$\neg A \lor B$$
 (Fact. 5.)

7. 
$$B \lor B$$
 (Res. 2. into 6.)

1.	$\neg A \lor \neg A \lor B$	(given)
2.	$A \vee B$	(given)
3.	$\neg C \lor \neg B$	(given)
4.	C	(given)
5.	$\neg A \lor B \lor B$	(Res. 2. into 1.)
6.	$\neg A \lor B$	(Fact. 5.)
7.	$B \vee B$	(Res. 2. into 6.)
8.	В	(Fact. 7.)
9.	$\neg C$	(Res. 8. into 3.)

1.	$\neg A \lor \neg A \lor B$	(given)
2.	$A \vee B$	(given)
3.	$\neg C \lor \neg B$	(given)
4.	C	(given)
5.	$\neg A \lor B \lor B$	(Res. 2. into 1.)
6.	$\neg A \lor B$	(Fact. 5.)
7.	$B \vee B$	(Res. 2. into 6.)
8.	В	(Fact. 7.)
9.	$\neg C$	(Res. 8. into 3.)
10.	上	(Res. 4. into 9.)

### **Proposition**

Propositional resolution is sound

### **Proof:**

- 1. for resolution:  $I \models C \lor A$ ,  $I \models D \lor \neg A \Rightarrow I \models C \lor D$
- 2. for factorization:  $I \models C \lor A \lor A \Rightarrow I \models C \lor A$

### **Proposition**

Propositional resolution is sound

#### **Proof:**

- 1. for resolution:  $I \models C \lor A$ ,  $I \models D \lor \neg A \Rightarrow I \models C \lor D$
- 2. for factorization:  $I \models C \lor A \lor A \Rightarrow I \models C \lor A$
- Ad (i): Assume premises are valid in 1. Two cases need to be considered:
- (a) A is valid in I, or (b)  $\neg A$  is valid in I.

### **Proposition**

Propositional resolution is sound

### **Proof:**

- 1. for resolution:  $I \models C \lor A$ ,  $I \models D \lor \neg A \Rightarrow I \models C \lor D$
- 2. for factorization:  $I \models C \lor A \lor A \Rightarrow I \models C \lor A$
- Ad (i): Assume premises are valid in 1. Two cases need to be considered:
- (a) A is valid in I, or (b)  $\neg A$  is valid in I.
- a)  $I \models A \Rightarrow I \models D \Rightarrow I \models C \lor D$

### **Proposition**

Propositional resolution is sound

### **Proof:**

- 1. for resolution:  $I \models C \lor A$ ,  $I \models D \lor \neg A \Rightarrow I \models C \lor D$
- 2. for factorization:  $I \models C \lor A \lor A \Rightarrow I \models C \lor A$
- Ad (i): Assume premises are valid in 1. Two cases need to be considered:
- (a) A is valid in I, or (b)  $\neg A$  is valid in I.
  - a)  $I \models A \Rightarrow I \models D \Rightarrow I \models C \lor D$
- b)  $I \models \neg A \Rightarrow I \models C \Rightarrow I \models C \lor D$

### **Proposition**

Propositional resolution is sound

### **Proof:**

Let  $I \in \Sigma$ -Alg. To be shown:

- 1. for resolution:  $I \models C \lor A$ ,  $I \models D \lor \neg A \Rightarrow I \models C \lor D$
- 2. for factorization:  $I \models C \lor A \lor A \Rightarrow I \models C \lor A$
- Ad (i): Assume premises are valid in 1. Two cases need to be considered:
- (a) A is valid in I, or (b)  $\neg A$  is valid in I.
  - a)  $I \models A \Rightarrow I \models D \Rightarrow I \models C \lor D$
- b)  $I \models \neg A \Rightarrow I \models C \Rightarrow I \models C \lor D$

Ad (ii): even simpler

### Theorem:

### Theorem:

Propositional Resolution is refutationally complete

m extstyle extstyle

#### Theorem:

- m extstyle extstyle
- $m \omega$  More precisely: If a clause set is unsatisfiable and closed under the application of the Resolution and Factorization inference rules, then it contains the empty clause  $oldsymbol{\perp}$

#### Theorem:

- ullet That is, if a propositional clause set is unsatisfiable, then Resolution will derive the empty clause  $oldsymbol{\perp}$  eventually
- $m \omega$  More precisely: If a clause set is unsatisfiable and closed under the application of the Resolution and Factorization inference rules, then it contains the empty clause  $oldsymbol{\perp}$
- Perhaps easiest proof: semantic tree proof technique (see blackboard)

#### Theorem:

- ullet That is, if a propositional clause set is unsatisfiable, then Resolution will derive the empty clause  $oldsymbol{\perp}$  eventually
- $m \omega$  More precisely: If a clause set is unsatisfiable and closed under the application of the Resolution and Factorization inference rules, then it contains the empty clause  $m \bot$
- Perhaps easiest proof: semantic tree proof technique (see blackboard)
- This result can be considerably strengthened, some strengthenings come for free from the proof

#### Theorem:

Propositional Resolution is refutationally complete

- ullet That is, if a propositional clause set is unsatisfiable, then Resolution will derive the empty clause  $oldsymbol{\perp}$  eventually
- $m \omega$  More precisely: If a clause set is unsatisfiable and closed under the application of the Resolution and Factorization inference rules, then it contains the empty clause  $m \bot$
- Perhaps easiest proof: semantic tree proof technique (see blackboard)
- This result can be considerably strengthened, some strengthenings come for free from the proof

Propositional resolution is not suitable for first-order clause sets

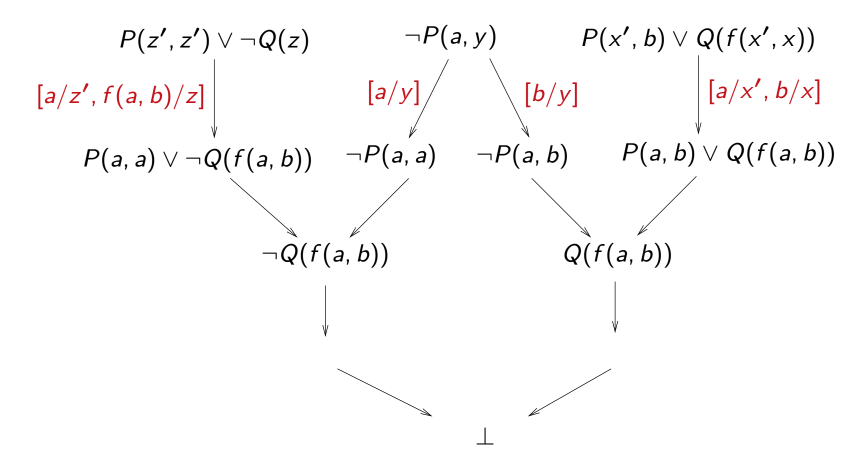
### **General Resolution**

### Propositional resolution:

- refutationally complete,
- in its most naive version: not guaranteed to terminate for satisfiable sets of clauses, (improved versions do terminate, however)
- in practice clearly inferior to the DPLL procedure (even with various improvements).

But: in contrast to the DPLL procedure, resolution can be easily extended to non-ground clauses (but see below First-order DPLL)

Idea: instantiate clauses appropriately:



#### Problems:

- More than one instance of a clause can participate in a proof.
- Even worse: There are infinitely many possible instances.

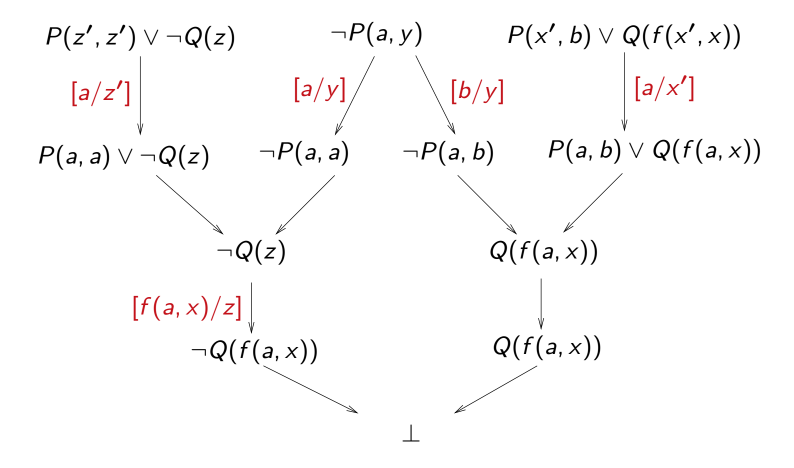
#### Observation:

Instantiation must produce complementary literals (so that inferences become possible).

#### Idea:

Do not instantiate more than necessary to get complementary literals.

Idea: do not instantiate more than necessary:



# Lifting Principle

Problem: Make saturation of infinite sets of clauses as they arise from taking the (ground) instances of finitely many **general** clauses (with variables) effective and efficient.

### Idea (Robinson 1965):

- Resolution for general clauses:
- Equality of ground atoms is generalized to unifiability of general atoms;
- Only compute most general (minimal) unifiers.

Significance: The advantage of the method in (Robinson 1965) compared with (Gilmore 1960) is that unification enumerates only those instances of clauses that participate in an inference. Moreover, clauses are not right away instantiated into ground clauses. Rather they are instantiated only as far as required for an inference. Inferences with non-ground clauses in general represent infinite sets of ground inferences which are computed simultaneously in a single step.

 $m{\wp}$  A substitution  $\sigma$  is a mapping from variables to terms which is the identity almost everywhere

Example:  $\sigma = [y \mapsto f(x), z \mapsto f(x)]$ 

 $m{\wp}$  A **substitution**  $\sigma$  is a mapping from variables to terms which is the identity almost everywhere

Example: 
$$\sigma = [y \mapsto f(x), z \mapsto f(x)]$$

 $\triangle$  A substitution can be applied to a term or atom t, written as  $t\sigma$ 

Example, where 
$$\sigma$$
 is from above:  $P(f(x), y)\sigma = P(f(x), f(x))$ 

 $m{\wp}$  A substitution  $\sigma$  is a mapping from variables to terms which is the identity almost everywhere

Example:  $\sigma = [y \mapsto f(x), z \mapsto f(x)]$ 

- A substitution can be **applied** to a term or atom t, written as  $t\sigma$  Example, where  $\sigma$  is from above:  $P(f(x), y)\sigma = P(f(x), f(x))$
- A substitution  $\gamma$  is a unifier of s and t iff  $s\gamma = t\gamma$

Example:  $\gamma = [x \mapsto a, y \mapsto f(a), z \mapsto f(a)]$  is a unifier of P(f(x), y) and P(z, z)

 $m{\wp}$  A substitution  $\sigma$  is a mapping from variables to terms which is the identity almost everywhere

Example:  $\sigma = [y \mapsto f(x), z \mapsto f(x)]$ 

- A substitution can be **applied** to a term or atom t, written as  $t\sigma$  Example, where  $\sigma$  is from above:  $P(f(x), y)\sigma = P(f(x), f(x))$
- A substitution  $\gamma$  is a **unifier** of s and t iff  $s\gamma = t\gamma$ Example:  $\gamma = [x \mapsto a, y \mapsto f(a), z \mapsto f(a)]$  is a unifier of P(f(x), y) and P(z, z)
- A unifier  $\sigma$  of s is **most general** iff for every unifier  $\gamma$  of s and t there is a substitution  $\delta$  such that  $\gamma = \sigma \circ \delta$ ; notation:  $\sigma = \text{mgu}(s, t)$

Example: 
$$\sigma = [y \mapsto f(x), z \mapsto f(x)] = \text{mgu}(P(f(x), y), P(z, z))$$

There are (linear) algorithms to compute mgu's or return "fail"

#### **Substitutions and Unifiers**

Let  $E = \{s_1 \doteq t_1, \ldots, s_n \doteq t_n\}$  ( $s_i$ ,  $t_i$  terms or atoms) a multi-set of **equality problems.** A substitution  $\sigma$  is called a **unifier** of E if  $s_i \sigma = t_i \sigma$  for all  $1 \leq i \leq n$ .

If a unifier of E exists, then E is called unifiable.

The rule system on the next slide computes a most general unifer of a multiset of equality problems or "fail"  $(\bot)$  if none exists.

#### Rule Based Naive Standard Unification

$$t \doteq t, E \quad \Rightarrow_{SU} \quad E$$

$$f(s_1, \dots, s_n) \doteq f(t_1, \dots, t_n), E \quad \Rightarrow_{SU} \quad s_1 \doteq t_1, \dots, s_n \doteq t_n, E$$

$$f(\dots) \doteq g(\dots), E \quad \Rightarrow_{SU} \quad \bot$$

$$x \doteq t, E \quad \Rightarrow_{SU} \quad x \doteq t, E[t/x]$$

$$\text{if } x \in var(E), x \notin var(t)$$

$$x \doteq t, E \quad \Rightarrow_{SU} \quad \bot$$

$$\text{if } x \neq t, x \in var(t)$$

$$t \doteq x, E \quad \Rightarrow_{SU} \quad x \doteq t, E$$

$$\text{if } t \notin X$$

# **Main Properties**

The above unification algorithm is sound and complete:

Given  $E = s_1 \doteq t_1, \ldots, s_n \doteq t_n$ , exhaustive application of the above rules always terminates, and one of the following holds:

The result is a set equations in solved form, that is, is of the form

$$x_1 \doteq u_1, \ldots, x_k \doteq u_k$$

with  $x_i$  pairwise distinct variables, and  $x_i \notin var(u_j)$ . In this case, the solved form represents the substitution  $\sigma_E = [u_1/x_1, \dots, u_k/x_k]$  and it is an mgu for E.

ightharpoonup The result is  $\perp$ . In this case no unifier for E exists.

#### **Resolution for First-Order Clauses**

$$\frac{C \vee A \qquad D \vee \neg B}{(C \vee D)\sigma} \quad \text{if } \sigma = \text{mgu}(A, B) \qquad \text{[resolution]}$$

$$\frac{C \vee A \vee B}{(C \vee A)\sigma} \qquad \text{if } \sigma = \text{mgu}(A, B) \quad [factorization]$$

In both cases, A and B have to be renamed apart (made variable disjoint).

#### **Resolution for First-Order Clauses**

$$\frac{C \vee A \qquad D \vee \neg B}{(C \vee D)\sigma} \quad \text{if } \sigma = \text{mgu}(A, B) \qquad \text{[resolution]}$$

$$\frac{C \vee A \vee B}{(C \vee A)\sigma} \qquad \text{if } \sigma = \text{mgu}(A, B) \quad [factorization]$$

In both cases, A and B have to be renamed apart (made variable disjoint).

#### **E**xample

$$\frac{Q(z) \vee P(z, z) \quad \neg P(x, y)}{Q(x)} \quad \text{where } \sigma = [z \mapsto x, y \mapsto x] \qquad \text{[resolution]}$$

$$\frac{Q(z) \vee P(z, a) \vee P(a, y)}{Q(a) \vee P(a, a)} \quad \text{where } \sigma = [z \mapsto a, y \mapsto a] \quad \text{[factorization]}$$

Theorem: Resolution is refutationally complete

Theorem: Resolution is refutationally complete

 $m{\wp}$  That is, if a clause set is unsatisfiable, then Resolution will derive the empty clause  $oldsymbol{\perp}$  eventually

**Theorem:** Resolution is **refutationally complete** 

- $m{\wp}$  That is, if a clause set is unsatisfiable, then Resolution will derive the empty clause  $oldsymbol{\perp}$  eventually
- $m \omega$  More precisely: If a clause set is unsatisfiable and closed under the application of the Resolution and Factorization inference rules, then it contains the empty clause  $oldsymbol{\perp}$

Theorem: Resolution is refutationally complete

- $m{\wp}$  That is, if a clause set is unsatisfiable, then Resolution will derive the empty clause  $oldsymbol{\perp}$  eventually
- $m \omega$  More precisely: If a clause set is unsatisfiable and closed under the application of the Resolution and Factorization inference rules, then it contains the empty clause  $oldsymbol{\perp}$
- ightharpoonup Perhaps easiest proof: Herbrand Theorem + Completeness of propositional resolution + Lifting Lemma

# **Lifting Lemma**

**Lemma 0.1** Let C and D be variable-disjoint clauses. If

$$\begin{array}{ccc} D & C \\ \downarrow \sigma & \downarrow \rho \\ \hline \frac{D\sigma}{C'} & \begin{array}{c} C\rho \\ \end{array} & \begin{array}{c} [propositional\ resolution] \end{array}$$

then there exists a substitution au such that

$$\frac{D}{C''} \qquad [general resolution]$$

$$\downarrow \tau$$

$$C' = C''\tau$$

# **Lifting Lemma**

An analogous lifting lemma holds for factorization.

**Corollary:** if N is a set of clauses closed under resolution and factorization, then also the set of all ground instances of all clauses from N is closed under resolution and factorization.

With this result, it only remains to be shown how a given set of clauses can be closed under resolution and factorization. For this use, e.g., the "Given Clause Loop".

## The "Given Clause Loop"

As used in the Otter theorem prover:

Lists of clauses maintained by the algorithm: usable and sos. Initialize sos with the input clauses, usable empty.

**Algorithm** (straight from the Otter manual):

While (sos is not empty and no refutation has been found)

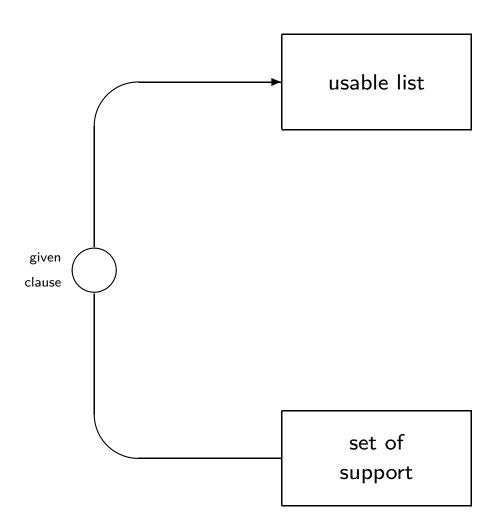
- 1. Let given\_clause be the 'lightest' clause in sos;
- 2. Move given\_clause from sos to usable;
- 3. Infer and process new clauses using the inference rules in effect; each new clause must have the given\_clause as one of its parents and members of usable as its other parents; new clauses that pass the retention tests are appended to sos;

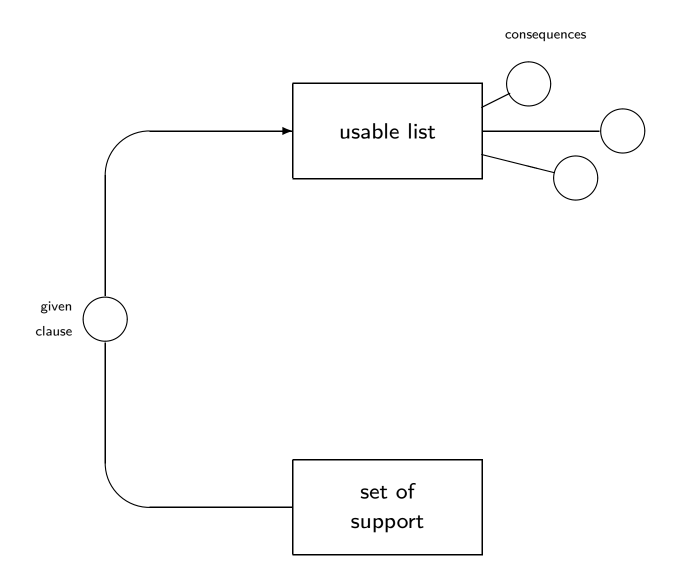
End of while loop.

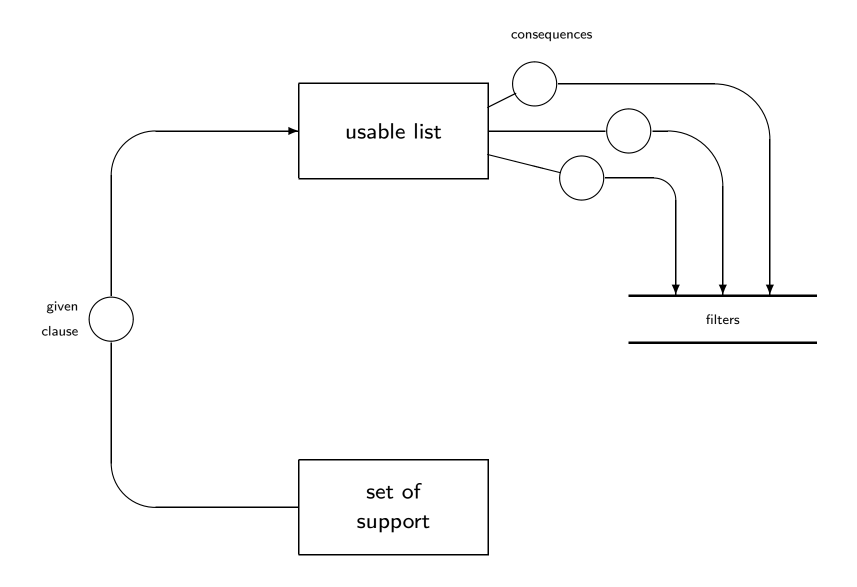
Fairness: define clause weight e.g. as "depth + length" of clause.

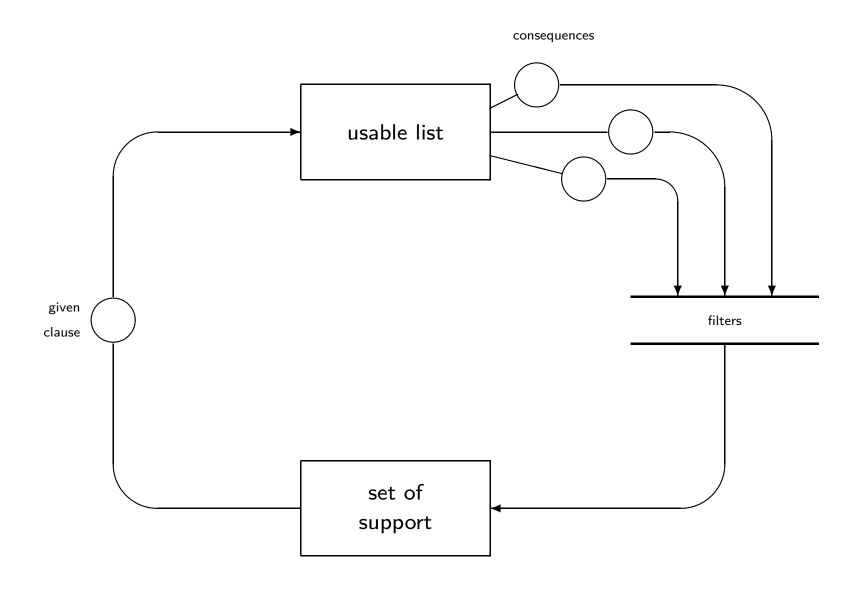
usable list

set of support









## **Resolution – Further Topics**

#### Overcoming the search space

- Restricting inference rules, in particular by ordering refinements.
  A-ordered resolution permits resolution inferences only if the literals resolved upon are maximal in their parent clauses.
- Resolution strategies, to compute (hopefully small) subsets of the full closure under inference rule applications.
  Set-of-support, Linear Resolution, Hyperresolution (see below), and more.
- Deleting clauses that are not needed to find a refutation. In particular subsumption deletion: delete clause C in presence of a (different) clause D such that  $D\sigma \subseteq C$ , for some substitution  $\sigma$ .
- Simplification of clauses.

Implementation techniques: in particular term indexing techniques

# **Hyperresolution**

There are **many** variants of resolution. (We refer to [Bachmair, Ganzinger: Resolution Theorem Proving] for further reading.)

One well-known example is hyperresolution (Robinson 1965):

$$\frac{D_1 \vee B_1 \quad \dots \quad D_n \vee B_n \quad C \vee \neg A_1 \vee \dots \vee \neg A_n}{(D_1 \vee \dots \vee D_n \vee C)\sigma}$$

with  $\sigma = \text{mgu}(A_1 \doteq B_1, \ldots, A_n \doteq B_n)$ .

Similarly to resolution, hyperresolution has to be complemented by a factoring inference.

#### **Contents**

#### Introduction

Logics and Reasoning Service (already done)

#### Methods for Automated Theorem Proving

Overview of some widely used general methods

- Propositional SAT solving
- First-order logic and clause normal forms
- Proof Procedures Based on Herbrand's Theorem
- The Resolution calculus
- Instance-based methods
- Model generation

#### Theory Reasoning

Methods to reason with specific background theories

- Paramodulation (Equality)
- Satisfiability Modulo Theories (SMT)
- Quantifier elimination for linear real arithmetic
- Combining multiple theories

#### **Instance-Based Methods**

#### Recall:

Gilmore's method reduces proof search in first-order logic to propositional logic unsatisfiability problems

#### **Instance-Based Methods**

#### Recall:

- Gilmore's method reduces proof search in first-order logic to propositional logic unsatisfiability problems
- Main problem is the unguided generation of (very many) ground clauses

#### **Instance-Based Methods**

#### Recall:

- Gilmore's method reduces proof search in first-order logic to propositional logic unsatisfiability problems
- Main problem is the unguided generation of (very many) ground clauses
- All modern calculi address this problem in one way or another, e.g.
  - Avoidance: Resolution calculi do not need to generate the ground instances at all
    - Resolution inferences operate directly on clauses, not on their ground instances
  - Guidance: Instance-Based Methods are similar to Gilmore's method but generate ground instances in a guided way

#### Two-Level Instance-Based Methods

#### Idea:

- Overlaps of complementary literals produce instantiations (as in resolution);
- However, contrary to resolution, clauses are not recombined.
- Clauses are temporarily grounded replace every variable by a constant and checked for unsatisfiability; use an efficient propositional proof method, a "SAT-solver" for that.
- Main variants: (ordered) semantic hyperlinking [Plaisted], resolution-based instance generation (Inst-Gen) [Ganzinger and Korovin].

#### **Resolution-Based Instance Generation**

Resolution-based instance generation has only one inference rule:

$$\frac{D \vee B}{(D \vee B)\sigma} \frac{C \vee \neg A}{(C \vee \neg A)\sigma}$$
 [Inst-Gen]

if  $\sigma = mgu(A, B)$  and at least one conclusion is a proper instance of its premise.

The instance-generation calculus saturates a given clause set under Inst-Gen and periodically passes the ground-instantiated version of the current clause set to a SAT-solver.

A refutation has been found if the SAT-solver determines unsatisfiability.

#### **One-Level Instance-Based Methods**

- Other methods do not use a SAT-solver as a subroutine;
- Instead, the same base calculus is used to generate new clause instances and test for unsatisfiability of grounded data structures.
- Main variants: tableau variants, such as the disconnection calculus [Billon; Letz and Stenz], and a variant of the DPLL procedure for first-order logic, FDPLL [Baumgartner and Tinelli].

# Instance-Based Method - FDPLL

#### Lifted data structures:

	Propositional Reasoning	First-Order Reasoning
Clauses	$\neg A \lor B \lor C$	$\neg P(x,x) \lor P(x,a) \lor Q(x,x)$

#### Instance-Based Method - FDPLL

#### Lifted data structures:

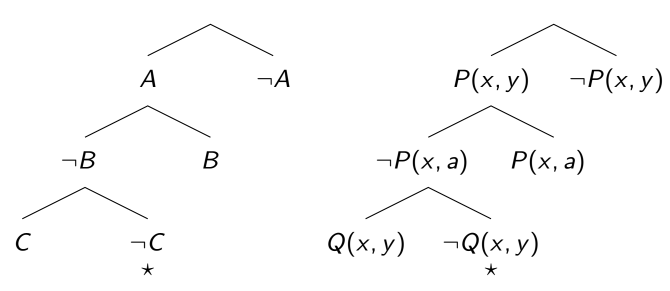
<b>Propositional</b>
Reasoning

# First-Order Reasoning

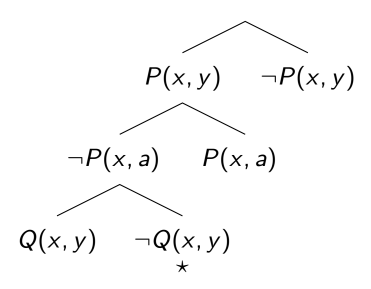
**Clauses**  $\neg A \lor B \lor C$ 

$$\neg P(x,x) \lor P(x,a) \lor Q(x,x)$$

**Trees** 

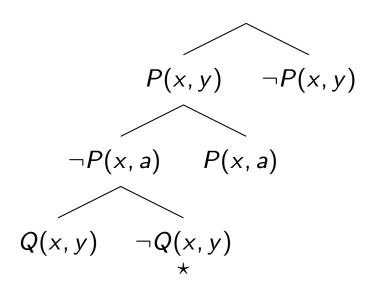


**First-Order Semantic Trees** 



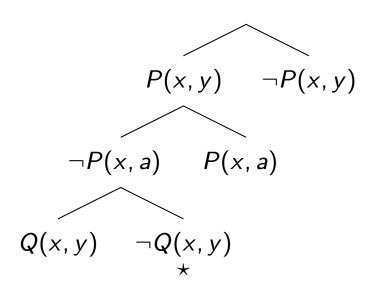
#### Issues:

One-branch-at-a-time approach desired



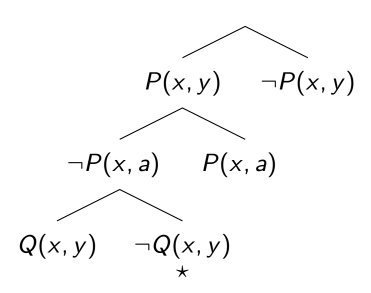
#### ssues:

- One-branch-at-a-time approach desired
- How to extract an interpretation from a branch?



#### Issues:

- One-branch-at-a-time approach desired
- How to extract an interpretation from a branch?
- When is a branch closed?



#### Issues:

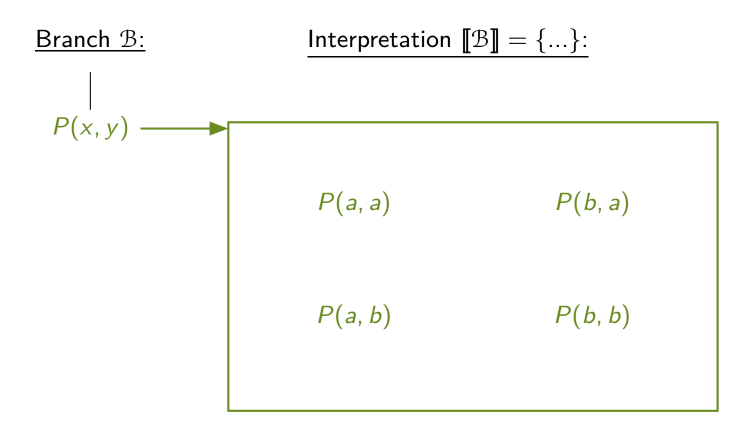
- One-branch-at-a-time approach desired
- How to extract an interpretation from a branch?
- When is a branch closed?
- How to construct such trees (calculus)?

# **Extracting an Interpretation from a Branch**

Branch  $\mathfrak{B}$ : |P(x,y)|Interpretation  $[\![\mathfrak{B}]\!] = \{...\}$ :

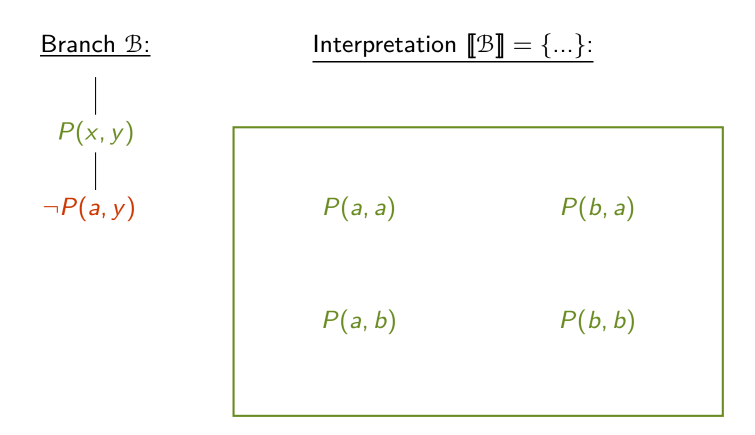
A branch literal specifies the truth values for all its ground instances, unless there is a more specific literal specifying opposite truth values.

# **Extracting an Interpretation from a Branch**

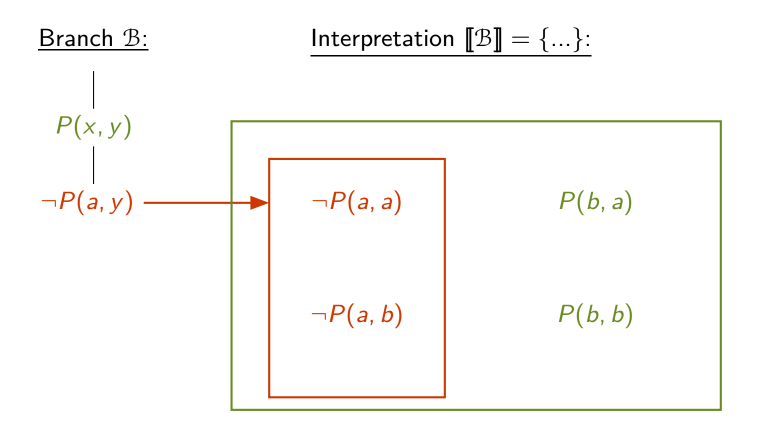


A branch literal specifies the truth values for all its ground instances, unless there is a more specific literal specifying opposite truth values.

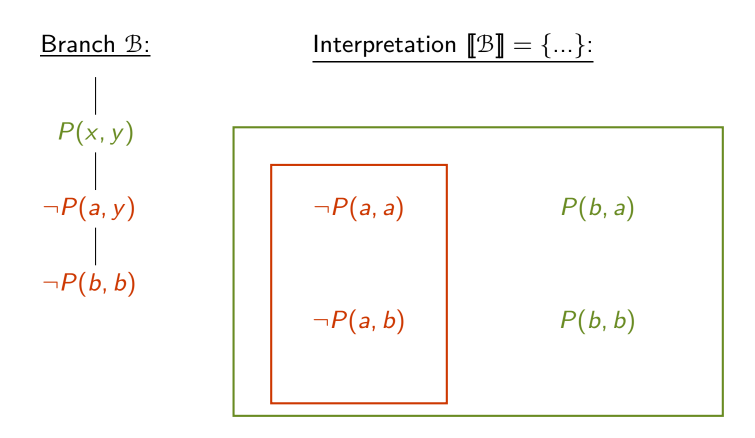
# **Extracting an Interpretation from a Branch**



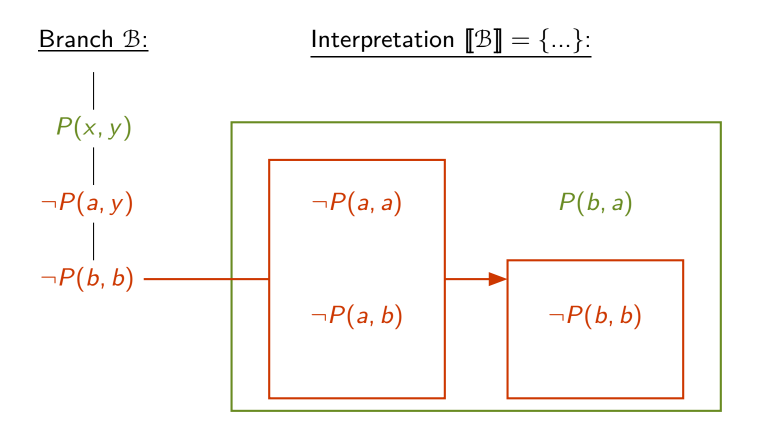
A branch literal specifies the truth values for all its ground instances, unless there is a more specific literal specifying opposite truth values.



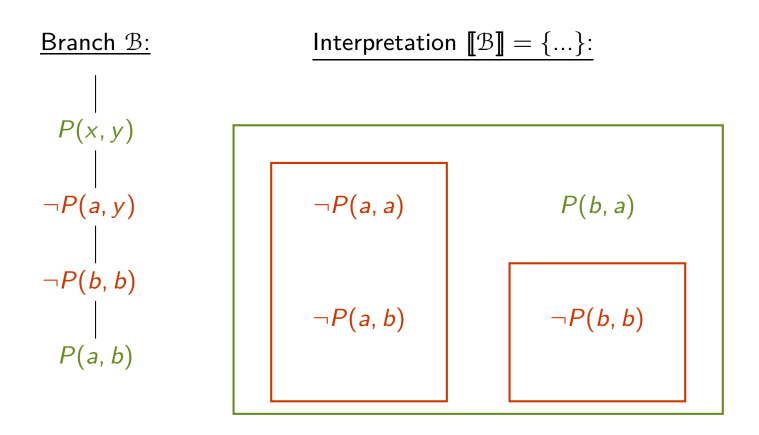
A branch literal specifies the truth values for all its ground instances, unless there is a more specific literal specifying opposite truth values.



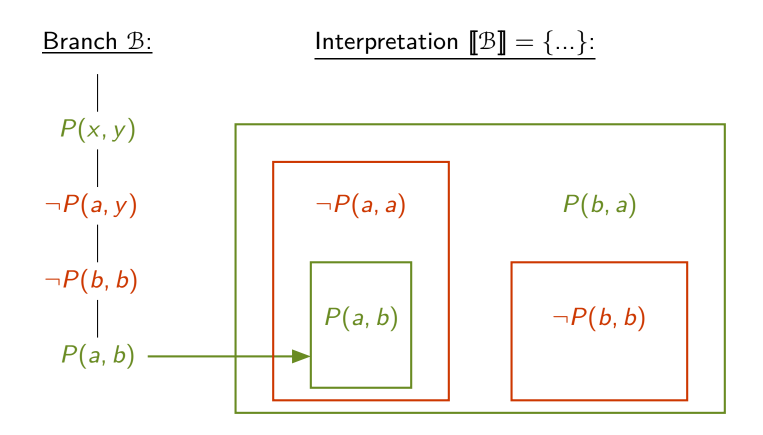
A branch literal specifies the truth values for all its ground instances, unless there is a more specific literal specifying opposite truth values.



A branch literal specifies the truth values for all its ground instances, unless there is a more specific literal specifying opposite truth values.



A branch literal specifies the truth values for all its ground instances, unless there is a more specific literal specifying opposite truth values.



A branch literal specifies the truth values for all its ground instances, unless there is a more specific literal specifying opposite truth values.

```
Branch \mathcal{B}:

Interpretation [\![\mathcal{B}]\!] = \{\ldots\}:

P(x,y)

P(a,y)

P(a,b)

P(a,b)

Interpretation [\![\mathcal{B}]\!] = \{\ldots\}:

P(b,a)

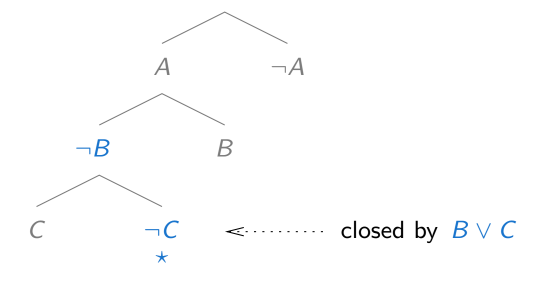
P(b,a)

P(a,b)
```

- A branch literal specifies the truth values for all its ground instances, unless there is a more specific literal specifying opposite truth values.
- The order of literals does not matter.

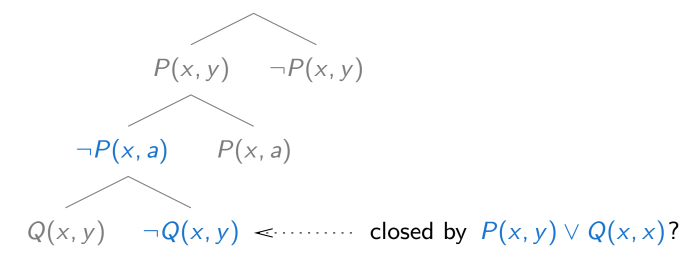
Purpose: Determine if branch elementary contradicts an input clause.

Propositional case:



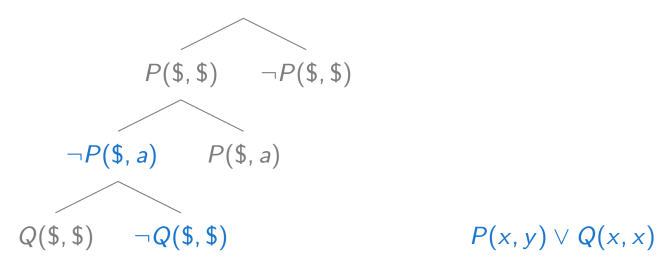
Purpose: Determine if branch elementary contradicts an input clause.

First-Order case:



Purpose: Determine if branch elementary contradicts an input clause.

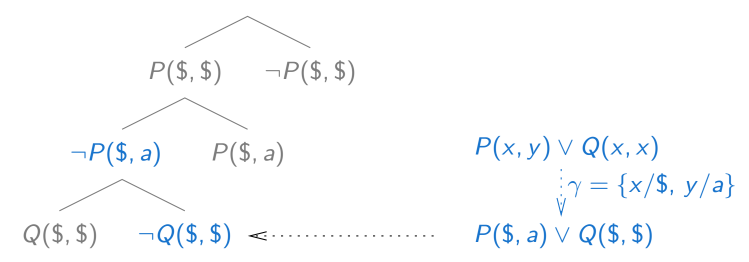
First-Order case:



- 1. Replace all variables in tree by a constant \$. Gives propositional tree
- 2.
- 3.

Purpose: Determine if branch elementary contradicts an input clause.

First-Order case:

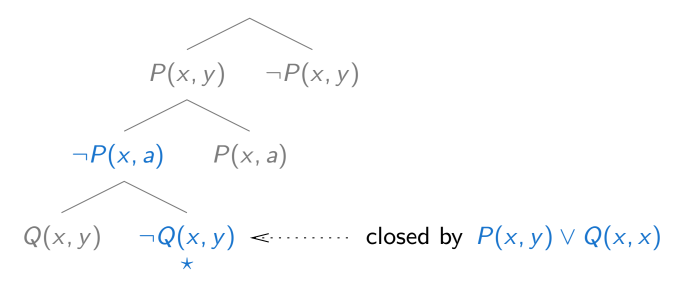


- 1. Replace all variables in tree by a constant \$. Gives propositional tree
- 2. Compute matcher  $\gamma$  to propositionally close branch

3.

Purpose: Determine if branch elementary contradicts an input clause.

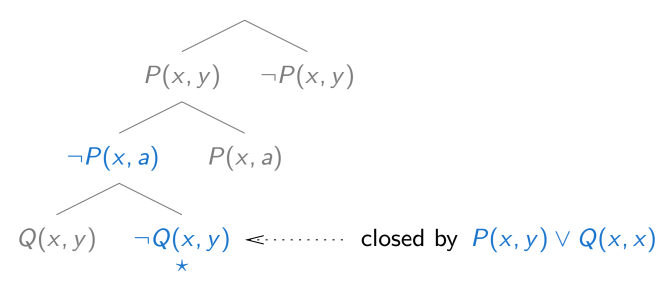
First-Order case:



- 1. Replace all variables in tree by a constant \$. Gives propositional tree
- 2. Compute matcher  $\gamma$  to propositionally close branch
- 3. Mark branch as closed  $(\star)$

Purpose: Determine if branch elementary contradicts an input clause.

First-Order case:

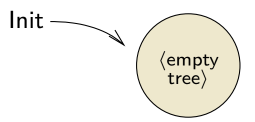


- 1. Replace all variables in tree by a constant \$. Gives propositional tree
- 2. Compute matcher  $\gamma$  to propositionally close branch
- 3. Mark branch as closed (\*)

**Theorem:** FDPLL is sound (because propositional DPLL is sound), and splitting can be done with **arbitrary** literal.

**Input:** a clause set S

Output: "unsatisfiable" or "satisfiable" (if terminates)



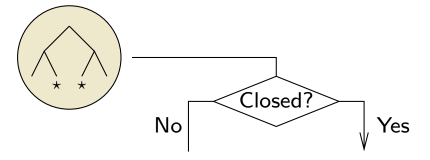
**Input:** a clause set S

Output: "unsatisfiable" or "satisfiable" (if terminates)



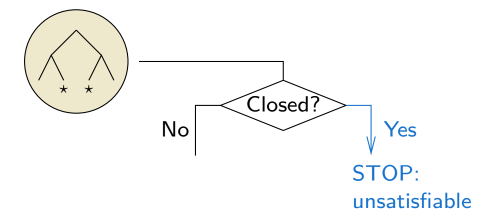
**Input:** a clause set S

Output: "unsatisfiable" or "satisfiable" (if terminates)



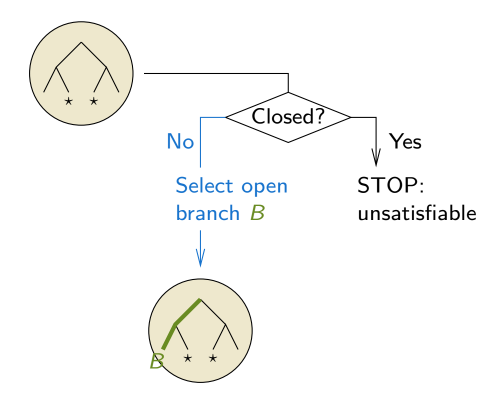
**Input:** a clause set S

Output: "unsatisfiable" or "satisfiable" (if terminates)



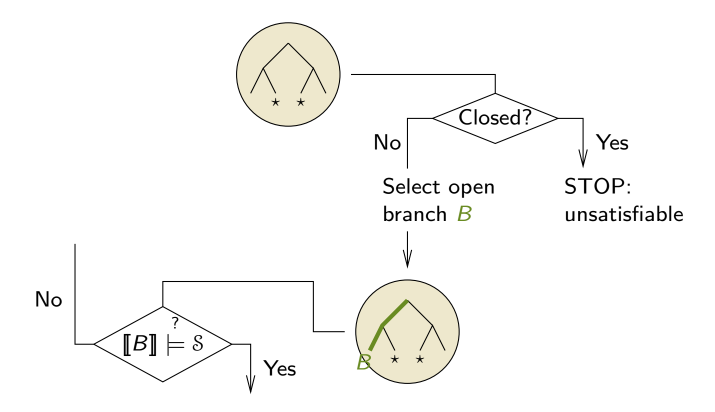
**Input:** a clause set S

Output: "unsatisfiable" or "satisfiable" (if terminates)



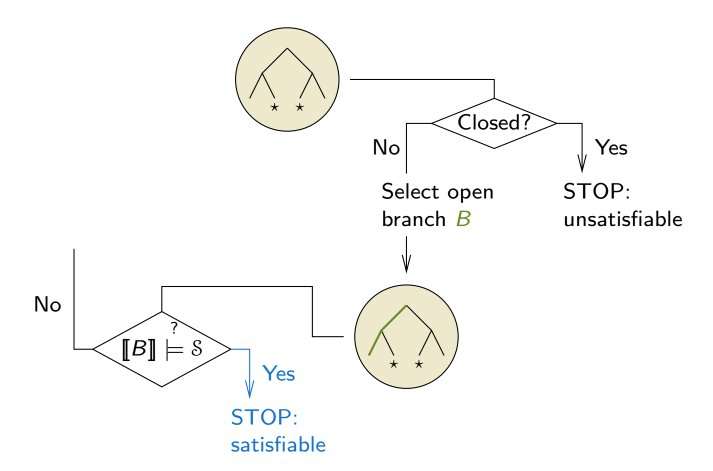
**Input:** a clause set S

Output: "unsatisfiable" or "satisfiable" (if terminates)



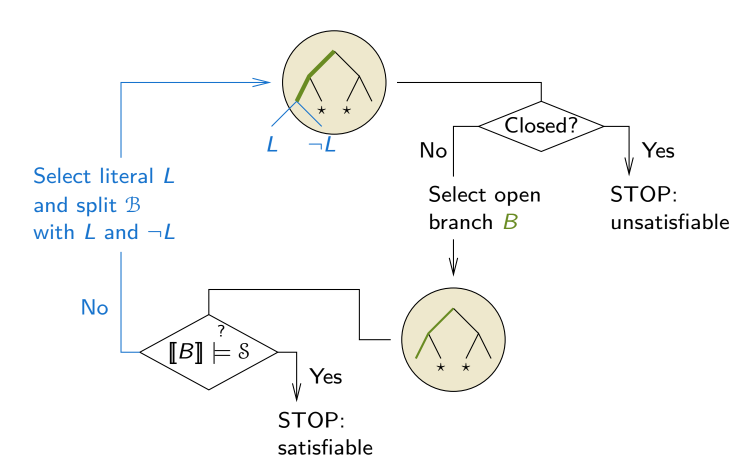
**Input:** a clause set S

Output: "unsatisfiable" or "satisfiable" (if terminates)



**Input:** a clause set S

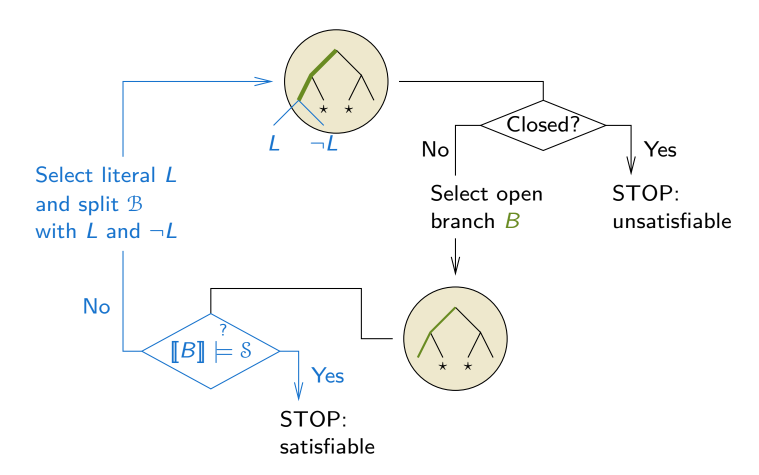
Output: "unsatisfiable" or "satisfiable" (if terminates)



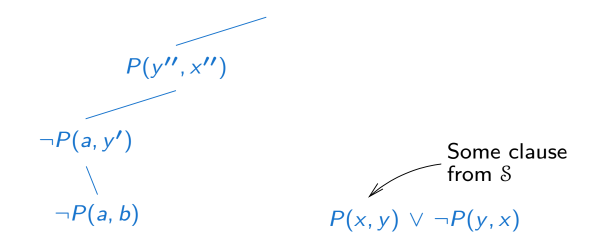
**Input:** a clause set S

Output: "unsatisfiable" or "satisfiable" (if terminates)

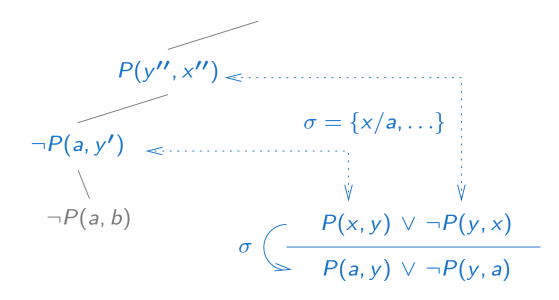
Note: Strategy much like in inner loop of propositional DPLL:



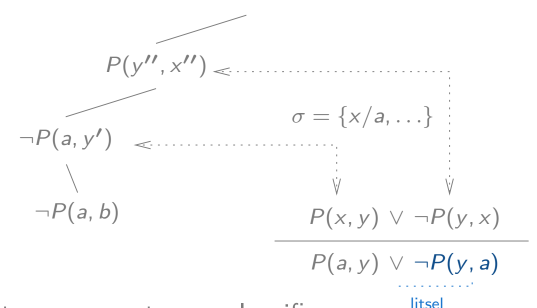
**Next:** Testing  $[B] \models S$  and splitting



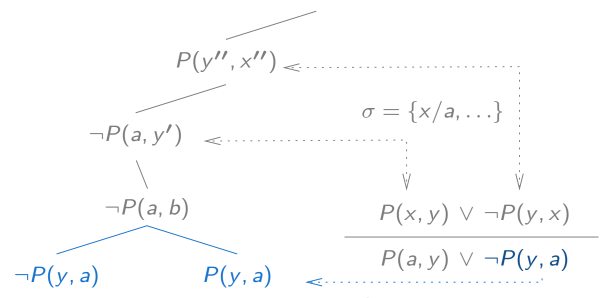
- 1.
- 2.
- 3.



- 1. Compute simultaneous most general unifier  $\sigma$
- 2.
- 3.

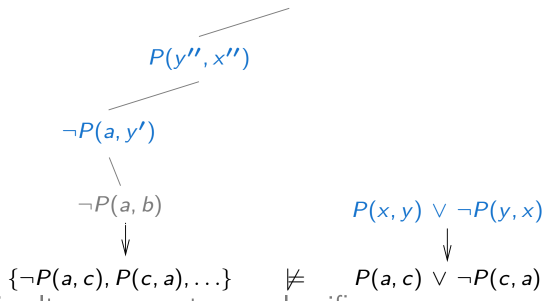


- 1. Compute simultaneous most general unifier  $\sigma$
- 2. Select from clause instance a literal not on branch
- 3.



- 1. Compute simultaneous most general unifier  $\sigma$
- 2. Select from clause instance a literal not on branch
- 3. Split with this literal

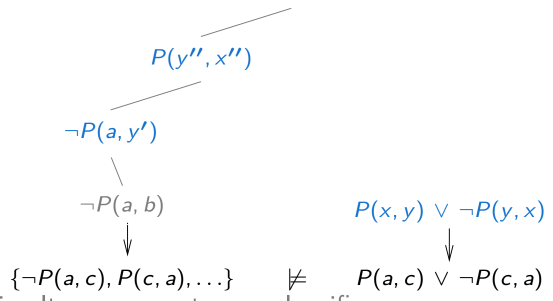
Purpose: Satisfy a clause that is currently "false"



- 1. Compute simultaneous most general unifier  $\sigma$
- 2. Select from clause instance a literal not on branch
- 3. Split with this literal

#### This split was really necessary!

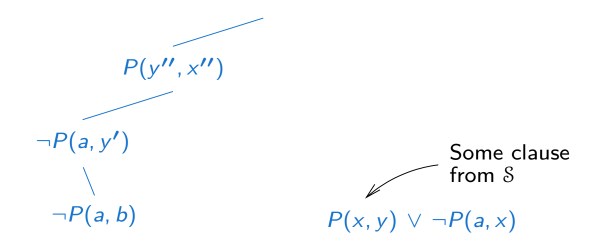
Purpose: Satisfy a clause that is currently "false"



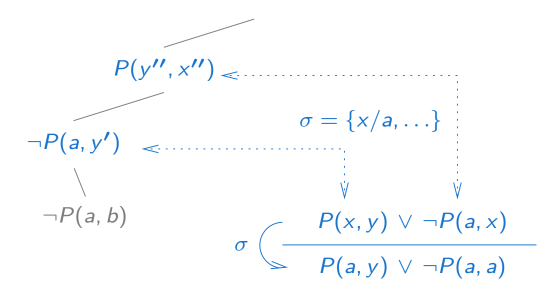
- 1. Compute simultaneous most general unifier  $\sigma$
- 2. Select from clause instance a literal not on branch
- 3. Split with this literal

#### This split was really necessary!

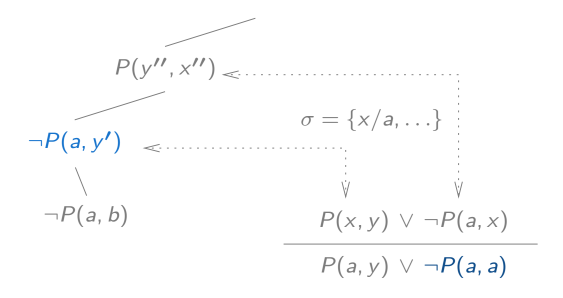
**Proposition:** If  $[\![\mathcal{B}]\!] \not\models \mathcal{S}$ , then split is applicable to some clause from  $\mathcal{S}$ 



- 1
- 2.

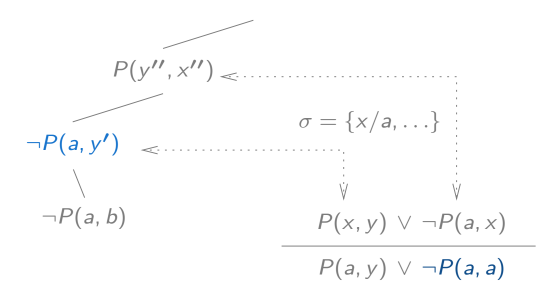


- 1. Compute MGU  $\sigma$  of clause against branch literals
- 2.



- 1. Compute MGU  $\sigma$  of clause against branch literals
- 2. If clause contains "true" literal, then split is not applicable

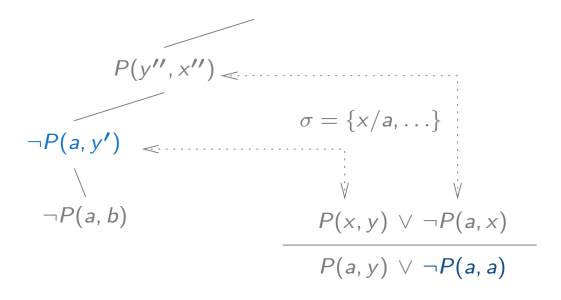
Purpose: Satisfy a clause that is currently "false"



- 1. Compute MGU  $\sigma$  of clause against branch literals
- 2. If clause contains "true" literal, then split is not applicable

#### Non-applicability is a redundancy test

Purpose: Satisfy a clause that is currently "false"



- 1. Compute MGU  $\sigma$  of clause against branch literals
- 2. If clause contains "true" literal, then split is not applicable

#### Non-applicability is a redundancy test

**Proposition:** If for no clause split is applicable,  $\llbracket \mathcal{B} \rrbracket \models \mathcal{S}$  holds

### FDPLL Complete Example

```
train(X,Y); flight(X,Y).
                                     %% train from X to Y or flight from X to
(1)
   -flight(koblenz,X).
                                     %% no flight from koblenz to anywhere.
(2)
   flight(X,Y) :- flight(Y,X).
                                     %% flight is symmetric.
(3)
    connect(X,Y) := flight(X,Y).
                                     %% a flight is a connection.
(4)
                                    %% a train is a connection.
    connect(X,Y) := train(X,Y).
(5)
    connect(X,Z) :- connect(X,Y),
                                    %% connection is a transitive relation.
(6)
                    connect(Y,Z).
```

### **FDPLL Complete Example**

```
train(X,Y); flight(X,Y).
                                    %% train from X to Y or flight from X to
(1)
   -flight(koblenz,X).
                                    %% no flight from koblenz to anywhere.
(2)
   flight(X,Y) :- flight(Y,X).
                                    %% flight is symmetric.
(3)
    connect(X,Y) := flight(X,Y).
                                    %% a flight is a connection.
(4)
    connect(X,Y) := train(X,Y). %% a train is a connection.
(5)
    connect(X,Z) := connect(X,Y), % connection is a transitive relation.
(6)
                    connect(Y,Z).
```

#### Computed Model (as output by implementation)

(1) + flight(X, Y)
(2) - flight(koblenz, X)
(3) - flight(X, koblenz)
(4) + train(koblenz, Y)
(5) + train(Y, koblenz)
(6) + connect(X, Y)

# **FDPLL Model Computation Example - Derivation**

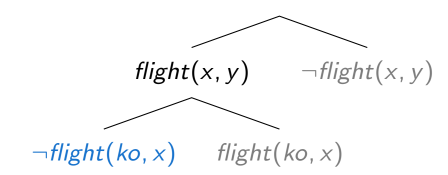
⟨empyty tree⟩

Clause instance used in inference:  $train(x, y) \lor flight(x, y)$ 

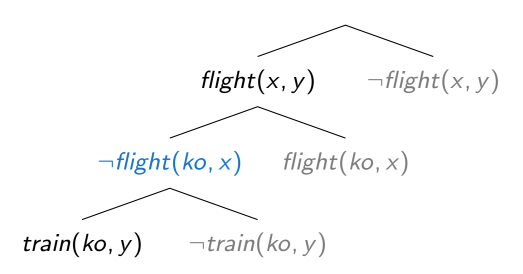
# FDPLL Model Computation Example - Derivation

$$flight(x, y)$$
  $\neg flight(x, y)$ 

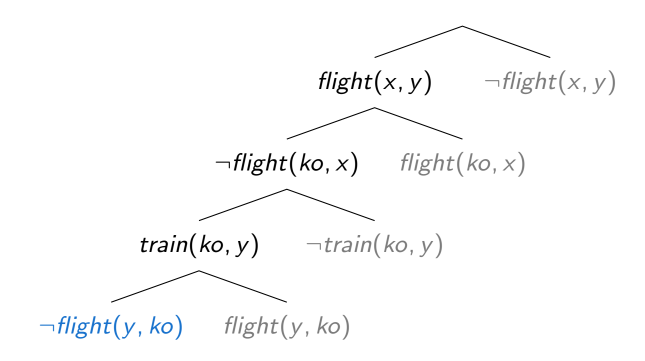
Clause instance used in inference:  $\neg flight(ko, x)$ 



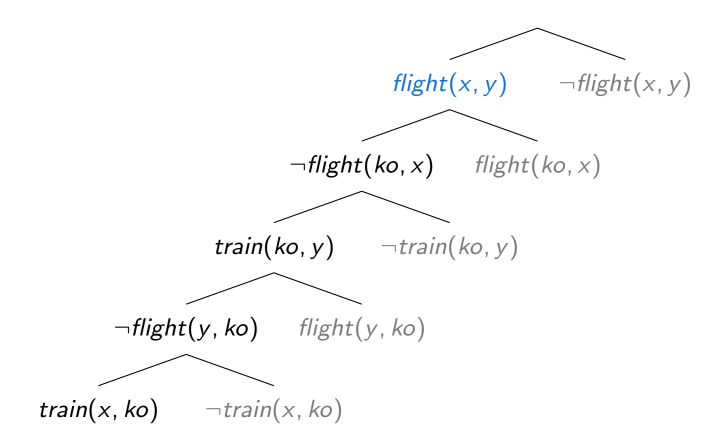
Clause instance used in inference:  $train(ko, y) \lor flight(ko, y)$ 



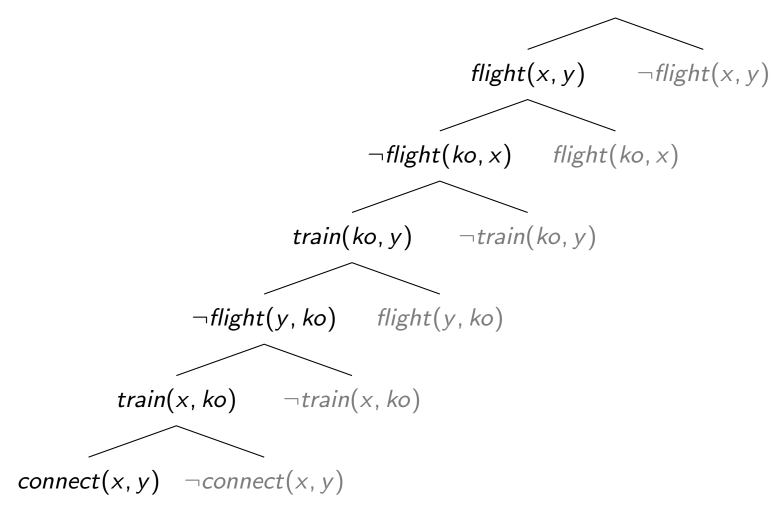
Clause instance used in inference:  $flight(ko, y) \lor \neg flight(y, ko)$ 



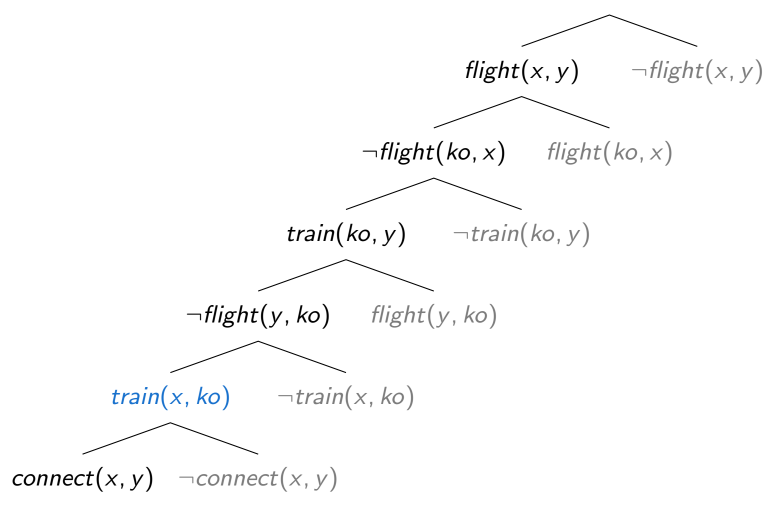
Clause instance used in inference:  $train(x, ko) \lor flight(x, ko)$ 



Clause instance used in inference:  $connect(x, y) \lor \neg flight(x, y)$ .



**Done.** Return "satisfiable with model  $\{flight(x, y), \ldots, connect(x, y)\}$ "



**Done.** Return "satisfiable with model  $\{flight(x, y), \ldots, connect(x, y)\}$ " **Redundancy:** Instance **not** used in inference:  $connect(x, ko) \lor \neg train(x, ko)$ 

## **Summary / Properties**

#### Summary

- DPLL data structure lifted to first-order logic level
- Two simple inference rules, controlled by unification
- Computes with interpretations/models
- Semantical redundancy criterion

## **Summary / Properties**

#### Summary

- DPLL data structure lifted to first-order logic level
- Two simple inference rules, controlled by unification
- Computes with interpretations/models
- Semantical redundancy criterion

#### **Properties**

- Soundness and completeness (with fair strategy).
- Extension: More efficient reasoning with unit clauses (e.g.  $\forall x \ P(x, a)$ )
- Proof convergence (avoids backtracking the semantics trees)
- Decides function-free clause logic (Bernays-Schönfinkel class) Covers e.g. Basic modal logic, Description logic, DataLog Returns model in satisfiable case
- Can be combined with Resolution, equality inference rules

Consider a transitivity clause  $P(x, z) \leftarrow P(x, y) \land P(y, z)$ .

Consider a transitivity clause  $P(x,z) \leftarrow P(x,y) \land P(y,z)$  [Bachmair & Ganzinger, H

#### Resolution:

$$P(x,z') \leftarrow P(x,y) \land P(y,z) \land P(z,z')$$
  
$$P(x,z'') \leftarrow P(x,y) \land P(y,z) \land P(z,z') \land P(z',z'')$$

[Bachmair & Ganzinger, Handbook AR 2001], [Fermüller et. al., Handbook AR 2001]

Consider a transitivity clause  $P(x, z) \leftarrow P(x, y) \land P(y, z)$ . [Bachmair & Ganzinger, H AR 2001], [Fe

$$P(x, z') \leftarrow P(x, y) \land P(y, z) \land P(z, z')$$
  
$$P(x, z'') \leftarrow P(x, y) \land P(y, z) \land P(z, z') \land P(z', z'')$$

Does not terminate for function-free clause sets Complicated to extract model

Very good on other classes, Equality

[Bachmair & Ganzinger, Handbook AR 2001], [Fermüller et. al., Handbook AR 2001]

Consider a transitivity clause  $P(x, z) \leftarrow P(x, y) \land P(y, z)$ 

Resolution:

$$P(x, z') \leftarrow P(x, y) \land P(y, z) \land P(z, z')$$
  
$$P(x, z'') \leftarrow P(x, y) \land P(y, z) \land P(z, z') \land P(z', z'')$$

Does not terminate for function-free clause sets Complicated to extract model

Very good on other classes, Equality

Rigid Variable Approaches:

$$P(x',z') \leftarrow P(x',y') \land P(y',z')$$
$$P(x'',z'') \leftarrow P(x'',y'') \land P(y'',z'')$$

Tableaux and Connection Methods

[Bachmair &

2001]

Ganzinger, Handbook

AR 2001], [Fermüller

et. al., Handbook AR

Consider a transitivity clause  $P(x, z) \leftarrow P(x, y) \land P(y, z)$ .

Resolution:

$$P(x, z') \leftarrow P(x, y) \land P(y, z) \land P(z, z')$$
  
$$P(x, z'') \leftarrow P(x, y) \land P(y, z) \land P(z, z') \land P(z', z'')$$

Does not terminate for function-free clause sets **Complicated to extract model** 

Very good on other classes, Equality

Rigid Variable Approaches:

$$P(x',z') \leftarrow P(x',y') \land P(y',z')$$

$$P(x'',z'') \leftarrow P(x'',y'') \land P(y'',z'')$$

Tableaux and Connection Methods

[Bachmair &

2001]

Ganzinger, Handbook

AR 2001], [Fermüller

et. al., Handbook AR

Unpredictable number of variants, weak redundancy test Difficult to avoid unnecessary (!) backtracking Difficult to extract model

Consider a transitivity clause  $P(x, z) \leftarrow P(x, y) \land P(y, z)$ .

Consider a transitivity clause  $P(x, z) \leftarrow P(x, y) \land P(y, z)$ .

#### Instance Based Methods:

$$P(x,z) \leftarrow P(x,y) \wedge P(y,z)$$

$$P(a, z) \leftarrow P(a, y) \wedge P(y, b)$$

FDPLL, Model Evolution, Inst-Gen, Disconnection Tableaux, Overview paper on my web page

Consider a transitivity clause  $P(x, z) \leftarrow P(x, y) \land P(y, z)$ .

#### **Instance Based Methods:**

$$P(x,z) \leftarrow P(x,y) \wedge P(y,z)$$

$$P(a, z) \leftarrow P(a, y) \wedge P(y, b)$$

FDPLL, Model Evolution, Inst-Gen, Disconnection Tableaux, Overview paper on my web page

Weak redundancy criterion (no subsumption)

Need to keep clause instances (memory problem)

Consider a transitivity clause  $P(x, z) \leftarrow P(x, y) \land P(y, z)$ .

#### Instance Based Methods:

$$P(x,z) \leftarrow P(x,y) \wedge P(y,z)$$

$$P(a, z) \leftarrow P(a, y) \wedge P(y, b)$$

FDPLL, Model Evolution, Inst-Gen, Disconnection Tableaux, Overview paper on my web page

Weak redundancy criterion (no subsumption)

Need to keep clause instances (memory problem)

Clauses do not become longer (cf. Resolution)
May delete variant clauses (cf. Rigid Variable Approach)

#### **Contents**

#### Introduction

Logics and Reasoning Service (already done)

#### Methods for Automated Theorem Proving

Overview of some widely used general methods

- Propositional SAT solving
- First-order logic and clause normal forms
- Proof Procedures Based on Herbrand's Theorem
- The Resolution calculus
- Instance-based methods
- Model generation

#### Theory Reasoning

Methods to reason with specific background theories

- Paramodulation (Equality)
- Satisfiability Modulo Theories (SMT)
- Quantifier elimination for linear real arithmetic
- Combining multiple theories

#### **Model Generation**

For every FOL formula F exactly one of these three cases applies:

- 1. F is unsatisfiable
  - (Complete) theorem prover will detect this eventually (in theory)
- 2. *F* is satisfiable with only infinite models

Example: 
$$nat(0)$$
  $lt(x, succ(N)) \leftarrow nat(x)$   $nat(succ(x)) \leftarrow nat(x)$   $lt(x, z) \leftarrow lt(x, y) \wedge lt(y, z)$   $\neg lt(x, x)$ 

Sometimes resolution refinements help to detect such cases

3. F is satisfiable with a finite model

A finite model-finder will detect this eventually (in theory)

The rest of this section is concerned with computing finite models.

#### **Model Generation**

#### Two main applications:

- To disprove a "false" theorem by means of a counterexample, i.e., a "countermodel"
- A model provides the expected answer to the user, as in the three coloring example

#### **Some applications**

Planning: Can be formalised as propositional satisfiability problem. [Kautz& Selman, AAAI96; Dimopolous et al, ECP97]

Diagnosis: Minimal models of abnormal literals (circumscription). [Reiter, Al87]

Databases: View materialisation, View Updates, Integrity Constraints.

Nonmonotonic reasoning: Various semantics (GCWA, Well-founded, Perfect, Stable, . . . ), all based on minimal models. [Inoue et al, CADE 92]

Software Verification: Counterexamples to conjectured theorems.

Theorem proving: Counterexamples to conjectured theorems.

Overview of Automated Reasoning - Peter Baumgartner - p.92

## **Example - Discourse Representation**

#### Natural Language Processing:

ullet Maintain models  $\mathcal{I}_1, \ldots, \mathcal{I}_n$  as different readings of discourses:

 $\mathfrak{I}_i \models BG\text{-}Knowledge \cup Discourse\_so\_far$ 

## **Example - Discourse Representation**

#### Natural Language Processing:

 $\triangle$  Maintain models  $\mathcal{I}_1, \ldots, \mathcal{I}_n$  as different readings of discourses:

 $J_i \models BG\text{-}Knowledge \cup Discourse\_so\_far$ 

Consistency checks ("Mia's husband loves Sally. She is not married.")

BG-Knowledge  $\cup$  Discourse\_so\_far  $\not\models \neg New\_utterance$ 

iff BG-Knowledge  $\cup$  Discourse\_so\_far  $\cup$  New\_utterance is satisfiable

## **Example - Discourse Representation**

#### Natural Language Processing:

 $\triangle$  Maintain models  $\mathcal{I}_1, \ldots, \mathcal{I}_n$  as different readings of discourses:

 $\mathfrak{I}_i \models BG\text{-}Knowledge \cup Discourse\_so\_far$ 

Consistency checks ("Mia's husband loves Sally. She is not married.")

BG-Knowledge  $\cup$  Discourse\_so\_far  $\not\models \neg New\_utterance$ 

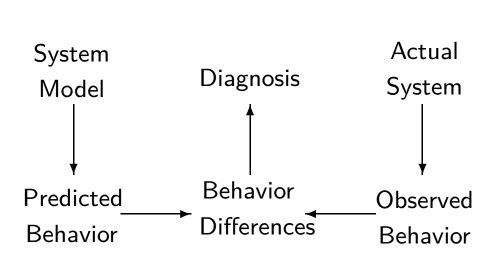
iff BG-Knowledge  $\cup$  Discourse\_so\_far  $\cup$  New\_utterance is satisfiable

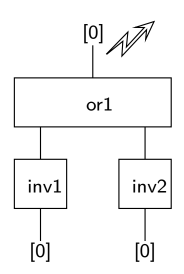
Informativity checks ("Mia's husband loves Sally. She is married.")

BG-Knowledge  $\cup$  Discourse\_so\_far  $\not\models$  New\_utterance

iff BG-Knowledge  $\cup$  Discourse\_so\_far  $\cup \neg New_utterance$  is satisfiable

## **Example - Model-Based Diagnosis [Reiter 87]**





#### **Formal Treatment:**

COMP = Components

SD = System description, components are allowed to perform "abnormal"

OBS = Observations

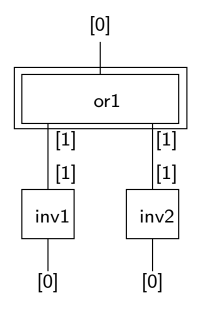
Def. **Diagnosis**: Some minimal  $\Delta \subseteq COMP$  such that

$$SD \cup OBS \cup \{ab(\Delta)\} \cup \{\neg ab(COMP - \Delta)\}$$
 is satisfiable

#### **Formal Treatment**

```
System Description SD =
                 \neg(ab(or1)) \rightarrow high(or1, o) \leftrightarrow (high(or1, i1) \lor high(or1, i2))
 OR1:
 INV1: \neg(ab(inv1)) \rightarrow high(inv1, o) \leftrightarrow \neg(high(inv1, i))
 INV2: \neg(ab(inv2)) \rightarrow high(inv2, o) \leftrightarrow \neg(high(inv2, i))
  CONN1:
                                         high(inv1, o) \leftrightarrow high(or1, i1)
                                         high(inv2, o) \leftrightarrow high(or1, i2)
  CONN2:
Observations OBS =
  LOW_INV1_I: \neg(high(inv1, i))
  LOW_INV1_I: \neg(high(inv2, i))
  LOW_OR1_O: \neg(high(or1, o))
Task: Find minimal \Delta \subseteq \{ab(or1), ab(inv1), ab(inv2)\} such that
                              SD \cup OBS \cup \Delta \cup \neg \overline{\Delta} is satisfiable
```

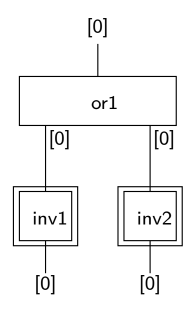
## **Cardinality of Diagnosis**



Single Fault Diagnosis  $\Delta 1 = \{ab(or1)\}\$ 

$$1F = \begin{cases} \leftarrow ab(inv1) \land ab(inv2) \\ \leftarrow ab(inv1) \land ab(or1) \\ \leftarrow ab(inv2) \land ab(or1) \end{cases}$$

 $SD \cup OBS \cup \Delta 1 \cup \neg \overline{\Delta 1} \cup 1F$  is satisfiable



2-Fault Diagnosis  $\Delta 2 = \{ab(inv1), ab(inv2)\}$ 

$$2F = \left\{ \leftarrow ab(inv1) \land ab(inv2) \land ab(or1) \right.$$

 $SD \cup OBS \cup \Delta 2 \cup \neg \overline{\Delta 2} \cup 1F$  is **in**satisfiable  $SD \cup OBS \cup \Delta 2 \cup \neg \overline{\Delta 2} \cup 2F$  is satisfiable

Now use a SAT solver to check satisfiability of the formulas above, for  $\Delta 1$ ,  $\Delta 2$ , ...

## **Example - Group Theory**

The following axioms specify a group

$$\forall x, y, z$$
 :  $(x * y) * z = x * (y * z)$  (associativity)  
 $\forall x$  :  $e * x = x$  (left – identity)  
 $\forall x$  :  $i(x) * x = e$  (left – inverse)

Does

$$\forall x, y : x * y = y * x$$
 (commutat.)

follow?

## **Example - Group Theory**

The following axioms specify a group

$$\forall x, y, z$$
 :  $(x * y) * z = x * (y * z)$  (associativity)  
 $\forall x$  :  $e * x = x$  (left – identity)  
 $\forall x$  :  $i(x) * x = e$  (left – inverse)

Does

$$\forall x, y : x * y = y * x$$
 (commutat.)

follow?

No, it does not

## **Example - Group Theory**

Counterexample: a group with finite domain of size 6, where the elements 2 and 3 are not commutative: Domain:  $\{1, 2, 3, 4, 5, 6\}$ 

e:1

## **Finite Model Finding**

Def: A formula F has the **finite model property** iff F has a model with a finite domain. (The finite model property is undecidable.)

Question here: how to compute ("efficiently") finite models?

Today's finite model finders all follow a generate-and-test approach:

- $\triangle$  Given a formula F in clause normal form.
- For each **domain size** n = 1, 2, ... transform F into a clause set G(F, n) such that G(F, n) is satisfiable iff F is satisfiable with the domain  $D = \{1, 2, ..., n\}$

For each n, use a theorem prover to determine if G(F, n) is satisfiable.

If so, stop and report the model. Otherwise continue.

## **Group Theory Example** -G(F, n) as Reduction to SAT

Domain:  $\{1,2\}$ Clauses:  $\{p(a) \lor f(x) = a\}$ Flattened:  $p(y) \lor f(x) = y \lor a \neq y$ Instances:  $p(1) \lor f(1) = 1 \lor a \neq 1$   $p(2) \lor f(1) = 1 \lor a \neq 2$   $p(1) \lor f(2) = 1 \lor a \neq 1$   $p(2) \lor f(2) = 1 \lor a \neq 2$ Totality:  $a = 1 \lor a = 2$ 

$$f(2)=1\vee f(2)=2$$

 $f(1) = 1 \vee f(1) = 2$ 

Functionality:  $a \neq 1 \lor a \neq 2$   $f(1) \neq 1 \lor f(1) \neq 2$  $f(2) \neq 1 \lor f(2) \neq 2$ 

A model is obtained by setting the blue literals true

## **Difficult Example**

• Consider the clause set consisting of the  $n \cdot (n-1)/2 + 1$  unit clauses:

$$P(c_1, ..., c_n)$$
  
 $\neg P(x_1, ..., x_{i-1}, x, x_{i+1}, ..., x_{j-1}, x, x_{j+1}, ..., x_n)$ 

- ightharpoonup The model must contain (at least) n domain elements.
- $\triangle$  Example for n=3:

Clauses	Model
$p(c_1, c_2, c_3)$	$c_1 = 1$
$\neg p(x_1, x_1, x_3)$	$c_2 = 2$
$\neg p(x_1, x_2, x_1)$	$c_3 = 3$
$\neg p(x_1, x_2, x_2)$	p(1, 2, 3)

 $\triangle$  Guess: For which n do propositional model finders give up?

## **Difficult Example**

- $\triangle$  Answer: n = 8.
- There are  $n^{n-1}$  instances of the clause  $\neg p(x_1, \ldots, x_{i-1}, x, x_{i+1}, \ldots, x_{j-1}, x, x_{j+1}, \ldots, x_n)$ .
- Memory consumption is the main bottleneck.
- Encoding in function-free clause logic requires only quadratically many clauses (savings are on not having to apply the domain substitutions  $\gamma$ ). But instance-based methods are not the solution either. Scalability remains the issue.

#### **Contents**

#### Introduction

Logics and Reasoning Service (already done)

#### Methods for Automated Theorem Proving

Overview of some widely used general methods

- Propositional SAT solving
- First-order logic and clause normal forms
- Proof Procedures Based on Herbrand's Theorem
- The Resolution calculus
- Instance-based methods
- Model generation

#### **Theory Reasoning**

Methods to reason with specific background theories

- Paramodulation (Equality)
- Satisfiability Modulo Theories (SMT)
- Quantifier elimination for linear real arithmetic
- Combining multiple theories

## **Theory Reasoning**

Let T be a first-order theory of signature  $\Sigma$  and L be a class of  $\Sigma$ -formulas.

- Arr can be given as a set of axioms (e.g., the theory of groups), or
- Arr can be given as a class of interpretations (e.g., the standard model of peano arithmetic)

#### The *T*-validity Problem

- Given  $\phi$  in L, is it the case that  $T \models \phi$ ? More accurately:
- Given  $\phi$  in L, is it the case that  $T \models \forall \phi$ ?

#### **Examples**

- •• "0/0, s/1, +/2, =/2,  $\le/2'' \models \exists y.y > x$
- ullet The theory of equality  $\mathsf{E} \models \phi$  ( $\phi$  arbitrary formula)
- "An equational theory"  $\models \exists s_1 = t_1 \land \cdots \land s_n = t_n$ (E-Unification problem)
- "Some group theory"  $\models s = t$  (Word problem)

The T-validity problem is decidable (even semi-decidable) only for restricted L and T

## **Approaches to Theory Reasoning**

#### Theory-Reasoning in Automated First-Order Theorem Proving

- Semi-decide the T-validity problem,  $T \models \phi$ ?
- $igspace \phi$  arbitrary first-order formula, T set of formulas (axioms for T)
- Generality is strength and weakness at the same time
- Peally successful only for specific instance: T = equality, inference rules like paramodulation (see below)

#### Satisfiability Modulo Theories (SMT)

- Decide the T-validity problem,  $T \models \phi$ ?
- $m{\wp}$  Usual restriction:  $\phi$  is quantifier-free, i.e. all variables implicitly universally quantified
- Applications in particular to formal verification Simple example where T = "arrays+integers":  $\{m \ge 0 \land a[i] \ge 0\}$  a[i] := a[i] + m  $\{a[i] \ge 0\}$

### **Equality**

Reserve a binary predicate symbol  $\approx$  ("equality"). Intuitively, we expect that from the clauses

$$P(a)$$
  $a \approx b$   $b \approx c$   $f(x) \approx x$   $f(x) \approx g(x)$ 

it follows, e.g.,

This requires to fix the meaning of  $\approx$ . Two options:

- Semantically: define  $\approx = \{(d,d) \mid d \in U\}$  (Recall that predicate symbols are interpreted as relations, U is the universe)
- Syntactically: add equality axioms to the given clause set

The semantic approach cannot be used in conjunction with Herbrand models, but the syntactic approach can.

### **Handling Equality Naively - Equality Axioms**

Let F be a first-order clause set with equality. The clause set EqAx(F) consists of the clauses

$$x \approx x$$

$$x \approx y \rightarrow y \approx x$$

$$x \approx y \wedge y \approx z \rightarrow x \approx z$$

$$x_1 \approx y_1 \wedge \dots \wedge x_n \approx y_n \rightarrow f(x_1, \dots, x_n) \approx f(y_1, \dots, y_n)$$

$$x_1 \approx y_1 \wedge \dots \wedge x_m \approx y_m \wedge P(x_1, \dots, x_m) \rightarrow P(y_1, \dots, y_m)$$

for every n-ary function symbol f occurring in F and every m-ary predicate symbol P occurring in F.

EqAx(F) are the axioms of a congruence relation on terms and atoms.

It holds: F is satisfiable, where  $\approx$  is defined semantically as in the previous slide, if and only if  $F \cup EqAx(\Sigma)$  is satisfiable, where  $\approx$  is left undefined.

### **Handling Equality Naively - Equality Axioms**

By giving the equality axioms explicitly, first-order problems with equality can in principle be solved by a standard resolution prover or instance-based method.

But this is unfortunately not efficient (mainly due to the transitivity and congruence axioms).

Modern systems "build-in" equality by dedicated inference rules, which are (restricted) versions of the **Paramodulation** inference rule.

### **Recapitulation: Resolution**

Resolution: inference rules:

Ground case:

Non-ground case:

**Resolution:** 

$$\frac{D' \vee A \qquad C' \vee \neg A}{D' \vee C'}$$

$$\frac{D' \vee A \qquad C' \vee \neg A}{D' \vee C'} \qquad \frac{D' \vee A \qquad C' \vee \neg A'}{(D' \vee C')\sigma}$$

where  $\sigma = \text{mgu}(A, A')$ .

**Factoring:** 

$$\frac{C' \vee A \vee A}{C' \vee A}$$

$$\frac{C' \vee A \vee A'}{(C' \vee A)\sigma}$$

where  $\sigma = \text{mgu}(A, A')$ .

#### **Paramodulation**

Ground inference rules:

$$\frac{D' \vee t \approx t' \qquad C' \vee L[t]}{D' \vee C' \vee L[t']}$$

# Equality Resolution: $\frac{C' \lor s \not\approx s}{C'}$

$$\frac{C' \vee s \not\approx s}{C'}$$

In the Paramodulation rule, L[t] means that the literal L contains the term t, and L[t'] means that one occurrence of t in L has been replaced by t'.

#### **Paramodulation**

First-order inference rules:

$$\frac{D' \vee t \approx t' \qquad C' \vee L[u]}{(D' \vee C' \vee L[t'])\sigma}$$

where  $\sigma = \text{mgu}(t, u)$  and u is not a variable.

# **Equality Resolution:**

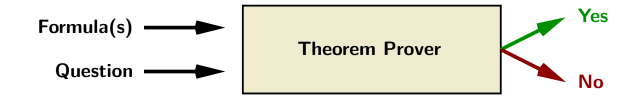
$$\frac{C' \vee s \not\approx s'}{C'\sigma}$$

where 
$$\sigma = \text{mgu}(s, s')$$
.

These are the main inference rules for equality reasoning. Together with the Resolution and Factoring inference rules, and an additional inference rule (not shown here), one obtains a refutationally complete and sound calculus.

The calculus can still be considerably improved by means of ordering restrictions.

# Satisfiability Modulo Theories (SMT)



Formula: first-order logic formula  $\phi$ , over equality and other theories

Question: Is  $\phi$  valid? (satisfiable? entailed by another formula?)

$$\models_{\mathbb{N} \cup \mathbb{L}} \forall I \ (c = 5 \rightarrow \mathsf{car}(\mathsf{cons}(3 + c, I)) \doteq 8)$$

Theorem Prover: DPLL(T), translation into SAT, first-order provers

**Issue:** essentially undecidable for non-variable free fragment ( $\forall$ -quantifier left of  $\models$ ):

$$P(0) \wedge (\forall x \ P(x) \rightarrow P(x+1)) \models_{\mathbb{N}} \forall x \ P(x)$$

Design a "good" prover anyways (ongoing research)

#### **Checking Satisfiability Modulo Theories**

**Given:** A quantifier-free formula  $\phi$  (implicitly existentially quantified)

**Task:** Decide whether  $\phi$  is T-satisfiable

(T-validity via " $T \models \forall \phi$ " iff " $\exists \neg \phi$  is not T-satisfiable")

#### Approach: eager translation into SAT

- ightharpoonup Encode problem into a T-equisatisfiable propositional formula
- Feed formula to a SAT-solver
- $\triangle$  Example: T = equality (Ackermann encoding)

#### Approach: lazy translation into SAT

- Couple a SAT solver with a given decision procedure for T-satisfiability of ground literals, "DPLL(T)"
- $oldsymbol{\mathcal{S}}$  For instance if T is "equality" then the Nelson-Oppen congruence closure method can be used
- If T is "linear arithmetic", a quantifier elimination method (see below)

$$g(a) = c \land f(g(a)) \neq f(c) \lor g(a) = d \land c \neq d$$

Theory: Equality

$$\underbrace{g(a) = c}_{1} \quad \land \quad \underbrace{f(g(a)) \neq f(c)}_{\overline{2}} \lor \underbrace{g(a) = d}_{\overline{3}} \quad \land \quad \underbrace{c \neq d}_{\overline{4}}$$

$$\underbrace{g(a) = c}_{1} \quad \land \quad \underbrace{f(g(a)) \neq f(c)}_{2} \lor \underbrace{g(a) = d}_{3} \quad \land \quad \underbrace{c \neq d}_{4}$$

• Send  $\{1, \overline{2} \lor 3, \overline{4}\}$  to SAT solver.

$$\underbrace{g(a) = c}_{1} \land \underbrace{f(g(a)) \neq f(c)}_{2} \lor \underbrace{g(a) = d}_{3} \land \underbrace{c \neq d}_{4}$$

- Send  $\{1, \overline{2} \lor 3, \overline{4}\}$  to SAT solver.
- SAT solver returns model {1, \overline{2}, \overline{4}}.
   Theory solver finds {1, \overline{2}} E-unsatisfiable.

$$\underbrace{g(a) = c}_{1} \land \underbrace{f(g(a)) \neq f(c)}_{2} \lor \underbrace{g(a) = d}_{3} \land \underbrace{c \neq d}_{4}$$

- Send  $\{1, \overline{2} \lor 3, \overline{4}\}$  to SAT solver.
- SAT solver returns model {1, \(\overline{2}\), \(\overline{4}\)}.
   Theory solver finds {1, \(\overline{2}\)} \(\overline{E}\)-unsatisfiable.
- Send {1, 2 ∨ 3, 4, 1 ∨ 2} to SAT solver.

$$\underbrace{g(a) = c}_{1} \quad \land \quad \underbrace{f(g(a)) \neq f(c)}_{2} \lor \underbrace{g(a) = d}_{3} \quad \land \quad \underbrace{c \neq d}_{4}$$

- Send  $\{1, \overline{2} \lor 3, \overline{4}\}$  to SAT solver.
- SAT solver returns model {1, \(\overline{2}\), \(\overline{4}\)}.
   Theory solver finds {1, \(\overline{2}\)} \(\overline{E}\)-unsatisfiable.
- Send {1, 2 ∨ 3, 4, 1 ∨ 2} to SAT solver.
- SAT solver returns model {1, 2, 3, 4}.
   Theory solver finds {1, 3, 4} E-unsatisfiable.

$$\underbrace{g(a) = c}_{1} \land \underbrace{f(g(a)) \neq f(c)}_{2} \lor \underbrace{g(a) = d}_{3} \land \underbrace{c \neq d}_{4}$$

- Send  $\{1, \overline{2} \lor 3, \overline{4}\}$  to SAT solver.
- SAT solver returns model {1, \(\overline{2}\), \(\overline{4}\)}.
   Theory solver finds {1, \(\overline{2}\)} \(\overline{E}\)-unsatisfiable.
- Send  $\{1, \overline{2} \vee 3, \overline{4}, \overline{1} \vee 2\}$  to SAT solver.
- SAT solver returns model {1, 2, 3, 4}.
   Theory solver finds {1, 3, 4} E-unsatisfiable.
- Send  $\{1, \overline{2} \lor 3, \overline{4}, \overline{1} \lor 2, \overline{1} \lor \overline{3} \lor 4\}$  to SAT solver. SAT solver finds  $\{1, \overline{2} \lor 3, \overline{4}, \overline{1} \lor 2, \overline{1} \lor \overline{3} \lor 4\}$  unsatisfiable.

### Lazy Translation into SAT: Summary

- ightharpoonup Abstract T-atoms as propositional variables
- SAT solver computes a model, i.e. satisfying boolean assignment for propositional abstraction (or fails)
- ightharpoonup Solution from SAT solver may not be a T-model. If so,
  - Refine (strengthen) propositional formula by incorporating reason for false solution
  - Start again with computing a model

### **Optimizations**

#### Theory Consequences

The theory solver may return consequences (typically literals) to guide the SAT solver

#### Online SAT solving

The SAT solver continues its search after accepting additional clauses (rather than restarting from scratch)

#### Preprocessing atoms

Atoms are rewritten into normal form, using theory-specific atoms (e.g. associativity, commutativity)

#### Several layers of decision procedures

"Cheaper" ones are applied first

#### **Example Theory: Linear Arithmetic Semantics**

The  $\Sigma_{LA}$ -algebra (also called  $\Sigma_{LA}$ -interpretation or  $\Sigma_{LA}$ -structure) is the triple

$$\mathcal{A}_{\mathsf{LA}} = (\mathbb{Q}, \ (+_{\mathcal{A}_{\mathsf{LA}}}, -_{\mathcal{A}_{\mathsf{LA}}}, *_{\mathcal{A}_{\mathsf{LA}}}), \ (\leq_{\mathcal{A}_{\mathsf{LA}}}, \geq_{\mathcal{A}_{\mathsf{LA}}}, <_{\mathcal{A}_{\mathsf{LA}}}, >_{\mathcal{A}_{\mathsf{LA}}}))$$

where  $+_{\mathcal{A}_{LA}}$ ,  $-_{\mathcal{A}_{LA}}$ ,  $*_{\mathcal{A}_{LA}}$ ,  $\leq_{\mathcal{A}_{LA}}$ ,  $\geq_{\mathcal{A}_{LA}}$ ,  $<_{\mathcal{A}_{LA}}$ ,  $>_{\mathcal{A}_{LA}}$  are the "standard" intepretations of +, -, \*,  $\leq$ ,  $\geq$ , <, >, respectively.

#### On Quantification

Linear arithmetic can also be considered with respect to quantification. The quantifiers are  $\exists$  meaning "there exists" and  $\forall$  meaning "for all". For example,  $\exists x \, (x \geq 0)$  is valid (or true) in  $\mathcal{A}_{\mathsf{LA}}$ ,  $\forall x \, (x \geq 0)$  is unsatisfiable (or false) and  $\forall x \, (x \geq 0 \lor x < 0)$  is again valid.

Note that a quantifier free formula is satisfiable iff the existential closure of the formula is valid. If we introduce new free constants  $c_i$  for the variables  $x_i$  of a quantifier free formula, where  $\mathcal{A}_{LA}(c_i) = q_i$  for some  $q_i \in \mathbb{Q}$ , then a quantifier free formula is satisfiable iff the same formula where variables are replaced by new free constants is satisfiable.

### **Some Important LA Equivalences**

The following equivalences are valid for all LA terms s, t:

$$\neg s \ge t \leftrightarrow s < t$$
 $\neg s \le t \leftrightarrow s > t$  (Negation)

$$(s = t) \leftrightarrow (s \le t \land s \ge t)$$
 (Equality)

$$s \ge t \leftrightarrow t \le s$$
  $s > t \leftrightarrow t < s$  (Swap)

With  $\leq$  we abbreviate < or  $\leq$ .

#### The Fourier-Motzkin Procedure

```
boolean FM(Set N of LA atoms) {
   if (N = \emptyset) return true;
   elsif (N is ground) return A_{LA}(N);
   else {
       select a variable x from N;
       transform all atoms in N containing x into s_i \lesssim x, x \lesssim t_j
       and the subset N' of atoms not containing x;
       compute N^* := \{s_i \lesssim_{i,j} t_j \mid s_i \lesssim_i x \in N, x \lesssim_j t_j \in N \text{ for all } i,j\}
       where \leq_{i,j} is strict iff at least one of \leq_i, \leq_j is strict
       return FM(N' \cup N^*);
    }
```

#### Properties of the Fourier-Motzkin Procedure

- $\triangle$  Any ground set N of linear arithmetic atoms can be easily decided.
- Arr FM(N) terminates on any N as in recursive calls N has strictly less variables.
- **▶** The set  $N' \cup N^*$  is worst case of size  $O(|N|^2)$ .
- $\rightarrow$  FM(N)=true iff N is satisfiable in  $\mathcal{A}_{LA}$ .
- The procedure was invented by Fourier (1826), forgotten, and then rediscovered by Dines (1919) and Motzkin (1936).
- There are more efficient methods known, e.g., the simplex algorithm.
- As said, the Fourier-Motzkin Procedure decides the satisfiability of a set (conjunction) of linear arithmetic atoms, which is what is needed to build a sound and complete DPLL(T)-solver.

### **Combining Theories**

#### Theories:

 $\mathcal{R}$ : theory of rationals  $\Sigma_{\mathcal{R}} = \{\leq, +, -, 0, 1\}$ 

 $\mathcal{L}$ : theory of lists  $\Sigma_{\mathcal{L}} = \{=, \text{hd}, \text{tl}, \text{nil}, \text{cons}\}$ 

E: theory of equality

free function and predicate symbols

#### Problem: Is

$$x \le y \land y \le x + \operatorname{hd}(\operatorname{cons}(0, \operatorname{nil})) \land P(h(x) - h(y)) \land \neg P(0)$$

satisfiable in  $\mathcal{R} \cup \mathcal{L} \cup \mathcal{E}$ ?

G. Nelson and D.C. Oppen: Simplification by cooperating decision procedures, ACM Trans. on Programming Languages and Systems, 1(2):245-257, 1979.

#### Given:

- $T_1$ ,  $T_2$  first-order theories with signatures  $\Sigma_1$ ,  $\Sigma_2$
- $\phi$  quantifier-free formula over  $\Sigma_1 \cup \Sigma_2$

Obtain a decision procedure for satisfiability in  $T_1 \cup T_2$  from decision procedures for satisfiability in  $T_1$  and  $T_2$ .

$$x \le y \land y \le x + \operatorname{hd}(\operatorname{cons}(0, \operatorname{nil})) \land P(h(x) - h(y)) \land \neg P(0)$$

$$x \le y \land y \le x + \underbrace{\operatorname{hd}(\operatorname{cons}(0,\operatorname{nil}))}_{v_1} \land P(\underbrace{h(x)}_{v_3} - \underbrace{h(y)}_{v_4}) \land \neg P(\underbrace{0}_{v_5})$$

$$x \le y \land y \le x + \underbrace{\operatorname{hd}(\operatorname{cons}(0,\operatorname{nil}))}_{v_1} \land P(\underbrace{h(x)}_{v_3} - \underbrace{h(y)}_{v_4}) \land \neg P(\underbrace{0}_{v_5})$$

${\cal R}$	$\mathcal L$	${\cal E}$
$x \leq y$		$P(v_2)$
$y \le x + v_1$		$\neg P(v_5)$

$$x \le y \land y \le x + \underbrace{\operatorname{hd}(\operatorname{cons}(0,\operatorname{nil}))}_{v_1} \land P(\underbrace{h(x)}_{v_3} - \underbrace{h(y)}_{v_4}) \land \neg P(\underbrace{0}_{v_5})$$

$\mathcal R$	$\mathcal L$	$\mathcal E$
$x \leq y$		$P(v_2)$
$y \leq x + v_1$		$\neg P(v_5)$
$v_2 = v_3 - v_4$	$v_1 = \operatorname{hd}(\operatorname{cons}(v_5, \operatorname{nil}))$	$v_3 = h(x)$
$v_5 = 0$		$v_4 = h(y)$

$$x \le y \land y \le x + \underbrace{\operatorname{hd}(\operatorname{cons}(0,\operatorname{nil}))}_{v_1} \land P(\underbrace{h(x)}_{v_3} - \underbrace{h(y)}_{v_4}) \land \neg P(\underbrace{0}_{v_5})$$

$\mathcal R$	$\mathcal L$	$\mathcal{E}$
$x \leq y$		$P(v_2)$
$y \leq x + v_1$		$\neg P(v_5)$
$v_2 = v_3 - v_4$	$v_1 = \operatorname{hd}(\operatorname{cons}(v_5, \operatorname{nil}))$	$v_3 = h(x)$
$v_5 = 0$		$v_4 = h(y)$
	$v_1 = v_5$	

$$x \le y \land y \le x + \underbrace{\operatorname{hd}(\operatorname{cons}(0,\operatorname{nil}))}_{v_1} \land P(\underbrace{h(x)}_{v_3} - \underbrace{h(y)}_{v_4}) \land \neg P(\underbrace{0}_{v_5})$$

$\mathcal R$	$\mathcal{L}$	$\mathcal{E}$
$x \leq y$		$P(v_2)$
$y \leq x + v_1$		$\neg P(v_5)$
$v_2 = v_3 - v_4$	$v_1 = \operatorname{hd}(\operatorname{cons}(v_5, \operatorname{nil}))$	$v_3 = h(x)$
$v_5 = 0$		$v_A = h(y)$
x = y	$v_1 = v_5$	

$$x \le y \land y \le x + \underbrace{\operatorname{hd}(\operatorname{cons}(0,\operatorname{nil}))}_{v_1} \land P(\underbrace{h(x)}_{v_3} - \underbrace{h(y)}_{v_4}) \land \neg P(\underbrace{0}_{v_5})$$

$\mathcal{R}$	$\mathcal L$	$\mathcal{E}$
$x \leq y$		$P(v_2)$
$y \le x + v_1$		$\neg P(v_5)$
$v_2 = v_3 - v_4$	$v_1 = \operatorname{hd}(\operatorname{cons}(v_5, \operatorname{nil}))$	$v_3 = h(x)$
$v_5 = 0$		$v_A = h(y)$
x = y	$v_1=v_5$	$v_3 = v_4$

$$x \le y \land y \le x + \underbrace{\operatorname{hd}(\operatorname{cons}(0,\operatorname{nil}))}_{v_1} \land P(\underbrace{h(x)}_{v_3} - \underbrace{h(y)}_{v_4}) \land \neg P(\underbrace{0}_{v_5})$$

$\mathcal R$	$\mathcal L$	$\mathcal{E}$
$x \leq y$		$P(v_2)$
$y \leq x + v_1$		$\neg P(v_5)$
$v_2 = v_3 - v_4$	$v_1 = \operatorname{hd}(\operatorname{cons}(v_5, \operatorname{nil}))$	$v_3 = h(x)$
$v_5 = 0$		$v_4 = h(y)$
x = y	$v_1 = v_5$	$v_3 = v_4$
$v_2 = v_5$		

$$x \le y \land y \le x + \underbrace{\operatorname{hd}(\operatorname{cons}(0,\operatorname{nil}))}_{v_1} \land P(\underbrace{h(x)}_{v_3} - \underbrace{h(y)}_{v_4}) \land \neg P(\underbrace{0}_{v_5})$$

$\mathcal R$	$\mathcal{L}$	$\mathcal E$
$x \leq y$		$P(v_2)$
$y \leq x + v_1$		$\neg P(v_5)$
$v_2 = v_3 - v_4$	$v_1 = \operatorname{hd}(\operatorname{cons}(v_5, \operatorname{nil}))$	$v_3 = h(x)$
$v_5 = 0$		$v_4 = h(y)$
x = y	$v_1 = v_5$	$v_3 = v_4$
$v_2 = v_5$		_

#### **Conclusions**

- Talked about the role of first-order theorem proving
- Talked about some standard techniques (Normal forms of formulas, Resolution calculus, unification, Instance-based method, Model computation)
- Talked about DPLL and Satisfiability Modulo Theories (SMT)

#### Further Topics

- Redundancy elimination, efficient equality reasoning, adding arithmetics to first-order theorem provers
- FOTP methods as decision procedures in special cases

  E.g. reducing planning problems and temporal logic model checking problems to

  function-free clause logic and using an instance-based method as a decision

  procedure
- Implementation techniques
- Competition CASC and TPTP problem library
- Instance-based methods (a lot to do here, cf. my home page)
  Attractive because of complementary features to more established methods

#### **Further Reading**

- Wikipedia article on Automated Theorem Proving en.wikipedia.org/wiki/Automated\_theorem\_proving
- Wikipedia article on Boolean Satisfiability Problem (propositional logic) en.wikipedia.org/wiki/Boolean\_satisfiability\_problem
- Wikipedia article on Satisfiability Modulo Theories (SMT) en.wikipedia.org/wiki/Satisfiability\_Modulo\_Theories
- A good, recent textbook with an emphasis on theory reasoning (arithmetic, arrays) for software verification:
  - Aaron Bradley and Zohar Manna, The Calculus of Computation, Springer, 2007
- Another good one, on what the title says, comes with OCaml code: Handbook of Practical Logic and Automated Reasoning, Cambridge University Press, 2009

#### **Implemented Systems**

- The TPTP (Thousands of Problems for Theorem Provers) is a library of test problems for automated theorem proving www.tptp.org
- The automated theorem prover SPASS is an implementation of the "modern" version of resolution with equality, the superposition calculus, and comes with a comprehensive set of examples and documentation. A good choice to start with.
  - www.spass-prover.org
- users.rsise.anu.edu.au/~baumgart/systems/