## Overview of Automated Reasoning

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[^0]
## 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

## Logics and Reasoning Service: Theorem Proving

Mathematical structures, e.g. groups

$$
\begin{array}{rlrl}
\forall x 1 \cdot x & =x & \forall x x \cdot 1 & =x \\
\forall x x^{-1} \cdot x=1 & \forall x x \cdot x^{-1} & =1 \\
\forall x, y, z(x \cdot y) \cdot z & =x \cdot(y \cdot z)
\end{array}
$$

Logic: First-order logic with equality
Reasoning Service: Theorem proving: prove that

$$
\forall x(x \cdot x)=1 \rightarrow \forall x, y x \cdot y=y \cdot x \text { follows }
$$

Meta-level: the word problem for groups is decidable

## 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 $n=8$

$$
\begin{aligned}
& p[1]=6 \\
& p[2]=3 \\
& p[3]=5 \\
& p[4]=8 \\
& p[5]=1 \\
& p[6]=4 \\
& p[7]=2 \\
& p[8]=7
\end{aligned}
$$



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:

```
int: n = 8;
array [1..n] of var 1..n: p;
constraint
forall (i in 1..n, j in i + 1..n) (
                                p[i] != p[j]
/\ p[i] + i != p[j] + j
/\ p[i] - i != p[j] - j
);
```

solve satisfy; output ["Solution: ", show(p), "\n"];

Logic: Integer arithmetic, quantifiers, arrays
Reasoning Service: Constraint solving
Search assignments for all vars p [1] to $\mathrm{p}[\mathrm{n}$ ] such that constraint is satisfied

With n fixed, all variables and i and j range over finite domains.

## Logics and Reasoning Service: Constraint Solving

The same problem, written in sorted first-order logic:

$$
\begin{array}{lr}
n: \mathbb{Z} & \text { (Declaration of } n \text { ) } \\
p: \mathbb{Z} \mapsto \mathbb{Z} & \text { (Declaration of } p \text { ) } \\
n=8 & \\
\forall i: \mathbb{Z} j: \mathbb{Z}(1 \leq i \wedge i \leq n \wedge i+1 \leq j \wedge j<n \Rightarrow & \\
\quad p(i) \neq p(j) \wedge p(i)+i \neq p(j)+j \wedge p(i)-i \neq p(j)-j) \quad \text { (Queens) } \\
p(1)=1 \vee p(1)=2 \vee \cdots \vee p(1)=8 & (p(1) \in\{1, \ldots, n\}) \\
\quad \vdots & \\
p(8)=1 \vee p(8)=2 \vee \cdots \vee p(8)=8 & (p(n) \in\{1, \ldots, n\})
\end{array}
$$

Logic: Integer arithmetic, quantifiers, "free" symbol $p$
Reasoning Service: Satisfiability: find a satisfying interpretation I (a model) and evaluate $I(p(1)), \ldots, I(p(n))$ to read off the answer

## Logics and Reasoning Service: Constraint Solving

Summary so far

- Constraint solvers are applicable when all variables range over finite domains. They can exploit this fact when searching for a solution, in particular for "constraint propagation"
- Theorem provers are intended to work on infinite domains. In the N -queens example the variables are quantified over finite domains only coincidentially.
- On finite search problems constraint solvers perform usually much better

So, why theorem proving?
Answer: for analysing the problem for any board size $n$

## Logical Analysis Example: N-Queens

$$
\begin{aligned}
& p[1]=6 \\
& p[2]=3 \\
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& p[4]=8 \\
& p[5]=1 \\
& p[6]=4 \\
& p[7]=2 \\
& p[8]=7
\end{aligned}
$$



Number of solutions, depending on $n$ :

| $\boldsymbol{n}:$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | .. | $\mathbf{2 4}$ | $\mathbf{2 5}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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

$$
\begin{aligned}
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& p[6]=4 \\
& p[7]=2 \\
& p[8]=7
\end{aligned}
$$



- The $n$-queens has variable symmetry: mapping $p[i] \mapsto p[n+1-i]$ preserves solutions, for any $n$
- Therefore, it is justified to add (to the formalization) a constraint $p[1]<p[n]$, for search space pruning
- But how can we know that the problem has symmetries? This is a theorem proving task!


## Proving Symmetry: Formalization

We need two "copies" (Queens_p) and (Queens_q) of the constraint:

$$
\begin{aligned}
& n: \mathbb{Z} \\
& p, q: \mathbb{Z} \mapsto \mathbb{Z} \\
& \text { perm : } \mathbb{Z} \mapsto \mathbb{Z} \\
& \forall i: \mathbb{Z} j: \mathbb{Z}(1 \leq i \wedge i \leq n \wedge i+1 \leq j \wedge j<n \Rightarrow \\
& p(i) \neq p(j) \wedge p(i)+i \neq p(j)+j \wedge p(i)-i \neq p(j)-j) \\
& \forall i: \mathbb{Z} j: \mathbb{Z}(1 \leq i \wedge i \leq n \wedge i+1 \leq j \wedge j<n \Rightarrow \\
& q(i) \neq q(j) \wedge q(i)+i \neq q(j)+j \wedge q(i)-i \neq q(j)-j) \\
& \text { (Declaration of } n \text { ) } \\
& \text { (Declaration of } p, q \text { ) } \\
& \text { (Declaration of perm) } \\
& \forall i: \mathbb{Z} \operatorname{perm}(i)=n+1-i \\
& \text { (Def. permutation) }
\end{aligned}
$$

Logic: Integer arithmetic, quantifiers, "free" symbol p
Reasoning Service: Entailment (logical consequence)
The above entails (Queens_p) $\wedge(\forall i: \mathbb{Z} q(i)=p($ perm $(i))) \Rightarrow$ (Queens_q) which expresses the symmetry property. Use a theorem prover

## Logics and Reasoning Service - Spectrum

Logics
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
- 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 Logic - Syntax

Atom truth symbols $T$ ("true") and $\perp$ ("false")
propositional variables $P, Q, R, P_{1}, Q_{1}, R_{1}, \cdots$
Literal atom $\alpha$ or its negation $\neg \alpha$
Formula literal or application of a
logical connective to formulae $F, F_{1}, F_{2}$

| $\neg F$ | "not" | (negation) |
| :--- | :--- | :--- |
| $F_{1} \wedge F_{2}$ | "and" | (conjunction) |
| $F_{1} \vee F_{2}$ | "or" | (disjunction) |
| $F_{1} \rightarrow F_{2}$ | "implies" | (implication) |
| $F_{1} \leftrightarrow F_{2}$ | "if and only if" | (iff) |

## Example

Formula $F:(P \wedge Q) \rightarrow(\top \vee \neg Q)$
Atoms: $P, Q, \top$
Literal: $\neg Q$
Subformulas: $P \wedge Q, \quad \top \vee \neg Q$
Abbreviation (leave parenthesis away)

$$
F: P \wedge Q \rightarrow \top \vee \neg Q
$$

## Propositional Logic - Semantics (meaning)

Formula $F+$ Interpretation $I=$ Truth value
(true, false)

Interpretation

$$
I:\{P \mapsto \text { true, } Q \mapsto \text { false, } \cdots\}
$$

Evaluation of $F$ under $I$ :

| $F$ | $\neg F$ |  |  |
| :---: | :---: | :---: | ---: |
| 0 | 1 | where 0 corresponds to value false |  |
| 1 | 0 | 1 | true |


| $F_{1}$ | $F_{2}$ | $F_{1} \wedge F_{2}$ | $F_{1} \vee F_{2}$ | $F_{1} \rightarrow F_{2}$ | $F_{1} \leftrightarrow F_{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 1 | 1 |
| 0 | 1 | 0 | 1 | 1 | 0 |
| 1 | 0 | 0 | 1 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 |

## Example

$$
\begin{aligned}
& F: P \wedge Q \rightarrow P \vee \neg Q \\
& I:\{P \mapsto \text { true }, Q \mapsto \text { false }\}
\end{aligned}
$$

| $P$ | $Q$ | $\neg Q$ | $P \wedge Q$ | $P \vee \neg Q$ | $F$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 1 | 0 | 1 | 1 |

$$
1=\text { true } \quad 0=\text { false }
$$

$F$ evaluates to true under $I$

## Inductive Definition of PL's Semantics

| $I \models F$ | if $F$ evaluates to | true | under $I(" I$ satisfies $F ")$ |
| :--- | :--- | :--- | :--- |
| $I \not \models F$ | false | under $I($ " $I$ falsifies $F ")$ |  |

## Inductive Definition of PL’s Semantics

| $I \models F$ | if $F$ evaluates to | true | under $I(" I$ satisfies $F ")$ |
| :--- | :--- | :--- | :--- |
| $I \not \models F$ | false | under $I($ " $I$ falsifies $F ")$ |  |

Base Case:
$l \models \top$
l $\neq \perp$
$I \models P$ iff $\quad I[P]=$ true
$I \not \vDash P \quad$ iff $\quad I[P]=$ false

## Inductive Definition of PL’s Semantics

$I \models F \quad$ if $F$ evaluates to true under $I$ ("I satisfies $F$ ")
$I \not \vDash F \quad$ false under I ("I falsifies $F$ ")
Base Case:

$$
\begin{array}{ll}
I & \models T \\
I \not \models \perp & \\
I & \models P
\end{array} \quad \text { iff } \quad I[P]=\text { true }
$$

Inductive Case:

$$
\begin{array}{ll}
I \models \neg F & \text { iff } I \not \models F \\
I \models F_{1} \wedge F_{2} & \text { iff } I \models F_{1} \text { and } I \models F_{2} \\
I \models F_{1} \vee F_{2} & \text { iff } I \models F_{1} \text { or } I \models F_{2} \\
I \models F_{1} \rightarrow F_{2} & \text { iff, if } I \models F_{1} \text { then } I \models F_{2} \\
I \models F_{1} \leftrightarrow F_{2} & \text { iff, } I \models F_{1} \text { and } I \models F_{2} \text {, or } I \not \models F_{1} \text { and } I \not \models F_{2}
\end{array}
$$

Note: $\quad I \not \vDash F_{1} \rightarrow F_{2}$ iff $\quad \mid \models F_{1}$ and $/ \not \vDash F_{2}$

## Example

$$
\begin{aligned}
& F: P \wedge Q \rightarrow P \vee \neg Q \\
& I:\{P \mapsto \text { true, } Q \mapsto \text { false }\}
\end{aligned}
$$

## Example

$$
\begin{aligned}
& F: P \wedge Q \rightarrow P \vee \neg Q \\
& I:\{P \mapsto \text { true, } Q \mapsto \text { false }\} \\
& \text { 1. } \quad I \models P \quad \text { since } I[P]=\text { true }
\end{aligned}
$$

## Example

$$
\begin{aligned}
& F: P \wedge Q \rightarrow P \vee \neg Q \\
& \text { I: }\{P \mapsto \text { true, } Q \mapsto \text { false }\} \\
& \text { 1. } I \models P \text { since } I[P]=\text { true } \\
& \text { 2. I } \notin Q \\
& \text { since } I[Q]=\text { false }
\end{aligned}
$$

## Example

$$
\begin{aligned}
& F: P \wedge Q \rightarrow P \vee \neg Q \\
& \text { I: }\{P \mapsto \text { true, } Q \mapsto \text { false }\} \\
& \text { 1. } I \models P \text { since } I[P]=\text { true } \\
& \text { 2. I } \neq Q \\
& \text { since } I[Q]=\text { false } \\
& \text { 3. } I \vDash \neg Q \\
& \text { by } 2 \text { and } \neg
\end{aligned}
$$

## Example

$$
\begin{aligned}
& F: P \wedge Q \rightarrow P \vee \neg Q \\
& \text { I: }\{P \mapsto \text { true, } Q \mapsto \text { false }\} \\
& \text { 1. } I \models P \text { since } I[P]=\text { true } \\
& \text { 2. I } \neq Q \\
& \text { since } I[Q]=\text { false } \\
& \text { 3. } I \vDash \neg Q \\
& \text { by } 2 \text { and } \neg \\
& \text { 4. I } \neq P \wedge Q \quad \text { by } 2 \text { and } \wedge
\end{aligned}
$$

## Example

$$
\begin{aligned}
& F: P \wedge Q \rightarrow P \vee \neg Q \\
& \text { I: }\{P \mapsto \text { true, } Q \mapsto \text { false }\} \\
& \text { 1. } I \models P \text { since } I[P]=\text { true } \\
& \text { 2. I } \neq Q \\
& \text { 3. } I \vDash \neg Q \\
& \text { 4. I } \neq P \wedge Q \text { by } 2 \text { and } \wedge \\
& \text { 5. I } \vDash P \vee \neg Q \text { by } 1 \text { and } \vee
\end{aligned}
$$

## Example

$$
\begin{aligned}
& F: P \wedge Q \rightarrow P \vee \neg Q \\
& \text { I: }\{P \mapsto \text { true, } Q \mapsto \text { false }\} \\
& \text { 1. } I \vDash P \quad \text { since } I[P]=\text { true } \\
& \text { 2. } I \neq Q \quad \text { since } I[Q]=\text { false } \\
& \text { 3. } I \vDash \neg Q \quad \text { by } 2 \text { and } \neg \\
& \text { 4. I } \neq P \wedge Q \quad \text { by } 2 \text { and } \wedge \\
& \text { 5. } I \vDash P \vee \neg Q \text { by } 1 \text { and } \vee \\
& \text { 6. } I \vDash F \\
& \text { by } 4 \text { and } \rightarrow
\end{aligned}
$$

## Example

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\begin{aligned}
& F: P \wedge Q \rightarrow P \vee \neg Q \\
& \text { I: }\{P \mapsto \text { true, } Q \mapsto \text { false }\} \\
& \text { 1. } I \vDash P \quad \text { since } I[P]=\text { true } \\
& \text { 2. } I \neq Q \quad \text { since } I[Q]=\text { false } \\
& \text { 3. } I \vDash \neg Q \quad \text { by } 2 \text { and } \neg \\
& \text { 4. I } \neq P \wedge Q \quad \text { by } 2 \text { and } \wedge \\
& \text { 5. } I \vDash P \vee \neg Q \text { by } 1 \text { and } \vee \\
& \text { 6. } I \vDash F \\
& \text { by } 4 \text { and } \rightarrow
\end{aligned}
$$

Thus, $F$ is true under $l$.

## Satisfiability and Validity

$F$ satisfiable iff there exists an interpretation $/$ such that $I \models F$.
In this case $I$ is called a model of $F$.
$F$ valid iff for all interpretations $I, l \models F$.
A formula $G$ entails $F$ iff for all interpretations $I$, if $I \models G$ then $I \models F$. Notation: $G \models F$.

## Important Facts

$F$ is valid iff $\neg F$ is unsatisfiable
$G \vDash F$ iff $G \wedge \neg F$ is unsatisfiable
Note: Thus, "validity" and "entailment" can be reduced to unsatisfiability.

Method 1: Truth Tables
$F: P \wedge Q \rightarrow P \vee \neg Q$

| $P Q$ | $P \wedge Q$ | $\neg Q$ | $P \vee \neg Q$ | $F$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 1 | 1 |
| 0 | 1 | 0 | 0 | 0 |
| 1 | 1 |  |  |  |
| 1 | 0 | 0 | 1 | 1 |
| 1 | 1 | 1 | 0 | 1 |

Thus $F$ is valid.

Method 1: Truth Tables
$F: P \vee Q \rightarrow P \wedge Q$

| $P$ | $Q$ | $P \vee Q$ | $P \wedge Q$ |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 |
| 0 | 1 | 1 | 0 |
| 1 | 0 | 1 | 0 |
| 1 | 1 | 1 | 1 |$\leftarrow$|  |
| :--- |$\leftarrow$|  |
| :--- |$\leftarrow$ satisfying $/$

Thus $F$ is satisfiable, but invalid.

## Examples

Which of the following formulas is satisfiable, which is valid?

1. $F_{1}: P \wedge Q$
2. $F_{2}: \neg(P \wedge Q)$
3. $F_{3}: P \vee \neg P$
4. $F_{4}: \neg(P \vee \neg P)$
5. $F_{5}:(P \rightarrow Q) \wedge(P \vee Q) \wedge \neg Q$

## Examples

Which of the following formulas is satisfiable, which is valid?

1. $F_{1}: P \wedge Q$
satisfiable, not valid
2. $F_{2}: \neg(P \wedge Q)$
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3. $F_{3}: P \vee \neg P$
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unsatisfiable, not valid
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Which of the following formulas is satisfiable, which is valid?

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unsatisfiable, not valid
5. $F_{5}:(P \rightarrow Q) \wedge(P \vee Q) \wedge \neg Q$
unsatisfiable, not valid

## Method 2: Tableau Calculus (Not Here)

$$
\begin{aligned}
& \frac{1 \vDash \neg F}{\prime \not \models F} \\
& \frac{l \not \models \neg F}{1 \models F} \\
& \begin{array}{l}
I \models F \wedge G \\
I \models F \\
I \vDash G
\end{array} \text { เand } \\
& \begin{array}{c}
I \models F \vee G \\
\hline \models F \mid l \models G
\end{array} \\
& \begin{array}{l}
1 \not \forall F \vee G \\
1 \not \vDash F \\
1 \not \vDash G
\end{array} \\
& \begin{array}{c}
l \vDash F \rightarrow G \\
\hline l \not \models F \mid l \models G
\end{array} \\
& \begin{array}{l}
\prime \not \models F \rightarrow G \\
\hline!\vDash F \\
I \not \models G
\end{array} \\
& \frac{l \models F \leftrightarrow G}{\prime \models F \wedge G|l| \vDash F \vee G} \quad \frac{\mid \forall F \leftrightarrow G}{|\models F \wedge \neg G| l \vDash \neg F \wedge G} \\
& \begin{array}{l}
I \models F \\
I \not \models F \\
\hline I \models \perp
\end{array}
\end{aligned}
$$

## Method 3: DPLL

Davis/Putnam/Logemann/Loveland, 1960's. Works with clause logic.

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## Clause Logic

- A (propositional) atom is a propositional variable.
- A literal is either an atom or the negation of an atom. Example: $A, \neg A$


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- A formula is in clause normal form, or conjunctive normal form (CNF) iff it is a conjunction of clauses.
Example: $(\neg A \vee B) \wedge A \wedge(\neg B \vee C \vee \neg D)$


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Example: $(\neg A \vee B) \wedge A \wedge(\neg B \vee C \vee \neg D)$
- A CNF is often identified with its clause set

Example: $\{\neg A \vee B, A, \neg B \vee C \vee \neg D\}$

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- A (propositional) atom is a propositional variable.
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- A CNF is often identified with its clause set

Example: $\{\neg A \vee B, A, \neg B \vee C \vee \neg D\}$

- Theorem provers often use proof by refutation: instead of proving "Axiom ${ }_{1} \wedge \cdots \wedge$ Axiom $_{n} \Rightarrow$ Conjecture is valid" prove "Axiom ${ }_{1} \wedge \cdots \wedge$ Axiom $_{n} \wedge \neg$ Conjecture is unsatisfiable".


## DPLL Interpretations

DPLL works with trees whose nodes are labelled with literals.
Consistency: No branch contains the labels $A$ and $\neg A$, for no $A$
Every branch in a tree is taken as a (consistent) set of its literals
A consistent set of literals $S$ is taken as an interpretation:
Positive literals: if $A \in S$ then $(A \mapsto$ true $) \in I$
Negative literals: if $\neg A \in S$ then $(A \mapsto$ false $) \in I$
Default: if $A \notin S$ and $\neg A \notin S$ then $(A \mapsto$ false $) \in I$

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Default: if $A \notin S$ and $\neg A \notin S$ then $(A \mapsto$ false $) \in I$

## Example

$\{A, \neg B, D\}$ stands for
$I:\{A \mapsto$ true, $B \mapsto$ false, $C \mapsto$ false, $D \mapsto$ true $\}$

## DPLL as a Semantic Tree Method

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

〈empty tree〉

$$
\begin{aligned}
& \} \not \models A \vee B \\
& \} \models C \vee \neg A \\
& \} \models D \vee \neg C \vee \neg A \\
& \} \models \neg D \vee \neg B
\end{aligned}
$$

- 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 ( $\star$ )

DPLL as a Semantic Tree Method
(1) $A \vee B$
(2) $C \vee \neg A$
(3) $D \vee \neg C \vee \neg A$
(4) $\neg D \vee \neg B$


$$
\begin{aligned}
& \{A\} \not \models A \vee B \\
& \{A\} \not \models C \vee \neg A \\
& \{A\} \not \models D \vee \neg C \vee \neg A \\
& \{A\} \models \neg D \vee \neg B
\end{aligned}
$$

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

DPLL as a Semantic Tree Method
(1) $A \vee B$
(2) $C \vee \neg A$
(3) $D \vee \neg C \vee \neg A$
(4) $\neg D \vee \neg B$


$$
\begin{aligned}
& \{A, C\} \models A \vee B \\
& \{A, C\} \models C \vee \neg A \\
& \{A, C\} \not \models D \vee \neg C \vee \neg A \\
& \{A, C\} \models \neg D \vee \neg B
\end{aligned}
$$

- 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 ( $\star$ )

DPLL as a Semantic Tree Method
(1) $A \vee B$
(2) $C \vee \neg A$
(3) $D \vee \neg C \vee \neg A$
(4) $\neg D \vee \neg B$


$$
\begin{aligned}
& \{A, C, D\} \models A \vee B \\
& \{A, C, D\} \not \models C \vee \neg A \\
& \{A, C, D\} \not \models D \vee \neg C \vee \neg A \\
& \{A, C, D\} \models \neg D \vee \neg B
\end{aligned}
$$

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 ( $\star$ )


## DPLL as a Semantic Tree Method

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


$$
\begin{aligned}
& \{B\} \models A \vee B \\
& \{B\} \models C \vee \neg A \\
& \{B\} \models D \vee \neg C \vee \neg A \\
& \{B\} \models \neg D \vee \neg B
\end{aligned}
$$

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 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( $N$ ) \%\% $N$ is a set of clauses, connected by "and" while $N$ contains a unit clause $\{L\} \% \%$ is a implied $N$ := simplify ( $N, L$ );
if $N=\{ \}$ then return true;
if $\} \in N$ then return false;
L := choose-literal( $N$ ); \%\% L is a decision literal
if DPLL(simplify( $N, L$ ) ) then return true;
else return DPLL(simplify( $N, \neg L$ ));
function simplify( $N, L$ ) \% \% also called unit propagation remove all clauses from $N$ that contain $L$;
delete $\neg L$ from all remaining clauses;
return the resulting clause set;
(The semantic tree method does not show unit propagation.)

## Simplify Examples

function simplify( $N, L$ ) \%\% also called unit propagation
remove all clauses from $N$ that contain $L$; delete $\neg L$ from all remaining clauses; return the resulting clause set;

$$
\text { simplify }(\{A \vee \neg B, C \vee \neg A, D \vee \neg C \vee \neg A, \neg D \vee \neg B\}, A)
$$

$$
=
$$

## Simplify Examples

function simplify( $N, L$ ) \%\% also called unit propagation
remove all clauses from $N$ that contain $L$; delete $\neg L$ from all remaining clauses;
return the resulting clause set;

$$
\begin{array}{cc}
\operatorname{simplify}(\{A \vee \neg B, & C \vee \neg A, D \vee \neg C \vee \neg A, \neg D \vee \neg B\}, A) \\
=\{ & C \quad, D \vee \neg C, \quad \neg D \vee \neg B\}
\end{array}
$$

## Simplify Examples

function simplify( $N, L$ ) \%\% also called unit propagation remove all clauses from $N$ that contain $L$; delete $\neg L$ from all remaining clauses; return the resulting clause set;

$$
\begin{array}{cc}
\text { simplify }(\{A \vee \neg B, C \vee \neg A, D \vee \neg C \vee \neg A, \neg D \vee \neg B\}, A) \\
=\{ & C \quad, D \vee \neg C, \neg D \vee \neg B\} \\
\text { simplify }(\{\quad & C, D \vee \neg C, \quad \neg D \vee \neg B\}, C)
\end{array}
$$

## Simplify Examples

function simplify( $N, L$ ) \%\% also called unit propagation remove all clauses from $N$ that contain $L$; delete $\neg L$ from all remaining clauses; return the resulting clause set;

$$
\begin{aligned}
& \text { simplify }(\{A \vee \neg B, C \vee \neg A, D \vee \neg C \vee \neg A, \neg D \vee \neg B\}, A) \\
& =\{ \\
& C \quad, D \vee \neg C \\
& \text {, } \neg D \vee \neg B\} \\
& \text { simplify(\{ } \\
& \text { C } \\
& \text {, } D \vee \neg C \\
& \text {, } \neg D \vee \neg B\}, C) \\
& \text { D } \\
& \text {, } \neg D \vee \neg B\}
\end{aligned}
$$

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$$
\left.\begin{array}{ccc}
\text { simplify }(\{A \vee \neg B, C \vee \neg A, D \vee \neg C \vee \neg A, \neg D \vee \neg B\}, A) \\
=\{ & C & , D \vee \neg C, \\
\text { simplify }(\{ & C & , D \vee \neg \vee \neg B\} \\
=\{ & D & , \neg D \vee \neg B\}, C) \\
& & \\
\text { simplify }(\{ & D & , \neg D \vee \neg B\}
\end{array}\right\}
$$

## Making DPLL Fast - Overview

## Conflict Driven Clause Learning (CDCL) solvers extend DPLL:

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

Backtracking: replace chronological 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

## 2-Watched Literals Example

Idea: in an $n$-literal clause, $n-1$ literals must be assigned false before it can unit-propagate. Defer unit propagation until this is the case.
In a clause, two of its literals are watched. When a literal $L$ is assigned a value, (only) clauses where $\neg L$ is watched are visited.
Invariant: if clause is not satisfied, watched literals are undefined.
Clause $\neg A \vee \neg \underline{B} \vee \neg C \vee \neg D \vee E$
(watched literals underlined)

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1. Assignments developed in this order $C$

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3. Extend with decision literal $C-D-A-B$
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Invariant is (also) maintained on backtracking to $\neg B$ without extra work.

## Lemma Learning

"Avoid making the same mistake twice"


## w/o Lemma



## Lemma Learning

"Avoid making the same mistake twice"


## w/o Lemma


(3)

## Lemma Learning

"Avoid making the same mistake twice"


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(3)

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"Avoid making the same mistake twice"


Lemma Candidates by Resolution:
$\neg D \vee \neg B \vee \neg C$
w/o Lemma


## Lemma Learning

"Avoid making the same mistake twice"


Lemma Candidates
by Resolution:
$\frac{\neg D \vee \neg B \vee \neg C \quad \underline{D} \vee \neg C}{\neg \underline{B} \vee \neg C}$

## w/o Lemma



## Lemma Learning

"Avoid making the same mistake twice"


Lemma Candidates
by Resolution:
$\neg \underline{D} \vee \neg B \vee \neg C \quad \underline{D} \vee \neg C$

$$
\frac{\neg \neg \vee \neg C \quad \underline{B} \vee \neg A}{\neg C \vee \neg A}
$$

## w/o Lemma



## Lemma Learning

"Avoid making the same mistake twice"


Lemma Candidates by Resolution:
$\underline{\neg D} \vee \neg B \vee \neg C \quad \underline{D} \vee \neg C$
$\frac{\neg B \vee \neg C \quad \underline{B} \vee \neg A}{\neg C \vee \neg A}$
w/o Lemma
With Lemma


## Lemma Learning

"Avoid making the same mistake twice"


Lemma Candidates
by Resolution:
$\frac{\neg \underline{D} \vee \neg B \vee \neg C \quad \underline{D} \vee \neg C}{\frac{\neg \underline{B} \vee \neg C \quad \underline{B}}{\neg} \vee \neg A}$
w/o Lemma
(2)

With Lemma


## Lemma Learning

"Avoid making the same mistake twice"


Lemma Candidates by Resolution:

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

$$
\frac{\neg \neg \vee \neg C \quad \underline{B} \vee \neg A}{\neg C \vee \neg A}
$$



## Further Information

The ideas described so far heve been implemented in the SAT checker zChaff: Lintao Zhang and Sharad Malik. The Quest for Efficient Boolean Satisfiability Solvers, Proc. CADE-18, LNAI 2392, pp. 295-312, Springer, 2002.

## Other Overviews

Robert Nieuwenhuis, Albert Oliveras, Cesare Tinelli. Solvin SAT and SAT Modulo Theories: From an abstract Davis-Putnam-Logemann-Loveland precedure to $\operatorname{DPLL}(T)$, pp 937-977, Journal of the ACM, 53(6), 2006.

Armin Biere and Marijn Heule and Hans van Maaren and Toby Walsh. Handbook of Satisability, IOS Press, 2009.

## 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
- 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 (FOL)

$A_{1}$ : Socrates is a human
$A_{2}$ : All humans are mortal
Recall: propositional logic: variables are statements ranging over \{true/false\}
SocrateslsHuman
SocratesIsHuman $\rightarrow$ SocratesIsMortal
Socrates/sMortal
FOL: variables range over individual objects

$$
\begin{aligned}
& \text { human(socrates) } \\
& \forall x .(\text { human }(x) \rightarrow \text { mortal }(x)) \\
& \hline \text { mortal(socrates) }
\end{aligned}
$$

## First-Order Logic Quiz

$A_{1}$ : Socrates is a human
$A_{2}$ : All humans are mortal
Translation into first-order logic:
$A_{1}$ : human(socrates)
$A_{2}: \quad \forall x(\operatorname{human}(x) \rightarrow \operatorname{mortal}(x))$
Which of the following (non-)entailment statements hold true?

1. $\left\{A_{1}, A_{2}\right\} \models$ mortal(socrates)
2. $\left\{A_{1}, A_{2}\right\} \models$ mortal(apollo)
3. $\left\{A_{1}, A_{2}\right\} \notin$ mortal(socrates)
4. $\left\{A_{1}, A_{2}\right\} \not \models$ mortal(apollo)
5. $\left\{A_{1}, A_{2}\right\} \models \neg$ mortal(socrates)
6. $\left\{A_{1}, A_{2}\right\} \models \neg$ mortal(apollo)

## First-Order Logic Reasoning Services



Formula: First-order logic formula $\phi$ (e.g. the n-queens formulas above)
Usually with equality =
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:

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

## Underlying Language

Variables $\varepsilon$, $a, \delta, x$
Function symbols $0,\left.\right|_{-} \mid, ~_{-}, f\left({ }_{-}\right)$
Terms are well-formed expressions over variables and function symbols, e.g. $|f(x)-f(a)|$

Predicate symbols $<_{-,}=$_
Atoms are applications of predicate symbols to terms, e.g., $|f(x)-f(a)|<\varepsilon$ 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:

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$$

Semantics: ( $\Sigma^{-}$)Algebras, or ( $\Sigma_{-}$)Interpretations
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 - Example

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

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

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

## Semantics - 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

$$
\begin{array}{ll}
(\mathbb{N}, \beta)(s(x)+s(0)) & =3 \\
(\mathbb{N}, \beta)(x+y \doteq s(y)) & =\text { True } \\
(\mathbb{N}, \beta)(\forall z z \leq y) & =\text { False } \\
(\mathbb{N}, \beta)(\forall x \exists y x<y) & =\text { True } \\
\mathbb{N}(\forall x \exists y x<y) & =\text { True } \quad \text { (Short notation when } \beta \text { irrelevant) }
\end{array}
$$

Important Basic Notion: Model
If $\phi$ is a closed formula, then, instead of $I(\phi)=$ True one writes

$$
I \models \phi
$$

("I is a model of $\phi$ ")
E.g. $\mathbb{N} \models \forall x \exists y x<y$

## Reasoning Services Semantically

E.g. "entailment":

Axioms over $\mathbb{R} \wedge$ continuous $(f) \wedge$ continuous $(g) \models \operatorname{continuous~}(f+g)$ ?
$\operatorname{Model}(I, \phi): \quad I \models \phi$ ? (Is I a model for $\phi$ ? $)$
Validity $(\phi)$ : $\vDash \phi$ ? $(I \models \phi$ for every interpretation?)
Satisfiability $(\phi)$ : $\quad \phi$ satisfiable? $(I \models \phi$ for some interpretation?)
Entailment $(\phi, \psi)$ : $\quad \phi \models \psi$ ? (does $\phi$ entail $\psi$ ?, i.e. for every interpretation I: if $I \models \phi$ then $I \models \psi$ ?)

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

## Reasoning Services Semantically

E.g. "entailment":

Axioms over $\mathbb{R} \wedge$ continuous $(f) \wedge$ continuous $(g) \models \operatorname{continuous~}(f+g)$ ?
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Entailment $(\phi, \psi)$ : $\quad \phi=\psi$ ? (does $\phi$ entail $\psi$ ?, i.e. for every interpretation $I$ : if $I \models \phi$ then $I \models \psi$ ?)

Additional complication: fix interpretation of some symbols (as in $\mathbb{N}$ above)
In the following focus on "entailment"

## Reduction of Entailment to Unsatisfiability

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


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- Equivalently, prove $\models \phi \rightarrow \psi$, i.e. that $\phi \rightarrow \psi$ is valid


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- Equivalently, prove that $\neg(\phi \rightarrow \psi)$ is not satisfiable (unsatisfiable)


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- Equivalently, prove that $\neg(\phi \rightarrow \psi)$ is not satisfiable (unsatisfiable)
- Equivalently, prove that $\phi \wedge \neg \psi$ is unsatisfiable


## Reduction of Entailment to Unsatisfiability

- 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 $\neg(\phi \rightarrow \psi)$ is not satisfiable (unsatisfiable)
- Equivalently, prove that $\phi \wedge \neg \psi$ is unsatisfiable
Basis for refutational theorem proving


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- Equivalently, prove that $\phi \wedge \neg \psi$ is unsatisfiable


## Basis for refutational theorem proving

Dual problem, much harder: to show $\phi \not \models \psi$ find a model of $\phi \wedge \neg \psi$.

## 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


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## 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

$$
Q_{1} x_{1} \ldots Q_{n} x_{n} F,
$$

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

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Q_{1} x_{1} \ldots Q_{n} x_{n} F,
$$

where $F$ is quantifier-free and $Q_{i} \in\{\forall, \exists\}$
Computing prenex normal form by the rewrite relation $\Rightarrow{ }_{P}$ :

$$
\begin{aligned}
(F \leftrightarrow G) & \Rightarrow_{P} \quad(F \rightarrow G) \wedge(G \rightarrow F) \\
\neg Q \times F & \Rightarrow_{P} \quad \bar{Q} x \neg F \\
(Q \times F \rho G) & \Rightarrow_{P} \quad Q y(F[y / x] \rho G), y \text { fresh, } \rho \in\{\wedge, \vee\} \\
(Q \times F \rightarrow G) & \Rightarrow_{P} \quad \bar{Q} y(F[y / x] \rightarrow G), y \text { fresh } \\
(F \rho Q x G) & \Rightarrow_{P} \quad Q y(F \rho G[y / x]), y \text { fresh, } \rho \in\{\wedge, \vee, \rightarrow\}
\end{aligned}
$$

$\bar{Q}$ denotes the quantifier dual to $Q$, i.e., $\bar{\forall}=\exists$ and $\bar{\exists}=\forall$.
$F[y / x]$ is obtained from $F$ by replacing every free (not bound) occurrence of $x$ in $F$ by $y$. An occurrence of $x$ in $F$ is bound if this occurrence is within a subformula $Q x G$ of $F$.

## In the Example

$$
\begin{gathered}
\forall \varepsilon(0<\varepsilon \rightarrow \forall a \exists \delta(0<\delta \wedge \forall x(|x-a|<\delta \rightarrow|f(x)-f(a)|<\varepsilon))) \\
\Rightarrow_{P}
\end{gathered}
$$

$$
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$$
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$$

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$$

$$
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$$

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$$
\Rightarrow_{P}
$$

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

## Skolem Normal Form



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

$$
\forall x_{1}, \ldots, x_{n} \exists y F \quad \Rightarrow_{s} \quad \forall x_{1}, \ldots, x_{n} F\left[f\left(x_{1}, \ldots, x_{n}\right) / y\right]
$$

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

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$$
\begin{aligned}
& \forall \varepsilon \forall a \exists \delta \forall x(0<\varepsilon \rightarrow 0<\delta \wedge(|x-a|<\delta \rightarrow|f(x)-f(a)|<\varepsilon)) \\
& \Rightarrow s \\
& \forall \varepsilon \forall a \forall x(0<\varepsilon \rightarrow 0<d(\varepsilon, a) \wedge(|x-a|<d(\varepsilon, a) \rightarrow|f(x)-f(a)|<\varepsilon))
\end{aligned}
$$

## Clausal Normal Form (Conjunctive Normal Form)

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

$$
\begin{array}{rlll}
(F \leftrightarrow G) & \Rightarrow k & (F \rightarrow G) \wedge(G \rightarrow F) \\
(F \rightarrow G) & \Rightarrow k & (\neg F \vee G) \\
\neg(F \vee G) & \Rightarrow k & (\neg F \wedge \neg G) \\
\neg(F \wedge G) & \Rightarrow k & (\neg F \vee \neg G) \\
\neg \neg F & \Rightarrow k & F \\
(F \wedge G) \vee H & \Rightarrow k & (F \vee H) \wedge(G \vee H) \\
(F \wedge \top) & \Rightarrow k & F \\
(F \wedge \perp) & \Rightarrow k & \perp \\
(F \vee \top) & \Rightarrow k & \top \\
(F \vee \perp) & \Rightarrow k & F
\end{array}
$$

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

## In the Example

$$
\begin{gathered}
\forall \varepsilon \forall a \forall x(0<\varepsilon \rightarrow 0<d(\varepsilon, a) \wedge(|x-a|<d(\varepsilon, a) \rightarrow|f(x)-f(a)|<\varepsilon)) \\
\Rightarrow_{K} \\
0<d(\varepsilon, a) \vee \neg(0<\varepsilon) \\
\neg(|x-a|<d(\varepsilon, a)) \vee|f(x)-f(a)|<\varepsilon \vee \neg(0<\varepsilon)
\end{gathered}
$$

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

$$
\begin{array}{rlrl}
F & \Rightarrow{ }^{*} P & Q_{1} y_{1} \ldots Q_{n} y_{n} G & \text { (G quantifier-free) } \\
& \Rightarrow{ }^{*} S & \forall x_{1}, \ldots, x_{m} H \quad(m \leq n, H \text { quantifier-free) } \\
& \Rightarrow{ }^{*} K & \underbrace{\forall x_{1}, \ldots, x_{m}}_{\text {leave out }} \bigwedge_{i=1}^{k} \underbrace{\bigvee_{j=1}^{n_{i}} L_{i j}}_{\text {clauses } c_{i}}
\end{array}
$$

## Notions

An atom is the (arity respecting) application of a predicate symbol to some terms. A literal $L$ is an atom or a negated atom. A clause is a disjunction of literals $L_{1} \vee \cdots \vee L_{n}$, where $n \geq 0$. The empty clause is written as $\square$. A clause set is a set of clauses, The set $N=\left\{C_{1}, \ldots, C_{k}\right\}$ is called the clausal (normal) form (CNF) of $F$.

Note: Variables in clauses are implicitly universally quantified

## Where are we?

Instead of showing that a formula $F$ is unsatisfiable, the proof problem from now is to show that its CNF $N$ is unsatisfiable

A CNF provides a simple syntactic structure, but does not give a clue how to prove unsatisfiability. The naive approach of "checking all interpretations" does not work: In general, there are infinitely many, even uncountably many interpretations for a signature $\Sigma$.

So how to do that? "Herbrand theory" provides the answer.

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## Proof Procedures Based on Herbrand's Theorem

Proving unsatisfiabilty of a clause set becomes feasible (semi-decidable) by working with the set of its ground instances instead. Plan of attack:

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Proposition (Herbrand): Let $N$ be a clause set and $N^{g r}$ be the set of all ground instances of all clauses in $N$. $N$ is unsatisfiable iff $N^{g r}$ is unsatisfiable wrt. Herbrand interpretations (essentially: propositional-logic unsatisfiable)

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The above recasts usual notions of "Herbrand theory" in our application to clause logic. "Herbrand's Theorem" (1930s) is a stronger version of the two propositions above combined

## Ground Instances

Example: Let $N=\{P(a), \neg P(x) \vee P(f(x)), Q(y, z), \neg P(f(f(a)))\}$

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The ground instances of $N$ is the set

$$
\begin{aligned}
N^{\mathrm{gr}} & =\{P(a)\} \\
& \cup\{\neg P(a) \vee P(f(a)), \neg P(f(a)) \vee P(f(f(a))), \\
& \neg P(f(f(a))) \vee P(f(f(f(a)))), \ldots\} \\
& \cup\{Q(a, a), Q(a, f(a)), Q(f(a), a), Q(f(a), f(a)), \ldots\} \\
& \cup\{\neg P(f(f(a)))\}
\end{aligned}
$$

## Mapping to Propositional Logic

The Herbrand base, i.e., the set of all ground atoms is

$$
\begin{aligned}
H B & =\{\underbrace{P(a)}_{A_{0}}, \underbrace{P(f(a))}_{A_{1}}, \underbrace{P(f(f(a)))}_{A_{2}}, \underbrace{P(f(f(f(a))))}_{A_{3}}, \ldots\} \\
& \cup\{\underbrace{Q(a, a)}_{B_{0}}, \underbrace{Q(a, f(a))}_{B_{1}}, \underbrace{Q(f(a), a)}_{B_{2}}, \underbrace{Q(f(a), f(a))}_{B_{3}}, \ldots\}
\end{aligned}
$$

By construction, every atom in $N^{\text {gr }}$ occurs in $H B$
Replace in $N^{\text {gr }}$ every (ground) atom by its propositional counterpart:

$$
\begin{aligned}
N_{\text {prop }}^{\mathrm{gr}} & =\left\{A_{0}\right\} \\
& \cup\left\{\neg A_{0} \vee A_{1}, \neg A_{1} \vee A_{2}, \neg A_{2} \vee A_{3}, \ldots\right\} \\
& \cup\left\{B_{0}, B_{1}, B_{2}, B_{3}, \ldots\right\} \\
& \cup\left\{\neg A_{2}\right\}
\end{aligned}
$$

The subset $\left\{A_{0}, \neg A_{0} \vee A_{1}, \neg A_{1} \vee A_{2}, \neg A_{2}\right\}$ is unsatisfiable, hence so is $N$.

## Herbrand Proposition

A Herbrand interpretation / is an interpretation such that (in the example)

$$
\begin{aligned}
& U=U^{H}=\{a, f(a), f(f(a)), f(f(f(a))), \ldots \\
& a: a \\
& f: t \mapsto f(t)
\end{aligned}
$$

In every Herbrand interpretation every ground term is always interpreted as "itself", e.g. $I(f(f(a)))=f(f(a))$

The universe $U^{H}$ of ground terms justifies expanding clauses into their ground instances instead of using a separate mapping $\beta$ from variables to $U$

With the universe $U$ and the interpretation of the function symbols uniquely fixed in every Herbrand interpretation, Herbrand interpretations vary only with the interpretation of the predicate symbols.

This justifies to specify a Herbrand interpretation as a subset of $H B$, those atoms that are True by definition. In the example, e.g., $I=\{P(a), Q(a, f(a))\}$

## Herbrand Proposition

Prove idea for the non-trivial direction

- Suppose $N$ has a model $J \models N$
E.g., $U_{J}=\mathbb{N}, a_{J}: 0, f_{J}: n \mapsto n+1, P_{J}: n \mapsto n \geq 0, Q_{J}: m, n \mapsto m>n$


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- Define a Herbrand interpretation $I \subseteq H B$ as follows:

For every ground atom $K \in H B$ put $K \in I$ iff $J(K)=$ True That is, evaluate $K$ in $J$ to get a (the same) truth value for $K$ in $I$. Example: $P(f(a)) \in I$ as $0+1 \geq 0$

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- Given an atom $A[x]$ (with free variables $x$ ) and a ground term $t$.

Then $I \models A[t]$ iff $(J,[x \mapsto J(t)] \models A[x]$.
Example: let $A[x]=P(f(x))$ and $t=f(f(a))$

$$
\begin{aligned}
& \quad I \models P(f(f(f(a)))) \\
& \text { iff } J \\
& \text { iff } J,[x \mapsto J(f(f(f(a)))] \models P(f(x)) \quad \text { (Use structural induction) }
\end{aligned}
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\end{aligned}
$$

- From that the proposition follows easily. Compactness: see whiteboard


## 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:
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- 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)


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- Guidance: Instance-Based Methods are similar to Gilmore's method but generate ground instances in a guided way (see below)

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

We first consider the special case for propositional logic

## The Propositional Resolution Calculus

Propositional resolution inference rule:

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

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

Propositional (positive) factoring inference rule:

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

Terminology: $C \vee A$ : factor
These are schematic inference rules:
$C$ and $D$ - propositional clauses
$A$ - propositional atom
" $\vee$ " is considered associative and commutative

## Derivations

Let $N=\left\{C_{1}, \ldots, C_{k}\right\}$ be a set of input clauses (propositional, for now).
A derivation (from $N$ ) is a sequence of the form

such that for every $n \geq k+1$

- $C_{n}$ is a resolvent of $C_{i}$ and $C_{j}$, for some $1 \leq i, j<n$, or
- $C_{n}$ is a factor of $C_{i}$, for some $1 \leq i<n$.

A refutation (of $N$ ) is a derivation from $N$ that contains the empty clause
Important results:
Soundness: If there is a refutation of $N$ then $N$ is unsatisfiable
Completeness: If $N$ is unsatisfiable then there is a refutation of $N$

## Sample Refutation

| 1. $\neg A \vee \neg A \vee B$ | (given) |
| :--- | :--- |
| 2. $A \vee B$ | (given) |
| 3. $\neg C \vee \neg B$ | (given) |
| 4. $C$ | (given) |

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

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| 5. | $\neg A \vee B \vee B$ | (Res. 2. into 1.) |
| 6. $\neg A \vee B$ | (Fact. 5.) |  |

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| 5. | $\neg A \vee B \vee B$ | (Res. 2. into 1.) |
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| 7. $B \vee B$ | (Res. 2. into 6.) |  |

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| 6. $\neg A \vee B$ | (Fact. 5.) |
| 7. $B \vee B$ | (Res. 2. into 6.) |
| 8. $\quad B$ | (Fact. 7.) |

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| 6. $\neg A \vee B$ | (Fact. 5.) |  |
| 7. $\quad B \vee B$ | (Res. 2. into 6.) |  |
| 8. $B$ | (Fact. 7.) |  |
| 9. | $\neg C$ | (Res. 8. into 3.) |

## Sample Refutation

| 1. | $\neg A \vee \neg A \vee B$ | (given) |
| ---: | :--- | ---: |
| 2. | $A \vee B$ | (given) |
| 3. | $\neg C \vee \neg B$ | (given) |
| 4. | $C$ | (given) |
| 5. | $\neg A \vee B \vee B$ | (Res. 2. into 1.) |
| 6. | $\neg A \vee B$ | (Fact. 5.) |
| 7. | $B \vee B$ | (Res. 2. into 6.) |
| 8. | $B$ | (Fact. 7.) |
| 9. | $\neg C$ | (Res. 8. into 3.) |
| 10. | $\square$ | (Res. 4. into 9.) |

## Soundness of Propositional Resolution

## Proposition

Propositional resolution is sound

## Proof:

Let I be an interpretation. To be shown:

1. for resolution: $I \models C \vee A, I \models D \vee \neg A \Rightarrow I \models C \vee D$
2. for factoring: $I \models C \vee A \vee A \Rightarrow I \models C \vee A$

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Ad (i): Assume premises are valid in $I$. Two cases need to be considered: (a) $A$ is valid in $I$, or (b) $\neg A$ is valid in $I$.

## Soundness of Propositional Resolution

## Proposition

Propositional resolution is sound

## Proof:

Let I be an interpretation. To be shown:

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Ad (ii): even simpler

## Completeness of Propositional Resolution

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- 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

## First-Order 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)

## First-Order Resolution through Instantiation

Idea: instantiate clauses appropriately:


## First-Order Resolution through Instantiation

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.


## First-Order Resolution through Instantiation

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 first-order clauses (with variables) effective and efficient.

Idea (Robinson 1965):

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


## First-Order Resolution through Instantiation

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.

## Substitutions and Unifiers

- A substitution $\sigma$ is a mapping from variables to terms which is the identity almost everywhere.

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

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

- A substitution $\sigma$ is applied to a term or atom $t$ by replacing every occurrence of every variable $x$ in $t$ by $\sigma(x)$. Instead of $\sigma(t)$ one usually writes $t \sigma$

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

## Substitutions and Unifiers

- A substitution $\gamma$ is a unifier of $s$ and $t$ iff $s \gamma=t \gamma$.

A unifier $\sigma$ is most general iff for every unifier $\gamma$ of the same terms there is a substitution $\delta$ such that $\gamma=\delta \circ \sigma(=: \sigma \delta)$. Notation: $\sigma=\operatorname{mgu}(s, t)$

Example:

$$
\begin{aligned}
& s=\operatorname{car}(\text { red }, y, z) \\
& t=\operatorname{car}(u, v, \text { ferrari })
\end{aligned}
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Then
$\gamma=[u \mapsto$ red, $y \mapsto$ fast, $v \mapsto$ fast, $z \mapsto$ ferrari $]$ is a unifier, and

$$
\sigma=[u \mapsto \text { red, } y \mapsto v, z \mapsto \text { ferrari }] \text { is a mgu for } s \text { and } t .
$$

With $\delta=[v \mapsto$ fast $]$ obtain $\sigma \delta=\gamma$.

## Unification of Many Terms

Let $E=\left\{s_{1} \doteq t_{1}, \ldots, s_{n} \doteq t_{n}\right\}$ be a multiset of equations, where $s_{i}$ and $t_{i}$ are terms or atoms. The set $E$ is called a unification problem.

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 unification problems or "fail" $(\perp)$ if none exists.

## Rule Based Naive Standard Unification

Starting with a given unification problem $E$, apply the following rules as long as possible. The notation " $s \doteq t, E$ " means " $\{s \doteq t\} \cup E$ ".

$$
\begin{align*}
& t \doteq t, E \Rightarrow E \\
& f\left(s_{1}, \ldots, s_{n}\right) \doteq f\left(t_{1}, \ldots, t_{n}\right), E \Rightarrow s_{1} \doteq t_{1}, \ldots, s_{n} \doteq t_{n}, E \\
& f(\ldots) \doteq g(\ldots), E \Rightarrow \perp  \tag{Clash}\\
& x \doteq t, E \Rightarrow x \doteq t, E\{x \mapsto t\}  \tag{Apply}\\
& \text { if } x \in \operatorname{var}(E), x \notin \operatorname{var}(t) \\
& x \doteq t, E \Rightarrow \perp  \tag{OccurCheck}\\
& \text { if } x \neq t, x \in \operatorname{var}(t) \\
& t \doteq x, E \Rightarrow x \doteq t, E  \tag{Orient}\\
& \text { if } t \text { is not a variable }
\end{align*}
$$

(Decompose)

## Example 1

Let $E_{1}=\{f(x, g(x), z) \doteq f(x, y, y)\}$ the unification problem to be solved. In each step, the selected equation is underlined.

$$
E_{1}: \quad \underline{f(x, g(x), z) \doteq f(x, y, y) \quad \text { (given) }}
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E_{1}: & \underline{f(x, g(x), z) \doteq f(x, y, y)} \\
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\end{array} \quad \text { (by Decompose) }
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E_{3}: \underline{g(x) \doteq y, z \doteq y} & \text { (by Trivial) }
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E_{4}: & \underline{\doteq g(x), z \doteq y} & \text { (by Orient) } \\
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E_{5}: y \doteq g(x), z \doteq g(x) & & \text { (by Apply }\{y \mapsto g(x)\})
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$$

Result is mgu $\sigma=\{y \mapsto g(x), z \mapsto g(x)\}$.

## Example 2

Let $E_{1}=\{f(x, g(x)) \doteq f(x, x)\}$ the unification problem to be solved.
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E_{5}: \perp & \text { (by Trivial) Orient) } \\
\text { (by Occur Check) }
\end{array}
$$

There is no unifier of $E_{1}$.

## 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 $x_{i} \notin \operatorname{var}\left(u_{j}\right)$.
In this case, the solved form represents the substitution
$\sigma_{E}=\left[x_{1} \mapsto u_{1}, \ldots, x_{k} \mapsto u_{k}\right]$ and it is a mgu for $E$.

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


## First-Order Resolution Inference Rules

$$
\begin{array}{cll}
\frac{C \vee A \quad D \vee \neg B}{(C \vee D) \sigma} & \text { if } \sigma=\operatorname{mgu}(A, B) & \text { [resolution] } \\
\frac{C \vee A \vee B}{(C \vee A) \sigma} & \text { if } \sigma=\operatorname{mgu}(A, B) & \text { [factoring] }
\end{array}
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For the resolution inference rule, the premise clauses have to be renamed apart (made variable disjoint)

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\end{array}
$$

For the resolution inference rule, the premise clauses have to be renamed apart (made variable disjoint)

## Example

$$
\begin{array}{ll}
\frac{Q(z) \vee P(z, z) \neg P(x, y)}{Q(x)} \text { where } \sigma=[z \mapsto x, y \mapsto x] & \text { [resolution] } \\
\frac{Q(z) \vee P(z, a) \vee P(a, y)}{Q(a) \vee P(a, a)} \text { where } \sigma=[z \mapsto a, y \mapsto a] \quad \text { [factoring] }
\end{array}
$$

## Example

(1) $\forall x$. allergies $(x) \rightarrow$ sneeze $(x)$
(2) $\forall x \cdot \forall y \cdot \operatorname{cat}(y) \wedge$ livesWith $(x, y) \wedge$ allergicToCats $(x) \rightarrow \operatorname{allergies}(x)$
(3) $\forall x \cdot \operatorname{cat}(\operatorname{catOf}(x))$
(4) livesWith(jerry, catOf(jerry))

## Next

- Resolution applied to the CNF of $(1) \wedge \cdots \wedge$ (4).
- Proof that $(1) \wedge \cdots \wedge(4)$ entails allergicToCats(jerry) $\rightarrow$ sneeze(jerry)


## Sample Derivation From (1) - (4)

(1) $\neg$ allergies $(x) \vee$ sneeze $(x)$
(Given)

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(1) $\neg$ allergies $(x) \vee$ sneeze $(x)$
(Given)
(2) $\neg \operatorname{cat}(y) \vee \neg$ livesWith $(x, y) \vee \neg$ allergicToCats $(x) \vee$ allergies $(x)$
(Given)

## Sample Derivation From (1) - (4)

(1) $\neg$ allergies $(x) \vee$ sneeze $(x)$
(Given)
(2) $\neg \operatorname{cat}(y) \vee \neg$ livesWith $(x, y) \vee \neg$ allergicToCats $(x) \vee$ allergies $(x)$
(Given)
(3) $\operatorname{cat}(\operatorname{catOf}(x))$
(Given)

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(Given)
(4) livesWith(jerry, catOf(jerry))

## Sample Derivation From (1) - (4)

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(Given)
(2) $\neg \operatorname{cat}(y) \vee \neg$ livesWith $(x, y) \vee \neg$ allergicToCats $(x) \vee$ allergies $(x)$ (Given)
(3) $\operatorname{cat}(\operatorname{catOf}(x))$
(4) livesWith(jerry, catOf(jerry))
(5) $\neg$ livesWith $(x$, catOf $(x)) \vee \neg$ allergicToCats $(x) \vee$ allergies $(x)$
(Res $2+3, \sigma=[y \mapsto \operatorname{catOf}(x)])$

## Sample Derivation From (1) - (4)

(1) $\neg$ allergies $(x) \vee$ sneeze $(x)$
(Given)
(2) $\neg \operatorname{cat}(y) \vee \neg$ livesWith $(x, y) \vee \neg$ allergicToCats $(x) \vee$ allergies $(x)$
(Given)
(3) $\operatorname{cat}(\operatorname{catOf}(x))$
(4) livesWith(jerry, catOf(jerry))
(5) $\neg$ livesWith $(x$, catOf $(x)) \vee \neg$ allergicToCats $(x) \vee$ allergies $(x)$
$($ Res $2+3, \sigma=[y \mapsto \operatorname{catOf}(x)])$
(6) $\neg$ livesWith $(x, \operatorname{catOf}(x)) \vee \neg$ allergicToCats $(x) \vee$ sneeze $(x)$
$($ Res $1+5, \sigma=[])$

## Sample Derivation From (1) - (4)

(1) $\neg$ allergies $(x) \vee \operatorname{sneeze}(x)$
(Given)
(2) $\neg \operatorname{cat}(y) \vee \neg$ livesWith $(x, y) \vee \neg$ allergicToCats $(x) \vee$ allergies $(x)$
(Given)
(3) $\operatorname{cat}(\operatorname{catOf}(x))$
(4) livesWith(jerry, catOf(jerry))
(5) $\neg$ livesWith $(x, \operatorname{catOf}(x)) \vee \neg$ allergicToCats $(x) \vee$ allergies $(x)$

$$
(\operatorname{Res} 2+3, \sigma=[y \mapsto \operatorname{catOf}(x)])
$$

(6) $\neg$ livesWith $(x, \operatorname{catOf}(x)) \vee \neg$ allergicToCats $(x) \vee$ sneeze $(x)$

$$
(\operatorname{Res} 1+5, \sigma=[])
$$

(7) $\neg$ allergicToCats(jerry) $\vee$ sneeze(jerry)
$($ Res $4+6, \sigma=[x \mapsto$ jerry $])$

## Sample Derivation From (1) - (4)

(1) $\neg$ allergies $(x) \vee$ sneeze $(x)$
(Given)
(2) $\neg \operatorname{cat}(y) \vee \neg$ livesWith $(x, y) \vee \neg$ allergicToCats $(x) \vee \operatorname{allergies}(x)$
(Given)
(3) $\operatorname{cat}(\operatorname{catOf}(x))$
(4) livesWith(jerry, catOf(jerry))
(5) $\neg$ livesWith $(x$, catOf $(x)) \vee \neg$ allergicToCats $(x) \vee$ allergies $(x)$

$$
(\operatorname{Res} 2+3, \sigma=[y \mapsto \operatorname{catOf}(x)])
$$

(6) $\neg$ livesWith $(x, \operatorname{catOf}(x)) \vee \neg$ allergicToCats $(x) \vee$ sneeze $(x)$

$$
(\operatorname{Res} 1+5, \sigma=[])
$$

(7) ᄀallergicToCats(jerry) $\vee$ sneeze(jerry) (Res 4+6, $\sigma=[x \mapsto$ jerry $]$ )

Some more (few) clauses are derivable, but not infinitely many.
Not derivable are, e.g.,:
cat(catOf(jerry)), cat(catOf(catOf(jerry))), ...

These clauses are represented as instances of the single clause (3).

## Refutation Example

We want to show
$(1) \wedge \cdots \wedge(4) \Rightarrow$ allergicToCats(jerry) $\rightarrow$ sneeze(jerry)

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Equivalently, the CNF of
$\neg((1) \wedge \cdots \wedge(4) \rightarrow($ allergicToCats(jerry) $\rightarrow$ sneeze(jerry) $))$
is unsatisfiable.

## Refutation Example

We want to show

$$
(1) \wedge \cdots \wedge(4) \Rightarrow \text { allergicToCats(jerry) } \rightarrow \text { sneeze(jerry) }
$$

Equivalently, the CNF of

$$
\neg((1) \wedge \cdots \wedge(4) \rightarrow(\text { allergicToCats(jerry) } \rightarrow \text { sneeze(jerry) }))
$$

is unsatisfiable. Equivalently
(1) - (4)
(Given)
(A) allergicToCats(jerry)
(Conclusion)
(B) $\neg$ sneeze(jerry)
(Conclusion)
is unsatisfiable.

## Refutation Example

We want to show

$$
(1) \wedge \cdots \wedge(4) \Rightarrow \text { allergicToCats(jerry) } \rightarrow \text { sneeze(jerry) }
$$

Equivalently, the CNF of

$$
\neg((1) \wedge \cdots \wedge(4) \rightarrow(\text { allergicToCats(jerry) } \rightarrow \text { sneeze(jerry) }))
$$

is unsatisfiable. Equivalently
(1) - (4)
(Given)
(A) allergicToCats(jerry)
(Conclusion)
(B) $\neg$ sneeze(jerry)
(Conclusion)
is unsatisfiable.
But with the derivable clause
(7) $\neg$ allergicToCats(jerry) $\vee$ sneeze(jerry)
the empty clause $\square$ is derivable in two more steps.

## Sample Refutation - The Barber Problem

```
set(binary_res). %% This is an "otter" input file
formula_list(sos).
%% Every barber shaves all persons who do not shave themselves:
```

all x (B(x) -> (all y (-S (y,y) -> S(x,y))).
\%\% No barber shaves a person who shaves himself:
all x (B(x) -> (all y (S (y,y) -> -S(x,y)))).
\%\% Negation of "there are no barbers"
exists x B(x).
end_of_list.
otter finds the following refutation (clauses $1-3$ are the CNF of the above):

```
1 [] -B(x)|S(y,y)|S(x,y).
2 [] -B(x)| -S(y,y)| -S(x,y).
3 [] B($c1).
4 [binary,1.1,3.1] S(x,x)|S($c1,x).
5 [factor,4.1.2] S($c1,$c1).
6 [binary,2.1,3.1] -S(x,x)| -S($c1,x).
10 [factor,6.1.2] -S($c1,$c1).
11 [binary,10.1,5.1] $F.
```


## Completeness of First-Order Resolution

Theorem: Resolution is refutationally complete

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- More precisely: If a clause set is unsatisfiable and closed under the application of the Resolution and Factoring inference rules, then it contains the empty clause $\square$


## Completeness of First-Order Resolution

Theorem: Resolution is refutationally complete

- That is, if a clause set is unsatisfiable, then Resolution will derive the empty clause $\square$ eventually
- More precisely: If a clause set is unsatisfiable and closed under the application of the Resolution and Factoring inference rules, then it contains the empty clause $\square$
- 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

| $D$ | $C$ |  |
| :--- | :--- | :--- |
| $\downarrow \sigma$ | $\downarrow \rho$ |  |
| $\frac{D \sigma}{}$ | $C \rho$ |  |
|  | $C^{\prime}$ | [propositional resolution] |

then there exists a substitution $\tau$ such that

$$
\begin{aligned}
& \frac{D \quad C}{C^{\prime \prime}} \quad \text { [first-order resolution] } \\
& \quad \downarrow^{2} \tau \\
& C^{\prime}=C^{\prime \prime} \tau
\end{aligned}
$$

## Lifting Lemma

An analogous lifting lemma holds for factoring.

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

With this result, it only remains to be shown how a given set of clauses can be closed under resolution and factoring. 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.

## The "Given Clause Loop" - Graphically

## The "Given Clause Loop" - Graphically

> usable list


## The "Given Clause Loop" - Graphically



## The "Given Clause Loop" - Graphically



## The "Given Clause Loop" - Graphically



## The "Given Clause Loop" - Graphically



## 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):

$$
\frac{D_{1} \vee B_{1} \ldots \quad D_{n} \vee B_{n} \quad C \vee \neg A_{1} \vee \ldots \vee \neg A_{n}}{\left(D_{1} \vee \ldots \vee D_{n} \vee C\right) \sigma}
$$

with $\sigma=\operatorname{mgu}\left(A_{1} \doteq B_{1}, \ldots, A_{n} \doteq B_{n}\right)$.
Similarly to resolution, hyperresolution has to be complemented by a factoring inference.

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## 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)

$$
\begin{aligned}
& I t(x, \operatorname{succ}(N)) \leftarrow \operatorname{nat}(x) \\
& I t(x, z) \leftarrow I t(x, y) \wedge I t(y \\
& \neg I t(x, x)
\end{aligned}
$$

$$
\operatorname{nat}(\operatorname{succ}(x)) \leftarrow \operatorname{nat}(x) \quad I t(x, z) \leftarrow I t(x, y) \wedge I t(y, z)
$$

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, as in the $n$-queens puzzle

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.
Finite models of quasigroups, (MGTP/G).
[Fujita et al, IJCAI 93]

## Example - Discourse Representation

Natural Language Processing:

- Maintain models $\mathcal{J}_{1}, \ldots, \mathcal{J}_{n}$ as different readings of discourses:
$\mathcal{J}_{i} \models B G$-Knowledge $\cup$ Discourse_so_far


## Example - Discourse Representation

Natural Language Processing:

- Maintain models $\mathcal{J}_{1}, \ldots, \mathcal{J}_{n}$ as different readings of discourses:

$$
\mathcal{J}_{i} \models \text { BG-Knowledge } \cup \text { Discourse_so_far }
$$

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

[^1]
## Example - Discourse Representation

Natural Language Processing:

- Maintain models $\mathcal{J}_{1}, \ldots, \mathcal{J}_{n}$ as different readings of discourses:

$$
\mathcal{J}_{i} \models B G \text {-Knowledge } \cup \text { Discourse_so_far }
$$

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

$$
\begin{aligned}
& \text { BG-Knowledge } \cup \text { Discourse_so_far } \not \models \neg \text { New_utterance } \\
\text { iff } & \text { BG-Knowledge } \cup \text { Discourse_so_far } \cup \text { New_utterance is satisfiable }
\end{aligned}
$$

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

BG-Knowledge $\cup$ Discourse_so_far $\not \equiv$ New_utterance
iff BG-Knowledge $\cup$ Discourse_so_far $\cup \neg$ New_utterance is satisfiable

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

| System <br> Model | Diagnosis | Actual <br> System |
| :---: | :---: | :---: |
| Predicted <br> Behavior | Behavior <br> Differences | Observed <br> Behavior |



Formal Treatment:
COMP = Components
$S D=$ System description, components are allowed to perform "abnorma $O B S=$ Observations

Def. Diagnosis: Some minimal $\Delta \subseteq$ COMP such that
$S D \cup O B S \cup\{a b(\Delta)\} \cup\{\neg a b(C O M P-\Delta)\}$ is satisfiable

## Formal Treatment

System Description $S D=$
OR1: $\quad \neg(a b(o r 1)) \rightarrow \operatorname{high}(o r 1, o) \leftrightarrow(\operatorname{high}(o r 1, i 1) \vee \operatorname{high}(o r 1, i 2))$
INV1: $\quad \neg(a b(i n v 1)) \rightarrow \operatorname{high}(i n v 1, o) \leftrightarrow \neg(h i g h(i n v 1, i))$

INV2: $\quad \neg(a b($ inv2 $)) \quad \rightarrow \quad \operatorname{high}($ inv2, o $) \leftrightarrow \neg(h i g h(i n v 2, i))$
CONN1: $\quad \operatorname{high}(i n v 1, o) \leftrightarrow \operatorname{high}(o r 1, i 1)$
CONN2: $\quad \operatorname{high}(i n v 2, o) \leftrightarrow \operatorname{high}(o r 1, i 2)$
Observations $O B S=$
LOW_INV1_I: $\quad \neg(h i g h(i n v 1, i))$
LOW_INV1_I: $\quad \neg(h i g h(i n v 2, i))$
LOW_OR1_O: $\neg(h i g h(o r 1, o))$
Task: Find minimal $\Delta \subseteq\{a b(o r 1), a b(i n v 1), a b(i n v 2)\}$ such that $S D \cup O B S \cup \Delta \cup \neg \bar{\Delta}$ is satisfiable

## Formal Treatment

System Description $S D=$
OR1: $\quad \neg(a b($ or 1$)) \rightarrow \operatorname{high}(o r 1, o) \leftrightarrow(\operatorname{high}(o r 1, i 1) \vee \operatorname{high}(o r 1, i 2))$
INV1: $\quad \neg(a b(i n v 1)) \rightarrow \operatorname{high}(i n v 1, o) \leftrightarrow \neg(h i g h(i n v 1, i))$
INV2: $\quad \neg(a b($ inv2 $)) \quad \rightarrow \quad \operatorname{high}($ inv2, o $) \leftrightarrow \neg(h i g h(i n v 2, i))$
CONN1: $\quad \operatorname{high}(i n v 1, o) \leftrightarrow \operatorname{high}(o r 1, i 1)$
CONN2: $\quad \operatorname{high}(i n v 2, o) \leftrightarrow \operatorname{high}(o r 1, i 2)$
Observations $O B S=$
LOW_INV1_I: $\quad \neg(h i g h(i n v 1, i))$
LOW_INV1_I: $\quad \neg(h i g h(i n v 2, i))$
LOW_OR1_O: $\neg(h i g h(o r 1, o))$
Task: Find minimal $\Delta \subseteq\{a b(o r 1), a b(i n v 1), a b(i n v 2)\}$ such that $S D \cup O B S \cup \Delta \cup \neg \bar{\Delta}$ is satisfiable

Solutions: (1) $\Delta_{1}=\{a b(o r 1)\}$ and (2) $\Delta_{2}=\{a b($ inv1), $a b($ inv2 $)\}$

## Example - Group Theory

The following axioms specify a group

$$
\begin{array}{llll}
\forall x, y, z:(x * y) * z & =x *(y * z) & \text { (associativity) } \\
\forall x & : e * x & =x & \text { (left - identity) } \\
\forall x & : i(x) * x & =e & \text { (left - inverse) }
\end{array}
$$

Does

$$
\forall x, y \quad: x * y \quad=y * x
$$

follow?

## Example - Group Theory

The following axioms specify a group

$$
\begin{array}{llll}
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\forall x & : e * x & =x & \text { (left }- \text { identity) } \\
\forall x & : i(x) * x & =e & \text { (left }- \text { inverse) }
\end{array}
$$

Does

$$
\forall x, y \quad: \quad x * y \quad=y * x
$$

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
```

$i: \quad$| 1 | 2 | 3 | 4 | 5 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 5 | 4 | 6 |


|  | 1 | 2 | 3 | 4 | 5 | 6 |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 2 | 3 | 4 | 5 | 6 |
| 2 | 2 | 1 | 4 | 3 | 6 | 5 |
| 3 | 3 | 5 | 1 | 6 | 2 | 4 |
| 4 | 4 | 6 | 2 | 5 | 1 | 3 |
| 5 | 5 | 3 | 6 | 1 | 4 | 2 |
| 6 | 6 | 4 | 5 | 2 | 3 | 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:

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

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

$$
\begin{aligned}
& a=1 \vee a=2 \\
& f(1)=1 \vee f(1)=2 \\
& f(2)=1 \vee f(2)=2
\end{aligned}
$$

Functionality: $\quad a \neq 1 \vee a \neq 2$

$$
\begin{aligned}
& f(1) \neq 1 \vee f(1) \neq 2 \\
& f(2) \neq 1 \vee f(2) \neq 2
\end{aligned}
$$

A model is obtained by setting the blue literals true

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## Theory Reasoning

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

- $T$ can be given as a set of axioms (e.g., the theory of groups), or
- $T$ 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

- " $0 / 0, ~ s / 1,+/ 2,=/ 2, \leq / 2^{\prime \prime} \models \exists y . y>x$
- The theory of equality $\mathrm{E} \models \phi \quad$ ( $\phi$ arbitrary formula)
- "An equational theory" $\models \exists s_{1}=t_{1} \wedge \cdots \wedge s_{n}=t_{n}$ (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

Question: Does $T \models \phi$ hold?
Question: Does $A x \models_{T}$ Th hold? (Same question, take $\phi=A x \rightarrow T h$ )
Theory-Reasoning in Automated First-Order Theorem Proving

- $\phi$ is a first-order formula and $T$ is for sub-signature only.
- In general not even semi-decidable.
- Semi-decidable, e.g., for $T=$ equality, using inference rules like paramodulation (see below).


## Satisfiability Modulo Theories (SMT)

- $\phi$ is quantifier-free, i.e. all variables implicitly universally quantified.
- Decidable for many useful theories.
- Applications in particular to formal verification.

Simple example where $T=$ "arrays+integers":
$\{m \geq 0 \wedge a[i] \geq 0\} \quad a[i]:=a[i]+m \quad\{a[i] \geq 0\}$

```
Theory Reasoning - Program Verification Example
declare-datatype Tree =
    empty
| node of val: Int, left: Tree, right: Tree
```

@pre: searchtree(t)
@post: binSearch(t, v) <-> in(v, t)
def binSearch(t: Tree, v: Int) =
if ( $t=$ empty)
false
else \{
if (v = val(t))
true
else if (v < val(t))
binSearch(left(t), v)
else
binSearch(right(t), v)
\}

## Theory Reasoning - Program Verification Example

Partial correctness:
Assume precondition searchtree ( $t$ )
Proof of postcondition binSearch(t, v) <-> in(v, t) by induction:
$T h 1=$
forall t:Tree, v:Int
searchtree(t) ->
let res =
if $\mathrm{t}=$ empty then
false
else if $v=\operatorname{val}(\mathrm{t})$ then
true
else if v < val(t) then
in(v, left(t)) // by I.H.
else
in(v, right(t)) // by I.H.
in res <-> in(v, t)

## Theory Reasoning - Program Verification Example

Need to prove that precondition holds in induction case, so that I.H. can be applied:

Th2 $=$
forall t:Tree, v:Int
searchtree(t) $->$
if $\mathrm{t}=$ empty then
true
else if $v=\operatorname{val}(t)$ then
true
else if $v<v a l(t)$ then
searchtree (left (t))
else
searchtree (right(t))

## Theory Reasoning - Program Verification Example

To prove Th1 and Th2 We need to provide axioms for

- the Tree datatype,
- the in-predicate, and
- the searchtree-predicate.


## Theory Reasoning - Program Verification Example

 declare-datatype Tree = empty| node of val: Int, left: Tree, right: Tree
Axioms for Tree

```
%% Constructor axiom
forall t: Tree
    t = empty or
    t = node(val(t), left(t), right(t))
```

$\%$ Injectivity of constructors
forall t1, t2: Tree, v: Int
empty /= node(v, t1, t2)
\%\% Selector axioms for val (similarly for left and right)
forall t1, t2: Tree, v: Int

$$
\operatorname{val}(\text { node }(v, t 1, t 2))=v
$$

## Theory Reasoning - Program Verification Example

in ( $v, t$ ) holds true iff $v$ is the value of some node in $t$.
TreeMembershipAxiom =
forall: tTree, v:Int
in(v, t) <->
if $\mathrm{t}=$ empty then
false
else if v = val(t) then
true
else if in(v, left(t)) then
true
else
in(v, right(t))

## Theory Reasoning - Program Verification Example

 searchtree ( t ) holds true iff t is a search tree.SearchTreeAxiom $=$

```
forall: tTree
```

    searchtree(t) <->
    if \(\mathrm{t}=\) empty then
        true
    else
    (forall v: Int
        (if in(v, left(t)) then \(v=<\operatorname{val}(t))\) and
        (if in(v, right(t)) then \(v>v a l(t))\) ) and
    searchtree(left(t)) and
    searchtree(right(t))
    
## Theory Reasoning - Program Verification Example

The proof obligations in full:

1. TreeAxioms $\cup$ SearchTreeAxiom $\cup$ TreeMembershipAxiom $\models_{T}$ Th1
2. TreeAxioms $\cup$ SearchTreeAxiom $\cup$ TreeMembershipAxiom $\models_{T}$ Th2
over first-order logic with equality where $T=$ linear integer arithmetic.

The free symbols (searchtree, ...) are not part of $T$, they are specified by the axioms on the left of $\models_{T}$.

For automatically proving 1 and 2 we need to extend the resolution calculus by equality reasoning and by reasoning modulo a theory $T$.

## Equality

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

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

it follows, e.g.,

$$
P(g(f(c)))
$$

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 $E q A x(F)$ consists of the clauses

$$
\begin{gathered}
x \approx x \\
x \approx y \rightarrow y \approx x \\
x \approx y \wedge y \approx z \rightarrow x \approx z \\
x_{1} \approx y_{1} \wedge \cdots \wedge x_{n} \approx y_{n} \rightarrow f\left(x_{1}, \ldots, x_{n}\right) \approx f\left(y_{1}, \ldots, y_{n}\right) \\
x_{1} \approx y_{1} \wedge \cdots \wedge x_{m} \approx y_{m} \wedge P\left(x_{1}, \ldots, x_{m}\right) \rightarrow P\left(y_{1}, \ldots, y_{m}\right)
\end{gathered}
$$

for every $n$-ary function symbol $f$ occurring in $F$ and every $m$-ary predicate symbol $P$ occurring in $F$.
$E q A x(F)$ 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 $F \cup \operatorname{EqAx}(\Sigma)$ 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:

Resolution: $\quad \frac{D^{\prime} \vee A \quad C^{\prime} \vee \neg A}{D^{\prime} \vee C^{\prime}}$

Factoring: $\quad \frac{C^{\prime} \vee A \vee A}{C^{\prime} \vee A}$

Non-ground case:

$$
\begin{aligned}
& \frac{D^{\prime} \vee A \quad C^{\prime} \vee \neg A^{\prime}}{\left(D^{\prime} \vee C^{\prime}\right) \sigma} \\
& \text { where } \sigma=\operatorname{mgu}\left(A, A^{\prime}\right) . \\
& \frac{C^{\prime} \vee A \vee A^{\prime}}{\left(C^{\prime} \vee A\right) \sigma} \\
& \text { where } \sigma=\operatorname{mgu}\left(A, A^{\prime}\right) .
\end{aligned}
$$

## Paramodulation

Ground inference rules:
Paramodulation: $\quad \frac{D^{\prime} \vee t \approx t^{\prime} \quad C^{\prime} \vee L[t]}{D^{\prime} \vee C^{\prime} \vee L\left[t^{\prime}\right]}$
Equality Resolution: $\frac{C^{\prime} \vee s \not \approx s}{C^{\prime}}$
In the Paramodulation rule, $L[t]$ means that the literal $L$ contains the term $t$, and $L\left[t^{\prime}\right]$ means that one occurrence of $t$ in $L$ has been replaced by $t^{\prime}$.

## Paramodulation

First-order inference rules:
Paramodulation:

$$
\begin{aligned}
& \frac{D^{\prime} \vee t \approx t^{\prime} \quad C^{\prime} \vee L[u]}{\left(D^{\prime} \vee C^{\prime} \vee L\left[t^{\prime}\right]\right) \sigma} \\
& \text { where } \sigma=\operatorname{mgu}(t, u) \text { and } \\
& u \text { is not a variable. }
\end{aligned}
$$

Equality Resolution: $\quad \frac{C^{\prime} \vee s \not \approx s^{\prime}}{C^{\prime} \sigma}$
where $\sigma=\operatorname{mgu}\left(s, s^{\prime}\right)$.
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.

## Resolution Modulo a Theory (Main Idea)

Problem: unification cannot detect "semantical equality" of $T$-terms:

$$
\frac{P(1+2) \quad \neg P(2+1)}{?}
$$

Solution: abstraction for extracting $T$-terms for separate check later:

$$
P(x) \vee \neg(x=1+2) \quad \neg P(y) \vee \neg(y=2+1)
$$

$$
\neg(x=1+2) \vee \neg(x=2+1)
$$

The premise of $T$-Close is a finite set of clauses $N$ over the signature of $T$. $T$-Close derives the empty clause $\square$ from $N$ iff $N$ is unsatisfiable (wrt. all models of $T$ ).
Compactness/completeness issue: $\mathbb{Z}$ is not compact: $\{1<a, 2<a, 3<a, \ldots\}$ is unsatisfiable although every finite subset $N$ is satisfiable.

## Satisfiability Modulo Theories (SMT)



Formula: first-order logic formula $\phi$, over equality and other theories
Question: Is $\phi$ valid? (satisfiable? entailed by another formula?)

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

Theorem Prover: $\operatorname{DPLL}(\mathrm{T})$, 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

- Encode problem into a $T$-equisatisfiable propositional formula
- Feed formula to a SAT-solver
- 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)"
- 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)


## Lazy Translation into SAT

$$
g(a)=c \wedge f(g(a)) \neq f(c) \vee g(a)=d \wedge c \neq d
$$

Theory: Equality

## Lazy Translation into SAT

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

## Lazy Translation into SAT

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

- Send $\{1, \overline{2} \vee 3, \overline{4}\}$ to SAT solver.


## Lazy Translation into SAT

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

- Send $\{1, \overline{2} \vee 3, \overline{4}\}$ to SAT solver.
- SAT solver returns model $\{1, \overline{2}, \overline{4}\}$.

Theory solver finds $\{1, \overline{2}\} E$-unsatisfiable.

## Lazy Translation into SAT

$\underbrace{g(a)=c}_{1} \wedge \underbrace{f(g(a)) \neq f(c)}_{\overline{2}} \vee \underbrace{g(a)=d}_{3} \wedge \underbrace{c \neq d}_{\frac{1}{4}}$

- Send $\{1, \overline{2} \vee 3, \overline{4}\}$ to SAT solver.
- SAT solver returns model $\{1, \overline{2}, \overline{4}\}$.

Theory solver finds $\{1, \overline{2}\} E$-unsatisfiable.

- Send $\{1, \overline{2} \vee 3, \overline{4}, \overline{1} \vee 2\}$ to SAT solver.


## Lazy Translation into SAT

$\underbrace{g(a)=c}_{1} \wedge \underbrace{f(g(a)) \neq f(c)}_{2} \vee \underbrace{g(a)=d}_{3} \wedge \underbrace{c \neq d}_{\frac{1}{4}}$

- Send $\{1, \overline{2} \vee 3, \overline{4}\}$ to SAT solver.
- SAT solver returns model $\{1, \overline{2}, \overline{4}\}$.

Theory solver finds $\{1, \overline{2}\} E$-unsatisfiable.

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


## Lazy Translation into SAT

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

- Send $\{1, \overline{2} \vee 3, \overline{4}\}$ to SAT solver.
- SAT solver returns model $\{1, \overline{2}, \overline{4}\}$.

Theory solver finds $\{1, \overline{2}\} E$-unsatisfiable.

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


## Lazy Translation into SAT: Summary

- Abstract $T$-atoms as propositional variables
- SAT solver computes a model, i.e. satisfying boolean assignment for propositional abstraction (or fails)
- 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

Linear Rational Arithmetic (LRA) is the interpretation

$$
I_{\mathrm{LA}}=\left(\mathbb{Q},\left(+_{\mathcal{A}_{\mathrm{LA}}},-_{\mathcal{A}_{\mathrm{LA}}}, *_{\mathcal{A}_{\mathrm{LA}}}\right),\left({\left.\left.\leq \mathcal{A}_{\mathrm{LA}}, \geq_{\mathcal{A}_{\mathrm{LA}}},<{<\mathcal{A}_{\mathrm{LA}}},>_{\mathcal{A}_{\mathrm{LA}}}\right)\right) .}\right.\right.
$$

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

## The Problem

Within the $\operatorname{DPLL}(\mathrm{T})$ framework it is enough to design a decision procedure for LRA-satisfiability of sets $N$ (conjunctions) of literals. Note that (hence) all variables in $N$ are implicitly existentially quantified

Example:
$N=\{2 x \leq y, y<6,3<y, 1<x\}$
Question: Is there an assignment $\beta$ for the variables $x$ and $y$ such that $\left(\ell_{\mathrm{LA}}, \beta\right) \models N$ ?

## Some Important LA Equivalences

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

$$
\neg s \geq t \leftrightarrow s<t
$$

$$
\neg s \leq t \leftrightarrow s>t \quad \text { (Negation) }
$$

$$
(s=t) \leftrightarrow(s \leq t \wedge s \geq t) \quad \text { (Equality) }
$$

$$
s \geq t \leftrightarrow t \leq s
$$

$$
s>t \leftrightarrow t<s
$$

(Swap)
With $\lesssim$ 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 ILA (N);
    else {
        select a variable x from N;
        transform all atoms in N containing x into si}\lesssimx,x\lesssim t
        and the subset N' of atoms not containing x;
        compute N* := {si \lesssimi,j t | | si \lesssimi }x\inN,x\mp@subsup{\lesssim}{j}{}\mp@subsup{t}{j}{}\inN\mathrm{ for all i,j}
        where }\lesssimi,j\mathrm{ is strict iff at least one of \i, \j is strict
        return FM(N'\cup N*);
    }
}
```


## Properties of the Fourier-Motzkin Procedure

- Any ground set $N$ of linear arithmetic atoms can be easily decided.
- $\operatorname{FM}(N)$ terminates on any $N$ as in recursive calls $N$ has strictly less variables.
- The set $N^{\prime} \cup N^{*}$ is worst case of size $O\left(|N|^{2}\right)$.
- $\operatorname{FM}(N)=$ true iff $N$ is satisfiable in $I_{\text {LA }}$.
- 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 $\operatorname{DPLL}(\mathrm{T})$-solver.


## Combining Theories

Theories:

- $\mathcal{R}$ : theory of rationals

$$
\Sigma_{\mathcal{R}}=\{\leq,+,-, 0,1\}
$$

- $\mathcal{L}$ : theory of lists

$$
\Sigma_{\mathcal{L}}=\{=, \mathrm{hd}, \mathrm{tl}, \text { nil }, \text { cons }\}
$$

- $\mathcal{E}$ : theory of equality
$\Sigma$ : free function and predicate symbols
Problem: Is

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

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

## Nelson-Oppen Combination Method

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

Given:

- $\tau_{1}, \tau_{2}$ first-order theories with signatures $\Sigma_{1}, \Sigma_{2}$
- $\Sigma_{1} \cap \Sigma_{2}=\emptyset$
- $\phi$ quantifier-free formula over $\Sigma_{1} \cup \Sigma_{2}$

Obtain a decision procedure for satisfiability in $\mathcal{T}_{1} \cup \mathcal{T}_{2}$ from decision procedures for satisfiability in $\mathcal{T}_{1}$ and $\mathcal{T}_{2}$.

## Nelson-Oppen Combination Method

Variable abstraction + equality propagation:

$$
x \leq y \wedge y \leq x+\operatorname{hd}(\operatorname{cons}(0, \text { nil })) \wedge P(h(x)-h(y)) \wedge \neg P(0)
$$

## Nelson-Oppen Combination Method

Variable abstraction + equality propagation:

$$
x \leq y \wedge y \leq x+\underbrace{\operatorname{hd}(\operatorname{cons}(0, \text { nil }))}_{v_{1}} \wedge P(\underbrace{h(x)}_{v_{3}}-\underbrace{h(y)}_{v_{2}}) \wedge \neg P(\underbrace{0}_{v_{5}})
$$

## Nelson-Oppen Combination Method

Variable abstraction + equality propagation:


| $\mathcal{R}$ | $\mathcal{L}$ | $\mathcal{E}$ |
| :--- | :--- | :--- |
| $x \leq y$ | $P\left(v_{2}\right)$ |  |
| $y \leq x+v_{1}$ | $\neg P\left(v_{5}\right)$ |  |

## Nelson-Oppen Combination Method

Variable abstraction + equality propagation:


| $\mathcal{R}$ | $\mathcal{L}$ | $\mathcal{E}$ |
| :--- | :--- | :--- |
| $x \leq y$ |  | $P\left(v_{2}\right)$ |
| $y \leq x+v_{1}$ |  | $\neg P\left(v_{5}\right)$ |
| $v_{2}=v_{3}-v_{4}$ | $v_{1}=\operatorname{hd}\left(\operatorname{cons}\left(v_{5}\right.\right.$, nil $\left.)\right)$ | $v_{3}=h(x)$ |
| $v_{5}=0$ |  | $v_{1}=h(y)$ |

## Nelson-Oppen Combination Method

Variable abstraction + equality propagation:


| $\mathcal{R}$ | $\mathcal{L}$ | $\mathcal{E}$ |
| :--- | :--- | :--- |
| $x \leq y$ |  | $P\left(v_{2}\right)$ |
| $y \leq x+v_{1}$ |  | $\neg P\left(v_{5}\right)$ |
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| $v_{5}=0$ |  | $v_{1}=h(y)$ |
|  | $v_{1}=v_{5}$ |  |

## Nelson-Oppen Combination Method

Variable abstraction + equality propagation:

$$
x \leq y \wedge y \leq x+\underbrace{\operatorname{hd}(\operatorname{cons}(0, \text { nil }))}_{v_{1}} \wedge P(\underbrace{h(x)}_{v_{3}}-\underbrace{h(y)}_{v_{4}}) \wedge \neg P(\underbrace{0}_{v_{5}})
$$

| $\mathcal{R}$ | $\mathcal{L}$ | $\mathcal{E}$ |
| :--- | :--- | :--- |
| $x \leq y$ |  | $P\left(v_{2}\right)$ |
| $y \leq x+v_{1}$ |  | $\neg P\left(v_{5}\right)$ |
| $v_{2}=v_{3}-v_{1}$ | $v_{1}=\operatorname{hd}\left(\operatorname{cons}\left(v_{5}, \operatorname{nil}\right)\right)$ | $v_{3}=h(x)$ |
| $v_{5}=0$ |  | $v_{1}=h(y)$ |
| $x=y$ | $v_{1}=v_{5}$ |  |

## Nelson-Oppen Combination Method

Variable abstraction + equality propagation:


| $\mathcal{R}$ | $\mathcal{L}$ | $\mathcal{E}$ |
| :--- | :--- | :--- |
| $x \leq y$ |  | $P\left(v_{2}\right)$ |
| $y \leq x+v_{1}$ |  | $\neg P\left(v_{5}\right)$ |
| $v_{2}=v_{3}-v_{1}$ | $v_{1}=\operatorname{hd}\left(\operatorname{cons}\left(v_{5}, \operatorname{nil}\right)\right)$ | $v_{3}=h(x)$ |
| $v_{5}=0$ |  | $v_{1}=h(y)$ |
| $x=y$ | $v_{1}=v_{5}$ | $v_{3}=v_{1}$ |

## Nelson-Oppen Combination Method

Variable abstraction + equality propagation:


| $\mathcal{R}$ | $\mathcal{L}$ | $\mathcal{E}$ |
| :--- | :--- | :--- |
| $x \leq y$ |  | $P\left(v_{2}\right)$ |
| $y \leq x+v_{1}$ |  | $\neg P\left(v_{5}\right)$ |
| $v_{2}=v_{3}-v_{1}$ | $v_{1}=\operatorname{hd}\left(\operatorname{cons}\left(v_{5}\right.\right.$, nil $\left.)\right)$ | $v_{3}=h(x)$ |
| $v_{5}=0$ |  | $v_{1}=h(y)$ |
| $x=y$ | $v_{1}=v_{5}$ | $v_{3}=v_{1}$ |
| $v_{2}=v_{5}$ |  |  |

## Nelson-Oppen Combination Method

Variable abstraction + equality propagation:

$$
x \leq y \wedge y \leq x+\underbrace{\operatorname{hd}(\operatorname{cons}(0, \text { nil }))}_{v_{1}} \wedge P(\underbrace{h(x)}_{v_{3}}-\underbrace{h(y)}_{v_{4}}) \wedge \neg P(\underbrace{0}_{v_{5}})
$$

| $\mathcal{R}$ | $\mathcal{L}$ | $\mathcal{E}$ |
| :--- | :--- | :--- |
| $x \leq y$ |  | $P\left(v_{2}\right)$ |
| $y \leq x+v_{1}$ |  | $\neg P\left(v_{5}\right)$ |
| $v_{2}=v_{3}-v_{1}$ | $v_{1}=\operatorname{hd}\left(\operatorname{cons}\left(v_{5}, n i l\right)\right)$ | $v_{3}=h(x)$ |
| $v_{5}=0$ |  | $v_{1}=h(y)$ |
| $x=y$ | $v_{1}=v_{5}$ | $v_{3}=v_{1}$ |
| $v_{2}=v_{5}$ |  | $\perp$ |

## 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 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:

John Harrison. 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.cecs.anu.edu.au/~baumgart/systems/


[^0]:    Peter.Baumgartner@data61.csiro.au
    http://users.cecs.anu.edu.au/~baumgart/

[^1]:    BG-Knowledge $\cup$ Discourse_so_far $\not \models \neg$ New_utterance
    iff BG-Knowledge $\cup$ Discourse_so_far $\cup$ New_utterance is satisfiable

