## Fundamentals of Artificial Intelligence Chapter 09: Inference in First-Order Logic

#### Roberto Sebastiani

DISI, Università di Trento, Italy - roberto.sebastiani@unitn.it http://disi.unitn.it/rseba/DIDATTICA/fai\_2022/

Teaching assistant: Mauro Dragoni - dragoni@fbk.eu
http://www.maurodragoni.com/teaching/fai/

#### M.S. Course "Artificial Intelligence Systems", academic year 2022-2023

Last update: Friday 11<sup>th</sup> November, 2022, 14:20

Copyright notice: Most examples and images displayed in the slides of this course are taken from [Russell & Norwig, "Artificial Intelligence, a Modern Approach", 3<sup>rd</sup> ed., Pearson], including explicitly figures from the above-mentioned book, so that their copyright is detained by the authors. A few other material (text, figures, examples) is authored by (in alphabetical order): Pieter Abbeel, Bonnie J. Dorr, Anca Dragan, Dan Klein, Nikita Kitaev, Tom Lenaerts, Michela Milano, Dana Nau, Maria Simi, who detain its copyright. These slides cannot can be displayed in public without the permission of the author.

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting
- Handling Definite FOL KBs & Datalog
  - Forward Chaining
  - Backward Chaining
- Resolution for General FOL KBs
  - CNF-Ization
  - Resolution
  - Dealing with Equalities [hints]
  - A Complete Example

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting
- Handling Definite FOL KBs & Datalog
  - Forward Chaining
  - Backward Chaining
- Resolution for General FOL KBs
  - CNF-Ization
  - Resolution
  - Dealing with Equalities [hints]
  - A Complete Example

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting
- Handling Definite FOL KBs & Datalog
  - Forward Chaining
  - Backward Chaining
- Resolution for General FOL KBs
  - CNF-Ization
  - Resolution
  - Dealing with Equalities [hints]
  - A Complete Example

#### Term/Subformula Substitutions

#### Notation

- Substitution: "Subst({e<sub>1</sub>/e<sub>2</sub>}, e)" or "e{e<sub>1</sub>/e<sub>2</sub>}": the expression obtained by simultaneously substituting every occurrence of e<sub>1</sub> with e<sub>2</sub> in e
  - *e*<sub>1</sub>, *e*<sub>2</sub> either both terms (term substitution) or both subformulas (subformula substitution)
  - e is either a term or a formula (only term for term substitution)
- Examples:
  - (t. sub.):  $(y + 1 = 1 + y)\{y/S(x)\} \Longrightarrow (S(x) + 1 = 1 + S(x))$
  - (s.f. sub.):  $(Even(x) \lor Odd(x))$ {Even(x) / Odd(S(x))}  $\Longrightarrow$   $((Odd(S(x)) \lor Odd(x))$
- Multiple substitution: apply simulteneously all substitutions in a list:  $e\{e_1/e_2, e_3/e_4\}$ 
  - ex:  $(P(x,y) \rightarrow Q(x,y))\{x/1, y/2\} \Longrightarrow (P(1,2) \rightarrow Q(1,2))$
  - multiple substitutions are simultaneous:
     ex: P(x) ∨ Q(y){x/y, y/f(b)} = P(y) ∨ Q(f(b) (not P(f(b)) ∨ Q(f(b)))
- If θ is a substitution list and e an expression (formula/term), then we denote the result of a substitution as eθ

Equal-term substitution rule

 $\frac{\Gamma \wedge (t_1 = t_2) \wedge \alpha}{\Gamma \wedge (t_1 = t_2) \wedge \alpha \wedge \alpha \{t_1/t_2\}}$ 

• Ex:  $(S(x) = x + 1) \land (0 \neq S(x)) \Longrightarrow (S(x) = x + 1) \land (0 \neq S(x)) \land (0 \neq x + 1)$ 

• Preserves validity:  $M(\Gamma \land (t_1 = t_2) \land \alpha \land \alpha \{t_1/t_2\}) = M(\Gamma \land (t_1 = t_2) \land \alpha)$ 

•  $\alpha$  can be safely dropped from the result

Equal-term substitution rule

 $\frac{\Gamma \wedge (t_1 = t_2) \wedge \alpha}{\Gamma \wedge (t_1 = t_2) \wedge \alpha \wedge \alpha \{t_1/t_2\}}$ 

• Ex:  $(S(x) = x + 1) \land (0 \neq S(x)) \Longrightarrow (S(x) = x + 1) \land (0 \neq S(x)) \land (0 \neq x + 1)$ 

• Preserves validity:  $M(\Gamma \land (t_1 = t_2) \land \alpha \land \alpha \{t_1/t_2\}) = M(\Gamma \land (t_1 = t_2) \land \alpha)$ 

•  $\alpha$  can be safely dropped from the result

Equal-term substitution rule

 $\frac{\Gamma \wedge (t_1 = t_2) \wedge \alpha}{\Gamma \wedge (t_1 = t_2) \wedge \alpha \wedge \alpha \{t_1/t_2\}}$ 

• Ex:  $(S(x) = x + 1) \land (0 \neq S(x)) \Longrightarrow (S(x) = x + 1) \land (0 \neq S(x)) \land (0 \neq x + 1)$ 

• Preserves validity:  $M(\Gamma \land (t_1 = t_2) \land \alpha \land \alpha \{t_1/t_2\}) = M(\Gamma \land (t_1 = t_2) \land \alpha)$ 

•  $\alpha$  can be safely dropped from the result

Equal-term substitution rule

 $\frac{\Gamma \wedge (t_1 = t_2) \wedge \alpha}{\Gamma \wedge (t_1 = t_2) \wedge \alpha \wedge \alpha \{t_1/t_2\}}$ 

- Ex:  $(S(x) = x + 1) \land (0 \neq S(x)) \Longrightarrow (S(x) = x + 1) \land (0 \neq S(x)) \land (0 \neq x + 1)$
- Preserves validity:  $M(\Gamma \land (t_1 = t_2) \land \alpha \land \alpha \{t_1/t_2\}) = M(\Gamma \land (t_1 = t_2) \land \alpha)$
- $\alpha$  can be safely dropped from the result

Equivalent-subformula substitution rule  $\frac{\Gamma \land (\beta_1 \leftrightarrow \beta_2) \land \alpha}{\Gamma \land (\beta_1 \leftrightarrow \beta_2) \land \alpha \land \alpha \{\beta_1/\beta_2\}}$ • Ex: (Even(x)  $\leftrightarrow Odd(S(x))) \land (Even(x) \lor Odd(x)) \Longrightarrow$ (Even(x)  $\leftrightarrow Odd(S(x))) \land (Even(x) \lor Odd(x)) \land (Odd(S(x)) \lor Odd(x))$ • Preserves validity:  $M(\Gamma \land (\beta_1 = \beta_2) \land \alpha \land \alpha \{\beta_1/\beta_2\}) = M(\Gamma \land (\beta_1 \leftrightarrow \beta_2) \land \alpha)$ •  $\alpha$  can be safely dropped from the result



Equivalent-subformula substitution rule  $\frac{\Gamma \land (\beta_1 \leftrightarrow \beta_2) \land \alpha}{\Gamma \land (\beta_1 \leftrightarrow \beta_2) \land \alpha \land \alpha \{\beta_1/\beta_2\}}$ • Ex:  $(Even(x) \leftrightarrow Odd(S(x))) \land (Even(x) \lor Odd(x)) \Longrightarrow$   $(Even(x) \leftrightarrow Odd(S(x))) \land (Even(x) \lor Odd(x)) \land (Odd(S(x)) \lor Odd(x))$ • Preserves validity:  $M(\Gamma \land (\beta_1 = \beta_2) \land \alpha \land \alpha \{\beta_1/\beta_2\}) = M(\Gamma \land (\beta_1 \leftrightarrow \beta_2) \land \alpha)$ •  $\alpha$  can be safely dropped from the result

Equivalent-subformula substitution rule

 $\frac{\Gamma \land (\beta_1 \leftrightarrow \beta_2) \land \alpha}{\Gamma \land (\beta_1 \leftrightarrow \beta_2) \land \alpha \land \alpha \{\beta_1 / \beta_2\}}$ 

- Ex:  $(Even(x) \leftrightarrow Odd(S(x))) \land (Even(x) \lor Odd(x)) \Longrightarrow$  $(Even(x) \leftrightarrow Odd(S(x))) \land (Even(x) \lor Odd(x)) \land (Odd(S(x)) \lor Odd(x))$
- Preserves validity:  $M(\Gamma \land (\beta_1 = \beta_2) \land \alpha \land \alpha \{\beta_1/\beta_2\}) = M(\Gamma \land (\beta_1 \leftrightarrow \beta_2) \land \alpha)$
- $\alpha$  can be safely dropped from the result

# Universal Instantiation (UI)

• Every instantiation of a universally quantified-sentence is entailed by it:

 $\frac{\Gamma \wedge \forall \boldsymbol{x}.\alpha}{\Gamma \wedge \forall \boldsymbol{x}.\alpha \wedge \alpha \{\boldsymbol{x}/t\}}$ 

for every variable x and term t

- Ex:  $\forall x.((King(x) \land Greedy(x)) \rightarrow Evil(x))$ 
  - $(King(John) \land Greedy(John)) \rightarrow Evil(John)$
  - $(King(Richard) \land Greedy(Richard)) \rightarrow Evil(Richard)$
  - $(King(Father(John)) \land Greedy(Father(John))) \rightarrow Evil(Father(John))$
  - $(King(Father(Father(John))) \land Greedy(Father(Father(John)))) \rightarrow Evil(Father(Father(John)))$

• Preserves validity:

 $M(\Gamma \wedge \forall x.\alpha \wedge \alpha\{x/t\}) = M(\Gamma \wedge \forall x.\alpha)$ 

## Existential Instantiation (EI)

An existentially quantified-sentence can be substituted by one of its instantation with a <u>fresh</u> constant:

 $\frac{\Gamma \wedge \exists \mathbf{x}.\alpha}{\Gamma \wedge \alpha\{\mathbf{x}/\mathbf{C}\}}$ 

for every variable x and for a "fresh" constant C, i.e. a constant which does not appear in  $\Gamma \land \exists x. \alpha$ 

- C is a Skolem constant, El subcase of Skolemization (see later)
- Intuition: if there is an object satisfying some condition, then we give a (new) name to it
- Ex:  $\exists x.(Crown(x) \land OnHead(x, John))$ 
  - $(Crown(C) \land OnHead(C, John))$
  - given "There is a crown on John's head", I call "C" such crown
- Preserves satisfiability (aka preserves inferential equivalence) M(Γ ∧ α{x/C}) ≠ Ø iff M(Γ ∧ ∃x.α) ≠ Ø (i.e.. (Γ ∧ α{x/C}) ⊨ β iff (Γ ∧ ∃x.α) ⊨ β, for every β)
- Example from math:  $\exists x.(\frac{d(x^y)}{dy} = x^y)$ , we call it "e"  $\implies (\frac{d(e^y)}{dy} = e^y)$

#### Remarks

#### About Universal Instantiation:

- UI can be applied several times to add new sentences;
- the new Γ is logically equivalent to the old Γ

#### • About Existential Instantiation:

- El can be applied once to replace the existential sentence;
- the new Γ is not equivalent to the old,
- but is (un)satisfiable iff the old Γ is (un)satisfiable
- $\implies$  the new  $\Gamma$  can infer  $\beta$  iff the old  $\Gamma$  can infer  $\beta$

Before applying UI or EI, sentences must be rewritten s.t. negations (even when implicit) must be pushed inside the quantifications:

- $\neg \forall \mathbf{x}. \alpha \Longrightarrow \exists \mathbf{x}. \neg \alpha$
- ex:  $\forall x.P(x) \rightarrow \neg \exists y.Q(y)$   $\implies \neg \forall x.P(x) \lor \neg \exists y.Q(y)$  $\implies \exists x.\neg P(x) \lor \forall y.\neg Q(y)$

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting
- Handling Definite FOL KBs & Datalog
  - Forward Chaining
  - Backward Chaining
- Resolution for General FOL KBs
  - CNF-Ization
  - Resolution
  - Dealing with Equalities [hints]
  - A Complete Example

## Reduction to Propositional Inference (aka propositionalization))

- Idea: Given a FOL <u>closed</u> KB Γ and query α, Convert (Γ ∧ ¬α) to PL ⇒ use a PL SAT solver to check PL (un)satisfiability
- Trick:
  - replace variables with ground terms, creating all possible instantiations of quantified sentences
  - convert atomic sentences into propositional symbols

e.g. "King(John)"  $\implies$  "King\_John",

- e.g. "Brother(John,Richard)"  $\implies$  "Brother\_John-Richard",
- Theorem: (Herbrand, 1930)

If a ground sentence  $\alpha$  is entailed by an FOL KB  $\Gamma$ , then it is entailed by a finite subset of the propositionalized KB  $\Gamma$ 

- $\implies$  Every FOL KB  $\Gamma$  can be propositionalized s.t. to preserve entailment
- The vice-versa does not hold

 $\implies$  works if  $\alpha$  is entailed, loops if  $\alpha$  is not entailed

#### Reduction to Propositional Inference: Example

Suppose Γ contains only:

```
\forall x.((King(x) \land Greedy(x)) \rightarrow Evil(x))
King(John)
Greedy(John)
Brother(Richard, John)
```

• Instantiating the universal sentence in all possible ways:

```
(King(John) \land Greedy(John)) \rightarrow Evil(John)
(King(Richard) \land Greedy(Richard)) \rightarrow Evil(Richard)
King(John)
Greedy(John)
Brother(Richard, John)
```

• The new Γ is propositionalized:

(King\_John ∧ Greedy\_John) → Evil\_John (King\_Richard ∧ Greedy\_Richard) → Evil\_Richard King\_John Greedy\_John Brother\_Richard-John

• *Evil\_John* entailed by new  $\Gamma$  (*Evil(John*) entailed by old  $\Gamma$ )

### Problems with Propositionalization

 Propositionalization generates lots of irrelevant sentences Ex:

```
\forall x.((King(x) \land Greedy(x)) \rightarrow Evil(x))
King(John)
\forall y.Greedy(y)
Brother(Richard, John)
```

⇒ produces irrelevant atoms like Greedy(Richard)

• With p k-ary predicates and n constants,  $p \cdot n^k$  instantiations

## Problems with Propositionalization [cont.]

- Problem: nested function applications
  - e.g. Father(John), Father(Father(John)), Father(Father(Father(John))), ...
  - → infinite instantiations
- Actual Trick: for k = 0 to  $\infty$ , use terms of function nesting depth k
  - create propositionalized Γ by instantiating depth-k terms
  - if  $\Gamma \models \alpha$ , then will find a contradiction for some finite k
  - if  $\Gamma \not\models \alpha$ , may find a loop forever
- Theorem: (Turing, 1936), (Church, 1936): Entailment in FOL is semidecidable
- Propositionalization not very efficient in general, and used only in very particular cases

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting
- Handling Definite FOL KBs & Datalog
  - Forward Chaining
  - Backward Chaining
- Resolution for General FOL KBs
  - CNF-Ization
  - Resolution
  - Dealing with Equalities [hints]
  - A Complete Example

#### Generalized Modus Ponens (GMP)

- "Lifted inference": Combine PL inference with UI/EI
- Aristotle's "Modus Ponens" syllogism:
  - "All men are mortal; Socrates is a man; thus Socrates is mortal."

 $Man(Socrates) \quad \forall x.(Man(x) \rightarrow Mortal(x))$ 

Mortal(Socrates)

• Generalized Modus Ponens:

if exists a substitution  $\theta$  s.t., for all  $i \in 1..k$ ,  $\alpha'_i \theta = \alpha_i \theta$ , then

$$\frac{\alpha'_1, \ \alpha'_2, \ \dots, \ \alpha'_k, \ (\alpha_1 \land \alpha_2 \land \dots \land \alpha_k) \to \beta}{\beta \theta}$$

- all variables (implicitly) assumed as universally quantified
- $\theta$  substitutes (universally quantified) variables with terms
- Ex: using  $\theta \stackrel{\text{def}}{=} \{x/John, y/John\}$  we can infer Evil(John) from:  $\forall x.((King(x) \land Greedy(x)) \rightarrow Evil(x)), King(John), \forall y.Greedy(y)$
- GMP used w. KB of definite clauses (exactly one positive literal)
  - Used in Prolog, Datalog, Production-rule systems,...

## Unification

• Unification: Given  $\langle \alpha'_1, \alpha'_2, ..., \alpha'_k \rangle$  and  $\langle \alpha_1, \alpha_2, ..., \alpha_k \rangle$ , find a variable substitution  $\theta$  s.t.  $\theta$  s.t.  $\alpha'_i \theta = \alpha_i \theta$ , for all  $i \in 1..k$ 

- $\theta$  is called a unifier for  $\langle \alpha'_1, \alpha'_2, ..., \alpha'_k \rangle$  and  $\langle \alpha_1, \alpha_2, ..., \alpha_k \rangle$
- Unify $(\alpha, \beta) = \theta$  iff  $\alpha \theta = \beta \theta$

#### • Ex:

 $\begin{array}{l} \textit{Unify}(\textit{Knows}(\textit{John}, x), \textit{Knows}(\textit{John}, \textit{Jane})) = \{x/\textit{Jane}\} \\ \textit{Unify}(\textit{Knows}(\textit{John}, x), \textit{Knows}(y, \textit{OJ})) = \{x/\textit{OJ}, y/\textit{John}\} \\ \textit{Unify}(\textit{Knows}(\textit{John}, x), \textit{Knows}(y, \textit{Mother}(y))) = \{y/\textit{John}, x/\textit{Mother}(\textit{John})\} \\ \textit{Unify}(\textit{Knows}(\textit{John}, x), \textit{Knows}(x, \textit{OJ})) = \textit{FAIL} : x/? \end{array}$ 

• Different (implicitly-universally-quantified) formulas should use different variables

 $\implies$  (Standardizing apart): rename variables to avoid name clashes *Unify*(*Knows*(*John*, *x*<sub>1</sub>), *Knows*(*x*<sub>2</sub>, *OJ*)) = {*x*<sub>1</sub>/*OBJ*, *x*<sub>2</sub>/*John*}

•  $\{\forall x.\alpha, \forall x.\beta\} \iff \{\forall x_1.\alpha\{x/x_1\}, \forall x_2.\beta\{x/x_2\}\}, \text{ s.t. } x_1, x_2 \text{ new }$ 

### Most-General Unifier (MGU)

- Unifiers are not unique
  - ex: Unify(Knows(John, x), Knows(y, z))
     could return {y/John, x/z} or {y/John, x/John, z/John}

• Given  $\alpha, \beta$ , the unifier  $\theta_1$  is more general than the unifier  $\theta_2$  for  $\alpha, \beta$  if exists  $\theta_3$  s.t.  $\theta_2 = \theta_1 \theta_3$ 

- ex:  $\{y/John, x/z\}$  more general than  $\{y/John, x/John, z/John\}$ :  $\{y/John, x/John, z/John\} = \{y/John, x/z\}\{z/John\}$
- Theorem: If exists an unifier for  $\alpha, \beta$ , then exists a most general unifier (MGU)  $\theta$  for  $\alpha, \beta$ 
  - Ex: {*y*/*John*, *x*/*z*} MGU for *Knows*(*John*, *x*), *Knows*(*y*, *z*)
  - Ex: an MGU is unique modulo variable renaming
- UNIFY() returns the MGU between two (lists of) formulas
  - efficiency optimizations based on predicate/term indexing techniques (see AIMA if interested)

#### The Procedure Unify

function UNIFY $(x, y, \theta)$  returns a substitution to make x and y identical **inputs**: x, a variable, constant, list, or compound expression y, a variable, constant, list, or compound expression  $\theta$ , the substitution built up so far (optional, defaults to empty) **if**  $\theta$  = failure **then return** failure else if x = y then return  $\theta$ else if VARIABLE?(x) then return UNIFY-VAR( $x, y, \theta$ ) else if VARIABLE?(y) then return UNIFY-VAR( $y, x, \theta$ ) else if COMPOUND?(x) and COMPOUND?(y) then **return** UNIFY(x.ARGS, y.ARGS, UNIFY(x.OP, y.OP,  $\theta$ )) else if LIST?(x) and LIST?(y) then **return** UNIFY(x.REST, y.REST, UNIFY(x.FIRST, y.FIRST,  $\theta$ )) else return failure

**function** UNIFY-VAR $(var, x, \theta)$  **returns** a substitution

if  $\{var/val\} \in \theta$  then return UNIFY $(val, x, \theta)$ else if  $\{x/val\} \in \theta$  then return UNIFY $(var, val, \theta)$ else if OCCUR-CHECK?(var, x) then return failure else return add  $\{var/x\}$  to  $\theta$ 

- Find the MGU of the following formulas by the Unify() procedure, or say there is none. (If needed, standardize apart them beforehand.)
  - Knows(John, x), Knows(y, Mother(y))
  - Knows(John, x), Knows(x, OJ)
  - R(f(x), z), R(f(g(B)), y)
  - P(f(x)), P(g(f(y)))
  - P(h(x), B), P(A, y)
- Invent arbitrary pairs of (lists of) atomic FOL formulas and apply Unify() to them

#### Basic First-Order Reasoning

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting

#### Handling Definite FOL KBs & Datalog

- Forward Chaining
- Backward Chaining
- Resolution for General FOL KBs
  - CNF-Ization
  - Resolution
  - Dealing with Equalities [hints]
  - A Complete Example

#### Basic First-Order Reasoning

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting

#### Handling Definite FOL KBs & Datalog

- Forward Chaining
- Backward Chaining
- Resolution for General FOL KBs
  - CNF-Ization
  - Resolution
  - Dealing with Equalities [hints]
  - A Complete Example

#### First-Order Definite Clauses & Datalog

- We assume no function symbol and no  $\exists$  under the scope of  $\forall$  (see later for general case)
- FOL Definite Clauses: clauses with exactly one positive literal
  - we omit universal quantifiers
  - $\implies$  variables are (implicitly) universally quantified
    - we remove existential quantifiers by EI
  - $\implies$  existentially-quantified variables are substituted by fresh constants
- Represent implications of atomic formulas
  - Ex:  $\forall x.((King(x) \land Greedy(x)) \rightarrow Evil(x))$
  - $\implies$  ( $\neg$ King(x)  $\lor \neg$ Greedy(x)  $\lor$  Evil(x)
- Important application: Datalog KBs: sets of FOL definite clauses without function symbols
  - can represent statements typically made in relational databases
  - makes inference much easier

#### KB:

The law says that it is a crime for an American to sell weapons to hostile nations. The country Nono, an enemy of America, has some missiles, and all of its missiles were sold to it by Colonel West, who is American. Goal:

Prove that Colonel West is a criminal.

# Example (Datalog) [cont.]

- it is a crime for an American to sell weapons to hostile nations:
   ∀x, y, z.((American(x) ∧ Weapon(y) ∧ Hostile(z) ∧ Sells(x, y, z)) → Criminal(x))
- $\implies \neg American(x) \lor \neg Weapon(y) \lor \neg Hostile(z) \lor \neg Sells(x, y, z) \lor Criminal(x)$ 
  - Nono ... has some missiles  $\exists x.(Owns(Nono, x) \land Missile(x)) \Longrightarrow Owns(Nono, M_1) \land Missile(M_1)$
  - All of its missiles were sold to it by Colonel West
     ∀x.((Missile(x) ∧ Owns(Nono, x)) → Sells(West, x, Nono))
- $\implies \neg Missile(x) \lor \neg Owns(Nono, x) \lor Sells(West, x, Nono)$ 
  - Missiles are weapons:  $\forall x.(Missile(x) \rightarrow Weapon(x)) \Longrightarrow \neg Missile(x) \lor Weapon(x)$
  - An enemy of America counts as "hostile":  $\forall x.(Enemy(x, America) \rightarrow Hostile(x))$
- $\implies \neg Enemy(x, America) \lor Hostile(x)$ 
  - West, who is American ...: American(West)
  - The country Nono, an enemy of America ...: Enemy (Nono, America)

# A (Very-Basic) Forward-Chaining Procerure

```
function FOL-FC-ASK(KB, \alpha) returns a substitution or false
  inputs: KB, the knowledge base, a set of first-order definite clauses
            \alpha, the query, an atomic sentence
  local variables: new, the new sentences inferred on each iteration
  repeat until new is empty
       new \leftarrow \{\}
       for each rule in KB do
            (p_1 \land \ldots \land p_n \Rightarrow q) \leftarrow \text{STANDARDIZE-VARIABLES}(rule)
           for each \theta such that SUBST(\theta, p_1 \land \ldots \land p_n) = SUBST(\theta, p'_1 \land \ldots \land p'_n)
                         for some p'_1, \ldots, p'_m in KB
                a' \leftarrow \text{SUBST}(\theta, a)
                if q' does not unify with some sentence already in KB or new then
                    add q' to new
                    \phi \leftarrow \text{UNIFY}(q', \alpha)
                    if \phi is not fail then return \phi
       add new to KB
   return false
```

(© S. Russell & P. Norwig, AIMA)

#### Example of Forward Chaining

 $\begin{array}{l} \textit{American(West), Missile(M_1), Owns(Nono, M_1), Enemy(Nono, America)} \forall x.(Missile(x) \rightarrow Weapon(x)) \\ \forall x.((Missile(x) \land Owns(Nono, x)) \rightarrow Sells(West, x, Nono)) \forall x.(Enemy(x, America) \rightarrow Hostile(x)) \\ \forall x, y, z.((American(x) \land Weapon(y) \land Hostile(z) \land Sells(x, y, z)) \rightarrow Criminal(x)) \end{array}$ 

American(West)





*Enemy*(*Nono*,*America*)

#### Example of Forward Chaining

 $\begin{array}{l} \textit{American(West), Missile(M_1), Owns(Nono, M_1), Enemy(Nono, America)} \forall x.(\textit{Missile}(x) \rightarrow \textit{Weapon}(x)) \\ \forall x.((\textit{Missile}(x) \land \textit{Owns}(\textit{Nono}, x)) \rightarrow \textit{Sells}(\textit{West}, x, \textit{Nono})) \forall x.(\textit{Enemy}(x, \textit{America}) \rightarrow \textit{Hostile}(x)) \\ \forall x, y, z.((\textit{American}(x) \land \textit{Weapon}(y) \land \textit{Hostile}(z) \land \textit{Sells}(x, y, z)) \rightarrow \textit{Criminal}(x)) \end{array}$ 



<sup>(©</sup> S. Russell & P. Norwig, AIMA)

#### Example of Forward Chaining

 $\begin{array}{l} \textit{American(West), Missile(M_1), Owns(Nono, M_1), Enemy(Nono, America) } \forall x.(\textit{Missile}(x) \rightarrow \textit{Weapon}(x)) \\ \forall x.((\textit{Missile}(x) \land \textit{Owns}(\textit{Nono}, x)) \rightarrow \textit{Sells}(\textit{West}, x, \textit{Nono})) \\ \forall x.(\textit{Enemy}(x, \textit{America}) \rightarrow \textit{Hostile}(x)) \\ \forall x, y, z.((\textit{American}(x) \land \textit{Weapon}(y) \land \textit{Hostile}(z) \land \textit{Sells}(x, y, z)) \rightarrow \textit{Criminal}(x)) \end{array}$ 



<sup>(©</sup> S. Russell & P. Norwig, AIMA)
## Properties of Forward Chaining

Intuition: at every loop, add all new atomic sentences you can infer by GMP, checking them against the goal

- Sound: every inference is just an application of GMP
- Complete (for definite KBs): answers every query entailed by KB
- if  $KB \models \alpha$ , it always terminates
- if  $KB \not\models \alpha$ , may not terminate (Semi-decidable)
- Solves always Datalog queries in time:  $O(p \cdot n^k)$ , s.t. p = # predicates,
  - n = #number constants, k = maximum arity
- Improvement: match a rule on iteration k only if a premise was added on iteration k-1
  - $\implies$  match each rule whose premise contains a newly added literal
- Matching can be expensive
  - matching conjunctive premises against known facts is NP-hard (see AIMA bok for reduction of colorability to matching)
- Forward chaining is used in deductive databases and expert systems

## Outline

#### Basic First-Order Reasoning

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting

#### Handling Definite FOL KBs & Datalog

- Forward Chaining
- Backward Chaining
- Resolution for General FOL KBs
  - CNF-Ization
  - Resolution
  - Dealing with Equalities [hints]
  - A Complete Example

# A (Very-Basic) Backward-Chaining Procerure

```
function FOL-BC-Ask(KB, goals, \theta) returns a set of substitutions
   inputs: KB. a knowledge base
              qoals, a list of conjuncts forming a query (\theta already applied)
              \theta, the current substitution, initially the empty substitution \{ \}
   local variables: answers, a set of substitutions, initially empty
   if goals is empty then return \{\theta\}
   q' \leftarrow \text{SUBST}(\theta, \text{FIRST}(qoals))
   for each sentence r in KB
              where STANDARDIZE-APART(r) = (p_1 \land \ldots \land p_n \Rightarrow q)
              and \theta' \leftarrow \text{UNIFY}(q, q') succeeds
         new_qoals \leftarrow [p_1, \ldots, p_n | \text{Rest}(qoals)]
         answers \leftarrow FOL-BC-Ask(KB, new_goals, COMPOSE(\theta', \theta)) \cup answers
   return answers
```

(© S. Russell & P. Norwig, AIMA)

Note: goals are unified with  $\theta$  only when explicitly analized, the premises  $p_i$ s are not unified

 $\begin{array}{l} \textit{American(West), Missile(M_1), Owns(Nono, M_1), Enemy(Nono, America)} \\ \forall x, y, z.((\textit{American}(x) \land \textit{Weapon}(y) \land \textit{Hostile}(z) \land \textit{Sells}(x, y, z)) \rightarrow \textit{Criminal}(x)) \\ \forall x.(\textit{Missile}(x) \rightarrow \textit{Weapon}(x)) \forall x.((\textit{Missile}(x) \land \textit{Owns}(\textit{Nono}, x)) \rightarrow \textit{Sells}(\textit{West}, x, \textit{Nono})) \\ \forall x.(\textit{Enemy}(x, \textit{America}) \rightarrow \textit{Hostile}(x)) \end{array}$ 

Criminal(West)



 $\begin{array}{l} \textit{American(West), Missile(M_1), Owns(Nono, M_1), Enemy(Nono, America)} \\ \forall x, y, z.((American(x) \land Weapon(y) \land Hostile(z) \land Sells(x, y, z)) \rightarrow Criminal(x)) \\ \forall x.(Missile(x) \rightarrow Weapon(x)) \forall x.((Missile(x) \land Owns(Nono, x)) \rightarrow Sells(West, x, Nono)) \\ \forall x.(Enemy(x, America) \rightarrow Hostile(x)) \end{array}$ 









 $\begin{array}{l} \textit{American(West), Missile(M_1), Owns(Nono, M_1), Enemy(Nono, America)} \\ \forall x, y, z.((American(x) \land Weapon(y) \land Hostile(z) \land Sells(x, y, z)) \rightarrow Criminal(x)) \\ \forall x.(Missile(x) \rightarrow Weapon(x)) \forall x.((Missile(x) \land Owns(Nono, x)) \rightarrow Sells(West, x, Nono)) \\ \forall x.(Enemy(x, America) \rightarrow Hostile(x)) \end{array}$ 



- Depth-first recursive proof search: space is linear in size of proof
- Incomplete due to infinite loops
  - e.g.,  $P(x) \rightarrow P(x) \implies P(c), P(c), P(c)...$  (easy to fix)
  - e.g.,  $Q(f(x)) \rightarrow Q(x) \implies Q(c), Q(f(c)), Q(f(f(c)))), \dots$
- Inefficient due to repeated subgoals
  - fix using caching of previous results ⇒ need extra space!
- Widely used for logic programming (e.g. prolog)

## Outline

#### Basic First-Order Reasoning

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting
- Handling Definite FOL KBs & Datalog
  - Forward Chaining
  - Backward Chaining

#### Resolution for General FOL KBs

- CNF-Ization
- Resolution
- Dealing with Equalities [hints]
- A Complete Example

## Outline

#### Basic First-Order Reasoning

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting
- Handling Definite FOL KBs & Datalog
  - Forward Chaining
  - Backward Chaining
- Resolution for General FOL KBs
  - CNF-Ization
  - Resolution
  - Dealing with Equalities [hints]
  - A Complete Example

# Conjunctive Normal Form (CNF)

 A FOL formula φ is in Conjunctive normal form iff it is a conjunction of disjunctions of quantifier-free literal:

 $\bigwedge_{i=1}^{L}\bigvee_{j_i=1}^{K_i}I_{j_i}$ 

- the disjunctions of literals  $\bigvee_{i_i=1}^{K_i} I_{j_i}$  are called clauses
- every literal is a quantifier-free atom or its negation
- free variables implicitly universally quantified
- Easier to handle: list of lists of literals.
  - $\implies$  no reasoning on the recursive structure of the formula
- Ex:  $\neg$ *Missile*(*x*)  $\lor \neg$ *Owns*(*Nono*, *x*)  $\lor$  *Sells*(*West*, *x*, *Nono*)

# FOL CNF Conversion $CNF(\varphi)$

#### Convert into NNF

Every FOL formula  $\varphi$  can be reduced into CNF:

- Eliminate implications and biconditionals:
  - $\begin{array}{ccc} \alpha \to \beta & \Longrightarrow & \neg \alpha \lor \beta \\ \alpha \leftrightarrow \beta & \Longrightarrow & (\neg \alpha \lor \beta) \land (\alpha \lor \neg \beta) \end{array}$
- Push inwards negations recursively:
  - $\neg(\alpha \land \beta) \implies \neg \alpha \lor \neg \beta$  $\neg(\alpha \lor \beta) \implies \neg \alpha \land \neg \beta$
  - $\neg \neg \alpha \implies \alpha$  $\neg \forall \mathbf{x}. \alpha \implies \exists \mathbf{x}. \neg \alpha$
  - $\neg \exists \mathbf{x}. \alpha \implies \forall \mathbf{x}. \neg \alpha$
- $\implies$  Negation normal form: negations only in front of atomic formulae

 $\implies$  quantified subformulas occur only with positive polarity

# FOL CNF Conversion $CNF(\varphi)$ [cont.]

#### **Remove quantifiers**

- Standardize variables: each quantifier should use a different var  $(\forall x. \exists y. \alpha) \land \exists y. \beta \land \forall x. \gamma \implies (\forall x. \exists y. \alpha) \land \exists y_1. \beta \{y/y_1\} \land \forall x_1. \gamma \{x/x_1\}$
- Skolemize (a generalization of EI): Each existential variable is replaced by a fresh Skolem function applied to the enclosing universally-quantified variables

 $\begin{array}{rcl} \exists y.\alpha & \implies \alpha\{y/c\} \\ \forall x.(...\exists y.\alpha...) & \implies \forall x.(...\alpha\{y/F_1(x)\}...) \\ \forall x_1x_2.(...\exists y.\alpha...) & \implies \forall x_1x_2.(...\alpha\{y/F_1(x_1,x_2)...)\} \\ \exists y_1\forall x_1x_2\exists y_2\forall x_3\exists y_3.\alpha & \implies \forall x_1x_2x_3.\alpha\{y_1/c, y_2/F_1(x_1, x_2), y_3/F_2(x_1, x_2, x_3)\} \\ & \text{Ex: } \forall x\exists y.Father(y, x) \implies \forall x.Father(s(x), x) \\ & (s(x) \text{ implictly means "father of x" although s() is a fresh function)} \end{array}$ 

 $\implies$  free variables implicitly universally quantified

# FOL CNF Conversion $CNF(\varphi)$ [cont.]

#### **CNF-ize propositionally**

- Solution CNF-ize propositionally (see previous chapters): either apply recursively the DeMorgan's Rule:  $(\alpha \land \beta) \lor \gamma \implies (\alpha \lor \gamma) \land (\beta \lor \gamma)$ or rename subformulas and add definitions:  $(\alpha \land \beta) \lor \gamma \implies (B \lor \gamma) \land CNF(B \leftrightarrow (\alpha \land \beta))$
- Standardize Apart (again) (Personal suggestion, not in AIMA book): prevent the same (implicitly universally-quantified) variable to occur in distinct clauses (correct because ∀x.(α ∧ β) equivalent to ∀x.α ∧ ∀y.β)

#### Properties of FOL CNF-ization

- Preserves satisfiability:  $M(\varphi) \neq \emptyset$  iff  $M(CNF(\varphi)) \neq \emptyset$
- $\implies$  Preserves entailment:  $\varphi \models \alpha$  iff  $CNF(\varphi) \models \alpha$  (in fact,  $\varphi \land \neg \alpha$  unsat iff  $\varphi \land \neg CNF(\alpha)$  unsat)
  - Does not preserve validity (but we do not need it)

## Conversion to CNF: Example

Consider: "Everyone who loves all animals is loved by someone"  $\forall x.([\forall y.(Animal(y) \rightarrow Loves(x, y))] \rightarrow [\exists y.Loves(y, x)])$ Eliminate implications and biconditionals:  $\forall x.(\neg[\forall y.(\neg Animal(y) \lor Loves(x, y))] \lor [\exists y.Loves(y, x)])$ Push inwards negations recursively (NNF)  $\forall x.([\exists y.\neg(\neg Animal(y) \lor Loves(x, y))] \lor [\exists y.Loves(y, x)])$   $\forall x.([\exists y.(\neg\neg Animal(y) \land \neg Loves(x, y))] \lor [\exists y.Loves(y, x)])$  $\forall x.([\exists y.(Animal(y) \land \neg Loves(x, y))] \lor [\exists y.Loves(y, x)])$ 

Standardize variables:

 $\forall x.([\exists y.(Animal(y) \land \neg Loves(x, y))] \lor [\exists z.Loves(z, x)])$ 

Skolemize:

 $\forall x.([Animal(F(x)) \land \neg Loves(x, F(x))] \lor [Loves(G(x), x)])$ (F(x): "an animal unloved by x"; G(x): "someone who loves x")

Drop universal quantifiers::

 $[Animal(F(x)) \land \neg Loves(x, F(x))] \lor [Loves(G(x), x)]$ 

• CNF-ize propositionally (and standardize apart the result):  $(Animal(F(x)) \lor Loves(G(x), x)) \land (\neg Loves(x_1, F(x_1)) \lor Loves(G(x_1), x_1))$ 

#### Remark about Skolemization

#### Common mistake to avoid

- Do not
  - apply Skolemization or
  - drop universal quantifiers

before converting into NNF & standardize apart variables!

- Polarity of quantified subformulas affects Skolemization!
- $\Rightarrow$  NNF-ization may convert  $\exists$ 's into  $\forall$ 's, and vice versa
- Same-name quantified variable may cause errors
- ⇒ standardize variable may rename variables (which, e.g., could me wrongly be Skolemized into the same function)

#### Remark about Skolemization: Example

#### Wrong CNF-ization

 $\forall x.([\forall y.(Animal(y) \rightarrow Loves(x, y))] \rightarrow [\exists y.Loves(y, x)])$ 

- Too-early Skolemization & universal-quantifier dropping:  $\forall x.([\forall y.(Animal(y) \rightarrow Loves(x, y))] \rightarrow [Loves(G(x), x)])$  $([(Animal(y) \rightarrow Loves(x, y))] \rightarrow [Loves(G(x), x)])$
- Solution NNF-ization and CNF-ization ([(Animal(y) ∧ ¬Loves(x, y))] ∨ [Loves(G(x), x)]) ((Animal(y) ∨ Loves(G(x), x)) ∧ ((¬Loves(x, y)) ∨ Loves(G(x), x))))
- "y" should be a Skolem function F(x) instead
- because " $\forall y.(...)$ " occurred negatively
- $\implies$  should become " $\exists y. \neg(...)$ ", and hence y Skolemized into F(x)

(compare with previous slide)

#### Exercise

Did Curiosity kill the cat?

Formalize and CNF-ize the following:

Everyone who loves all animals is loved by someone. Anyone who kills an animal is loved by no one. Jack loves all animals. Either Jack or Curiosity killed the cat, who is named Tuna. Did Curiosity kill the cat?

(See also AIMA book for FOL formalization and CNF-ization)

## Outline

#### Basic First-Order Reasoning

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting
- Handling Definite FOL KBs & Datalog
  - Forward Chaining
  - Backward Chaining
- Resolution for General FOL KBs
  - CNF-Ization
  - Resolution
  - Dealing with Equalities [hints]
  - A Complete Example

## Resolution

• FOL resolution rule, let  $\theta \stackrel{\text{def}}{=} mgu(l_i, \neg m_j)$ , s.t.  $l_i\theta = \neg m_j\theta$ :

 $\frac{(l_1 \vee ... \vee l_i \vee ... \vee l_k) \quad (m_1 \vee ... \vee m_j \vee ... \vee m_n)}{(l_1 \vee ... \vee l_{i-1} \vee l_{i+1} \vee ... \vee l_k \vee m_1 \vee ... \vee m_{j-1} \vee m_{j+1} \vee ... \vee m_n)\theta}$ 

 $Man(Socrates) \quad (\neg Man(x) \lor Mortal(x))$ 

- Ex: Mortal(Socrates) s.t.  $\theta \stackrel{\text{def}}{=} \{x / Socrates\}$
- To prove that  $\Gamma \models \alpha$  in FOL:
  - convert  $\Gamma \wedge \neg \alpha$  to CNF
  - apply repeatedly resolution rule to  $CNF(\Gamma \wedge \neg \alpha)$  until either
    - the empty clause is generated  $\Longrightarrow$   $\Gamma \models \alpha$
    - no more resolution step is applicable  $\Longrightarrow \Gamma \not\models \alpha$
    - resource (time, memory) exhausted  $\implies$  ??
  - Hint: apply resolution first to unit clauses (unit resolution)
    - unit resolution alone complete for definite clauses
- Refutation-Complete:
  - If there is a substitution  $\theta$  such that  $\Gamma \models \theta \alpha$ , then it will return  $\theta$
  - If there is no such  $\theta$ , then the procedure may not terminate
- Many strategies and tools available

#### Example: Resolution with Definite Clauses

#### KB:

The law says that it is a crime for an American to sell weapons to hostile nations. The country Nono, an enemy of America, has some missiles, and all of its missiles were sold to it by Colonel West, who is American. Goal: Prove that Colonel West is a criminal.

### Example: Resolution with Definite Clauses [cont.]

- it is a crime for an American to sell weapons to hostile nations:
   ∀x, y, z.((American(x) ∧ Weapon(y) ∧ Hostile(z) ∧ Sells(x, y, z)) → Criminal(x))
- $\implies \neg American(x) \lor \neg Weapon(y) \lor \neg Hostile(z) \lor \neg Sells(x, y, z) \lor Criminal(x)$ 
  - Nono ... has some missiles  $\exists x.(Owns(Nono, x) \land Missile(x)) \Longrightarrow Owns(Nono, M_1) \land Missile(M_1)$
  - All of its missiles were sold to it by Colonel West
     ∀x.((Missile(x) ∧ Owns(Nono, x)) → Sells(West, x, Nono))
- $\implies \neg Missile(x) \lor \neg Owns(Nono, x) \lor Sells(West, x, Nono)$ 
  - Missiles are weapons:  $\forall x.(Missile(x) \rightarrow Weapon(x)) \Longrightarrow \neg Missile(x) \lor Weapon(x)$
  - An enemy of America counts as "hostile":  $\forall x.(Enemy(x, America) \rightarrow Hostile(x))$
- $\implies \neg Enemy(x, America) \lor Hostile(x)$ 
  - West, who is American ...: American(West)
  - The country Nono, an enemy of America ...: Enemy (Nono, America)

#### Example: Resolution with Definite Clauses



### Example: Resolution with General Clauses

Everyone who loves all animals is loved by someone. Anyone who kills an animal is loved by no one. Jack loves all animals. Either Jack or Curiosity killed the cat, who is named Tuna. Did Curiosity kill the cat? (See previous exercise or AIMA book for FOL formalization and CNF-ization.)



## **Resolution Strategies**

#### Saturation Calculus:

- Given N<sub>0</sub> : set of (implicitly universally quantified) clauses.
- Derive  $N_0$ ,  $N_1$ ,  $N_2$ ,  $N_3$ , ... s.t.  $N_{i+1} = N_i \cup \{C\}$ ,
  - where C is the conclusion of a resolution step from premises in N<sub>i</sub>
- (under reasonable restrictions) is refutationally complete :

 $N_0 \models \bot \implies \bot \in N_i$  for some i

#### Problem

- The resolution rule is prolific.
  - it generates many useless intermediate results
  - it may generate the same clauses in many different ways
- This motivates the introduction of resolution restrictions.

## **Resolution Restrictions**

#### Ordered resolution

- define stable atom ordering;
- resolve only maximal literals

#### **Hyper-Resolution**

۲

- Clauses are divided into
  - "nuclei": those with > 1 negative literals
  - "electrons" : those with positive literals only
- Resolution can occur only among one nucleus and one electron

 $\neg P(x) \lor \neg Q(x) \lor R(x) \quad Q(A) \lor C$  $\neg P(A) \lor R(A) \lor C \qquad P(A) \lor D$ Ex:  $R(A) \lor C \lor D$ Multiple resolution steps are merged into one step

 $\neg P(x) \lor \neg Q(x) \lor R(x) \quad Q(A) \lor C \quad P(A) \lor D$  $R(A) \lor C \lor D$ Ex:

Globally, can produce only electrons

- Solve the example of Colonel West using Hyper-Resolution strategy
- Solve the example of Curiosity & Tuna using Hyper-Resolution Strategy

## Outline

#### Basic First-Order Reasoning

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting
- Handling Definite FOL KBs & Datalog
  - Forward Chaining
  - Backward Chaining

#### Resolution for General FOL KBs

- CNF-Ization
- Resolution
- Dealing with Equalities [hints]
- A Complete Example

## Dealing with Term Equalities [hints.]

#### To deal with equality formulas $(t_1 = t_2)$

• Combine resolution with Equal-term substitution rule

• Ex:

$$(4 \ge 3) \frac{(S(x) = x + 1) \quad (\neg (y \ge z) \lor (S(y) \ge S(z)))}{(\neg (y \ge z) \lor (y + 1 \ge z + 1))}}{4 + 1 \ge 3 + 1}$$

Very inefficient

• Ad-hoc rules rule for equality: Paramodulation

#### Paramodulation

Ground case:  $D \lor (t = t') \quad C \lor L$  $D \lor C \lor L\{t/t'\}$  if t, t' ground, L literal • Example:  $R(b) \lor (a = b) \quad Q(c) \lor P(a)$  $R(b) \vee Q(c) \vee P(b)$ General case:  $D \lor (t = t') \quad C \lor L$  $\overline{(D \lor C \lor L\{u/t'\})\theta}$  where  $\theta \stackrel{\text{def}}{=} mau(t, u)$ • Examples:  $R(b) \lor (a = b) \quad Q(c) \lor P(x)$  $\overline{R(b) \lor Q(c) \lor P(b)} \qquad \theta = \{x/a\}$  $R(g(c)) \lor (\overbrace{f(g(b))}^{\sim} = a) \quad Q(x) \lor P(g(\overbrace{f(x)}^{\sim})))$  $R(g(c)) \lor Q(g(b)) \lor P(g(a))$  $\theta = \{x/g(b)\}$ 

## Outline

#### Basic First-Order Reasoning

- Substitutions & Instantiations
- From Propositional to First-Order Reasoning
- Unification and Lifting
- Handling Definite FOL KBs & Datalog
  - Forward Chaining
  - Backward Chaining

#### Resolution for General FOL KBs

- CNF-Ization
- Resolution
- Dealing with Equalities [hints]
- A Complete Example

#### Problem

Consider the following FOL formula set  $\Gamma$ :

- Beats(Mark, Paul) V Beats(John, Paul)
- Child(Paul)
- $\forall x. \{ [\exists z. (Child(z) \land Beats(x, z))] \rightarrow [\forall y. \neg Loves(y, x)] \}$
- (a) Compute the CNF-ization of  $\Gamma$ , Skolemize & standardize variables
- (b) Write a FOL-resolution inference of the query Beats(John, Paul) from the CNF-ized KB

## Example

#### **CNF-ization**

(a) Compute the CNF-ization of  $\Gamma$ , Skolemize & standardize variables

```
• \forall x. \{ [\forall y. (Child(y) \rightarrow Loves(x, y))] \rightarrow [\exists y. Loves(y, x)] \}
\forall x. \{ [\neg \forall y. (Child(y) \rightarrow Loves(x, y))] \lor [\exists y. Loves(y, x)] \}
\forall x. \{ [\exists y. (Child(y) \land \neg Loves(x, y))] \lor [\exists y. Loves(y, x)] \}
\{ [(Child(F(x)) \land \neg Loves(x, F(x)))] \lor [Loves(G(x), x)] \}
1. Child(F(x)) \lor Loves(G(x), x)
2. \neg Loves(y, F(y)) \lor Loves(G(y), y)
```

- $\ \odot \ \neg Child(z) \lor Loves(Mark, z)$
- Beats(Mark, Paul) ∨ Beats(John, Paul)
- Ohild(Paul)

```
    ∀x.{[∃z.(Child(z) ∧ Beats(x, z))] → [∀y.¬Loves(y, x)]}

    ∀x.{[¬∃z.(Child(z) ∧ Beats(x, z))] ∨ [∀y.¬Loves(y, x)]}

    ∀x.{[∀z.(¬Child(z) ∨ ¬Beats(x, z))] ∨ [∀y.¬Loves(y, x)]}

    ¬Child(z<sub>2</sub>) ∨ ¬Beats(x<sub>2</sub>, z<sub>2</sub>) ∨ ¬Loves(y<sub>2</sub>, x<sub>2</sub>)
```

where F(), G() are Skolem unary functions.
## Resolution

(b) Write a FOL-resolution inference of the query Beats(John, Paul) from the CNF-ized KB:

- [1.2, 2.]  $\implies \neg \text{Child}(F(\text{Mark})) \lor \text{Loves}(G(\text{Mark}), \text{Mark});$
- $[1.1, 6.] \implies Loves(G(Mark), Mark);$
- [4, 5.]  $\implies \neg \text{Beats}(x_2, \text{Paul}) \lor \neg \text{Loves}(y_2, x_2);$
- $\textcircled{0} [3, 9.] \Longrightarrow Beats(John, Paul);$