

Artificial Intelligence

Lecturer 11 – Inference in First Order Logic

School of Information and Communication Technology - HUST

First Order Logic

- Syntax
- Semantic
- Inference
 - Resolution



Inference in FOL

- Difficulties
 - Quantifiers
 - Infinite sets of terms
 - Infinite sets of sentences
- Examples: $\forall x.King(x) \land Greedy(x) \Rightarrow Evil(x)$
 - Infinite set of instancés

```
King(Bill) \land Greedy(Bill) \Rightarrow Evil(Bill)

King(FatherOf(Bill)) \land Greedy(FatherOf(Bill)) \Rightarrow Evil(FatherOf(Bill))

...
```



Robinson's Resolution

- Herbrand's Theorem (~1930)
 - A set of sentences S is unsatisfiable if and only there exists a finite subset S_g of the set of all ground instances Gr(S), which is unsatisfiabe
- Herbrand showed that there is a procedure to demonstrate the unsatisfiability of a unsatisfiable set of sentences
- Robinson propose the Resolution procedure (~1950)



Idea of Resolution

- Refutation-based procedure
 - $S \models A$ if and only if $S \cup \{ \neg A \}$ is unsatisfible
- Resolution procedure
 - Transform $S \cup \{\neg A\}$ into a set of clauses
 - Apply Resolution rule to find a the empty clause (contradiction)
 - If the empty clause is found
 - Conclude $S \models A$
 - Otherwise
 - No conclusion



Clause

A clause is a disjunction of literals, i.e., has the form

$$P_1 \vee P_2 \vee ... \vee P_n$$
 $P_i \equiv [\neg]R_i$

Example

$$P(x) \lor Q(x,a) \lor R(b)$$

 $P(y) \lor \neg Q(b,y) \lor R(y)$

- The empty clause corresponds to a contradiction
- Any sentence can be transformed to an equi-satisfiable set of clauses

Elements of Resolution

- Resolution rule
- Unification
- Transform a sentence to a set of clauses

Resolution rule

Resolution rule

$$\frac{A \vee B \quad \neg C \vee D}{\theta(A \vee D)} \qquad \theta = mgu(B, C)$$

- mgu: most general unifier
 - The most general assignment of variables to terms in such a way that two terms are equal
 - Syntactical unification algorithm
- θ: substitution



Example of Resolution rule

- x, y are variables
- a, b are constants

$$\frac{P(x) \vee Q(x, a)}{P(b) \vee R(a)} \qquad \neg Q(b, y) \vee R(y)$$

$$A \equiv P(x)$$

$$A \equiv P(x)$$

$$B \equiv Q(x, a)$$

$$C \equiv Q(b, y)$$

$$D \equiv R(y)$$



Example of Resolution rule

$$\frac{\neg Pet(Joe) \lor Cat(Joe) \lor Bird(Joe)}{\neg Pet(Joe) \lor Cat(Joe) \lor Parrot(x) \lor \neg Bird(x)} \qquad \text{(1)}$$

$$\frac{\neg Pet(Joe) \lor Cat(Joe) \lor Parrot(Joe)}{\neg Pet(Joe) \lor Parrot(Joe)} \qquad \text{(2)}$$

$$\frac{\neg On(x,y) \lor Above(x,y) \qquad On(B,A) \lor On(A,B)}{Above(A,B) \lor On(B,A)} \qquad \text{(2)}$$

$$\frac{\neg Bird(x) \lor Feathers(x) \qquad \neg Feathers(y) \lor Flies(y)}{\neg Bird(x) \lor Flies(x)} \qquad \text{(3)}$$

$$\frac{\neg Bird(x) \lor Feathers(y) \lor Flies(x)}{\neg Bird(x) \lor Flies(y)} \qquad \text{(3)}$$

$$\frac{\neg Bird(x) \lor Feathers(y) \lor Flies(y)}{\neg Bird(x) \lor Flies(y)} \qquad \text{(3)}$$



Elements of Resolution

- Resolution rule
- Unification
- Transform a sentence to a set of clauses

Unification

- Input
 - Set of equalities between two terms
- Output
 - Most general assignment of variables that satisfies all equalities
 - Fail if no such assignment exists



Unification algorithm

Decompose

$$U \cup \{f(t_1,\ldots,t_n)=? f(s_1,\ldots,s_n)\} \longrightarrow U \cup \{t_1=? s_1,\ldots,t_n=? s_n\}$$

Orient.

$$U \cup \{t = ? v\} \longrightarrow U \cup \{v = ? t\}$$

Delete.

$$U \cup \{v = ? v\} \longrightarrow U$$

- Vars(U), Vars(t) are sets of variables in U and t
- v is a variable
- s and t are terms
- f and g are function symbols

Eliminate.

$$U \cup \{v = ?t\}, v \in \mathcal{V}ars(U) \setminus \mathcal{V}ars(t) \longrightarrow U[v/t] \cup \{v = ?t\}$$

Mismatch.

$$U \cup \{f(t_1, \ldots, t_m) = g(s_1, \ldots, s_n)\}, f, g \text{ distinct or } m \neq n \longrightarrow FAIL$$

Occurs.

$$U \cup \{v = \ ^? t\}, \ v \neq t \ \mathsf{but} \ v \in \mathcal{V}ars(t) \longrightarrow \mathit{FAIL}$$



Example of Unification



Elements of Resolution

- Resolution rule
- Unification
- Transform a sentence to a set of clauses

Transform a sentence to a set of clauses

- 1. Eliminate implication
- Move negation inward
- 3. Standardize variable scope
- Move quantifiers outward
- 5. Skolemize existential quantifiers
- 6. Eliminate universal quantifiers
- 7. Distribute and, or
- 8. Flatten and, or
- 9. Eliminate and



Eliminate implication

$$\{ \forall x \ (\forall y \ P(x,y)) \rightarrow \neg (\forall y \ Q(x,y) \rightarrow R(x,y)) \}$$

$$\begin{array}{ccc} \alpha \to \beta & \longrightarrow & \neg \alpha \lor \beta \\ \alpha \leftrightarrow \beta & \longrightarrow & (\neg \alpha \lor \beta) \land (\neg \beta \lor \alpha) \end{array}$$

$$\{\forall x \, \neg(\forall y \, P(x,y)) \vee \neg(\forall y \, \neg Q(x,y) \vee R(x,y)))\}$$



Move negation inward

$$\{\forall x \ \neg(\forall y \ P(x,y)) \lor \neg(\forall y \ \neg Q(x,y) \lor R(x,y))\}$$

$$\{\forall x (\exists y \neg P(x,y)) \lor (\exists y Q(x,y) \land \neg R(x,y))\}$$



Standardize variable scope

$$\{\forall x (\exists y \neg P(x,y)) \lor (\exists y Q(x,y) \land \neg R(x,y))\}$$

Each variable for each quantifier

$$\{\forall x (\exists y \, \neg P(x,y)) \vee (\exists z \, Q(x,z) \wedge \neg R(x,z))\}$$



Move quantifiers outward

$$\{\forall x (\exists y \, \neg P(x,y)) \vee (\exists z \, Q(x,z) \wedge \neg R(x,z))\}$$

$$\{\forall x \exists y \exists z \neg P(x,y) \lor (Q(x,z) \land \neg R(x,z))\}$$



Existential Instantiation

$$\{\forall x \exists y \exists z \neg P(x,y) \lor (Q(x,z) \land \neg R(x,z))\}$$

$$\frac{\exists v \ \alpha}{\mathsf{SUBST}(\{v/k\}, \alpha)}$$

$$\{ \forall x \neg P(x,a) \lor (Q(x,b) \land \neg R(x,b) \}$$



Skolemize existential quantifiers

$$\{\forall x \exists y \exists z \neg P(x,y) \lor (Q(x,z) \land \neg R(x,z))\}$$

$$\exists v \ \alpha \longrightarrow \alpha[v/\pi(v_1,\ldots,v_n)]$$

with π new and v_1, \ldots, v_n universally quantified outside $\exists v \ \alpha$

$$\{\forall x \, \neg P(x, F_1(x)) \vee (Q(x, F_2(x)) \wedge \neg R(x, F_2(x)))\}$$



Eliminate universal quantifiers

$$\{\forall x \, \neg P(x, F_1(x)) \vee (Q(x, F_2(x)) \wedge \neg R(x, F_2(x)))\}$$

$$\forall v \ \alpha \longrightarrow \alpha$$

$$\{\neg P(x, F_1(x)) \lor (Q(x, F_2(x)) \land \neg R(x, F_2(x)))\}$$



Distribute and, or

$$\{\neg P(x, F_1(x)) \lor (Q(x, F_2(x)) \land \neg R(x, F_2(x)))\}$$

$$\begin{array}{ccc} \alpha \vee (\beta \wedge \gamma) & \longrightarrow & (\alpha \vee \beta) \wedge (\alpha \vee \gamma) \\ (\beta \wedge \gamma) \vee \alpha & \longrightarrow & (\beta \vee \alpha) \wedge (\gamma \vee \alpha) \end{array}$$

$$\{(\neg P(x, F_1(x)) \lor Q(x, F_2(x))) \land (\neg P(x, F_1(x)) \lor \neg R(x, F_2(x)))\}$$



Flatten and, or

$$\{(\neg P(x, F_1(x)) \lor Q(x, F_2(x))) \land (\neg P(x, F_1(x)) \lor \neg R(x, F_2(x)))\}$$

$$\begin{array}{cccc} (\alpha \wedge (\beta \wedge \gamma)) & \longrightarrow & (\alpha \wedge \beta \wedge \gamma) \\ (\alpha \vee (\beta \vee \gamma)) & \longrightarrow & (\alpha \vee \beta \vee \gamma) \\ ((\alpha \wedge \beta) \wedge \gamma) & \longrightarrow & (\alpha \wedge \beta \wedge \gamma) \\ ((\alpha \vee \beta) \vee \gamma) & \longrightarrow & (\alpha \vee \beta \vee \gamma) \end{array}$$

$$\{(\neg P(x, F_1(x)) \lor Q(x, F_2(x))) \land (\neg P(x, F_1(x)) \lor \neg R(x, F_2(x)))\}$$



Eliminate and

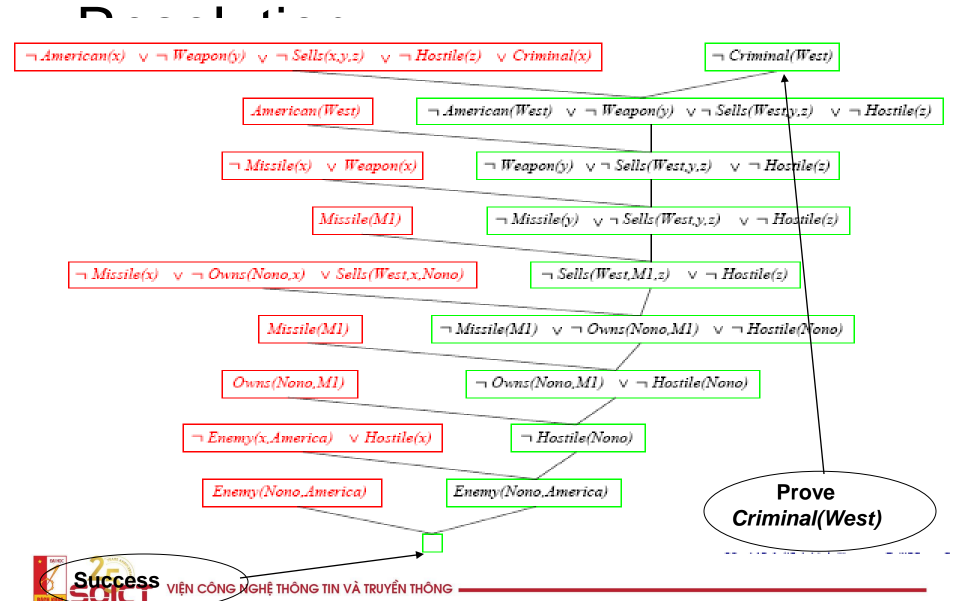
$$\{(\neg P(x, F_1(x)) \lor Q(x, F_2(x))) \land (\neg P(x, F_1(x)) \lor \neg R(x, F_2(x)))\}$$

$$\{\alpha \wedge \beta\} \longrightarrow \{\alpha, \beta\}$$

$$\{\neg P(x, F_1(x)) \lor Q(x, F_2(x)), \neg P(x, F_1(x)) \lor \neg R(x, F_2(x))\}$$



Example of proof by



Summary of Resolution

- Refutation-based procedure
 - $S \models A$ if and only if $S \cup \{ \neg A \}$ is unsatisfiable
- Resolution procedure
 - Transform $S \cup \{ \neg A \}$ into a set of clauses
 - Apply Resolution rule to find a the empty clause (contradiction)
 - If the empty clause is found
 - Conclude S |= A
 - Otherwise
 - No conclusion



Summary of Resolution

- Theorem
 - A set of clauses S is unsatisfiable if and only if upon the input S, Resolution procedure finds the empty clause (after a finite time).

Exercice

- 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
- Is West a criminal?

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

Modelina

"... it is a crime for an American to sell weapons to hostile nations":

$$\forall x, y, z \ American(x) \land Weapon(y) \land Nation(z) \land Hostile(z)$$

 $\land Sells(x, z, y) \Rightarrow Criminal(x)$

"Nono ... has some missiles":

 $\exists x \ Owns(Nono, x) \land Missile(x)$

"All of its missiles were sold to it by Colonel West":

$$\forall x \ Owns(Nono, x) \land Missile(x) \Rightarrow Sells(West, Nono, x)$$

We will also need to know that missiles are weapons:

$$\forall x \; Missile(x) \Rightarrow Weapon(x)$$

and that an enemy of America counts as "hostile":

$$\forall x \; Enemy(x, America) \Rightarrow Hostile(x)$$

"West, who is American ...":

American(West)

"The country Nono ...":

Nation(Nono)

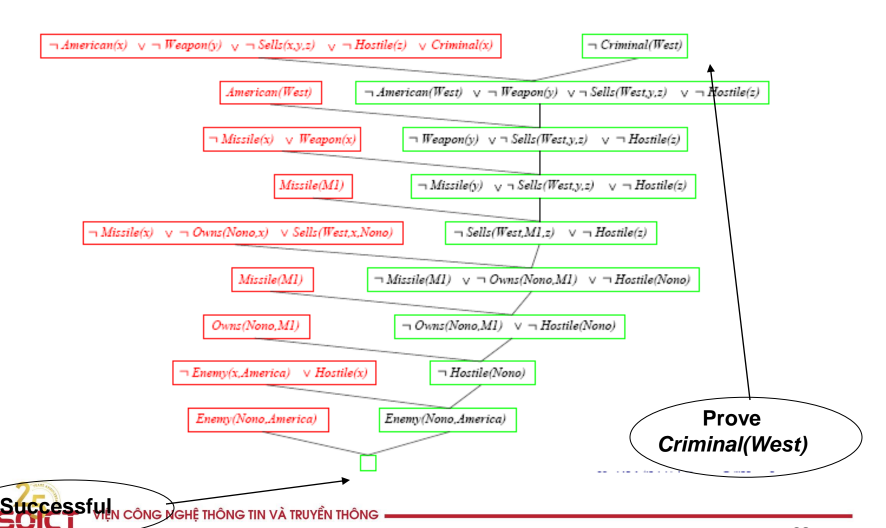
"Nono, an enemy of America ...":



Enemy(Nono, America)

Nation(America)

Transform the problem to set of clauses and Resolution



Exercice

- Jack owns a dog own(Jack, dog)
- Every dog owner is an animal lover
- No animal lover kills an animal
- Either Jack or Curiosity killed the cat, who is named Tuna
- Did Curiosity kill the cat?



Jack owns a dog own(Jack, dog)
Every dog owner is an animal lover
No animal lover kills an animal
Either Jack or Curiosity killed the cat, who is named Tuna
Did Curiosity kill the cat? Kills(Curiosity, Tuna)

 $\exists x.Dog(x) \land Owns(Jack, x)$ $\forall x \forall y.(Dog(y) \land Owns(x, y)) \Rightarrow AnimalLover(x)$ $\forall x \forall y.(AnimalLover(x) \land Animal(y) \Rightarrow \neg Kills(x, y))$ $Kills(Jack, Tuna) \lor Kill(Curiosity, Tuna)$ Cat(Tuna) $\forall x.Cat(x) \Rightarrow Animal(x)$



Transform the problem to set of clauses

```
Dog(D)
Owns(Jack, D)
\neg Dog(y) \lor \neg Owns(x, y) \lor AnimalLover(x)
\neg AnimalLover(x) \land \neg Animal(y) \lor \neg Kills(x, y)
Kills(Jack, Tuna) \lor Kill(Curiosity, Tuna)
Cat(Tuna)
\neg Cat(x) \lor Animal(x)
\neg Kills(Curiosity, Tuna)
```



- Fred là con chó giống Collie.
- 2. Sam là chủ của nó.

- Hôm nay là thứ bảy.
 Thứ bảy trời lạnh.
 Fred là con chó được huấn luyện.
- 6. Chó spaniel và (chó collie được huấn luyện) là chó tôt.
- Nếu một con chó tốt và có ông chủ thì nó sẽ đi cùng ông chủ.
- Nếu thứ bảy và ấm thì Şam ở công viên.
- 9. Nếu thứ bảy và không ấm thì Sam ở viện bảo tàng.

CM Fred ở viện bảo tàng

- collie(Fred).
- owner(Sam, Fred).

- trained(Fred).
- collie(Fred
 owner(Sa
 day(sat).
 cold(sat).
 trained(Fred
 spaniel(X) $spaniel(X) \lor (collie(X) \land trained(X)) \rightarrow gooddog(X).$
- $gooddog(X) \wedge owner(Y,X) \wedge loc(Y,Z) \rightarrow loc(X,Z)$.