Logical inference in FOL

**Logical inference problem:**

- Given a knowledge base $KB$ (a set of sentences) and a sentence $\alpha$, does the $KB$ semantically entail $\alpha$?

  $KB \models \alpha$ ?

  In other words: In all interpretations in which sentences in the $KB$ are true, is also $\alpha$ true?

**Logical inference problem in the first-order logic is undecidable !!!** No procedure that can decide the entailment for all possible input sentences in a finite number of steps.
Variable substitutions

- Variables in the sentences can be substituted with terms. 
  (terms = constants, variables, functions)
- **Substitution:**
  - Is represented by a mapping from variables to terms
    \[ \{ x_1 / t_1, x_2 / t_2, \ldots \} \]
  - Application of the substitution to sentences
    \[ \text{SUBST}(\{ x / \text{Sam}, y / \text{Pam}\}, \text{Likes}(x, y)) = \text{Likes}(\text{Sam, Pam}) \]
    \[ \text{SUBST}(\{ x / z, y / \text{fatherof (John)}\}, \text{Likes}(x, y)) = \text{Likes}(z, \text{fatherof (John)}) \]

Inference rules for quantifiers

- **Universal elimination**
  \[ \frac{\forall x \phi(x)}{\phi(a)} \quad a \text{ - is a constant symbol} \]
  - Substitutes a variable with a constant symbol
    \[ \forall x \text{Likes}(x, \text{IceCream}) \quad \text{Likes(Ben, IceCream)} \]

- **Existential elimination.**
  \[ \frac{\exists x \phi(x)}{\phi(a)} \]
  - Substitutes a variable with a constant symbol that does not appear elsewhere in the KB
    \[ \exists x \text{Kill}(x, \text{Victim}) \quad \text{Kill(Murderer, Victim)} \]
Unification

- **Problem in inference:** Universal elimination gives many opportunities for substituting variables with ground terms
  \[
  \forall x \phi(x) \\
  \phi(a)
  \]
  \(a\) - is a constant symbol

- **Solution:** Try substitutions that may help
  - Use substitutions of “similar” sentences in KB

- **Unification** – takes two similar sentences and computes the substitution that makes them look the same, if it exists

\[
UNIFY(p, q) = \sigma \text{ s.t. } \text{SUBST}(\sigma, p) = \text{SUBST}(\sigma, q)
\]

Unification. Examples.

- **Unification:**
  \[
  UNIFY(p, q) = \sigma \text{ s.t. } \text{SUBST}(\sigma, p) = \text{SUBST}(\sigma, q)
  \]

- **Examples:**
  \[
  UNIFY(Knows(John, x), Knows(John, Jane)) = \{x / Jane\}
  \]
  \[
  UNIFY(Knows(John, x), Knows(y, Ann)) = \{x / Ann, y / John\}
  \]
  \[
  UNIFY(Knows(John, x), Knows(y, MotherOf(y)))
  = \{x / MotherOf(John), y / John\}
  \]
  \[
  UNIFY(Knows(John, x), Knows(x, Elizabeth)) = \text{fail}
  \]
Generalized inference rules.

• Use substitutions that let us make inferences
Example: Modus Ponens
• If there exists a substitution $\sigma$ such that
  $$\text{SUBST} (\sigma, A_i) = \text{SUBST} (\sigma, A_i')$$
  for all $i=1,2, n$

$$A_1 \land A_2 \land \ldots A_n \Rightarrow B, A_1', A_2', \ldots A_n'$$

$$\text{SUBST} (\sigma, B)$$

• Substitution that satisfies the generalized inference rule can be
  build via unification process
• Advantage of the generalized rules: they are focused
  – only substitutions that allow the inferences to proceed

Resolution inference rule

• Recall: Resolution inference rule is sound and complete
  (refutation-complete) for the propositional logic and CNF
  $$\frac{A \lor B, \neg A \lor C}{B \lor C}$$

• Generalized resolution rule is sound and refutation complete
  for the first-order logic and CNF w/o equalities (if unsatisfiable
  the resolution will find the contradiction)
  $$\sigma = \text{UNIFY} (\phi_i, \neg \psi_j) \neq \text{fail}$$

  $$\phi_1 \lor \phi_2 \ldots \lor \phi_k, \psi_1 \lor \psi_2 \lor \ldots \psi_n$$

  $$\text{SUBST}(\sigma, \phi_1 \lor \ldots \lor \phi_{i-1} \lor \phi_{i+1} \ldots \lor \phi_k \lor \psi_1 \lor \ldots \lor \psi_{j-1} \lor \psi_{j+1} \ldots \psi_n)$$

Example:

  $$\frac{P(x) \lor Q(x), \neg Q(\text{John}) \lor S(y)}{P(\text{John}) \lor S(y)}$$
Inference with resolution rule

• **Proof by refutation:**
  – Prove that \( KB, \neg \alpha \) is unsatisfiable
  – resolution is refutation-complete

• **Main procedure (steps):**
  1. Convert \( KB, \neg \alpha \) to CNF with ground terms and universal variables only
  2. Apply repeatedly the resolution rule while keeping track and consistency of substitutions
  3. Stop when empty set (contradiction) is derived or no more new resolvents (conclusions) follow

Conversion to CNF

1. Eliminate implications, equivalences
   \( (p \Rightarrow q) \rightarrow (\neg p \lor q) \)

2. Move negations inside (DeMorgan’s Laws, double negation)
   \(- (p \land q) \rightarrow \neg p \lor \neg q\)
   \(- (p \lor q) \rightarrow \neg p \land \neg q\)
   \(- \forall x \ p \rightarrow \exists x \ \neg p\)
   \(- \exists x \ p \rightarrow \forall x \ \neg p\)
   \(- \neg p \rightarrow p\)

3. Standardize variables (rename duplicate variables)
   \((\forall x \ P(x)) \lor (\exists x \ Q(x)) \rightarrow (\forall x \ P(x)) \lor (\exists y \ Q(y))\)

4. Move all quantifiers left (no invalid capture possible)
   \((\forall x \ P(x)) \lor (\exists y \ Q(y)) \rightarrow \forall x \ \exists y \ P(x) \lor Q(y)\)
Conversion to CNF

5. Skolemization (removal of existential quantifiers through elimination)
   - If no universal quantifier occurs before the existential quantifier, replace the variable with a new constant symbol
     \[ \exists y \ P(A) \lor Q(y) \rightarrow P(A) \lor Q(B) \]
   - If a universal quantifier precedes the existential quantifier replace the variable with a function of the “universal” variable
     \[ \forall x \ \exists y \ P(x) \lor Q(y) \rightarrow \forall x \ P(x) \lor Q(F(x)) \]
     \[ F(x) \quad \text{a special function} \]
     \[ \text{called Skolem function} \]

Conversion to CNF

6. Drop universal quantifiers (all variables are universally quantified)
   \[ \forall x \ P(x) \lor Q(F(x)) \rightarrow P(x) \lor Q(F(x)) \]

7. Convert to CNF using the distributive laws
   \[ p \lor (q \land r) \rightarrow (p \lor q) \land (p \lor r) \]

   The result is a CNF with variables, constants, functions
Resolution example

KB

\[ \neg P(w) \lor Q(w), \neg Q(y) \lor S(y), \ P(x) \lor R(x), \neg R(z) \lor S(z), \ \neg S(A) \]

Contradiction

\[ \neg \alpha \]

Sentences in Horn normal form

- **Horn normal form (HNF) in the propositional logic**
  - a special type of clause with at most one positive literal
    \[ \ (A \lor \neg B) \land (\neg A \lor \neg C \lor D) \]
    Typically written as: \[ \ (B \Rightarrow A) \land ((A \land C) \Rightarrow D) \]

- A clause with one literal, e.g. \( A \), is also called **a fact**
- A clause representing an implication (with a conjunction of positive literals in antecedent and one positive literal in consequent), is also called **a rule**

- **Generalized Modus ponens:**
  - is the **complete inference rule** for KBs in the Horn normal form. **Not all KBs are convertible to HNF !!!**
Horn normal form in FOL

First-order logic (FOL)
– adds variables and quantifiers, works with terms

Generalized modus ponens rule:

\[ \sigma = \text{a substitution s.t. } \forall i \text{ SUBST}(\sigma, \phi_i') = \text{SUBST}(\sigma, \phi_i) \]

\[ \frac{\phi_1', \phi_2', \ldots, \phi_n', \phi_1 \land \phi_2 \land \ldots \phi_n \Rightarrow \tau}{\text{SUBST } (\sigma, \tau)} \]

Generalized modus ponens:
• is complete for the KBs with sentences in Horn form;
• Not all first-order logic sentences can be expressed in this form

Forward and backward chaining

Two inference procedures based on modus ponens for Horn KBs:

• Forward chaining
  Idea: Whenever the premises of a rule are satisfied, infer the conclusion. Continue with rules that became satisfied.
  Typical usage: infer all sentences entailed by the existing KB.

• Backward chaining (goal reduction)
  Idea: To prove the fact that appears in the conclusion of a rule prove the premises of the rule. Continue recursively.
  Typical usage: If we want to prove that the target (goal) sentence \( \alpha \) is entailed by the existing KB.

Both procedures are complete for KBs in Horn form !!!
Forward chaining example

- **Forward chaining**
  
  **Idea:** Whenever the premises of a rule are satisfied, infer the conclusion. Continue with rules that became satisfied.

Assume the KB with the following rules:

**KB:**

- R1: $\text{Steamboat} \ (x) \land \text{Sailboat} \ (y) \Rightarrow \text{Faster} \ (x,y)$
- R2: $\text{Sailboat} \ (y) \land \text{RowBoat} \ (z) \Rightarrow \text{Faster} \ (y,z)$
- R3: $\text{Faster} \ (x,y) \land \text{Faster} \ (y,z) \Rightarrow \text{Faster} \ (x,z)$

**F1:** $\text{Steamboat} \ (\text{Titanic})$

**F2:** $\text{Sailboat} \ (\text{Mistral})$

**F3:** $\text{RowBoat} \ (\text{PondArrow})$

*Theorem:* $\text{Faster} \ (\text{Titanic}, \text{PondArrow})$

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Forward chaining example

**KB:**

- R1: $\text{Steamboat} \ (x) \land \text{Sailboat} \ (y) \Rightarrow \text{Faster} \ (x,y)$
- R2: $\text{Sailboat} \ (y) \land \text{RowBoat} \ (z) \Rightarrow \text{Faster} \ (y,z)$
- R3: $\text{Faster} \ (x,y) \land \text{Faster} \ (y,z) \Rightarrow \text{Faster} \ (x,z)$

**F1:** $\text{Steamboat} \ (\text{Titanic})$

**F2:** $\text{Sailboat} \ (\text{Mistral})$

**F3:** $\text{RowBoat} \ (\text{PondArrow})$

?
Forward chaining example

KB: 
R1: Steamboat (x) ∧ Sailboat (y) ⇒ Faster (x, y) 
R2: Sailboat (y) ∧ RowBoat (z) ⇒ Faster (y, z) 
R3: Faster (x, y) ∧ Faster (y, z) ⇒ Faster (x, z) 

F1: Steamboat (Titanic) 
F2: Sailboat (Mistral) 
F3: RowBoat(PondArrow) 

Rule R1 is satisfied: 
F4: Faster(Titanic, Mistral) 

Rule R2 is satisfied: 
F5: Faster(Mistral, PondArrow) 

Forward chaining example

KB:  
R1: \( \text{Steamboat} \; (x) \land \text{Sailboat} \; (y) \implies \text{Faster} \; (x, y) \)  
R2: \( \text{Sailboat} \; (y) \land \text{RowBoat} \; (z) \implies \text{Faster} \; (y, z) \)  
R3: \( \text{Faster} \; (x, y) \land \text{Faster} \; (y, z) \implies \text{Faster} \; (x, z) \)  

F1: \( \text{Steamboat} \; (\text{Titanic}) \)  
F2: \( \text{Sailboat} \; (\text{Mistral}) \)  
F3: \( \text{RowBoat} (\text{PondArrow}) \)  

Rule R1 is satisfied:  
F4: \( \text{Faster} (\text{Titanic}, \text{Mistral}) \)  

Rule R2 is satisfied:  
F5: \( \text{Faster} (\text{Mistral}, \text{PondArrow}) \)  

Rule R3 is satisfied:  
F6: \( \text{Faster} (\text{Titanic}, \text{PondArrow}) \)  

Backward chaining example

• Backward chaining (goal reduction)  
  Idea: To prove the fact that appears in the conclusion of a rule prove the antecedents (if part) of the rule & repeat recursively.

KB:  
R1: \( \text{Steamboat} \; (x) \land \text{Sailboat} \; (y) \implies \text{Faster} \; (x, y) \)  
R2: \( \text{Sailboat} \; (y) \land \text{RowBoat} \; (z) \implies \text{Faster} \; (y, z) \)  
R3: \( \text{Faster} \; (x, y) \land \text{Faster} \; (y, z) \implies \text{Faster} \; (x, z) \)  

F1: \( \text{Steamboat} \; (\text{Titanic}) \)  
F2: \( \text{Sailboat} \; (\text{Mistral}) \)  
F3: \( \text{RowBoat} (\text{PondArrow}) \)  

Theorem: \( \text{Faster} \; (\text{Titanic}, \text{PondArrow}) \)
Backward chaining example

\[\text{Steamboat}(x) \land \text{Sailboat}(y) \Rightarrow \text{Faster}(x, y)\]

\[\text{Faster}(\text{Titanic}, \text{PondArrow})\]

\(\{x / \text{Titanic}, y / \text{PondArrow}\}\)

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Backward chaining example

\[\text{Sailboat}(y) \land \text{RowBoat}(z) \Rightarrow \text{Faster}(y, z)\]

\[\text{Faster}(\text{Titanic}, \text{PondArrow})\]

\(\{y / \text{Titanic}, z / \text{PondArrow}\}\)
Backward chaining example

F1: Steamboat (Titanic )
F2: Sailboat (Mistral )
F3: RowBoat (PondArrow)

Backward chaining

y must be bound to the same term
Backward chaining

- The search tree: **AND/OR tree**
- Special search algorithms exits (including heuristics): AO, AO*

Knowledge-based system

- **Knowledge base:**
  - A set of sentences that describe the world in some formal (representational) language (e.g. first-order logic)
  - Domain specific knowledge
- **Inference engine:**
  - A set of procedures that work upon the representational language and can infer new facts or answer KB queries (e.g. resolution algorithm, forward chaining)
  - Domain independent
Automated reasoning systems

Examples and main differences:

• **Theorem provers**
  – Prove sentences in the first-order logic. Use inference rules, resolution rule and resolution refutation.

• **Deductive retrieval systems**
  – Systems based on rules (KBs in Horn form)
  – Prove theorems or infer new assertions (forward, backward chaining)

• **Production systems**
  – Systems based on rules with actions in antecedents
  – Forward chaining mode of operation

• **Semantic networks**
  – Graphical representation of the world, objects are nodes in the graphs, relations are various links

Production systems

Based on rules, but different from KBs in the Horn form

Knowledge base is divided into:

• **A Rule base (includes rules)**
• **A Working memory (includes facts)**

A special type of if – then rule

\[ p_1 \land p_2 \land \ldots \land p_n \Rightarrow a_1, a_2, \ldots, a_k \]

• **Antecedent**: a conjunction of literals
  – facts, statements in predicate logic

• **Consequent**: a conjunction of actions. An action can:
  – **ADD** the fact to the KB (working memory)
  – **REMOVE** the fact from the KB (consistent with logic ?)
  – **QUERY** the user, etc …
Production systems

Based on rules, but different from KBs in the Horn form
Knowledge base is divided into:

• A Rule base (includes rules)
• A Working memory (includes facts)

A special type of if – then rule

\[ p_1 \land p_2 \land \ldots \land p_n \Rightarrow a_1, a_2, \ldots, a_k \]

• Antecedent: a conjunction of literals
  – facts, statements in predicate logic

• Consequent: a conjunction of actions. An action can:
  – ADD the fact to the KB (working memory)
  – REMOVE the fact from the KB ←!!! Different from logic
  – QUERY the user, etc …

Production systems

• Use **forward chaining to do reasoning**:
  – If the antecedent of the rule is satisfied (rule is said to be “active”) then its consequent can be executed (it is “fired”)

• Problem: Two or more rules are active at the same time. Which one to execute next?

- R27
  - Conditions R27
  - Actions R27
- R105
  - Conditions R105
  - Actions R105

• Strategy for selecting the rule to be fired from among possible candidates is called **conflict resolution**
Production systems

- Why is conflict resolution important? Or, why do we care about the order?
- Assume that we have two rules and the preconditions of both are satisfied:

  \[ R1: \quad A(x) \land B(x) \land C(y) \Rightarrow \text{add} \ D(x) \]

  \[ R2: \quad A(x) \land B(x) \land E(z) \Rightarrow \text{delete} \ A(x) \]

- What can happen if rules are triggered in different order?
  - If R1 goes first, R2 condition is still satisfied and we infer D(x)
  - If R2 goes first we may never infer D(x)
Production systems

- **Problems with production systems:**
  - Additions and deletions can change a set of active rules;
  - If a rule contains variables testing all instances in which the rule is active, it may require a large number of unifications.
  - Conditions of many rules may overlap, thus requiring to repeat the same unifications multiple times.
- **Solution: Rete algorithm**
  - Gives a more efficient solution for managing a set of active rules and performing unifications.
  - Implemented in the system **OPS-5** (used to implement XCON – an expert system for configuration of DEC computers).

Rete algorithm

- Assume a set of rules:
  \[
  A(x) \land B(x) \land C(y) \Rightarrow \text{add } D(x) \\
  A(x) \land B(y) \land D(x) \Rightarrow \text{add } E(x) \\
  A(x) \land B(x) \land E(z) \Rightarrow \text{delete } A(x)
  \]
- And facts: \( A(1), A(2), B(2), B(3), B(4), C(5) \)
- **Rete:**
  - Compiles the rules to a network that merges conditions of multiple rules together (avoid repeats)
  - Propagates valid unifications
  - Reevaluates only changed conditions
Rete algorithm. Network.

Rules: 
\[ A(x) \land B(x) \land C(y) \Rightarrow add \ D(x) \]
\[ A(x) \land B(y) \land D(x) \Rightarrow add \ E(x) \]
\[ A(x) \land B(x) \land E(z) \Rightarrow delete \ A(x) \]

Facts: \[ A(1), A(2), B(2), B(3), B(4), C(5) \]

Conflict resolution strategies

- **Problem:** Two or more rules are active at the same time. Which one to execute next?
- **Solutions:**
  - **No duplication** (do not execute the same rule twice)
  - **Recency.** Rules referring to facts newly added to the working memory take precedence
  - **Specificity.** Rules that are more specific are preferred.
  - **Priority levels.** Define priority of rules, actions based on expert opinion. Have multiple priority levels such that the higher priority rules fire first.
Semantic network systems

- Knowledge about the world described in terms of graphs. Nodes correspond to:
  - **Concepts or objects** in the domain.

Links to relations. Three kinds:
- **Subset links** (isa, part-of links)
- **Member links** (instance links)
- **Function links**.

- Can be transformed to the first-order logic language
- Graphical representation is often easier to work with
  - better overall view on individual concepts and relations

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**Semantic network. Example.**

- **Isa**
- **Is-part**
- **Member**

**Inferred properties:**

- Queen Mary is a ship
- Queen Mary has a boiler