# Logic Programming Computational Model

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# Logic Programs

Clause: Universally quantified logical sentence

 $A \leftarrow B_1, \dots, B_k, k \ge 0$ A and  $B_i$ 's are goals.

Declarative reading: A is implied by the conjunction of the  $B_i$ 's.

Procedural reading: To answer the query A, answer the

conjunctive query  $B_1, \ldots, B_k$ .

Logic Program: Finite set of clauses.

#### **Basic Notions**

Term: Constant, variable, or compound term.

Compound Term: Functor, arguments

 $f(t_1,\ldots,t_n)$ 

Functor: Name, arity

f/n

Goal: Atom or compound term.

## Computation

Query: Existentially quantified conjunction  $\leftarrow A_1, \dots, A_n, n > 0$ 

 $A_i$ 's are goals.

Computation of a Logic Program *P*: finds an instance of a given query logically deducible from *P*.

## How to Compute

- ▶ Start from initial query *G*.
- ► Computation terminates success or failure.
- ► Computation does not terminate no result.
- Output of a successful computation: the instance of G proved.
- ► A given query can have several successful computations with different output.

## **Abstract Interpreter**

#### INPUT:

A logic program P and a query G.

#### **OUTPUT:**

 $G\theta$ , if this was the instance of G deduced from P, or *failure* if failure has occurred.

## Abstract Interpreter

#### ALGORITHM:

Let resolvent be G

While resolvent is not empty do

- 1. Choose a goal *A* from *resolvent*.
- 2. Choose a renamed clause  $A' \leftarrow B_1, \dots, B_n$  from P such that A and A' unify with an mgu  $\theta$  (**exit** if no such goal and clause exist).
- 3. Remove *A* from and add  $B_1, \ldots, B_n$  to *resolvent*.
- **4**. Apply  $\theta$  to *resolvent* and to G.

If resolvent it empty, return G, else return failure.

# **Choosing and Adding**

### Choosing and Adding:

- ▶ Left unspecified in the abstract interpreter.
- Must be resolved in a realization of the computational model.

#### **Two Choices**

Completely different nature.

Choice of a goal:

- Arbitrary.
- ▶ Does not affect computation.
- ▶ If there exists a successful computation by choosing one goal, then there is a successful computation by choosing any other goal.

#### Choice of a clause:

- Non-deterministic.
- Affects computation.
- ► Choosing one clause might lead to success, while choosing some other might lead to failure.

# Prolog's Solution

- ► Choice of a goal: leftmost.
- ► Choice of a clause: Topmost.
- ▶ Adding new goal to the resolvent: At the beginning.

## Adding Goal to Resolvent

Assume: Always the leftmost goal to be chosen

Then: Adding new goal to the beginning of the resolvent

gives depth-first search.

Adding new goal to the end of the resolvent gives

breadth-first search.