### Logic as a Programming Language

- Logic can be considered the oldest programming language
- Aristotle invented propositional logic over 2000 years ago in order to prove properties of formal arguments
- <u>Propositions</u> simple statements that are either true or false; e.g. Betty wears a white dress. Today is Sunday.
- <u>Propositional Logic</u> = propositions + rules of inference
- Most famous inference rule: modus ponens

Let A and B be propositions, then

A implies B A is true

∴ B is true

<u>HW</u>: Read Section 1 online tutorial available on the CSC301 Prolog page. (first tutorial)

Chap 19 & 20

(1) **Inference** is the act or process of drawing a conclusion based solely on what one already knows. **(**2) **Rule of inference** is a scheme for constructing valid inferences.

## **Propositional Logic**

#### Example:

If Betty wears a white dress then today is Sunday. Betty wears a white dress.

 $\therefore$  Today is Sunday.

A fundamental problem with propositional logic is that it is not powerful enough to encode general knowledge - we would like to say things like:

<u>All</u> objects that are considered human are mortal.

Due to the fact that this sentence is not simple it can not be considered a proposition. But these kind of sentences are key in describing general knowledge.

## Quantification

- o In 1879 Gottlob Frege introduced the predicate calculus ('Begriffsschrifft')
- o Today predicate calculus is more commonly known as <u>First Order Logic</u>.
- o This logic solves the problems of propositional logic by introducing three new structures: predicates, universal quantification, and existential quantification.



Friedrich Ludwig Gottlob Frege Philosopher and Logician

- Quantified Variables
  - <u>Universally</u> quantified variables

 $\forall X - \underline{\text{for All}} \text{ objects } X$ 

Existentially quantified variables

∃Y – <u>there Exists</u> an object Y

Predicates

- Predicates are functions that map their arguments into true/false
- The signature of a predicate p(X) is

p: Objects  $\rightarrow$  { true, false }

- Example: human(X)
  - human: Objects  $\rightarrow$  { true, false }
  - human(tree) = false
  - human(paul) = true
- Example: mother(X,Y)
  - mother: Objects × Objects → { true, false }
  - mother(betty,paul) = true
  - Mother(giraffe,peter) = false

- We can combine predicates and quantified variables to make statements on sets of objects
  - ■X[mother(X,paul)]
    - there exists an object X such that X is the mother of Paul
  - o∀Y[human(Y)]
    - for all objects Y such that Y is human

- Logical Connectives: and, or, not
  - $\exists F \forall C[parent(F,C) and male(F)]$ 
    - There exists an object F for all object C such that F is a parent of C and F is male.
  - $\forall X[day(X) and (wet(X) or dry(X))]$ 
    - For all objects X such that X is a day and X is either wet or dry.

#### • If-then rules: $A \rightarrow B$

- $\forall X \forall Y[parent(X,Y) and female(X) \rightarrow mother(X,Y)]$ 
  - For all objects X and for all objects Y such that if X is a parent of Y and X is female then X is a mother.
- $\forall Q[human(Q) \rightarrow mortal(Q)]$ 
  - For all objects Q such that if Q is human then Q is mortal.

## Horn Clause Logic

In horn clause logic the form of the WFF's is restricted:



## Proving things is computation!

Use <u>resolution</u> to reason with horn clause expressions - resolution mimics the modus ponens using horn clause expressions.

Advantage: this can be done mechanically (Alan Robinson, 1965)

"Deduction is Computation"

J. Alan Robinson: A Machine-Oriented Logic Based on the Resolution Principle. J. ACM 12(1): 23-41 (1965)

### **Basic Prolog Programs**

<u>Facts</u> - a fact constitutes a declaration of a truth; in Prolog it has to to be a positive assertion.

Prolog Programs - a Prolog program is a collection of facts (...and rules, as we will see later).

Example: a simple program

male(phil). male(john). female(betty).

We execute Prolog programs by posing <u>queries</u> on its knowledgebase:

(?-)male(phil).

Prompt

true - because Prolog can use its knowledgebase to prove true.

?- female(phil).

false - this fact is not in the knowledgebase.

### Prolog - Queries & Goals

A query is a way to extract information from a logic program.

Given a query, Prolog attempts to show that the query is a <u>logical</u> <u>consequence</u> of the program; of the collection of facts.

In other words, a query is a <u>goal</u> that Prolog is attempting to satisfy (prove true).

When queries contain variables they are existentially quantified, consider

?- parent(X,liz).

The interpretation of this query is: prove that there is at least one object X that can be considered a parent of liz, or formally, prove that

∃x[parent(x,liz)]

holds.

NOTE: Prolog will return <u>all</u> objects for which a query evaluates to true.

# A Prolog Program



### **Compound Queries**

A compound query is the conjunction of individual simple queries.

Stated in terms of goals: a compound goal is the conjunction of individual subgoals each of which needs to be satisfied in order for the compound goal to be satisfied. Consider:

?- parent(X,Y) , parent(Y,ann).

or formally,

```
\exists X, Y[parent(X,Y) \land parent(Y,ann)]
```

When Prolog tries to satisfy this compound goal, it will make sure that <u>the</u> <u>two Y variables always have the same values</u>.

Prolog uses <u>unification</u> and <u>backtracking</u> in order to find all the solutions which satisfy the compound goal.

### Homework

### Assignment #10 (see website)