



# Introduction to Logic Programming (Prolog)

Tutorial for

**Programming Languages Laboratory (CS 431)**

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# Prelude

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- Programming paradigms – broadly two types
    - Imperative & declarative
  
  - Imperative – we are familiar with this paradigm (procedural/OOP)
    - Uses statements to change system state
    - Main concern – ‘how’ to do things
  
  - Declarative – programming is done with ‘expressions’ or ‘declarations’ rather than statements
    - Main concern – ‘what’ to do, not ‘how’
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# Prelude

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## ➤ Declarative paradigm

- Logic programming – going to discuss
  - Functional programming – next topic
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# LP-Basics

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- Propositional logic (simplest of all)

Proposition (premise): If it is raining it is cloudy

Proposition (premise): It is raining

Proposition (conclusion): It is cloudy

- Conclusion obtained by applying *modus ponens* (inference rules) on the premises ( $P \rightarrow Q$ ;  $P$  is asserted to be true, so therefore  $Q$  must be true) - uses propositional calculus

# LP-Basics

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- First order predicate logic – allows quantification with variables (variable values can range over a *domain of discourse*)

PL: Socrates is a man

FOPL: X is a man

- We are concerned about the deductive system using FOPL formulae (well-formed formulae)
  - ✓ Inference using resolution refutation

# LP-Basics

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All mangoes are fruits

Alphonso is a mango

Therefore, Alphonso is fruit

More generally, in terms of wffs using FOPL notation

$\forall x, P(x) \Rightarrow Q(x)$

$P(a)$

Therefore,  $Q(a)$

# LP-Basics

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- We can recast the inferencing process as follows to establish the same using resolution refutation

$\neg P(x) \vee Q(x)$

$P(a)$

Therefore,  $Q(a)$

- Rules
  - ✓ Find two clauses containing the same predicate, where it is negated in one clause but not in the other.
  - ✓ Perform a unification on the two predicates.
  - ✓ If any unbound variables which were bound in the unified predicates also occur in other predicates in the two clauses, replace them with their bound values (terms) there as well.
  - ✓ Discard the unified predicates, and combine the remaining ones from the two clauses into a new clause, also joined by the "V" operator.

# LP-Basics

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- Apply rules to the example
  - ✓ Predicate  $P$  in the first clause in negated form and non-negated in the second clause;  $X$  is unbound variable and  $a$  is a bound value
  - ✓ **Unification** on the two predicates resulting in  $X$  substituted by  $a$
  - ✓ Discard the unified predicate
  - ✓ Apply substitution on the remaining clause ( $Q(X)$ ) results in  $Q(a)$  [the conclusion] – hence proved



# LP-Basics

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- There are higher order logic also (need not bother about those here)
- We shall do some assignments in Prolog, which works on the idea of FOPL and resolution refutation

# LP Perspectives

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- There are many (overlapping) perspectives on logic programming
    - ✓ Computations as deduction
    - ✓ Theorem proving
    - ✓ Non-procedural programming
    - ✓ Algorithms minus control
    - ✓ A very high level programming language
    - ✓ A procedural interpretation of declarative specifications
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# Computation as Deduction

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- Logic programming offers a slightly different paradigm for computation

**COMPUTATION IS LOGICAL DEDUCTION**

- It uses the language of logic to express data and programs

*For all  $X$  and  $Y$ ,  $X$  is the father of  $Y$  if*

*$X$  is a parent of  $Y$  and the gender of  $X$  is male.*

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# Theorem Proving

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- Logic Programming uses the notion of an *automatic theorem prover* as an interpreter
  - ✓ The theorem prover derives a desired solution from an initial set of axioms
- Note that the proof must be a "constructive" one so that more than a true/false answer can be obtained

E.g. The answer to

*exists  $x$  such that  $x = \text{sqrt}(16)$*

should be

*$x = 4$  or  $x = -4$*

rather than

*true*

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# Non-procedural Programming

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- Logic Programming languages are non-procedural programming languages
    - ✓ One specifies **WHAT** needs to be computed but not **HOW** it is to be done
  - That is, one specifies
    - ✓ The set of objects involved in the computation
    - ✓ The relationships which hold between them
    - ✓ The constraints which must hold for the problem to be solved
  - And leaves it up to the language interpreter or compiler to decide **HOW** to satisfy the constraints
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# Algorithms Minus Control

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- Nikolas Wirth (architect of Pascal) used the following slogan as the title of a book
    - ✓ Algorithms + Data Structures = Programs
  - Bob Kowalski offers a similar one to express the central theme of logic programming
    - ✓ Algorithms = Logic + Control
  - We can view the LOGIC component as
    - ✓ A specification of the essential logical constraints of a particular problem
  - And CONTROL component as
    - ✓ Advice to an evaluation machine (e.g. an interpreter or compiler) on how to go about satisfying the constraints)
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# A Very High Level Language

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- A good programming language should not encumber the programmer with non-essential details
  - The development of programming languages has been toward freeing the programmer of more and more of the details...
    - ✓ ASSEMBLY LANGUAGE: symbolic encoding of data and instructions.
    - ✓ FORTRAN: allocation of variables to memory locations, register saving, etc.
    - ✓ JAVA: Platform specifics
    - ✓ ....
  - Logic Programming Languages are a class of languages which attempt to free us from having to worry about many aspects of explicit control.
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# A Procedural Interpretation of Declarative Specifications

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- One can take a logical statement like the following
    - ✓ *For all  $X$  and  $Y$ ,  $X$  is the father of  $Y$  if  $X$  is a parent of  $Y$  and the gender of  $X$  is male.*
  - Which would be expressed in an LP language as
    - ✓  *$father(X,Y) :- parent(X,Y), gender(X,male).$*
  - And interpret it in two slightly different ways
    - ✓ **Declaratively** - as a statement of the truth conditions which must be true if a father relationship holds.
    - ✓ **Procedurally** - as a description of what to do to establish that a father relationship holds.
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# LP Languages

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- Work initiated to deal with representational issues in AI (1960s and 70s)
  - Planner (MIT) – earliest language (procedural paradigm)
    - ✓ Gave rise to many languages (e.g. Popler, Conniver, QLISP, Ether)
  - Prolog (one of the popular languages)
    - ✓ First system by Alain Colmerauer & Philippe Roussel (1972)
  - Prolog gave rise to many new languages
    - ✓ Fril, Gödel, Mercury, Oz, Visual Prolog,  $\lambda$ Prolog ...
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# SWI-Prolog

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- SWI-Prolog is a good, standard Prolog for Windows and Linux
- It's licensed under GPL, therefore free Downloadable from:

<http://www.swi-prolog.org/>

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# Syllogisms (Logical Reasoning) in Prolog

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## Syllogism

Socrates is a man.

All men are mortal.

Is Socrates mortal?

## Prolog

man(socrates).

mortal(X) :- man(X).

?- mortal(socrates).

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# Facts, Rules and Queries

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- Fact: Socrates is a man.  
man(socrates).
  - Rule: All men are mortal.  
mortal(X) :- man(X).
  - Query: Is Socrates mortal?  
mortal(socrates).
  - Queries have the same form as facts
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# Running Prolog I

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- Create your "database" (program) in any editor
- Save it as *text only*, with a **.pl** extension
- Here's the complete program

```
man(socrates).  
mortal(X) :- man(X).
```

# Running Prolog II

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- Prolog is completely interactive. Begin by
    - ✓ Double-clicking on your .pl file, *or*
    - ✓ Double-clicking on the Prolog application and “consulting” your file at the ?- prompt:  

```
?- consult('C:\\My Programs\\adv.pl').
```
  - Then, ask your question at the prompt:
    - ✓ ?- mortal(socrates).
  - Prolog responds:
    - ✓ Yes
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# Prolog Basics

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- Pure Prolog based on Horn clause (Alfred Horn, 1951)
  - Execution of a Prolog program is initiated by the user's posting of a single goal, called the query
  - Prolog engine tries to find a resolution refutation of the negated query (Selective Linear Definite or SLD resolution method - Robert Kowalski)
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# Prolog as Theorem Prover

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- Prolog's "Yes" means "I can prove it" --  
Prolog's "No" means "I can't prove it"  
?- mortal(plato).  
No
  - This is the closed world assumption: the Prolog program knows everything it needs to know
  - Prolog supplies values for variables when it can  
?- mortal(X).  
X = socrates
-

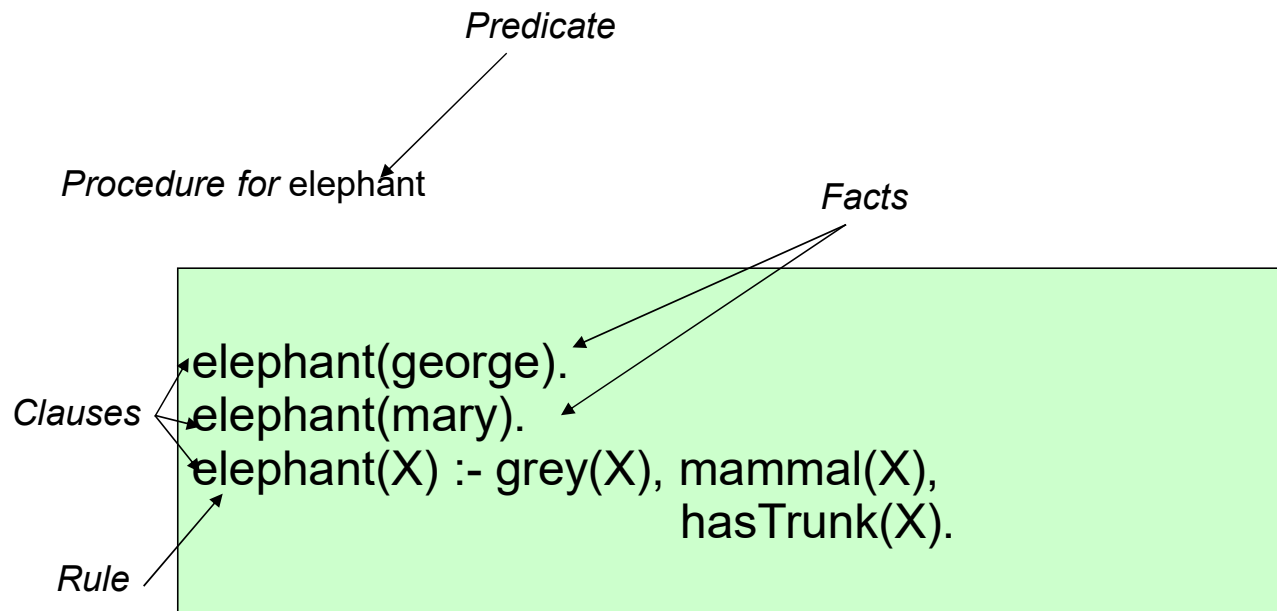


# Structure of Programs

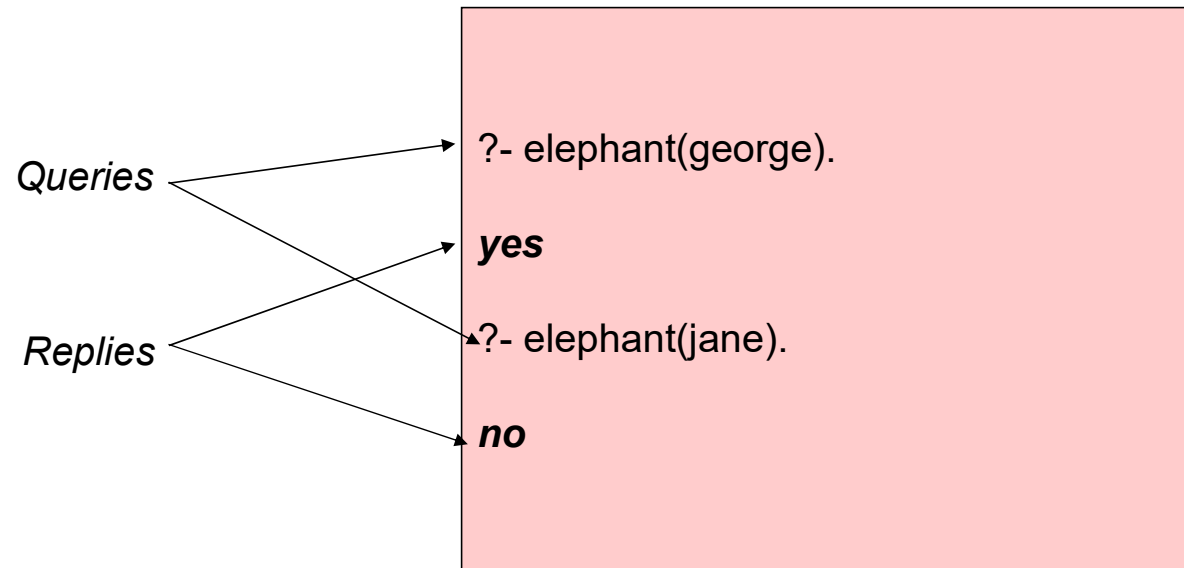
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- Programs consist of procedures
  - Procedures consist of clauses
  - Each clause is a fact or a rule
  - Programs are executed by posing queries
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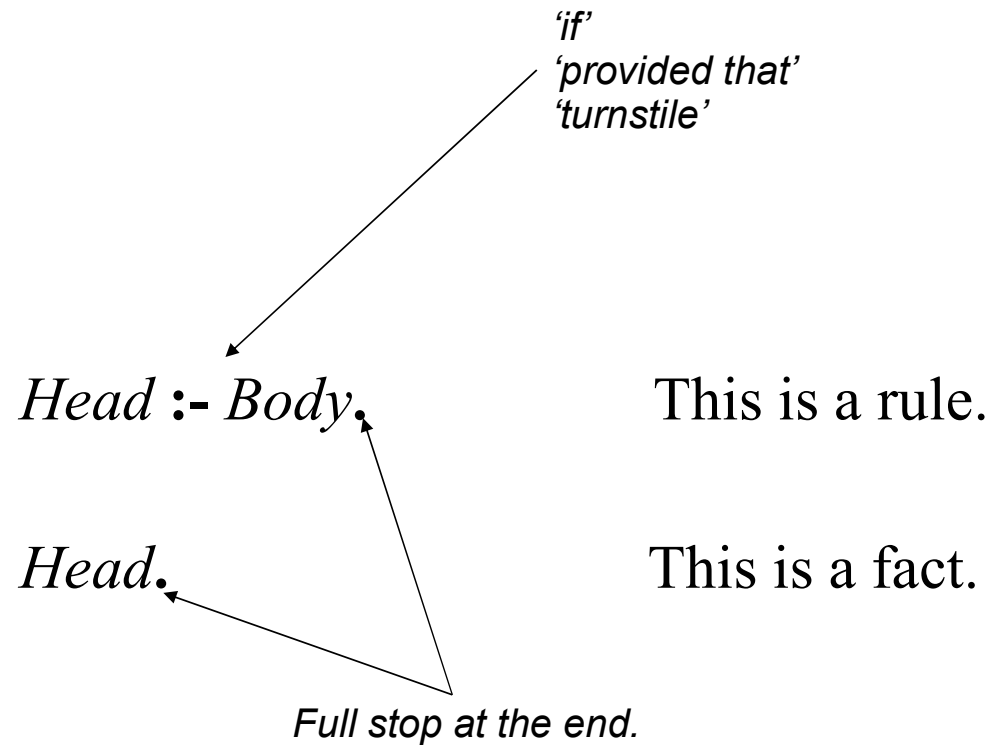
# Example



# Example

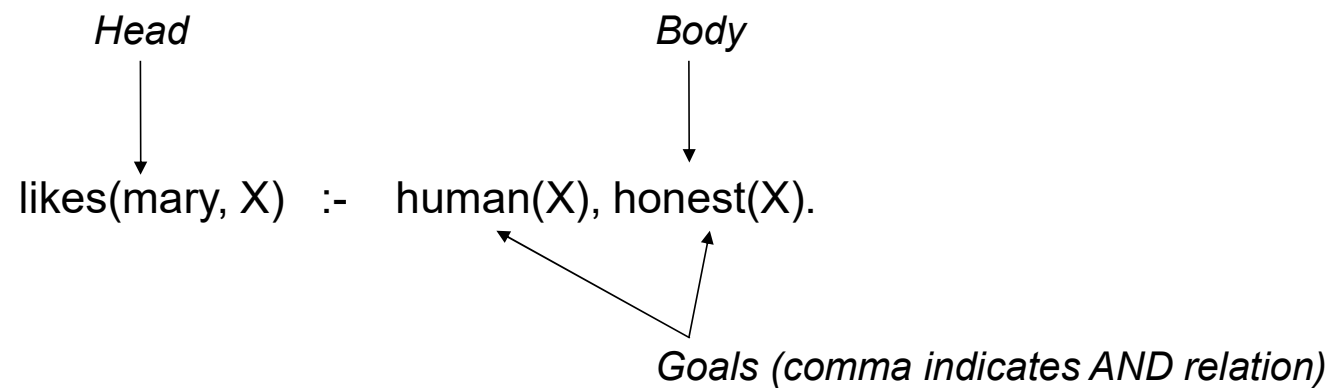


# Clauses: Facts and Rules



# Body of a (Rule) Clause Contains Goals

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# Interpretation of Clauses

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Clauses can be given a declarative reading or a procedural reading.

*Form of clause:*

$$H \text{ :- } G_1, G_2, \dots, G_n.$$

*Declarative reading:*

“That  $H$  is provable follows from goals  $G_1, G_2, \dots, G_n$  being provable.”

*Procedural reading:*

“To execute procedure  $H$ , the procedures called by goals  $G_1, G_2, \dots, G_n$  are executed first.”

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# Example 1 : Food Table

Facts	English meanings
food(burger).	// burger is a food
food(sandwich).	// sandwich is a food
food(pizza).	// pizza is a food
lunch(sandwich).	// sandwich is a lunch
dinner(pizza).	// pizza is a dinner

Rules	
meal(X) :- food(X).	// Every food is a meal OR Anything is a meal if it is a food

Queries / Goals	
?- food(pizza).	// Is pizza a food?
?- meal(X), lunch(X).	// Which food is meal and lunch?
?- dinner(sandwich).	// Is sandwich a dinner?



## Example 2 : Student-Professor Relation Table

Facts	English meanings
studies(charlie, csc135).	// charlie studies csc135
studies(olivia, csc135).	// olivia studies csc135
studies(jack, csc131).	// jack studies csc131
studies(arthur, csc134).	// arthur studies csc134
teaches(kirke, csc135).	// kirke teaches csc135
teaches(collins, csc131).	// collins teaches csc131
teaches(collins, csc171).	// collins teaches csc171
teaches(juniper, csc134).	// juniper teaches csc134

Rules	
professor(X, Y) :- teaches(X, C), studies(Y, C).	// X is a professor of Y if X teaches C and Y studies C.
Queries / Goals	
?- studies(charlie, What).	// charlie studies what? OR What does charlie study?
?- professor(kirke, Students).	// Who are the students of professor kirke.



# Syntax I: Data Types

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- Called *term*
  - Four types
    - Atoms
    - Numbers
    - Variables
    - Compound terms
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# Syntax VI: Variables and Atoms

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- Variables begin with a capital letter  
X, Socrates, X\_result
  - Atoms do *not* begin with a capital letter  
x, socrates
  - Atoms containing special characters, or beginning with a capital letter, must be enclosed in single quotes  
'C:\\My Documents\\examples.pl'
-

## Syntax VII: Strings are Atoms

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- In a quoted atom, a single quote must be doubled or backslash-ed  
'Can"t, or won\t?'
  - Backslashes in file names must also be doubled  
'C:\\My Documents\\examples.pl'
-

# Syntax I: Structures (Compound Term)

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- A structure consists of a name (functor) and zero or more arguments (called *arity*).
    - Omit the parentheses if there are no arguments
  - Example structures:
    - ✓ sunshine
    - ✓ man(socrates)
    - ✓ path(garden, south, sundial)
-

# Syntax II: Clauses

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- Prolog captures relations in the form of clauses
  - Restricted to Horn clause (Alfred Horn, 1951)
  - Two types
    - Base clause (facts)
    - Nonbase clause (rules)
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# Syntax II: Base Clauses

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- A *base clause* is just a structure, terminated with a period
  - A base clause represents a simple fact
  - Example base clauses
    - ✓ debug\_on.
    - ✓ loves(john, mary).
    - ✓ loves(mary, bill).
-

## Syntax III: Nonbase Clauses

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- A nonbase clause is a structure, a turnstile  $\vdash$  (meaning “if”), and a list of structures.
  - Example nonbase clauses:
    - ✓  $\text{mortal}(X) \vdash \text{man}(X)$ .
    - ✓  $\text{mortal}(X) \vdash \text{woman}(X)$ .
    - ✓  $\text{happy}(X) \vdash \text{healthy}(X), \text{wealthy}(X), \text{wise}(X)$ .
  - The comma between structures means “and”
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## Syntax IV: Predicates

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- A *predicate* is a collection of clauses with the same *functor* (name) and *arity* (number of arguments)

loves(john, mary).

loves(mary, bill).

loves(chuck, X) :- female(X), rich(X).



# Syntax V: Programs

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- A *program* is a collection of predicates
  - Predicates can be in any order
  - Clauses within a predicate are used in the order in which they occur
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# Common Problems

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- Capitalization is *meaningful*! (Don't use it casually)
  - No space is allowed between a functor and its argument list:  
man(socrates), *not* man (socrates).
  - Double quotes indicate a list of ASCII character values, *not* a string
  - Don't forget the period! (But you can put it on the next line!)
-

# Example

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`mother_child(trude, sally).`

`father_child(tom, sally).`

`father_child(tom, erica).`

`father_child(mike, tom).`

`sibling(X, Y) :- parent_child(Z, X), parent_child(Z, Y).`

`parent_child(X, Y) :- father_child(X, Y).`

`parent_child(X, Y) :- mother_child(X, Y).`

**?- sibling(sally, erica).**

**Yes**

# How it Works

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- Initially, the only matching clause-head for `sibling(sally, erica)` is the first one, so proving the query is equivalent to proving the body of that clause
  - Clause proved with appropriate variable bindings, i.e., the conjunction (`parent_child(Z,sally)`, `parent_child(Z,erica)`).
  - The next goal to be proved is the leftmost one of this conjunction, i.e., `parent_child(Z, sally)`.
  - Two clause heads match this goal. The system creates a choice-point and tries the first alternative, whose body is `father_child(Z, sally)`.
  - This goal can be proved using the fact `father_child(tom, sally)`, so the binding `Z = tom` is generated, and the next goal to be proved is the second part of the above conjunction: `parent_child(tom, erica)`.
  - Again, this can be proved by the corresponding fact. Since all goals could be proved, the query succeeds.
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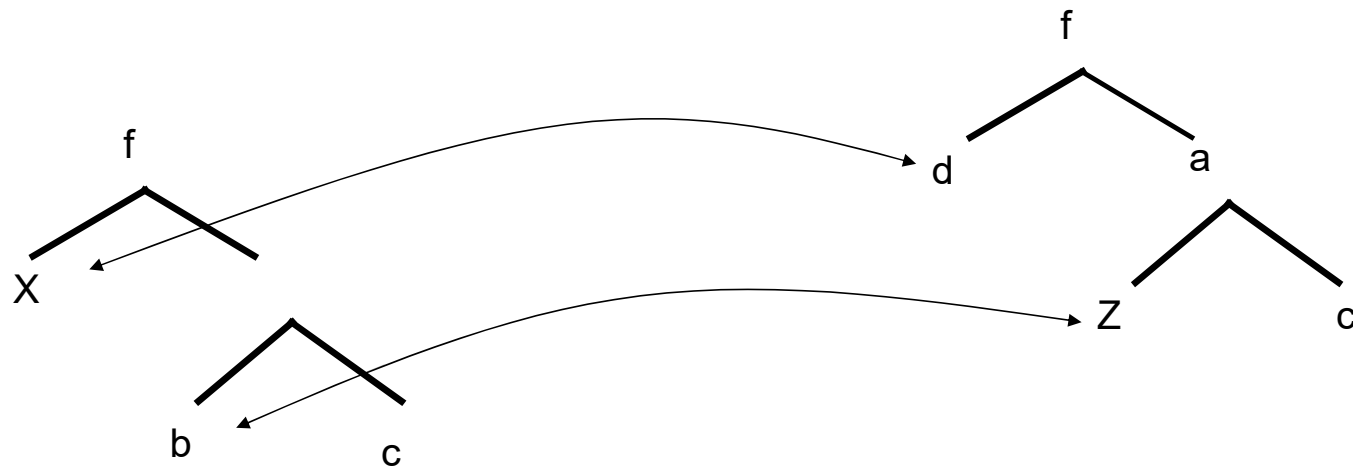
# Unification

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- The way Prolog matches two terms (we have two terms and we want to see if they can be made to represent the same structure) – used for reasoning
  - Two *terms* unify if substitutions can be made for any variables in the terms so that the terms are made identical. If no such substitution exists, the terms do not unify
  - The Unification Algorithm proceeds by recursive descent of the two terms
    - ✓ Constants unify if they are identical
    - ✓ Variables unify with any term, including other variables
    - ✓ Compound terms unify if their functors and components unify
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# Examples

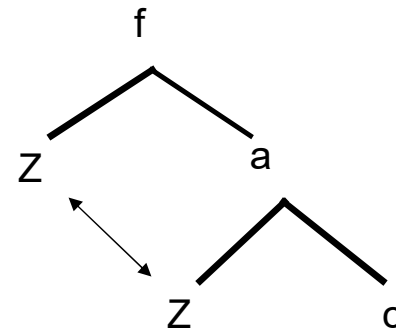
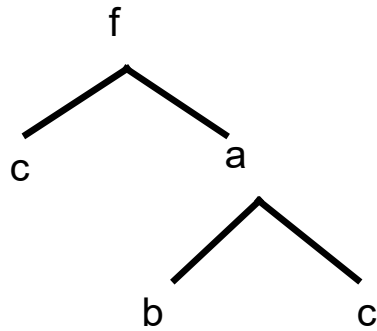
The terms  $f(X, a(b, c))$  and  $f(d, a(Z, c))$  unify



The terms are made equal if  $d$  is substituted for  $X$ , and  $b$  is substituted for  $Z$ . We also say  $X$  is instantiated to  $d$  and  $Z$  is instantiated to  $b$ , or  $X/d, Z/b$ .

# Examples

The terms  $f(c, a(b, c))$  and  $f(Z, a(Z, c))$  do not unify



No matter how hard you try, these two terms cannot be made identical by substituting terms for variables.

# List : Useful Data Structure in Prolog

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- A list is an (ordered) sequence of any number of items (special case of composite term).
- For example:
  - ✓ [ann, tennis, tom, skiing]
- A list is either empty or non-empty.
  - ✓ Empty: []
  - ✓ Non-empty:
    - The first term, called the **head** of the list
    - The remaining part of the list, called the **tail**
    - **Example:** [ ann, tennis, tom, skiing]
      - Head: ann
      - Tail: [ tennis, tom, skiing]



# List : Data Structure

- In general, the head can be anything (for example: a tree or a variable); the tail has to be a list
- The head and the tail are then combined into a structure by a special functor

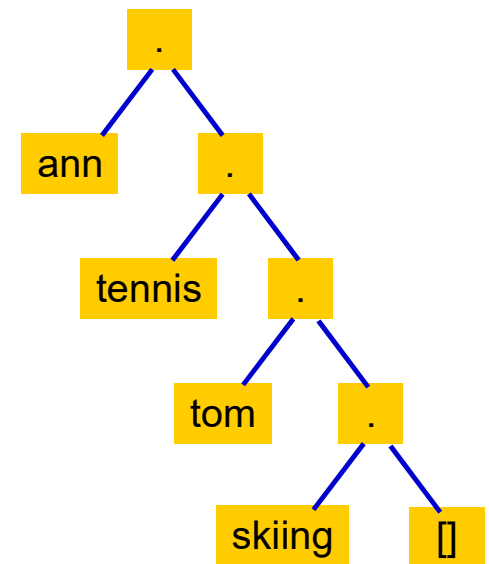
**`.(head, Tail)`**

Example:

`L = .(ann, .(tennis, .(tom, .(skiing, [])))).`

`L = [ ann, tennis, tom, skiing].`

are the same in Prolog.



# Some Operations on Lists

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- The most common operations on lists are
    - ✓ **Checking** whether some object is an element of a list, which corresponds to checking for the set membership
    - ✓ **Concatenation** of two lists, obtaining a third list, which may correspond to the union of sets
    - ✓ **Adding** a new object to a list
    - ✓ **Deleting** some object from it
-

# Membership

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- The membership relation:

**member( X, L)**

where X is an object and L is list

- The goal **member( X, L)** is true if X occurs in L.
- For example:

**member( b, [a, b, c])** is true

**member( b, [a, [b, c]])** is **not** true

**member( [b, c] , [a, [b, c]])** is true

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# Concatenation

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- The **concatenation** relation

**conc( L1, L2, L3)**

here L1 and L2 are two lists, and L3 is their concatenation.

- For example

**conc( [a, b], [c, d], [a, b, c, d])** is true

**conc( [a, b], [c, d], [a, b, a, c, d])** is **not** true

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# Adding an Item

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- To **add an item** to a list, it is easiest to put the new item **in front of the list** so that it become the new head
  - If X is the new item and the list to which X is added is L then the resulting list is simply: **[X|L]**
  - So we actually need **no** procedure for adding a new element in front of the list
-

# Deleting an Item

- Deleting an item X from a list L can be programmed as a relation:

**del( X, L, L1)**

where L1 is equal to the list L with the item X removed

- Two cases of delete relation

(1) If X is the **head** of the list then the result after the deletion is the tail of the list

(2) If X is in the **tail** then it is deleted from there

**del( X, [X | Tail], Tail).**

**del( X, [Y | Tail], [Y | Tail1]) :- del( X, Tail, Tail1).**

# Search

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- Logic Programming 'procedure' can either fail or succeed
  - If it succeeds, it may have computed some additional information (conveyed by instantiating variables)
    - ✓ Question: What if it fails.....? Answer: find another way to try to make it succeed
    - ✓ Most logic programming languages use a simple, fixed search strategy to try alternatives
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# Search

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- If a goal succeeds and there are more goals to achieve, then remember any untried alternatives and go on to the next goal
  - If a goal succeeds and there are no more goals to achieve, then stop with success
  - If a goal fails and there are alternate ways to solve it, then try the next one
  - If a goal fails and there are no alternate ways to solve it and there is a previous goal, then propagate failure back to the previous goal
  - If a goal fails and there are no alternate ways to solve it and no previous goal then stop with failure.
-



# Cuts

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- A cut prunes or “cuts out” and unexplored part of a Prolog search tree
  - Cuts can therefore be used to make a computation more efficient by eliminating futile searching and backtracking
  - Cuts can also be used to implement a form of negation
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# Assignment

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- Only three!
    - Finding out relationships from a database of facts and rules (difficulty level = easy: 20 marks)
    - A search tool (research scholar details from a database) [difficulty level = medium: 30 marks]
    - Finding paths in a maze (all pair paths and shortest paths) [difficulty level = high: 50 marks]
  - Deadline: 15<sup>th</sup> October
  - Contact Tas for more details and clarifications
-

# References

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The following references may be helpful

- [1] W. F. Clocksin and C. S. Mellish, *Programming in Prolog*, 5<sup>th</sup> Ed. , Springer, 2004.
  - [2] <https://www.ida.liu.se/~ulfni53/lpp/bok/bok.pdf> (e-Book)
  - [3] <http://www.cs.ru.nl/P.Lucas/teaching/CS3510/intro-prolog.pdf>
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**END**

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