

Computational Logic

A “Hands-on” Introduction to Pure Logic Programming

Syntax: Terms (Variables, Constants, and Structures)

(using Prolog notation conventions)

- **Variables:** start with uppercase character (or “_”), may include “_” and digits:
Examples: X, Im4u, A_little_garden, _, _x, _22
- **Constants:** lowercase first character, may include “_” and digits. Also, numbers and some special characters. Quoted, any character:
Examples: a, dog, a_big_cat, 23, 'Hungry man', []
- **Structures:** a **functor** (the structure name, is like a constant name) followed by a fixed number of arguments between parentheses:
Example: date(monday, Month, 1994)
Arguments can in turn be variables, constants and structures.
 - ◇ **Arity:** is the number of arguments of a structure. Functors are represented as *name/arity*. A constant can be seen as a structure with arity zero.

Variables, constants, and structures as a whole are called **terms** (they are the terms of a “first–order language”): the *data structures* of a logic program.

Syntax: Terms

(using Prolog notation conventions)

- *Examples of terms:*

<i>Term</i>	<i>Type</i>	<i>Main functor:</i>
dad	constant	dad/0
time(min, sec)	structure	time/2
pair(Calvin, tiger(Hobbes))	structure	pair/2
Tee(Alf, rob)	illegal	—
A_good_time	variable	—

- *Functors* can be defined as *prefix*, *postfix*, or *infix* operators (just syntax!):

a + b	is the term	'+' (a, b)	if +/2 declared infix
- b	is the term	'-' (b)	if -/1 declared prefix
a < b	is the term	'<' (a, b)	if </2 declared infix
john father mary	is the term	father(john, mary)	if father/2 declared infix

We assume that some such operator definitions are always preloaded.

Syntax: Rules and Facts (Clauses)

- **Rule:** an expression of the form:

$$p_0(t_1, t_2, \dots, t_{n_0}) \leftarrow p_1(t_1^1, t_2^1, \dots, t_{n_1}^1), \\ \dots \\ p_m(t_1^m, t_2^m, \dots, t_{n_m}^m).$$

- ◇ $p_0(\dots)$ to $p_m(\dots)$ are *syntactically* like *terms*.
 - ◇ $p_0(\dots)$ is called the **head** of the rule.
 - ◇ The p_i to the right of the arrow are called *literals* and form the **body** of the rule. They are also called **procedure calls**.
 - ◇ Usually, `:-` is called the **neck** of the rule.
- **Fact:** an expression of the form $p(t_1, t_2, \dots, t_n)$. (i.e., a rule with empty body).

Example:

```
meal(soup, beef, coffee).           % ← A fact.
meal(First, Second, Third) :-      % ← A rule.
    appetizer(First),              %
    main_dish(Second),             %
    dessert(Third).                %
```

- Rules and facts are both called **clauses**.

Syntax: Predicates, Programs, and Queries

- **Predicate** (or *procedure definition*): a set of clauses whose heads have the same name and arity (called the **predicate name**).

Examples:

<code>pet(spot) .</code>	<code>animal(spot) .</code>
<code>pet(X) :- animal(X), barks(X) .</code>	<code>animal(barry) .</code>
<code>pet(X) :- animal(X), meows(X) .</code>	<code>animal(hobbes) .</code>

Predicate `pet/1` has three clauses. Of those, one is a fact and two are rules.
Predicate `animal/1` has three clauses, all facts.

- **Logic Program**: a set of predicates.
- **Query**: an expression of the form:
(i.e., a clause without a head).

$$\leftarrow p_1(t_1^1, \dots, t_{n_1}^1), \dots, p_n(t_1^n, \dots, t_{n_m}^n).$$

A query represents a *question to the program*.

Example: `:- pet(X) .`

In most systems written as: `?- pet(X) .`

“Declarative” Meaning of Facts and Rules

The declarative meaning is the corresponding one in first order logic, according to certain conventions:

- **Facts:** state things that are true.

(Note that a fact “ p .” can be seen as the rule “ $p \text{ :- true. }$ ”)

Example: the fact `animal(spot).`
can be read as “spot is an animal”.

- **Rules:**

- ◇ Commas in rule bodies represent conjunction, i.e.,

$p \leftarrow p_1, \dots, p_m$ represents $p \leftarrow p_1 \wedge \dots \wedge p_m$.

- ◇ “ \leftarrow ” represents as usual logical implication.

Thus, a rule $p \leftarrow p_1, \dots, p_m$ means “if p_1 and ... and p_m are true, then p is true”

Example: the rule `pet(X) :- animal(X), barks(X).`
can be read as “X is a pet if it is an animal and it barks”.

“Declarative” Meaning of Predicates and Queries

- **Predicates:** clauses in the same predicate

$p \leftarrow p_1, \dots, p_n$

$p \leftarrow q_1, \dots, q_m$

...

provide different *alternatives* (for p).

Example: the rules

```
pet(X) :- animal(X), barks(X).
```

```
pet(X) :- animal(X), meows(X).
```

express two ways for X to be a pet.

- **Note** (variable *scope*): the X vars. in the two clauses above are different, despite the same name. Vars. are *local to clauses* (and are *renamed* any time a clause is used –as with vars. local to a procedure in conventional languages).
- A **query** represents a *question to the program*.

Examples:

```
?- pet(spot).
```

asks whether spot is a pet.

```
?- pet(X).
```

asks: “Is there an X which is a pet?”

“Execution” and Semantics

- Example of a **logic program**:

```
pet(X) :- animal(X), barks(X).  
pet(X) :- animal(X), meows(X).  
animal(spot).          barks(spot).  
animal(barry).         meows(barry).  
animal(hobbes).        roars(hobbes).
```

- **Execution:** given a program and a query, *executing* the logic program is *attempting to find an answer to the query*.

Example: given the program above and the query `:- pet(X).` the system will try to find a “substitution” for X which makes pet(X) true.

- ◇ The **declarative semantics** specifies *what* should be computed (all possible answers).
⇒ Intuitively, we have two possible answers: `X = spot` and `X = barry`.
- ◇ The **operational semantics** specifies *how* answers are computed (which allows us to determine *how many steps* it will take).

Running Programs in a Logic Programming System

- File `pets.pl` contains (explained later):

```
:- module(_,_,['bf/bfall']).
```

+ the pet example code as in previous slides.

- Interaction with the system query evaluator (the “top level”):

```
?- Ciao 1.XX ...
?- use_module(pets).
yes
?- pet(spot).
yes
?- pet(X).
X = spot ? ;
X = barry ? ;
no
?-
```

See the part on Developing Programs with a Logic Programming System for more details on the particular system used in the course (Ciao).

Simple (Top-Down) Operational Meaning of Programs

- A logic program is operationally a set of *procedure definitions* (the predicates).
- A query $\leftarrow p$ is an initial *procedure call*.
- A procedure definition with one *clause* $p \leftarrow p_1, \dots, p_m$ means:
“to execute a call to p you have to *call* p_1 and \dots and p_m ”
 - ◇ In principle, the order in which p_1, \dots, p_n are called does not matter, but, in practical systems it is fixed.
- If several clauses (definitions) $p \leftarrow p_1, \dots, p_n$ means:
 $p \leftarrow q_1, \dots, q_m$
“to execute a call to p , call $p_1 \wedge \dots \wedge p_n$, or, alternatively, $q_1 \wedge \dots \wedge q_n$, or \dots ”
 - ◇ Unique to logic programming –it is like having several alternative procedure definitions.
 - ◇ Means that several possible paths may exist to a solution and they *should be explored*.
 - ◇ System usually stops when the first solution found, user can ask for more.
 - ◇ Again, in principle, the order in which these paths are explored does not matter (*if certain conditions are met*), but, for a given system, this is typically also fixed.

In the following we define a more precise operational semantics.

Unification: uses

- **Unification** is the mechanism used in *procedure calls* to:
 - ◇ Pass parameters.
 - ◇ “Return” values.
- It is also used to:
 - ◇ Access parts of structures.
 - ◇ Give values to variables.
- Unification is a procedure to solve equations on data structures.
 - ◇ As usual, it returns a minimal solution to the equation (or the equation system).
 - ◇ As many equation solving procedures it is based on isolating variables and then *instantiating* them with their values.

Unification

- **Unifying two terms (or literals) A and B :** is asking if they can be made syntactically identical by giving (minimal) values to their variables.
 - ◇ I.e., find a **variable substitution** θ such that $A\theta = B\theta$ (or, if impossible, *fail*).
 - ◇ Only variables can be given values!
 - ◇ Two structures can be made identical only by making their arguments identical.

E.g.:

A	B	θ	$A\theta$	$B\theta$
dog	dog	\emptyset	dog	dog
X	a	$\{X = a\}$	a	a
X	Y	$\{X = Y\}$	Y	Y
$f(X, g(t))$	$f(m(h), g(M))$	$\{X=m(h), M=t\}$	$f(m(h), g(t))$	$f(m(h), g(t))$
$f(X, g(t))$	$f(m(h), t(M))$	Impossible (1)		
$f(X, X)$	$f(Y, l(Y))$	Impossible (2)		

- (1) Structures with different name and/or arity cannot be unified.
- (2) A variable cannot be given as value a term which contains that variable, because it would create an infinite term. This is known as the **occurs check**. (See, however, *cyclic terms* later.)

Unification

- Often several solutions exist, e.g.:

A	B	θ_1	$A\theta_1$ and $B\theta_1$
$f(X, g(T))$	$f(m(H), g(M))$	$\{ X=m(a), H=a, M=b, T=b \}$	$f(m(a), g(b))$
"	"	$\{ X=m(H), M=f(A), T=f(A) \}$	$f(m(H), g(f(A)))$

These are correct, but a simpler ("more general") solution exists:

A	B	θ_1	$A\theta_1$ and $B\theta_1$
$f(X, g(T))$	$f(m(H), g(M))$	$\{ X=m(H), T=M \}$	$f(m(H), g(M))$

- Always a unique (modulo variable renaming) *most general* solution exists (unless unification fails).
- This is the one that we are interested in.
- The *unification algorithm* finds this solution.

Unification Algorithm

- Let A and B be two terms:

1 $\theta = \emptyset, E = \{A = B\}$

2 while not $E = \emptyset$:

2.1 delete an equation $T = S$ from E

2.2 case T or S (or both) are (distinct) variables. Assuming T variable:

* (occur check) if T occurs in the term $S \rightarrow$ halt with failure

* substitute variable T by term S in all terms in θ

* substitute variable T by term S in all terms in E

* add $T = S$ to θ

2.3 case T and S are non-variable terms:

* if their names or arities are different \rightarrow halt with failure

* obtain the arguments $\{T_1, \dots, T_n\}$ of T and $\{S_1, \dots, S_n\}$ of S

* add $\{T_1 = S_1, \dots, T_n = S_n\}$ to E

3 halt with θ being the m.g.u of A and B

Unification Algorithm Examples (I)

- Unify: $A = p(X, X)$ and $B = p(f(Z), f(W))$

θ	E	T	S
$\{ \}$	$\{ p(X, X) = p(f(Z), f(W)) \}$	$p(X, X)$	$p(f(Z), f(W))$
$\{ \}$	$\{ X = f(Z), X = f(W) \}$	X	$f(Z)$
$\{ X = f(Z) \}$	$\{ f(Z) = f(W) \}$	$f(Z)$	$f(W)$
$\{ X = f(Z) \}$	$\{ Z = W \}$	Z	W
$\{ X = f(W), Z = W \}$	$\{ \}$		

- Unify: $A = p(X, f(Y))$ and $B = p(Z, X)$

θ	E	T	S
$\{ \}$	$\{ p(X, f(Y)) = p(Z, X) \}$	$p(X, f(Y))$	$p(Z, X)$
$\{ \}$	$\{ X = Z, f(Y) = X \}$	X	Z
$\{ X = Z \}$	$\{ f(Y) = Z \}$	$f(Y)$	Z
$\{ X = f(Y), Z = f(Y) \}$	$\{ \}$		

Unification Algorithm Examples (II)

- Unify: $A = p(X, f(Y))$ and $B = p(a, g(b))$

θ	E	T	S
$\{\}$	$\{ p(X, f(Y)) = p(a, g(b)) \}$	$p(X, f(Y))$	$p(a, g(b))$
$\{\}$	$\{ X = a, f(Y) = g(b) \}$	X	a
$\{ X = a \}$	$\{ f(Y) = g(b) \}$	$f(Y)$	$g(b)$
<i>fail</i>			

- Unify: $A = p(X, f(X))$ and $B = p(Z, Z)$

θ	E	T	S
$\{\}$	$\{ p(X, f(X)) = p(Z, Z) \}$	$p(X, f(X))$	$p(Z, Z)$
$\{\}$	$\{ X = Z, f(X) = Z \}$	X	Z
$\{ X = Z \}$	$\{ f(Z) = Z \}$	$f(Z)$	Z
<i>fail</i>			

A (Schematic) Interpreter for Logic Programs (SLD–resolution)

Input: A logic program P , a query Q

Output: $Q\mu$ (answer substitution) if Q is provable from P , *failure* otherwise

Algorithm:

1. Initialize the “resolvent” R to be $\{Q\}$
 2. While R is nonempty do:
 - 2.1. Take the leftmost literal A in R
 - 2.2. Choose a (*renamed*) clause $A' \leftarrow B_1, \dots, B_n$ from P ,
such that A and A' *unify* with unifier θ
(if no such clause can be found, branch is *failed*; explore another branch)
 - 2.3. Remove A from R , add B_1, \dots, B_n to R
 - 2.4. Apply θ to R and Q
 3. If R is empty, output Q (a solution). Explore another branch for more sol's.
- Step 2.2 defines *alternative paths* to be explored to find answer(s); execution explores this tree (for example, breadth-first).

A (Schematic) Interpreter for Logic Programs (Contd.)

- Since step 2.2 is left open, a given logic *programming* system must specify how it deals with this by providing one (or more)
 - ◇ **Search rule(s)**: “how are clauses/branches selected in 2.2.”
- If the search rule is not specified execution can be *nondeterministic*, since choosing a different clause (in step 2.2) could lead to different solutions (finding solutions in a different order).

Example (two valid executions):

```
?- pet(X) .  
X = spot ? ;  
X = barry ? ;  
no  
?-
```

```
?- pet(X) .  
X = barry ? ;  
X = spot ? ;  
no  
?-
```

- In fact, there is also some freedom in step 2.1, i.e., a system may also specify:
 - ◇ **Computation rule(s)**: “how are literals selected in 2.1.”

Running programs

C_1 : `pet(X) :- animal(X), barks(X).`
 C_2 : `pet(X) :- animal(X), meows(X).`
 C_3 : `animal(spot).`
 C_4 : `animal(barry).`
 C_5 : `animal(hobbes).`
 C_6 : `barks(spot).`
 C_7 : `meows(barry).`
 C_8 : `roars(hobbes).`

- `:- pet(P).`

Q	R	Clause	θ
<code>pet(P)</code>	<code>pet(P)</code>	C_2^*	$\{P = X_1\}$
<code>pet(X₁)</code>	<code>animal(X₁), meows(X₁)</code>	C_4^*	$\{X_1 = \text{barry}\}$
<code>pet(barry)</code>	<code>meows(barry)</code>	C_7	$\{\}$
<code>pet(barry)</code>	—	—	—

* means
there is a *choice-point*, i.e., there are other clauses whose head unifies.

- System response: `P = barry ?`
- If we type “;” after the ? prompt (i.e., we ask for another solution) the system can go and execute a different branch (i.e., a different choice in C_2^* or C_4^*).

Running programs (different strategy)

C_1 : `pet(X) :- animal(X), barks(X).`
 C_2 : `pet(X) :- animal(X), meows(X).`
 C_3 : `animal(spot).`
 C_4 : `animal(barry).`
 C_5 : `animal(hobbes).`
 C_6 : `barks(spot).`
 C_7 : `meows(barry).`
 C_8 : `roars(hobbes).`

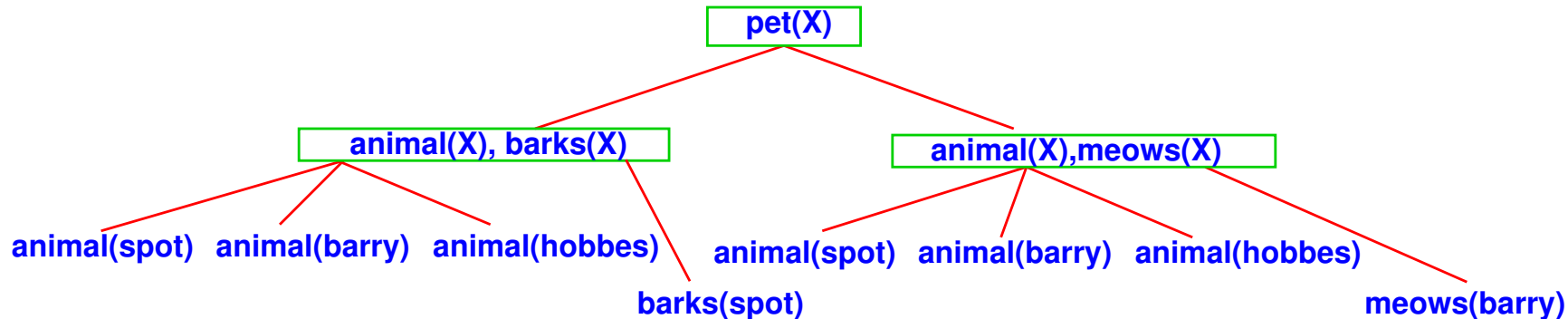
- `:- pet(P).` (different strategy)

Q	R	Clause	θ
<code>pet(P)</code>	<code>pet(P)</code>	C_1^*	$\{P = X_1\}$
<code>pet(X₁)</code>	<code>animal(X₁), barks(X₁)</code>	C_5^*	$\{X_1 = \text{hobbes}\}$
<code>pet(hobbes)</code>	<code>barks(hobbes)</code>	???	<i>failure</i>
<p>→ explore another branch (different choice in C_1^* or C_5^*) to find a solution. We take C_3 instead of C_5:</p>			
<code>pet(P)</code>	<code>pet(P)</code>	C_1^*	$\{P = X_1\}$
<code>pet(X₁)</code>	<code>animal(X₁), barks(X₁)</code>	C_3^*	$\{X_1 = \text{spot}\}$
<code>pet(spot)</code>	<code>barks(spot)</code>	C_6	$\{\}$
<code>pet(spot)</code>	—	—	—

The Search Tree

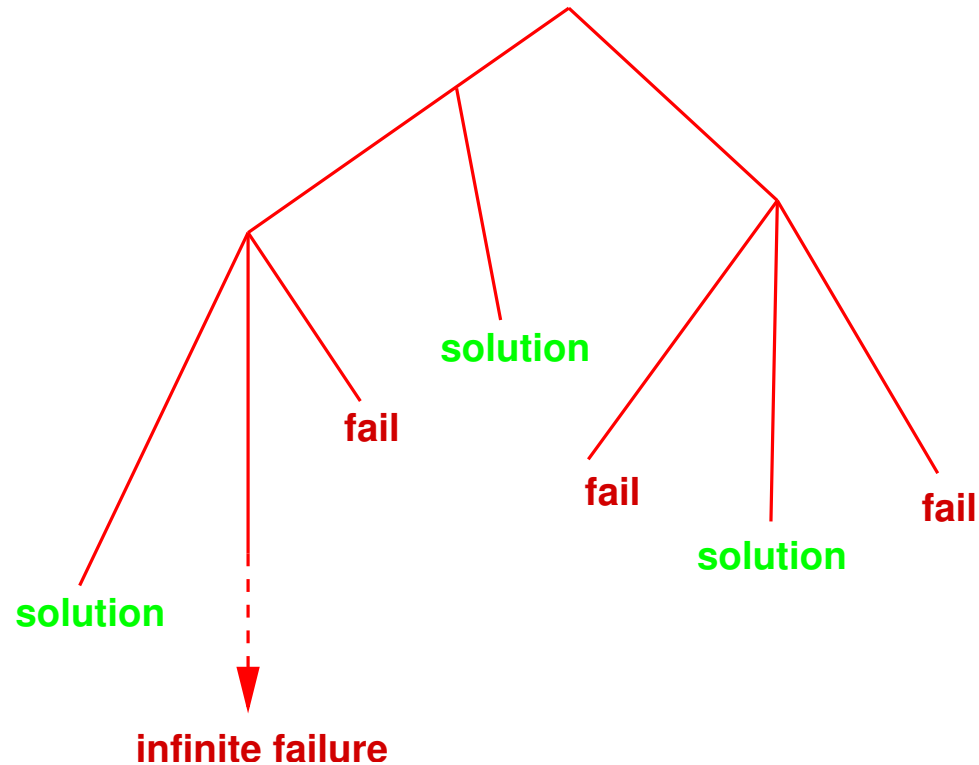
- A query + a logic program together specify a *search tree*.

Example: query `:- pet(X)` with the previous program generates this search tree (the boxes represent the “and” parts [except leaves]):



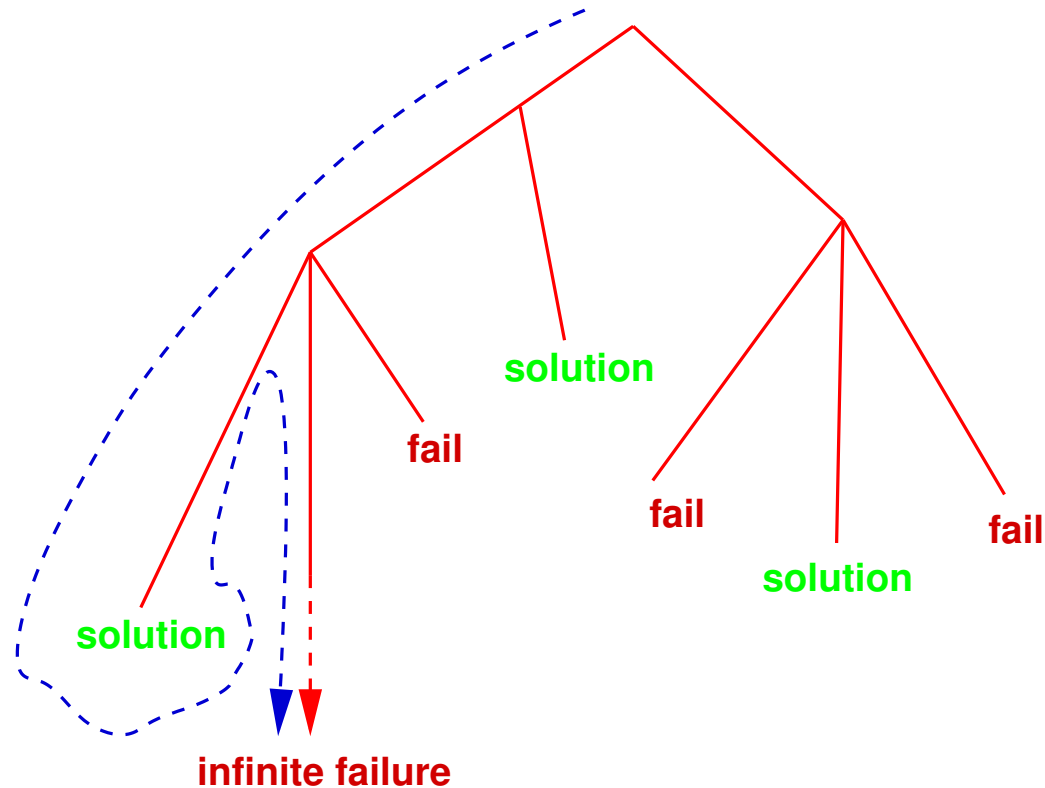
- Different query → different tree.
- The search and computation rules explain how the search tree will be explored during execution.
- How can we achieve completeness (guarantee that all solutions will be found)?

Characterization of The Search Tree



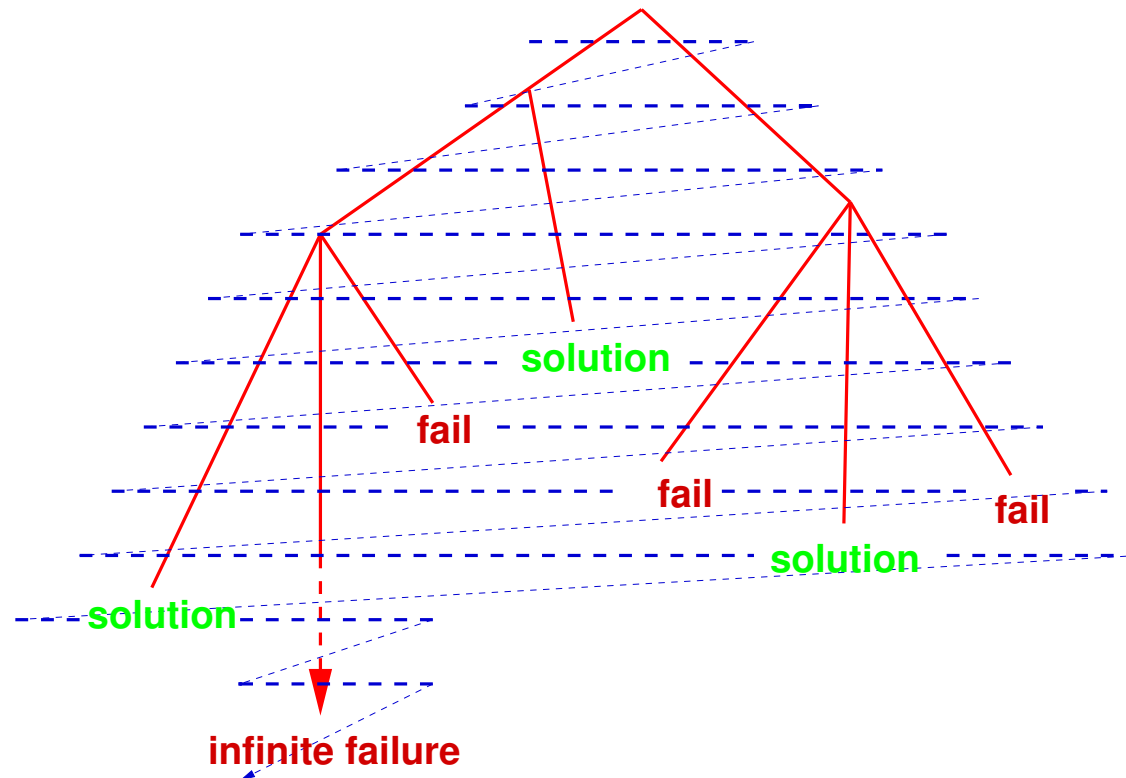
- All solutions are at *finite depth* in the tree.
- Failures can be at finite depth or, in some cases, be an infinite branch.

Depth-First Search



- Incomplete: may fall through an infinite branch before finding all solutions.
- But very efficient: it can be implemented with a call stack, very similar to a traditional programming language.

Breadth-First Search



- Will find all solutions before falling through an infinite branch.
- But costly in terms of time and memory.
- Used in all the following examples (via Ciao's bf package).

Selecting breadth-first or depth-first search

- In the Ciao system we can select the search rule using the *packages* mechanism.
- Files should start with the following line:

- ◊ To execute in *breadth-first* mode:

```
:- module(_,_,['bf/bfall']).
```

- ◊ To execute in *depth-first* mode:

```
:- module(_,_,[]).
```

See the part on Developing Programs with a Logic Programming System for more details on the particular system used in the course (Ciao).

Role of Unification in Execution

- As mentioned before, unification used to *access data* and *give values to variables*.

Example: Consider query `:- animal(A), named(A,Name).` with:

`animal(dog(barry)).` `named(dog(Name),Name).`

- Also, unification is used to *pass parameters* in procedure calls and to *return values* upon procedure exit.

Q	R	Clause	θ
<code>pet(P)</code>	<code>pet(P)</code>	C_1^*	$\{ P=X_1 \}$
<code>pet(X₁)</code>	<code>animal(X₁), barks(X₁)</code>	C_3^*	$\{ X_1=spot \}$
<code>pet(spot)</code>	<code>barks(spot)</code>	C_6	$\{ \}$
<code>pet(spot)</code>	—	—	—

“Modes”

- In fact, argument positions are not fixed a priori to be input or output.

Example: Consider query `:- pet(spot).` vs. `:- pet(X).`

```
or    :- plus( s(0),  s(s(0)), Z).           % Adds
vs.   :- plus( s(0),  Y,      s(s(s(0))))). % Subtracts
```

- Thus, procedures can be used in different **modes** s.t. different sets of arguments are input or output in each mode.
- We sometimes use `+` and `-` to refer to, respectively, and argument being an input or an an output, e.g.:

`plus(+X, +Y, -Z)` means we call `plus` with

- ◇ `X` instantiated,
- ◇ `Y` instantiated, and
- ◇ `Z` free.

Database Programming

- A Logic Database is a set of facts and rules (i.e., a logic program):

```
father_of(john, peter).  
father_of(john, mary).  
father_of(peter, michael).  
  
mother_of(mary, david).
```

```
grandfather_of(L,M) :- father_of(L,N),  
                        father_of(N,M).  
grandfather_of(X,Y) :- father_of(X,Z),  
                        mother_of(Z,Y).
```

- Given such database, a logic programming system can answer questions (queries) such as:

```
?- father_of(john, peter).
```

yes

```
?- father_of(john, david).
```

no

```
?- father_of(john, X).
```

X = peter ;

X = mary

```
?- grandfather_of(X, michael).
```

X = john

```
?- grandfather_of(X, Y).
```

X = john, Y = michael ;

X = john, Y = david

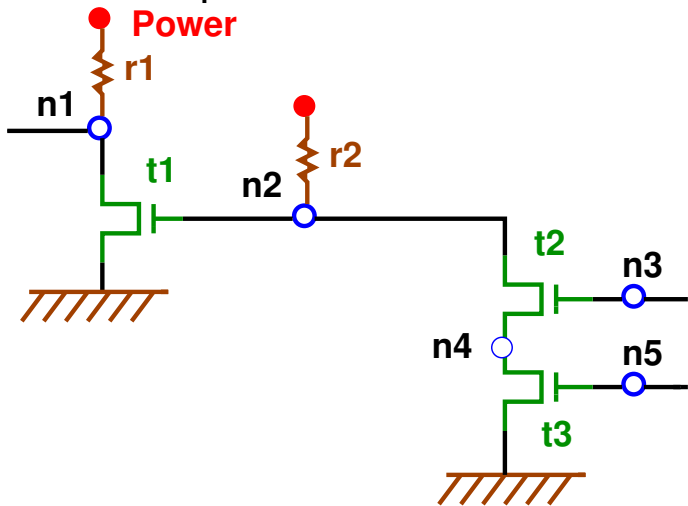
```
?- grandfather_of(X, X).
```

no

- Rules for grandmother_of(X,Y)?

Database Programming (Contd.)

- Another example:



```
resistor(power, n1).  
resistor(power, n2).
```

```
transistor(n2, ground, n1).  
transistor(n3, n4, n2).  
transistor(n5, ground, n4).
```

```
inverter(Input, Output) :-  
    transistor(Input, ground, Output), resistor(power, Output).  
nand_gate(Input1, Input2, Output) :-  
    transistor(Input1, X, Output), transistor(Input2, ground, X),  
    resistor(power, Output).  
and_gate(Input1, Input2, Output) :-  
    nand_gate(Input1, Input2, X), inverter(X, Output).
```

- Query `and_gate(In1, In2, Out)` has solution: `In1=n3, In2=n5, Out=n1`

Structured Data and Data Abstraction (and the '=' Predicate)

- *Data structures* are created using (complex) terms.

- Structuring data is important:

```
course(complog,wed,18,30,20,30,'M.', 'Hermenegildo',new,5102).
```

- When is the Computational Logic course?

```
?- course(complog,Day,StartH,StartM,FinishH,FinishM,C,D,E,F).
```

- Structured version:

```
course(complog,Time,Lecturer, Location) :-  
    Time = t(wed,18:30,20:30),  
    Lecturer = lect('M.', 'Hermenegildo'),  
    Location = loc(new,5102).
```

Note: “X=Y” is equivalent to “='(X,Y)”

where the predicate =/2 is defined as the fact “='(X,X).” – Plain unification!

- Equivalent to:

```
course(complog, t(wed,18:30,20:30),  
        lect('M.', 'Hermenegildo'), loc(new,5102)).
```

Structured Data and Data Abstraction (and The Anonymous Variable)

- Given:

```
course(complog, Time, Lecturer, Location) :-  
    Time = t(wed, 18:30, 20:30),  
    Lecturer = lect('M.', 'Hermenegildo'),  
    Location = loc(new, 5102).
```

- When is the Computational Logic course?

```
?- course(complog, Time, A, B).
```

has solution:

```
Time=t(wed, 18:30, 20:30), A=lect('M.', 'Hermenegildo'), B=loc(new, 5102)
```

- Using the *anonymous variable* (“_”):

```
:- course(complog, Time, _, _).
```

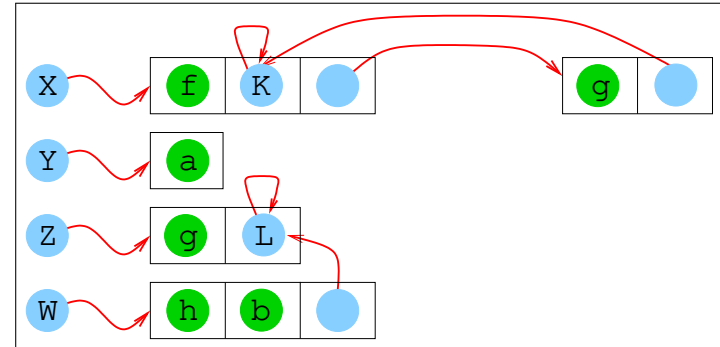
has solution:

```
Time=t(wed, 18:30, 20:30)
```

Terms as Data Structures with Pointers

- `main` below is a procedure, that:
 - ◇ creates some data structures, with *pointers* and *aliasing*.
 - ◇ *calls* other *procedures*, *passing* to them *pointers* to these structures.

```
main :-  
  X=f(K,g(K)),  
  Y=a,  
  Z=g(L),  
  W=h(b,L),  
  % Heap memory at this point →  
  p(X,Y),  
  q(Y,Z),  
  r(W).
```



- Terms are data structures with pointers.
- Logical variables are *declarative* pointers.
 - ◇ Declarative: they can only be assigned once.

Structured Data and Data Abstraction (Contd.)

- The circuit example revisited:

```
resistor(r1,power,n1).      transistor(t1,n2,ground,n1).
resistor(r2,power,n2).      transistor(t2,n3,n4,n2).
                             transistor(t3,n5,ground,n4).

inverter(inv(T,R),Input,Output) :-
    transistor(T,Input,ground,Output),
    resistor(R,power,Output).

nand_gate(nand(T1,T2,R),Input1,Input2,Output) :-
    transistor(T1,Input1,X,Output),
    transistor(T2,Input2,ground,X),
    resistor(R,power,Output).

and_gate(and(N,I),Input1,Input2,Output) :-
    nand_gate(N,Input1,Input2,X), inverter(I,X,Output).
```

- The query `:- and_gate(G,In1,In2,Out).`
has solution: `G=and(nand(t2,t3,r2),inv(t1,r1)),In1=n3,In2=n5,Out=n1`

Logic Programs and the Relational DB Model

Relational Database

Relation Name

Relation

Tuple

Attribute

Logic Programming

→ Predicate symbol

→ Procedure consisting of ground facts
(facts without variables)

→ Ground fact

→ Argument of predicate

Name	Age	Sex
Brown	20	M
Jones	21	F
Smith	36	M

“Person”

```
person(brown,20,male).  
person(jones,21,female).  
person(smith,36,male).
```

Name	Town	Years
Brown	London	15
Brown	York	5
Jones	Paris	21
Smith	Brussels	15
Smith	Santander	5

“Lived in”

```
lived_in(brown, london, 15).  
lived_in(brown, york, 5).  
lived_in(jones, paris, 21).  
lived_in(smith, brussels,15).  
lived_in(smith, santander,5).
```

Logic Programs and the Relational DB Model (Contd.)

- The operations of the relational model are easily implemented as rules.

◇ *Union*: $r_union_s(X_1, \dots, X_n) \leftarrow r(X_1, \dots, X_n).$

$r_union_s(X_1, \dots, X_n) \leftarrow s(X_1, \dots, X_n).$

◇ *Set Difference*: $r_diff_s(X_1, \dots, X_n) \leftarrow r(X_1, \dots, X_n), \text{ not } s(X_1, \dots, X_n).$

$r_diff_s(X_1, \dots, X_n) \leftarrow s(X_1, \dots, X_n), \text{ not } r(X_1, \dots, X_n).$

(we postpone the discussion on *negation* until later.)

◇ *Cartesian Product*:

$r_X_s(X_1, \dots, X_m, X_{m+1}, \dots, X_{m+n}) \leftarrow r(X_1, \dots, X_m), s(X_{m+1}, \dots, X_{m+n}).$

◇ *Projection*: $r_{13}(X_1, X_3) \leftarrow r(X_1, X_2, X_3).$

◇ *Selection*: $r_selected(X_1, X_2, X_3) \leftarrow r(X_1, X_2, X_3), \leq(X_2, X_3).$

(see later for definition of $\leq/2$)

- Derived operations – some can be expressed more directly in LP:

◇ *Intersection*: $r_meet_s(X_1, \dots, X_n) \leftarrow r(X_1, \dots, X_n), s(X_1, \dots, X_n).$

◇ *Join*: $r_joinX2_s(X_1, \dots, X_n) \leftarrow r(X_1, X_2, X_3, \dots, X_n), s(X'_1, X_2, X'_3, \dots, X'_n).$

- Duplicates an issue: see “setof” later in Prolog.

Deductive Databases

- The subject of “deductive databases” uses these ideas to develop *logic-based databases*.
 - ◇ Often syntactic restrictions (a subset of definite programs) used (e.g. “Datalog” – no functors, no existential variables).
 - ◇ Variations of a “bottom-up” execution strategy used: Use the T_p operator (explained in the theory part) to compute the model, restrict to the query.
 - ◇ Powerful notions of negation supported: S-models
 - **Answer Set Programming** (ASP)
 - powerful knowledge representation and reasoning systems.

Recursive Programming

- Example: ancestors.

```
parent(X,Y) :- father(X,Y).  
parent(X,Y) :- mother(X,Y).
```

```
ancestor(X,Y) :- parent(X,Y).  
ancestor(X,Y) :- parent(X,Z), parent(Z,Y).  
ancestor(X,Y) :- parent(X,Z), parent(Z,W), parent(W,Y).  
ancestor(X,Y) :- parent(X,Z), parent(Z,W), parent(W,K), parent(K,Y).  
...
```

- Defining ancestor recursively:

```
parent(X,Y) :- father(X,Y).  
parent(X,Y) :- mother(X,Y).
```

```
ancestor(X,Y) :- parent(X,Y).  
ancestor(X,Y) :- parent(X,Z), ancestor(Z,Y).
```

- Exercise: define “related”, “cousin”, “same generation”, etc.

Types

- *Type*: a (possibly infinite) set of terms.
- *Type definition*: A program defining a type.
- *Example: Weekday*:
 - ◇ Set of terms to represent: 'Monday', 'Tuesday', 'Wednesday', ...
 - ◇ Type definition:
`weekday('Monday').`
`weekday('Tuesday'). ...`
- *Example: Date (weekday * day in the month)*:
 - ◇ Set of terms to represent: `date('Monday',23)`, `date('Tuesday',24)`, ...
 - ◇ Type definition:
`date(date(W,D)) :- weekday(W), day_of_month(D).`
`day_of_month(1).`
`day_of_month(2).`
`...`
`day_of_month(31).`

Recursive Programming: Recursive Types

- *Recursive types*: defined by recursive logic programs.

- *Example*: natural numbers (simplest recursive data type):

- ◇ Set of terms to represent: $0, s(0), s(s(0)), \dots$

- ◇ Type definition:

```
nat(0) .  
nat(s(X)) :- nat(X) .
```

A *minimal recursive predicate*:

one unit clause and one recursive clause (with a single body literal).

- Types are *runnable* and can be used to check or produce values:

- ◇ `?- nat(X)` \Rightarrow `X=0; X=s(0); X=s(s(0)); ...`

- We can reason about *complexity*, for a given *class of queries* (“mode”).
E.g., for mode `nat(ground)` complexity is *linear* in size of number.

- *Example*: integers:

- ◇ Set of terms to represent: $0, s(0), -s(0), \dots$

- ◇ Type definition:

```
integer(X) :- nat(X) .  
integer(-X) :- nat(X) .
```

Recursive Programming: Arithmetic

- Defining the natural order (\leq) of natural numbers:

```
less_or_equal(0,X) :- nat(X).  
less_or_equal(s(X),s(Y)) :- less_or_equal(X,Y).
```

- ◇ Multiple uses (modes):

```
less_or_equal(s(0),s(s(0))), less_or_equal(X,0), ...
```

- ◇ Multiple solutions:

```
less_or_equal(X,s(0)), less_or_equal(s(s(0)),Y), etc.
```

- Addition:

```
plus(0,X,X) :- nat(X).  
plus(s(X),Y,s(Z)) :- plus(X,Y,Z).
```

- ◇ Multiple uses (modes): `plus(s(s(0)),s(0),Z)`, `plus(s(s(0)),Y,s(0))`

- ◇ Multiple solutions: `plus(X,Y,s(s(s(0))))`, etc.

Recursive Programming: Arithmetic

- Another possible definition of addition:

```
plus(X, 0, X) :- nat(X).  
plus(X, s(Y), s(Z)) :- plus(X, Y, Z).
```

- The meaning of plus is the same if both definitions are combined.
- Not recommended: several proof trees for the same query → not efficient, not concise. We look for minimal axiomatizations.
- The art of logic programming: finding compact and computationally efficient formulations!

- Try to define: `times(X, Y, Z)` ($Z = X * Y$), `exp(N, X, Y)` ($Y = X^N$),
`factorial(N, F)` ($F = N!$), `minimum(N1, N2, Min)`, ...

Recursive Programming: Arithmetic

- Definition of `mod(X,Y,Z)`

“Z is the remainder from dividing X by Y”

$$\exists Q s.t. X = Y * Q + Z \wedge Z < Y$$

\Rightarrow

```
mod(X,Y,Z) :- less(Z, Y), times(Y,Q,W), plus(W,Z,X).
```

```
less(0,s(X)) :- nat(X).
```

```
less(s(X),s(Y)) :- less(X,Y).
```

- Another possible definition:

```
mod(X,Y,X) :- less(X, Y).
```

```
mod(X,Y,Z) :- plus(X1,Y,X), mod(X1,Y,Z).
```

- The second is much more efficient than the first one (compare the size of the proof trees).

Recursive Programming: Arithmetic/Functions

- The Ackermann function:

```
ackermann(0, N) = N+1
ackermann(M, 0) = ackermann(M-1, 1)
ackermann(M, N) = ackermann(M-1, ackermann(M, N-1))
```

- In Peano arithmetic:

```
ackermann(0, N) = s(N)
ackermann(s(M1), 0) = ackermann(M1, s(0))
ackermann(s(M1), s(N1)) = ackermann(M1, ackermann(s(M1), N1))
```

- Can be defined as:

```
ackermann(0, N, s(N)) .
ackermann(s(M1), 0, Val) :- ackermann(M1, s(0), Val) .
ackermann(s(M1), s(N1), Val) :- ackermann(s(M1), N1, Val1),
                                ackermann(M1, Val1, Val) .
```

- In general, *functions* can be coded as a predicate with one more argument, which represents the output (and additional syntactic sugar often available).

Recursive Programming: Arithmetic/Functions (Functional Syntax)

- Syntactic support available (see, e.g., the Ciao *fsyntax* and *functional* packages).
- The Ackermann function (Peano) in Ciao's functional Syntax and defining *s* as a prefix operator:

```
:- use_package(functional).  
:- op(500, fy, s).
```

```
ackermann( 0,    N) := s N.  
ackermann(s M,   0) := ackermann(M, s 0).  
ackermann(s M, s N) := ackermann(M, ackermann(s M, N) ).
```

- Convenient in other cases – e.g. for defining types:

```
nat(0).  
nat(s(X)) :- nat(X).
```

Using special `:=` notation for the “return” (last) the argument:

```
nat := 0.  
nat := s(X) :- nat(X).
```

Recursive Programming: Arithmetic/Functions (Funct. Syntax, Contd.)

Moving body call to head using the \sim notation (“evaluate and replace with result”):

```
nat := 0.  
nat := s(~nat).
```

“ \sim ” not needed with `funcional` package if inside its own definition:

```
nat := 0.  
nat := s(nat).
```

Using an `:- op(500, fy, s) .` declaration to define `s` as a *prefix operator*:

```
nat := 0.  
nat := s nat.
```

Using “|” (disjunction):

```
nat := 0 | s nat.
```

Which is exactly equivalent to:

```
nat(0).  
nat(s(X)) :- nat(X).
```

Recursive Programming: Lists

- Binary structure: first argument is *element*, second argument is *rest* of the list.
- We need:
 - ◇ A constant symbol: we use the *constant* `[]` (\rightarrow denotes the empty list).
 - ◇ A functor of arity 2: traditionally the dot “.” (which is overloaded).
- Syntactic sugar: the term `.(X,Y)` is denoted by `[X|Y]` (*X* is the *head*, *Y* is the *tail*).

Formal object	“Cons pair” syntax	“Element” syntax
<code>.(a, [])</code>	<code>[a []]</code>	<code>[a]</code>
<code>.(a, .(b, []))</code>	<code>[a [b []]]</code>	<code>[a, b]</code>
<code>.(a, .(b, .(c, [])))</code>	<code>[a [b [c []]]]</code>	<code>[a, b, c]</code>
<code>.(a, X)</code>	<code>[a X]</code>	<code>[a X]</code>
<code>.(a, .(b, X))</code>	<code>[a [b X]]</code>	<code>[a, b X]</code>

- Note that:

<code>[a, b]</code> and <code>[a X]</code> unify with $\{X = [b]\}$	<code>[a]</code> and <code>[a X]</code> unify with $\{X = []\}$
<code>[a]</code> and <code>[a, b X]</code> do not unify	<code>[]</code> and <code>[X]</code> do not unify

Recursive Programming: Lists (Contd.)

- Type definition (no syntactic sugar):

```
list([]).  
list(.(X,Y)) :- list(Y).
```

- Type definition, with some syntactic sugar ([] notation):

```
list([]).  
list([X|Y]) :- list(Y).
```

- Type definition, using also functional package:

```
list := [] | [_|list].
```

- “Exploring” the type:

```
?- list(L).  
L = [] ? ;  
L = [_] ? ;  
L = [_,_] ? ;  
L = [_,_,_] ?  
...
```

Recursive Programming: Lists (Contd.)

- X is a *member* of the list Y:

`member(a, [a]).` `member(b, [b]).` *etc.* \Rightarrow `member(X, [X]).`
`member(a, [a,c]).` `member(b, [b,d]).` *etc.* \Rightarrow `member(X, [X,Y]).`
`member(a, [a,c,d]).` `member(b, [b,d,l]).` *etc.* \Rightarrow `member(X, [X,Y,Z]).`
 \Rightarrow **`member(X, [X|Y]) :- list(Y).`**

`member(a, [c,a]),` `member(b, [d,b]).` *etc.* \Rightarrow `member(X, [Y,X]).`
`member(a, [c,d,a]).` `member(b, [s,t,b]).` *etc.* \Rightarrow `member(X, [Y,Z,X]).`
 \Rightarrow **`member(X, [Y|Z]) :- member(X,Z).`**

- Resulting definition:

```
member(X, [X|Y]) :- list(Y).  
member(X, [_|T]) :- member(X, T).
```

- Uses of `member(X,Y)`:

- ◇ checking whether an element is in a list (`member(b, [a,b,c])`)
- ◇ finding an element in a list (`member(X, [a,b,c])`)
- ◇ finding a list containing an element (`member(a, Y)`)

Recursive Programming: Lists (Contd.)

- Combining lists and naturals:

- ◇ Computing the length of a list:

```
len([], 0).  
len([H|T], s(LT)) :- len(T, LT)
```

- ◇ Adding all elements of a list:

```
sumlist([], 0).  
sumlist([H|T], S) :- sumlist(T, ST), plus(ST, H, S).
```

- ◇ The type of lists of natural numbers:

```
natlist([]).  
natlist([H|T]) :- nat(H), natlist(T).
```

or:

```
natlist := [~nat|natlist].
```

Recursive Programming: Lists (Contd.)

- Exercises:

- ◇ Define: `prefix(X,Y)` (the list `X` is a prefix of the list `Y`), e.g.
`prefix([a, b], [a, b, c, d])`
- ◇ Define: `suffix(X,Y)`, `sublist(X,Y)`, ...

Recursive Programming: Lists (Contd.)

- Concatenation of lists:

- ◇ Base case:

`append([], [a], [a]). append([], [a,b], [a,b]). etc.`

\Rightarrow **`append([], Ys, Ys) :- list(Ys).`**

- ◇ Rest of cases (first step):

`append([a], [b], [a,b]).`

`append([a], [b,c], [a,b,c]). etc.`

\Rightarrow **`append([X], Ys, [X|Ys]) :- list(Ys).`**

`append([a,b], [c], [a,b,c]).`

`append([a,b], [c,d], [a,b,c,d]). etc.`

\Rightarrow **`append([X,Z], Ys, [X,Z|Ys]) :- list(Ys).`**

This is still infinite \rightarrow we need to generalize more.

Recursive Programming: Lists (Contd.)

- Second generalization:

`append([X],Ys,[X|Ys]) :- list(Ys).`

`append([X,Z],Ys,[X,Z|Ys]) :- list(Ys).`

`append([X,Z,W],Ys,[X,Z,W|Ys]) :- list(Ys).`

\Rightarrow `append([X|Xs],Ys,[X|Zs]) :- append(Xs,Ys,Zs).`

- So, we have:

`append([],Ys,Ys) :- list(Ys).`

`append([X|Xs],Ys,[X|Zs]) :- append(Xs,Ys,Zs).`

- Another way of reasoning: thinking inductively.

◇ The base case is: `append([],Ys,Ys) :- list(Ys).`

◇ If we assume that `append(Xs,Ys,Zs)` works for some iteration, then, in the next one, the following holds: `append([X|Xs],Ys,[X|Zs])`.

Recursive Programming: Lists (Contd.)

- Uses of append:

- ◇ Concatenate two given lists:

```
?- append([a,b,c],[d,e],L).  
L = [a,b,c,d,e] ?
```

- ◇ Find differences between lists:

```
?- append(D,[d,e],[a,b,c,d,e]).  
D = [a,b,c] ?
```

- ◇ Split a list:

```
?- append(A,B,[a,b,c,d,e]).  
A = [],  
B = [a,b,c,d,e] ? ;  
A = [a],  
B = [b,c,d,e] ? ;  
A = [a,b],  
B = [c,d,e] ? ;  
A = [a,b,c],  
B = [d,e] ?  
...
```

Recursive Programming: Lists (Contd.)

- `reverse(Xs, Ys)`: `Ys` is the list obtained by reversing the elements in the list `Xs`

It is clear that we will need to traverse the list `Xs`

For each element `X` of `Xs`, we must put `X` at the end of the rest of the `Xs` list already reversed:

```
reverse([X|Xs], Ys) :-  
    reverse(Xs, Zs),  
    append(Zs, [X], Ys).
```

How can we stop?

```
reverse([], []).
```

- As defined, `reverse(Xs, Ys)` is very inefficient. Another possible definition: (uses an *accumulating parameter*)

```
reverse(Xs, Ys) :- reverse(Xs, [], Ys).
```

```
reverse([], Ys, Ys).
```

```
reverse([X|Xs], Acc, Ys) :- reverse(Xs, [X|Acc], Ys).
```

⇒ Find the differences in terms of efficiency between the two definitions.

Recursive Programming: Binary Trees

- Represented by a ternary functor `tree(Element,Left,Right)`.
- Empty tree represented by `void`.
- Definition:

```
binary_tree(void).  
binary_tree(tree(Element,Left,Right)) :-  
    binary_tree(Left),  
    binary_tree(Right).
```

- Defining `tree_member(Element,Tree)`:

```
tree_member(X,tree(X,Left,Right)) :-  
    binary_tree(Left),  
    binary_tree(Right).  
tree_member(X,tree(Y,Left,Right)) :- tree_member(X,Left).  
tree_member(X,tree(Y,Left,Right)) :- tree_member(X,Right).
```

Recursive Programming: Binary Trees

- Defining `pre_order(Tree, Elements)`:

`Elements` is a list containing the elements of `Tree` traversed in *preorder*.

```
pre_order(void, []).  
pre_order(tree(X, Left, Right), Elements) :-  
    pre_order(Left, ElementsLeft),  
    pre_order(Right, ElementsRight),  
    append([X | ElementsLeft], ElementsRight, Elements).
```

- Exercise – define:

- ◇ `in_order(Tree, Elements)`
- ◇ `post_order(Tree, Elements)`

Polymorphism

- Note that the two definitions of `member/2` can be used *simultaneously*:

```
lt_member(X, [X|Y]) :- list(Y).  
lt_member(X, [_|T]) :- lt_member(X, T).  
  
lt_member(X, tree(X, L, R)) :- binary_tree(L), binary_tree(R).  
lt_member(X, tree(Y, L, R)) :- lt_member(X, L).  
lt_member(X, tree(Y, L, R)) :- lt_member(X, R).
```

Lists only unify with the first two clauses, trees with clauses 3–5!

- `:- lt_member(X, [b,a,c]).`
`X = b ; X = a ; X = c`
- `:- lt_member(X, tree(b, tree(a, void, void), tree(c, void, void))).`
`X = b ; X = a ; X = c`
- Also, try (somewhat surprising): `:- lt_member(M, T).`

Recursive Programming: Manipulating Symbolic Expressions

- Recognizing (and generating!) polynomials in some term X :
 - ◇ X is a polynomial in X
 - ◇ a constant is a polynomial in X
 - ◇ sums, differences and products of polynomials in X are polynomials
 - ◇ also polynomials raised to the power of a natural number and the quotient of a polynomial by a constant

```
polynomial(X,X) .
polynomial(Term,X)      :- pconstant(Term) .
polynomial(Term1+Term2,X) :- polynomial(Term1,X), polynomial(Term2,X) .
polynomial(Term1-Term2,X) :- polynomial(Term1,X), polynomial(Term2,X) .
polynomial(Term1*Term2,X) :- polynomial(Term1,X), polynomial(Term2,X) .
polynomial(Term1/Term2,X) :- polynomial(Term1,X), pconstant(Term2) .
polynomial(Term1^N,X)     :- polynomial(Term1,X), nat(N) .
```

Recursive Programming: Manipulating Symb. Expressions (Contd.)

- Symbolic differentiation: `deriv(Expression, X, DifferentiatedExpression)`

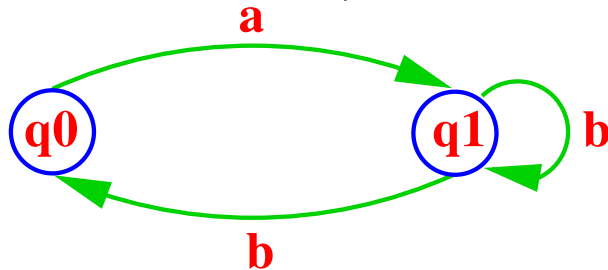
```
deriv(X,X,s(0)).
deriv(C,X,0)      :- pconstant(C).
deriv(U+V,X,DU+DV) :- deriv(U,X,DU), deriv(V,X,DV).
deriv(U-V,X,DU-DV) :- deriv(U,X,DU), deriv(V,X,DV).
deriv(U*V,X,DU*V+U*D V) :- deriv(U,X,DU), deriv(V,X,DV).
deriv(U/V,X,(DU*V-U*D V)/V^s(s(0))) :- deriv(U,X,DU), deriv(V,X,DV).
deriv(U^s(N),X,s(N)*U^N*DU) :- deriv(U,X,DU), nat(N).
deriv(log(U),X,DU/U)      :- deriv(U,X,DU).
...
```

- `?- deriv(s(s(s(0)))*x+s(s(0)),x,Y).`

- A simplification step can be added.

Recursive Programming: Automata (Graphs)

- Recognizing the sequence of characters accepted by the following *non-deterministic, finite automaton* (N DFA):



where **q0** is both the *initial* and the *final* state.

- Strings are represented as lists of constants (e.g., [a,b,b]).
- Program:

```
initial(q0).          delta(q0,a,q1).
                      delta(q1,b,q0).
final(q0).            delta(q1,b,q1).

accept(S)             :- initial(Q), accept_from(S,Q).

accept_from([],Q)      :- final(Q).
accept_from([X|Xs],Q)  :- delta(Q,X,NewQ), accept_from(Xs,NewQ).
```

Recursive Programming: Automata (Graphs) (Contd.)

- A *nondeterministic, stack, finite automaton* (NDSFA):

```
accept(S) :- initial(Q), accept_from(S,Q, []).

accept_from([],Q, []) :- final(Q).
accept_from([X|Xs],Q,S) :- delta(Q,X,S,NewQ,NewS),
                           accept_from(Xs,NewQ,NewS).

initial(q0).
final(q1).

delta(q0,X,Xs,q0,[X|Xs]).
delta(q0,X,Xs,q1,[X|Xs]).
delta(q0,X,Xs,q1,Xs).
delta(q1,X,[X|Xs],q1,Xs).
```

- What sequence does it recognize?

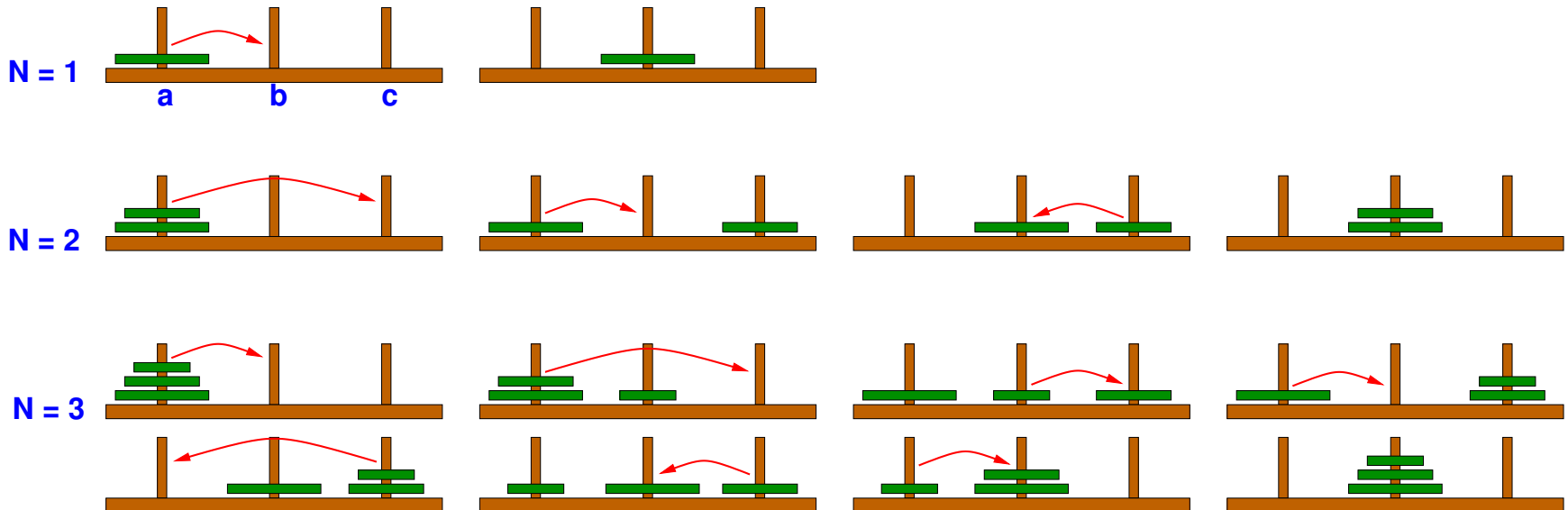
Recursive Programming: Towers of Hanoi

- Objective:

- ◇ Move tower of N disks from peg a to peg b, with the help of peg c.

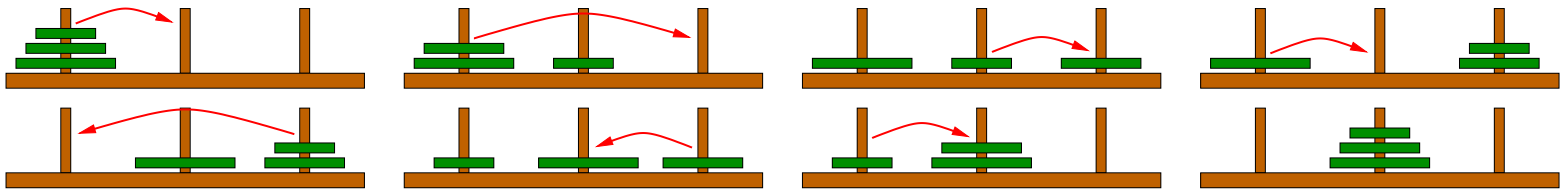
- Rules:

- ◇ Only one disk can be moved at a time.
- ◇ A larger disk can never be placed on top of a smaller disk.



Recursive Programming: Towers of Hanoi (Contd.)

- We will call the main predicate `hanoi_moves(N, Moves)`
- `N` is the number of disks and `Moves` the corresponding list of “moves”.
- Each move `move(A, B)` represents that the top disk in `A` should be moved to `B`.
- *Example:*

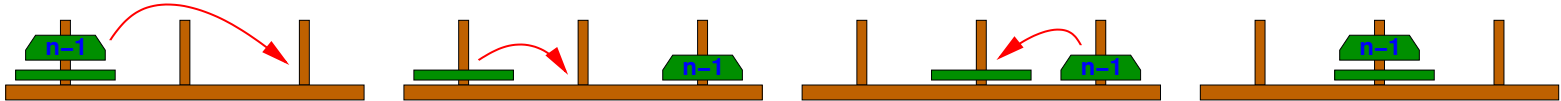


is represented by:

```
hanoi_moves( s(s(s(0))),  
             [ move(a,b), move(a,c), move(b,c), move(a,b),  
               move(c,a), move(c,b), move(a,b) ] )
```

Recursive Programming: Towers of Hanoi (Contd.)

- A general rule:



- We capture this in a predicate `hanoi(N,Orig,Dest,Help,Moves)` where “Moves contains the moves needed to move a tower of N disks from peg Orig to peg Dest, with the help of peg Help.”

```
hanoi(s(0),Orig,Dest,_Help,[move(Orig, Dest)]).  
hanoi(s(N),Orig,Dest,Help,Moves) :-  
    hanoi(N,Orig,Help,Dest,Moves1),  
    hanoi(N,Help,Dest,Orig,Moves2),  
    append(Moves1,[move(Orig, Dest)|Moves2],Moves).
```

- And we simply call this predicate:

```
hanoi_moves(N,Moves) :-  
    hanoi(N,a,b,c,Moves).
```


Learning to Compose Recursive Programs

- To some extent it is a simple question of practice.
- By generalization (as in the previous examples): elegant, but sometimes difficult? (Not the way most people do it.)
- Think inductively: state first the base case(s), and then think about the general recursive case(s).
- Sometimes it may help to compose programs with a given use in mind (e.g., “forwards execution”), making sure it is declaratively correct. Consider then also if alternative uses make sense.
- Sometimes it helps to look at well-written examples and use the same “schemas.”
- Using a global top-down design approach can help (in general, not just for recursive programs):
 - ◇ State the general problem.
 - ◇ Break it down into subproblems.
 - ◇ Solve the pieces.
- Again, the best approach: practice, practice, practice.