

Overview

### Prolog in the family of programming languages



### Prolog

- Birth date: 1972, designed by Alain Colmerauer, Robert Kowalski
- First public implementation (Marseille Prolog): 1973, interpreter in Fortran, A. Colmerauer, Ph. Roussel
- Second implementation (Hungarian Prolog): 1975, interpreter in CDL, Péter Szeredi

 $\tt http://dtai.cs.kuleuven.be/projects/ALP/newsletter/nov04/nav/articles/szeredi/szeredi.html text and the set of the se$ 

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- First compiler (Edinburgh Prolog, DEC-10 Prolog): 1977, David H. D. Warren (current syntax introduced)
- Wiki: https://en.wikipedia.org/wiki/Prolog

## Prolog examples

### Example 1: checking if an integer is a prime

- A Prolog program consists of predicates (functions returning a Boolean)
- Let's write a predicate prime(P) describing that P is a prime

Overview

• Let's write an executable specification: first in English, then transform the English text to Prolog code:

prime(P) :-	% P is a prime <mark>if</mark>
<pre>integer(P), P &gt; 1,</pre>	% P is an integer and P > 1 and
P1 is P-1,	% P1 = P-1 and
\+ (	% it is not the case that
	% (there exists an integer I such that)
<pre>between(2, P1, I),</pre>	% 2 =< I =< P1 and
$P \mod I = := 0$	% P is divisible by I
).	%
).	%

• X is Expr is a built-in predicate (BIP) for doing arithmetic

• between(From, To, Int) enumerates in Int all ints between From and To

The slogan of Prolog: WHAT (logic) rather than HOW (execution)

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### Example 2: append - multiple uses of a single predicate

• app(L1, L2, L3) is true if L3 is the concatenation of L1 and L2.

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app([], L, L).	% appending an empty list with L gives L.
app([H L1], L2, [H L3]) :-	% appending a list composed of
	% head H and tail L1 with a list L2
	% gives a list with head H and tail L3 if
app(L1, L2, L3).	% appending L1 and L2 gives L3.
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- app can be used, for example,
  - to check whether the relation holds:
    - | ?- app([1,2], [3,4], [1,2,3,4]). yes
  - to append two lists:
  - | ?- app([1,2], [3,4], L). L = [1,2,3,4] ? ; no
  - to split a list into two:

| ?- app(L1, L2, [1,2,3]).

- L1 = [], L2 = [1,2,3] ?; L1 = [1], L2 = [2,3] ?; L1 = [1,2], L2 = [3] ?;
  - L1 = [1,2,3], L2 = [] ?; no
- Predicate app is available as a built-in: append/3 (append with 3 args)

## The logic variable

• A variable in Prolog is a "first class citizen" data structure

Overview

 The 2nd clause of app sets its 3rd arg. to a list whose tail is yet unknown: app([], L, L). app([H|L1], L2, [H|L3]) :-

% Here L3 is still unbound, [H|L3] is an open ended list app(L1, L2, L3)

- In the goal (\*) L3 can be viewed as a pointer to a location where the output list is to be deposited
- Multiple occurences of yet uninstantiated variables are allowed: double\_member(X, List) :- append(\_, [X,X|\_], List).

| ?- double\_member(X, [a,b,b,a,a]).  $\implies$  X = b ?; X = a ?

- A single underline (\_) is a so called *void* variable, each occurence of which represents a new variable
- The data structure [x,x1\_] is actually implemented by the first list element cell pointing to the second one (or vice versa)

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## Example 3: Handling lists in Prolog

• Multiply each element of a list by a number:

```
% times(As, M, Bs): List Bs is obtained from number list As by
% multiplying each list element by M.
times([A|As], M, [B|Bs]) :-
B is M*A, times(As, M, Bs).
times([], _, []).
| ?- times([1,3,4,6], 2, L). \Rightarrow L = [2,6,8,12] ?
• Merge two sorted lists into a single sorted list
```

```
% merge(As, Bs, Cs): Sorted list Cs is obtained by
% collating sorted lists As and Bs, removing duplicates
merge([A|As], [B|Bs], Cs) :-
    ( /*if*/ A < B -> /*then*/ Cs = [A|Ds], merge(As, [B|Bs], Ds)
    ; /*elif*/ A > B -> /*then*/ Cs = [B|Ds], merge([A|As], Bs, Ds)
    ; /*else*/ Cs = [A|Ds], merge([A|As], Bs, Ds)
    ).
merge([], Bs, Bs).
merge([], Bs, Bs).
merge(As, [], As).
| ?- merge([1,3,4,6], [1,3,5,9], L). \Rightarrow L = [1,3,4,5,6,9] ?
```

## Example 4: Countdown game show number puzzles

- Countdown is a British TV game show in which the players have to construct an arithmetic expression from (a subset of) six given integers so that it evaluates to a given target integer
- $\bullet$  Given the list of numbers  ${\tt Is}$  and the target number  ${\tt T},$  obtain a solution  ${\tt E}$

```
countdown(Is, T, E) :- % E is a solution of the task
% with ints Is and target T if
subseq(Is, Is1, _), % Is has a subsequence Is1 and
permutation(Is1, Is2), % Is1 has a permutation Is2 and
expr_leaves(E, Is2), % E is a formula with
% list of leaves Is2 and
E =:= T. % E evaluates to T.
```

- $\bullet$  subseq/3 and permutation/2 are available from the lists library
- The third argument of subseq/3 contains the remaining elements from the first argument. Using a void variable \_ there means we do not care about that list.
- We only have to write expr\_leaves/2

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Countdown - expr leaves/2	Countdown - build expr/3

• We need expr\_leaves/2 to generate the valid expressions in a tree form:

<pre>expr_leaves(E, Is) :-</pre>	% E is a valid formula with % a given list of leaves Is if
append(LIs, RIs, Is),	% Is is the concatenation of % LIs and RIs and
LIs \== [],	% LIs is not an empty list and
RIs \== [],	% RIs is not an empty list and
<pre>expr_leaves(LE, LIs),</pre>	% LE is a formula with leaves LIs and
<pre>expr_leaves(RE, RIs),</pre>	% RE is a formula with leaves RIs and
<pre>build_expr(LE, RE, E).</pre>	% combining LE and RE may yield E.
<pre>expr_leaves(I, [I]) :-</pre>	% I is a valid formula with
	% list of leaves [I] if
integer(I).	% I is an integer.

### • We still need build expr/3 to define the operations we can use:

```
build expr(X, Y, X+Y). % combining exprs X and Y may yield X+Y.
build_expr(X, Y, X*Y). % combining exprs X and Y may yield X*Y.
build expr(X, Y, X-Y) := \% combining exprs X and Y may yield X-Y if
  X > Y.
                        % X > Y.
build expr(X, Y, X//Y) :-% combining exprs X and Y may yield X//Y if
                        % X divided by Y gives a 0 remainder.
  X \mod Y = := 0.
```

- The operator // denotes integer division in Prolog (always yielding an integer result)
- Countdown rules prohibit the use of operations vielding non-positive or fractional results, hence the above restrictions
- This program may give the same (or equivalent) solution several times because of the commutativity and associativity of the operators

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## Prolog extensions: coroutining (Prolog II)

- Wikipedia: Coroutines are computer program components that allow execution to be suspended and resumed, generalizing subroutines for cooperative multitasking. Coroutines are well-suited for implementing familiar program components such as cooperative tasks, exceptions, event loops, iterators, infinite lists and pipes.
- A typical example of coroutining, the Hamming problem: Generate, in increasing order, the sequence of all positive integers divisible by no primes other than 2, 3, 5.
- We implement a simplified version: the only divisors allowed are 2 and 3, re-using predicates times/3 and merge/3 in dataflow programming style
- For this we add the block declaration
  - :- block times(-, ?, ?).

Meaning: suspend pred. times if the first arg. is an unbound variable

• Also, suspend pred. merge if the first or second arg is unbound :- block merge(-, ?, ?), merge(?, -, ?).

## Example 5: Solving the Hamming problem via coroutining

• We use merge/3 unmodified, and times/3 slightly changed:

% times(As, M, Bs): List Bs is obtained from number list As by % multiplying each list element by M.

% blocks if the 1st arg is a variable. :- block times(-, ?, ?). times([A|X], M, Bs) :-% 3rd arg used to be [B|Cs] B is M\*A, Bs = [B|Cs], times(B, M, Cs). % coloured text added

times([], \_, []).

## % U is the list of the first N (2,3)-Hamming numbers

hamming(N, U) :-

 $U = [1|_], times(U, 2, X), times(U, 3, Y), merge(X, Y, Z),$ prefix\_length([1|Z], U, N). % A predicate from library(lists) % prefix length(L, P, N): L has a prefix P of length N



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## Prolog extensions: CLPQ – Constraint LP on Rationals

Overview

### Perfect rectangle — CLPQ solution

### Example 6: Perfect rectangles (Prolog III)

- Find a rectangle which can be covered (with no holes and no overlaps) by squares of different sizes
- A solution, with (the minimal number of) 9 squares



```
% Colmerauer A.: An Introduction to Prolog III,
% Communications of the ACM, 33(7), 69-90, 1990.
% Rectangle 1 x Width is covered by distinct
% squares with sizes Ss.
filled_rectangle(Width, Ss) :-
        { Width >= 1 }, distinct_squares(Ss),
        filled_hole([-1,Width,1], _, Ss, []).
```

Overview

```
outof([], _).
outof([S|Ss], S0) :- { S =\= S0 }, outof(Ss, S0).
```

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Perfect rectangle, CL	.PQ solution, ctd.			Perfect rectangle: sai	mple runs		
<pre>% filled_hole(L0, L, Ss % filled with squares S % Def: h(L): sum of len % Pre: All elements of % Post: All elems in L filled_hole(L, L, Ss, S L = [V _], {V &gt;= filled_hole([V HL], L, { V &lt; 0 }, place filled_hole([V1,</pre>	<pre>0, Ss): Hole in line L0 s0-Ss (diff list) gives lin gths of vertical segments i L0 except the first &gt;= 0. &gt;=0, h(L0) = h(L). s) :-</pre>	ne L. in L.		<pre>% pentium i5, bogomips: 51   ?- length(Ss, N), N &gt;     filled_rectangle(W     statistics(runtime N = 9, MSec = 840, Width = Ss = [15/32,9/16,1/4,7/32, N = 9, MSec = 110, Width =</pre>	<pre>87.85 1, statistics(runtime, _), idth, Ss), , [_,MSec]). 33/32, 1/8,7/16,1/32,5/16,9/32] ?; 69/61</pre>		
<pre>% placed_square(S, HL, % horizontal line HL gi % Pre: all elems in HL % Post: all in L except placed_square(S, [H,V,H { S &gt; H, V=0, H2</pre>	<pre>L): placing a square size S ves (vertical) line L. &gt;=0 first &gt;=0, h(L) = h(HL)-S. 1 L], L1) :- =H+H1 }, placed_square(S,   ]</pre>	5 on [H2 L], L1).		Ss = [33/61,36/61,28/61,5/ N = 9, MSec = 1130, Width Ss = [9/16,15/32,7/32,1/4,	61,2/61,9/61,25/61,7/61,16/61] = 33/32, 7/16,1/8,5/16,1/32,9/32] ?	?;	
<pre>placed_square(S, [S,V]L placed_square(S, [H L],</pre>	<pre>[X, Y   L] ) :- { X=V-S }. [X, Y   L] ) :- Y=H-S }. An introduction to Logic Programming</pre>	2024 Spring Semester	15/170	(口) (句)	An Introduction to Logic Programming	2024 Spring Semester	16/170

## Prolog extensions – CLPFD (Prolog IV)

### **CLPFD: Constraint Logic Programming over Finite Domains**

Overview

### Example 7: a cryptarithmetic puzzle in Prolog

- SEND+MORE=MONEY
- Replace each letter with the same digit throughout the above equation
- The digits assigned to letters should be different
- Leading zeroes are not allowed

Overview

### Prolog: generate and test (check)

```
:- use_module(library(between)).
send0(SEND, MORE, MONEY) :-
    Ds = [S,E,N,D,M,O,R,Y],
    maplist(between(0, 9), Ds),
    alldiff(Ds),
    S =\= 0, M =\= 0,
    SEND is 1000*S+100*E+10*N+D,
    MORE is 1000*M+100*0+10*R+E,
    MONEY is
        10000*M+1000*0+100*N+10*E+Y,
        SEND+MORE =:= MONEY.
```

### % alldiff(+L):

Run time: 13.1 sec

### CLPFD: test (constrain) and generate

```
:- use_module(library(clpfd)).
send_clpfd(SEND, MORE, MONEY) :-
    Ds = [S,E,N,D,M,O,R,Y],
    domain(Ds, 0, 9),
    all_different(Ds),
    S #\= 0, M #\= 0,
    SEND #= 1000*S+100*E+10*N+D,
    MORE #= 1000*M+100*0+10*R+E,
    MONEY #=
        10000*M+1000*0+100*N+10*E+Y,
    SEND+MORE #= MONEY,
    labeling([], Ds).
```

### New implementation features used here:

- associating a domain with a variable
- constraints performing repetitive pruning

### Run time: 0.00011 sec

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### Example 8: a Sudoku solver using CLPFD

- A Sudoku puzzle: 9 x 9 grid, split into 9 3 x 3 boxes, each row, column and box should contain digits 1–9, once each
- A Sudoku puzzle in Prolog: a list of 9 elements (rows), each row being a list of 9 cells. A cell can be a number 1–9, or a variable, example:
- Solving the puzzle instantiates all variables, ensuring that all constraints are satisfied.

- Library/BIP predicates used in the solver
  - domain(Vs, Min, Max): Vars in list Vs take values from Min..Max
  - all\_distinct( $V_s$ ): Vars in  $V_s$  are all different.
  - append(ListOfLs, L): L is the concatenation of lists in ListOfLs
  - length(List, Len): List has length Len
  - same\_length(L1, L2): Lists L1 and L2 have the same length
  - transpose(Rs, Cs): Cs is the transpose of matrix Rs
  - maplist(Pred, L): for each X element of L, calls Pred(X)

### Sudoku solver, full code

### % Rows is a valid sudoku grid

<pre>sudoku(Rows) :-</pre>	
<pre>length(Rows, 9),</pre>	% The grid has 9 rows
<pre>maplist(same_length(Rows),Rows),</pre>	% Each row is 9 cells wide
append(Rows, Vars),	% Vars is a list of all cells
<pre>domain(Vars, 1, 9),</pre>	% Each cell value is in 19
<pre>maplist(all_distinct, Rows),</pre>	% Each row contains distinct values
<pre>transpose(Rows, Cols),</pre>	% Cols are the columns in the grid
<pre>maplist(all_distinct, Cols),</pre>	% Each column contains distinct values
Rows = [As, Bs, Cs, Ds, Es,	% Get hold of rows 19 in variables
Fs,Gs,Hs,Is],	% As, Bs,, Is
blocks(As, Bs, Cs),	% Boxes in rows 1-3 are all distinct
blocks(Ds, Es, Fs),	% Boxes in rows 4-6 are all distinct
blocks(Gs, Hs, Is),	% Boxes in rows 7-9 are all distinct
<pre>labeling([], Vars).</pre>	$\%\ {\rm Perform}$ the search instantiating all ${\rm Vars}$

% blocks(Xs, Ys, Zs): The boxes in	consequtive rows Xs, Ys, Zs are all distinct
blocks([], [], []).	-
<pre>blocks([N1,N2,N3 Ns1],</pre>	% Obtain the 9 cells from the leftmost box
[N4,N5,N6 Ns2],	% in the three rows
[N7,N8,N9 Ns3]) :-	
all_distinct([N1,N2,N3,N4,N5,	% Ensure that the cells of the leftmost
N6,N7,N8,N9]),	% box are all distinct
blocks(Ns1, Ns2, Ns3).	% Continue with the remaining boxes, if any.

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### Declarative Programming with Prolog Prolog – first steps

### Contents

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- Prolog first steps
- Prolog execution models
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Prolog – PROgram	nming in LOGic: standard (E	Edinburgh) syntax	Prolog clauses and p	predicates - some termi	nology	
<pre>Standard syntax has_p(b, c). has_p(b, d). has_p(d, e). has_p(d, f). has_p(GC, GP) :- has_p(GC, P) has_p(P, GP) FOL: ∀GC, GP. (has Capitalized identified lower case names Prolog execution proving approach pattern-based pro Dual semantics: Slogan: WHA (focus on the)</pre>	English % b has a parent c. % b has a parent d. % d has a parent e. % d has a parent e. % d has a parent f. % for all GC, GP, P it hold % GC has grandparent GP if , % GC has parent P and . % P has parent P and . % P has parent GP. _gp(GC, GP)←∃P.(has_p(GC, P)∧has_p ers (e.g. P, GC) are variables, (b, has_p) are atoms (symbolic const is a special case of a First Order n called resolution, which can also ocedure invocation with backtrack declarative and procedural AT rather than HOW e logic first, but then think over Pr	Marseille syntax +has_p(b, c). +has_p(b, d). +has_p(d, e). +has_p(d, f). s +has_gp(*GC, *GP) -has_p(*GC, *P) -has_p(*P,*GP). b(P, GP))) tants) Logic (FOL) theorem b be viewed as sting olog execution, too).	<ul> <li>A Prolog program is</li> <li>A clause represents <ul> <li>a fact, of the for</li> <li>a rule, of the for</li> <li>e.g. has_gp(GC,</li> </ul> </li> <li>Read ':-' as 'if', ', 'a</li> <li>A fact can be viewed</li> <li>A body is comma-se</li> <li>A head as well as a</li> <li>Arguments are term</li> <li>A functor of a head the name of the terr Example: the functor</li> <li>The functor of a clauses w e.g. append/3 and ap</li> <li>Clauses of a predication</li> </ul>	a sequence of <i>clauses</i> a statement, it can be 'm ' <i>head</i> .', e.g. has_parent(a rm ' <i>head</i> .', e.g. has_p(GC, P), has_parent d as having an empty body, o eparated list of <i>goals</i> , also na <i>goal</i> has the form <i>name(arg nagoal</i> has the form <i>name(arg nagoal</i> has the form <i>name(arg name(arg)</i> is (cf. FOL terms): variables, or a <i>goal</i> (or of a term, in ge m and <i>N</i> is the number of arg or of the head of (*) is has_gp use is the functor of its head with the same functor form a opend/2 are different predicat ate should be contiguous (yc	a,b). p(P, GP). or the body true amed calls gument,), or just , constants, terms meral) is <i>F</i> / <i>N</i> , where gs (also called arity). y/2 predicate or procea tes/procedures. bu get a warning, if r	(*) <b>name</b> s e <i>F</i> is · <b>fure</b> , hot)
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# Part II

# Declarative Programming with Prolog

### Overview

2 Declarative Programming with Prolog

Declarative Programming with Prolog Prolog – first steps	Declarative Programming with Prolog Prolog – first steps
And what happened to the function symbols of FOL?	Prolog built-in predicates (BIPs) for unification and arithmetic
<ul> <li>In FOL, atomic predicates have arguments that are terms, built from variables using function symbols, e.g. <i>Iseq(plus(X,2),times(Y,Z))</i></li> <li>In maths this is normally written in <i>infix operator</i> notation as X+2≤Y·Z</li> <li>In Prolog, graphic characters (and sequences of such) can be used for both predicate and function names: =&lt;(+(X,2), *(Y,Z)) (1)</li> <li>As a "syntactic sweetener", Prolog supports operator notation in user interaction, i.e. (1) is normally input and displayed as X+2 =&lt; Y*Z. However, (1) is the internal, <i>canonical</i> format</li> <li>The built-in predicate (BIP) write/1 displays its argument using operators, while write_canonical/1 shows the canonical form <ul> <li>?- write(1 - 2 =&lt; 3*4).</li> <li>&gt;&gt; 1-2=&lt;3*4</li> <li>?- write_canonical(1 - 2 =&lt; 3*4).</li> <li>&gt;&gt; =&lt;(-(1,2),*(3,4))</li> </ul> </li> <li>Notice that the predicate arguments are not evaluated, function names act as <i>data constructors</i> (e.g. the op is not necessarily a subtraction): <ul> <li>?- keysort([a-3,p-4,p-2,1-0,e-5],L).</li> <li>&gt;&gt; L = [a-3,e-5,1-0,p-4,p-2]</li> </ul> </li> </ul>	<ul> <li>Unification. X = Y: unifies X and Y. Examples:</li> <li> ?- X = 1-2, Z = X*X. ⇒ X = 1-2, Z = (1-2)*(1-2)</li> <li> ?- U = X/Y, c(X,b)=c(a,Y). ⇒ U = a/b, X = a, Y = b</li> <li> ?- 1-2*3 = X*Y. ⇒ no (unification unsuccessful)</li> <li>Arithmetic evaluation. X is A: A is evaluated, the result is unified with X. A must be a ground arithmetic expression (ground: no free vars inside)</li> <li> ?- X = 2, Y is X*X+2. ⇒ X = 2, Y = 6 ?</li> <li> ?- X = 2, 7 is X*X+2. ⇒ no</li> <li> ?- X = 6, 7-1 is X. ⇒ no</li> <li> ?- X is f(1,2). ⇒ 'Type Error'</li> <li>Arithmetic comparison. A =:= B: A and B are evaluated to numbers. Succeeds iff the two numbers are equal.</li> <li>(Both A and B have to be ground arithmetic expressions.)</li> <li> ?- X = 6, 7-1 =:= X. ⇒ X = 6</li> <li> ?- X = 6, X+X =:= (X+3)*(X-2). ⇒ X = 6</li> <li> ?- X = 6, X+3 =:= 2*(X-2). ⇒ no</li> <li> ?- X = 6, X+3 =:= 2*(Y-2). ⇒ 'Instantiation Error'</li> <li>Further BIPs: A &lt; B, A &gt; B, A =&lt; B (≤), A &gt;= B (≥), and A = \= B (≠)</li> </ul>
Image: Constraint of Logic Programming         2024 Spring Semester         25/170           Declarative Programming with Prolog         Prolog – first steps         Prolog – first steps	Image: Constraint of the second se
Data structures in Prolog	Prolog implementation – some milestones
Prolog is a dynamically typed language, i.e. vars can take arbitrary values. Prolog data structures correspond to FOL terms. A Prolog term can be: <ul> <li>var (variable), e.g. X, Sum, _a, _; the last two are <i>void</i> (don't care) vars (If a var occurs once in a clause, prefix it with _, or get a WARNING!!!) Multiple occurrences of a single _ symbol denote different vars.) </li> <li>constant (0 argument function symbol): <ul> <li>number (integer or float), e.g. 3, -5, 3.1415</li> <li>atom (symbolic constant, cf. enum type), e.g. a, susan, =&lt;, 'John'</li> </ul> </li> <li>compound, also called record, structure (<i>n</i>-arg. function symbol, <i>n</i> &gt; 0) A compound takes the form: <i>name</i>(<i>arg</i><sub>1</sub>,,<i>arg</i><sub>n</sub>), where <ul> <li><i>name</i> is an atom, <i>arg</i><sub>i</sub> are arbitrary Prolog terms</li> <li>e.g. employee(name('John', 'Smith'), birthd(20,11,1994), 'Sales')</li> </ul> </li> </ul>	<ul> <li>1973: Marseille Prolog (Alain Colmerauer, Philippe Roussel) <ul> <li>interpreter in Fortran language</li> <li>term representation: structure-sharing</li> <li>stack structure: single stack (freed upon backtracking)</li> </ul> </li> <li>1975: Hungarian Prolog (P. Szeredi) – re-impl. of Marseille P. in CDL <ul> <li>http://dtai.cs.kuleuven.be/projects/ALP/newsletter/nov04/nav/articles/szeredi.html</li> </ul> </li> <li>Based on the last 3 slides of presentation"What is Prolog" by David H. D. Warren <ul> <li>http://www.softwarepreservation.org/projects/prolog/edinburgh/doc/Warren-What_is_Prolog-1974.pdf</li> </ul> </li> <li>1977: DEC-10 Prolog (D. H. D. Warren) <ul> <li>compiler in Prolog and assembly (+ interpreter in Prolog)</li> <li>term representation: structure-sharing</li> <li>stack structure: three stacks (all freed upon backtracking)</li> <li>a global stack: global variables (inside compound terms)</li> </ul> </li> </ul>

- global stack: global variables (inside compound terms)
- local (main) stack: procedures, choice-points, variables
- trail: variable substitutions
- 1983: WAM Warren Abstract Machine (D. H. D. Warren)
  - abstract machine for Prolog (used in SICStus, SWI, GNU ...)
  - term representation: structure-copying
  - Three stacks as in DEC-10 Prolog

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'Sales'

< • • • **•** •

name

 $arg_1$   $\therefore$   $arg_n$ 

Compounds can be viewed as trees

'John''Smith' 20 An Introduction to Logic Programming

name

/

11

1994

employee

birthd

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Declarative Programming with P	olog Prolog – first steps	Declarative Programming with Prolog Prolog – first steps
WAM: Storage of Prolog terms	s (LBT – low bit tagging)	Variables in Prolog: the logic variable
<ul> <li>WAM (Warren Abstract Machine): the Prolog object</li> <li>Unbound variable:</li> <li>Reference to other variable:</li> <li>Atom (symb. constant):</li> <li>Integer:</li> <li>List:</li> </ul>	ne most widespread Prolog architecture global/local stack global stack only own addr REF addr of var REF atom table index A CON integer value I CON addr LIST addr: head term tail term	<ul> <li>A variable cannot be assigned (unified with) two distinct ground values:</li> <li>  ?- X = 1, X = 2. ⇒ no</li> <li>Two variables may be unified and then assigned a (common) value:</li> <li>  ?- X = Y, X = 2. ⇒ X = 2, Y = 2?</li> <li>The above apply to a single branch of execution. If we backtrack over a branch on which the variable was assigned, the assignment is undone, and on a new branch another assignment can be made:</li> <li>has_p(b, c). has_p(b, d). has_p(d, e).</li> <li>  ?- has_p(b, Y). ⇒ Y = c?; Y = d?; no</li> <li>A logic variable is a "first class citizen" data structure, it can appear inside compound terms:</li> </ul>
Compound:	addr     STR       addr:     functor table index argument term ion to Logic Programming     2024 Spring Semester     29/170       olog     Prolog – first steps	<ul> <li>?- Emp = employee(Name,Birth,Dept), Dept = 'Sales', Name = name(First,Last), First = 'John'.</li> <li>&gt;&gt; Emp = employee(name('John',Last),Birth,'Sales') ?</li> <li>The Emp data structure represents an arbitrary employee with given name John who works in the Sales department</li> <li>An Introduction to Logic Programming 2024 Spring Semester 30/170 Declarative Programming with Prolog Prolog – first steps</li> </ul>
The logic variable (cont'd)		Classification of Prolog data objects (terms)

• A variable may also appear several times in a compound, e.g. name(X,X) is a Prolog term, which will match the first argument of the employee/3 record, iff the person's first and last names are the same:

```
employee(1, employee(name('John', 'John'),birthd(2000,12,21),'Sales')).
employee(2, employee(name('Ann', 'Kovach'),birthd(1988,8,18),'HR')).
employee(3, employee(name('Peter', 'Peter'),birthd(1970,2,12),'HR')).
```

| ?- Emp = employee(name(\_X,\_X),\_,\_), employee(Num, Emp). Num = 1, Emp = employee(name('John','John'),birthd(2000,12,21),'Sales') ? ; Num = 3, Emp = employee(name('Peter','Peter'),birthd(1970,2,12),'HR') ? ; no

• If a variable name starts with an underline, e.g. \_x, its value is not displayed by the interactive Prolog shell (often called the *top level*)

 The taxonomy of Prolog terms, and the corresponding BIPs for checking the category the arg. belongs to



- The five coloured BIPs correspond to the five basic term types.
- Two further type-checking BIPs:
  - simple(X): X is not compound, i.e. it is a variable or a constant.
  - ground(X): X is a constant or a compound with no (uninstantiated) variables in it.

Declarative Programming with Prolog Prolog – first steps	Declarative Programming with Prolog Prolog – first steps		
Another syntactic "sweetener" – list notation	Open ended and proper lists		
<ul> <li>A Prolog list [a,b,] represents a sequence of terms (cf. linked list) <ul> <li>?- L = [a,b,c], write_canonical(L).</li> <li>?'(a,'.'(b,'.'(c,[])))</li> </ul> </li> <li>Elem1 <ul> <li>Elem2</li> <li>Elem2&lt;</li></ul></li></ul>	<ul> <li>Example: % headO(L): L's first element is 0. headO(L) :- L = [O _]. % '_' is a void, don't care variable % singleton(L): L has a single element. singleton([_]). 1 ?- singleton(L1). ⇒ L1 = [_A] % L1 = [_A []] is a proper list 1 ?- headO(L2). ⇒ L2 = [O _A] % L2 is an open ended list</li> <li>A Prolog term is called an open ended (or partial) list iff either it is an unbound variable, or it is a nonempty list structure (i.e. of the form [_1_]) and its tail is open ended, i.e. if sooner or later an unbound variable appears as the tail.</li> <li>A list is closed or proper iff sooner or later an [] appears as the tail</li> <li>Further examples: [x,1,Y] is a proper list, [x,1 Z] is open ended.</li> </ul>		
	<ul> <li></li></ul>		
Working with lists – examples	List-handling predicates – simple example		

(Each occurrence of a void variable (\_) denotes a different variable.)

?-[1,2] = [X Y].	$\implies$	X = 1, Y = [2]?
?- [1,2] = [X,Y].	$\implies$	X = 1, Y = 2?
?-[1,2,3] = [X Y].	$\implies$	X = 1, Y = [2,3]?
?-[1,2,3] = [X,Y].	$\implies$	no
?-[1,2,3,4] = [X,Y Z].	$\implies$	X = 1, Y = 2, Z = [3,4]?
?-L = [a,b], L = [,X ].	$\implies$	, $X = b$ ?
% X is the 2nd elem of L		
?-L = [a,b], L = [,X,]].	$\implies$	no
% L has at least 3 element	s, of w	which X is the 2nd
?-L = [1 ], L = [.,2 ].	$\implies$	$L = [1,2 _A]$ ?
		% L is an open ended list

- I/O mode notation for pred. arguments (only in comments):
   +: input (bound), -: output (unbound var.), ?: arbitrary.
- Write a predicate that checks if all elements in a list are the same. Let's call such a list A-boring, where A is the element appearing repeatedly.
- Remember, you can read ':-' as 'if', ',' as 'and'

```
% boring(+L, ?A): List L is A-boring.
boring([], _) % [] is A-boring for every A.
boring(L, A) :- % List L is A-boring, if
L=[A|L1], % L's head equals A and
boring(L1, A). % L's tail is A-boring.
```

• You can simplify the definition of boring/1 to:

```
boring([], _).
boring([A|L], A) :- boring(L, A).
```

Declarative Programming with Prolog Prolog – first steps	Declarative Programming with Prolog Prolog – first steps
List-handling predicates – further examples	Concatenating lists
<ul> <li>Given a list of numbers, calculate the sum of the list elements.</li> <li>Remember, you can do arithmetic calculations with 'is'</li> <li>% sum(+L, ?Sum): L sums to Sum. (L is a list of numbers.)</li> <li>sum([], 0). % [] sums to 0.</li> <li>sum([H T], Sum) :- % A list with head H and tail T sums to Sum if sum(T, Sum0), % T sums to Sum0 and Sum is Sum0+H. % Sum is the value of Sum0+H.</li> </ul>	<ul> <li>Let L1 ⊕ L2 denote the concatenation of L1 and L2, i.e. a list consisting of the elements of L1 followed by those of L2.</li> <li>Building L1 ⊕ L2 in an imperative language (A list is either a NULL pointer or a pointer to a head-tail structure): <ul> <li>Scan L1 until you reach a tail which is NULL</li> <li>Overwrite the NULL pointer with L2</li> </ul> </li> <li>If you still need the original L1, you have to copy it, replacing its final NULL with L2. A recursive definition of the ⊕ (concatenation) function:</li> </ul>
<ul> <li>Given two arbitrary lists, check that they are of equal length.</li> <li>% same_length(?L1, ?L2): Lists L1 and L2 are of equal length.</li> <li>same_length([], []). % [] has the same length as []</li> <li>same_length(L1, L2) := % L1 and L2 are of equal length if</li> <li>L1 = [_ T1], % the tail of L1 is T1 and</li> <li>L2 = [_ T2], % the tail of L2 is T2 and</li> <li>same_length(T1, T2). % the T1 and the T2 are of equal length.</li> </ul>	<pre>L1 ⊕ L2 = if L1 == NULL return L2 else L3 = tail(L1) ⊕ L2 return a new list structure whose head is head(L1) and whose tail is L3</pre> • Transform the above recursive definition to Prolog: % app0(A, B, C): the conc(atenation) of A and B is C app0([], L2, L2). % The conc. of [] and L2 is L2. app0([X L1], L2, L) := % The conc. of [X L1] and L2 is L if app0(L1, L2, L3), % the conc. of L1 and L2 is L3 and L = [X L3]. % L's head is X and L's tail is L3.

### Efficient and multi-purpose concatenation

- Drawbacks of the app0/3 predicate:
  - Uses "real" recursion (needs stack space proportional to length of L1)
  - Cannot split lists, e.g.  $app0(L1, [3], [1,3]) \rightarrow infinite loop$
- Apply a generic optimization: eliminate variable assignments
  - Remove goal Var = T, and replace occurrences of variable Var by T Not applicable in the presence of disjunctions or if-then-else or the cut (!)
- Apply this optimization to the second clause of app0/3:

app0([X|L1], L2, Var) :- app0(L1, L2, L3), Var = [X|L3].

• The resulting code (renamed to app, also available as the BIP append/3)

% app(A, B, C): The conc. of A and B is C, i.e.  $C = A \oplus B$ app([], L2, L2). % The conc. of [] and L2 is L2. app([X|L1], L2, [X|L3]) := % The conc. of [X|L1] and L2 is [X|L3] if app(L1, L2, L3).% the conc. of L1 and L2 is L3.

- append/3 uses tail recursion optimization (TRO), i.e. it is implemented as a loop (thanks to the logic variable)
- append/3 can also be used for further tasks, e.g. finding a prefix of a list, splitting a list into two parts, etc.

### Tail recursion optimization

- Tail recursion optimization (TRO), or more generally last call optimization (LCO) is applicable if
  - the goal in guestion is the last to be executed in a clause body, and
  - no choice points exist in the given predicate.

• LCO is applicable to the recursive call of app/3:

app([], L, L). app([X|L1], L2, [X|L3]) :- app(L1, L2, L3).

- This feature relies on open ended lists:
  - It is possible to build a list node before building its tail
  - This corresponds to passing to append a pointer to the location where the resulting list should be stored.
- Open ended lists are possible because unbound variables are first class objects, i.e. unbound variables are allowed inside data structures. (This type of variable is often called the logic variable).

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- | ?- append(L1,[4,2],[1,2,3,4,5]).  $\implies$  no
- The search may be infinite: if both the 1st and the 3rd arg. is open ended
   | ?- append([1|L1], [a,b], L3).
   L1 = [], L3 = [1,a,b] ?; L1 = [\_A], L3 = [1,\_A,a,b] ?;
  - $L1 = [\_A,\_B], L3 = [1,\_A,\_B,a,b] ?;$  ad infinitum :-(((( But: | ?- append([1|L1], L2, [2|L3]).  $\implies$  no

:- mode append(-, -, +). % splitting L3 to L1 and L2 in all possible ways | ?- append(L1, L2, [1]). ⇒ L1=[],L2=[1] ?; L1=[1],L2=[] ?; no

```
:- mode append(-, +, -). (see prev. slide) and :- mode append(-, -, -).
| ?- append(L1, L2, L3). ⇒ L1=[], L3=L2 ? ; L1=[A], L3=[A|L2] ? ;
L1=[A,B], L3=[A,B|L2] ? ...
```

Declarative Programming with Prolog Prolog – first steps	Declarative Programming with Prolog	olog – first steps
Variation on append — appending three lists	The BIP length/2 – length of a list	
<ul> <li>Recall: append/3 has finite search space, if its 1<sup>st</sup> or 3<sup>rd</sup> arg. is closed. append(L,_,_) completes in ≤ n + 1 reduction steps when L has length n</li> <li>Let us define append(L1,L2,L3,L123): L1 ⊕ L2 ⊕ L3 = L123. First attempt: append(L1, L2, L3, L123) :-</li> </ul>	% length(?List, ?N): list List is of le • This built-in predicate can be used in	ngth N. several input-output modes:
append(L1, L2, L12), append(L12, L3, L123).	<pre>  ?- length([4,3,1], Len).</pre>	Len = 3 ? ;
<ul> <li>Inefficient: append([1,,100],[1,2,3],[1], L) – 203 and not 103 steps</li> <li>Not suitable for splitting lists – creates an infinite choice point</li> </ul>	?- length(List, 3).	<pre>no List = [_A,_B,_C] ? ;</pre>
<ul> <li>An efficient version, suitable for splitting a given list to three parts:</li> </ul>	?- length([[4,1,3],[2,8,7]], Len)	). Len = $2$ ? ;
$\%$ L1 $\oplus$ L2 $\oplus$ L3 = L123, % where either both L1 and L2 are closed or L123 is closed		no
append(L1, L2, L3, L123) :- append(L1, L23, L123), append(L2, L3, L23).	?- length(L, N).	L = [], N = 0 ? ; $L = [_A], N = 1 ? ;$
<ul> <li>L3 can be open ended or closed, it does not matter</li> <li>If e.g. L1=[1,2] and L123 is unbound, then the first append/3 builds an</li> </ul>		L = [_A,_B], N = 2 ? ; L = [_A,_B,_C], N = 3 ?
open ended list in L123: $  ?- append([1,2], L23, L123). \implies L123 = [1,2 L23]$	<ul> <li>length/2 has an infinite search space ended list and the second is a variable</li> </ul>	e if the first argument is an open le.

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### Appending a list of lists

• Library lists contains a predicate append/2

% append(LL, L): L is the concatenation of the elements of LL. % where LL is a closed list of lists.

Here L23 will be filled in by the second call of append/3.

- A further condition for safe use (finite search space):
  - Either each element of LL is a closed list

```
| ?- append([[1,A],[3],[4,B]], L). \implies L = [1,A,3,4,B] ?; no
```

• Or L is a closed list

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• Using append/2, find a sublist matching a given pattern:

• Implement append/2 (naming it app/2), along the lines of append/4

## Further Prolog exercise tasks

- Consider the following predicates (annotation + indicates a closed list):
- % pref(+L, ?P): P is a (possibly empty) prefix of list L prefix % suff(+L, ?S): S is a (possibly empty) suffix of list L suffix % lst(+L, ?E): E is the last element of L (fails if L is []) last % memb(?E, +L): E is an element of list L member % selct(?E, +L, ?R): Omitting E from list L gives list R select % nth(?N, +L, ?E): The Nth element of list L is E nth1
- First, implement each of the above predicates by reducing them to a single call of append/3 (except for selct/3 which requires two calls of append/3).
- Next, implement each of the above without using append/3, as a single recursive predicate
- The above predicates are available in library(lists) under the name shown above at the end of line in green

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Declarative Programming with Prolog	Prolog – first steps	Declarative Programming with Prolog	rolog – first steps
Another recursive data structure	e – binary tree	Calculating the sum of numbers in	the leaves of a binary tree
<ul> <li>A binary tree data structure can be either a leaf (leaf) which cor</li> <li>or a node (node) which conta</li> <li>Defining binary tree structures in</li> </ul>	be defined as being ntains an integer (value) ins two subtrees (left,right) C and Prolog:	<ul> <li>Calculating the sum of the leaves of</li> <li>if the tree is a leaf, return the int</li> <li>if the tree is a node, (recursively their sum</li> </ul>	a binary tree: eger in the leaf ) sum the two subtrees and return
<pre>% Declaration of a C structure enum treetype Leaf, Node; struct tree { enum treetype type; union { struct { int value; } leaf; struct { struct tree *left; struct tree *left; } node; } u; };</pre>	<pre>% No need to define types in Prolog % A type-checking predicate can be % written, if this check is needed: % is_tree(T): T is a binary tree is_tree(leaf(Value)) :- integer(Value). is_tree(node(Left,Right)) :- is_tree(Left), is_tree(Right). Note: integer(Value) is a BIP which succeeds if and only if v is an integer.</pre>	<pre>% C function (declarative) int tree_sum(struct tree *tree) {    switch(tree-&gt;type) {     case Leaf:     return tree-&gt;u.leaf.value;    case Node:     return     tree_sum(tree-&gt;u.node.left) +     tree_sum(tree-&gt;u.node.right);    } }</pre>	<pre>% Prolog procedure % tree_sum(+T, ?S): % The sum of the leaves % of tree T is S. tree_sum(leaf(Value), S) :- S = Value. tree_sum(node(Left,Right), S) :- tree_sum(Left, S1), tree_sum(Right, S2), S is S1+S2.</pre>

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### Sum of Binary Trees – a sample run

```
% sicstus
SICStus 4.3.5 (...)
| ?- consult(tree).
                       % alternatively: compile(tree). or [tree].
% consulting /home/szeredi/examples/tree.pl...
% consulted /home/szeredi/examples/tree.pl in module user, (...)
?- tree_sum(node(leaf(5),
                   node(leaf(3), leaf(2))), Sum).
Sum = 10 ? ; no
| ?- tree_sum(leaf(10), 10).
yes
?- tree_sum(leaf(10), Sum).
Sum = 10 ? ; no
| ?- tree_sum(Tree, 10).
Tree = leaf(10) ?;
! Instantiation error in argument 2 of is/2
! goal: 10 is 73+74
| ?- halt.
```

### Contents



- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators
- Further list processing predicates
- Term ordering
- Higher order predicates
- Executable specifications
- All solutions predicates
- Efficient programming in Prolog
- Further reading

The cause of the error: the built-in arithmetic is one-way: the goal 10 is S1+S2 causes an error!

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### The definition of a goal reduction step

Reduce a goal G to a new goal G' using a program clause  $Cl_i$ :

- Split goal G into the first subgoal  $G_F$  and the residual goal  $G_R$
- Copy clause Cl<sub>i</sub>, i.e. rename all variables to new ones, and split the copy to a head H and body B
- **Unify** the goal  $G_F$  and the head H
  - If the unification fails, exit the reduction step with failure
  - If the unification succeeds with a substitution  $\sigma$ , return the new goal
  - $G' = (B, G_R)\sigma$  (i.e. apply  $\sigma$  to both the body and the residual goal)

### E.g., slide 54: $G = has_{gp}(b, X) using (gp1) \Rightarrow G' = has_p(b, P1), has_p(P1, X)$

### Reduce a goal G to a new goal G' by executing a built-in predicate (BIP)

- Split goal G into the first, BIP subgoal  $G_F$  and the residual goal  $G_R$
- Execute the BIP G<sub>F</sub>
  - If the BIP fails then exit the reduction step with failure
  - If the BIP succeeds with a substitution  $\sigma$  then return the new goal  $G' = G_B \sigma$

# The goal reduction model of Prolog execution – outline

- This model describes how Prolog builds and traverses a search tree
- A web app for practicing the model: https://ait.plwin.dev/P1-1
- The inputs:
  - a Prolog program (a sequence of clauses), e.g. the  $has_{gp}$  program
  - a goal, e.g. :- has\_gp(b, GP). extended with a special goal, carrying the solution: answer(Sol):
    - :- has\_gp(b, GP), answer(GP). % Who are the grandparents of a?
    - :- has\_gp(Ch,GP), answer(Ch-GP). % Which are the child-gparent pairs?
- When only an answer goal remains, a solution is obtained
- Possible outcomes of executing a Prolog goal:
  - Exception (error), e.g. :- Y = apple, X is Y+1.

- Failure (no solutions), e.g. :- has\_p(c, P), answer(P).
- Success (1 or more solutions), e.g. :- has\_p(d, P), answer(P).

<sup>(</sup>This is not discussed further here)

### Declarative Programming with Prolog Prolog execution models

### Declarative Programming with Prolog Prolog execution models

The flowchart of the Prolog goal reduction model

## The main data structures used in the model

- There are only two (imperative, mutable) variables in this model: Goal: the current goal sequence, ChPSt the stack of choice points (ChPs)
- If, in a reduction step, two or more clause heads unify (match) the first subgoal, a new ChPSt entry is made, storing:
  - the list of clauses with possibly matching heads
  - the current goal sequence (i.e. Goal)

ChPoint name	Clause list	Goal	
CHP2	[p3,p4]	(4)	<pre>hasP(d,Y), answer(b-Y).</pre>
CHP1	[p2,p3,p4]	(2)	hasP(X,P),hasP(P,Y),answer(X-Y).

- At a failure, the top entry of the ChPSt is examined:
  - the goal stored there becomes the current Goal,
  - the first element of the list of clauses is removed, the second is remembered as the "current clause".
  - if the list of clauses is now a singleton, the top entry is removed,
  - finally the Goal is reduced, using the current clause.
- If, at a failure, ChPSt is empty, execution ends.



(Double arrows indicate a jump to the step in the pink circle, i.e. execution continues at the given red circle.)

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# Remarks on the flowchart

- There are seven different execution steps: S1-S7, where S1 is the initial (but also an intermediate) step, and S7 represents the final state.
- The main task of S1 is to branch to one of S2-S6:
  - when Goal contains an answer goal only  $\Rightarrow$  **S6**;
  - when the first subgoal of Goal calls a BIP  $\Rightarrow$  **S5**;
  - otherwise the first subgoal calls a user predicate. Here a set of clauses is selected which *contains* all clauses whose heads match the first subgoal (this may be a *superset* of the matching ones). Based on the number of clauses  $\Rightarrow$  **S2**, **S3** or **S4**.
- S2 creates a new ChPSt entry, and  $\Rightarrow$  S3 (to reduce with the first clause).
- S3 performs the reduction. If that fails  $\Rightarrow$  S4, otherwise  $\Rightarrow$  S1.
- S4 retrieves the next clause from the top ChPSt entry, if any ( $\Rightarrow$  S3), otherwise execution ends ( $\Rightarrow$  **S7**).
- In S5, similarly to S3, if the BIP succeeds  $\Rightarrow$  S1, otherwise  $\Rightarrow$  S4.
- In S6, the solution is displayed and further solutions are sought ( $\Rightarrow$  S4).

# The Procedure Box execution model - example

• The procedure box execution model of has\_gp

has gp(GC, GP) :- has p(GC, P), has p(P, GP). has\_p(b, c). has\_p(b, d).

- has\_p(d, e).
- has\_p(d, f).



# Declarative Programming with Prolog Prolog execution models Prolog tracing (SICStus), based on the four port box model

<pre>  ?- consult(gp3). % consulting gp3.pl % consulted gp3.pl yes   ?- listing. has_gp(Ch, G) :-</pre>	<pre>  ?- has_gp(Ch, f). Det? BoxId Depth Port Goal</pre>	
<pre>has_p(b, c). has_p(b, d). has_p(d, e). has_p(d, f).</pre>	<pre></pre>	,
yes   ?- trace. % The debugger will yes	<pre>2 2 Redo: has_p(d,e) ? 2 2 Exit: has_p(d,f) ?</pre>	')

### Declarative Programming with Prolog Prolog execution models

### The procedure-box of multi-clause predicates

'Sister in law' can be one's spouse's sister; or one's brother's wife:

```
has_sister_in_law(X, Y) :-
    has_spouse(X, S), has_sister(S, Y).
has_sister_in_law(X, Y) :-
    has_brother(X, B), has_wife(B, Y).
```



Declarative Programming with Prolog The syntax of the (unsweetened) Prolog language

## The procedure-box of a "database" predicate of facts

• In general in a multi-clause predicate the clauses have different heads

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Declarative Programming with Prolog Prolog execution models

• A database of facts is a typical example:

```
has_p(b, c).
has_p(b, d).
```

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• These clauses can be massaged to have the same head:

```
 has_p(Ch, P) :- Ch = b, P = c. 
  has_p(Ch, P) :- Ch = b, P = d.
```

• Consequently, the procedure-box of this predicate is this:



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Declarative Programming with Prolog The syntax of the (unsweetened) Prolog language	Declarative Programming with Prolog The syntax of the (unsweetened) Prolog language
Summary – syntax of Prolog predicates, clauses	Prolog terms (canonical form)
<pre>Summary - syntax of Prolog predicates, clauses Example % A predicate with two clauses, the functor is: tree_sum/2 tree_sum(leaf(Val), Val). % clause 1, fact tree_sum(node(Left,Right), S) :- % head \ tree_sum(Left, S1), % goal \   tree_sum(Right, S2), % goal   body   clause 2, rule S is S1+S2. % goal / /  Syntax {program &gt; ::= { predicate &gt; { i.e. a sequence of predicates} {predicate &gt; ::= { clause &gt; { with the same functor} {clause &gt; ::= { fact &gt;  </pre>	Froing terms (cartorical form)         Example – a clause head as a term         % tree_sum(node(Left,Right), S)       % compound term, has the         %
▲ □ ▶ ▲ 🗇 ▶ An Introduction to Logic Programming 2024 Spring Semester 65/170	(Callable term) ::= (atom)   (Compound term) An Introduction to Logic Programming 2024 Spring Semester 66/170
Declarative Programming with Project The system of the Jungurantaneous Project language	Declarative Programming with Project The surface of the (unstructed and a) Project and a control

### Lexical elements

### Examples

% variable:	Fact FACT _fact X2 _2 _
% atom:	fact $\equiv$ 'fact' 'István' [] ; ',' += ** \= $\equiv$ '\\='
% number:	0 -123 10.0 -12.1e8
% not an atom:	!=, István
% not a number:	1e8 1.e2

## Syntax

$\langle variable \rangle$	::=	$\langle capital \ letter \rangle \langle alphanum \rangle \dots  $
· · · · ·		_ { alphanum }
$\langle atom \rangle$	::=	' ( quoted char ) '
		$\langle \text{lower case letter} \rangle \langle \text{alphanum} \rangle \dots  $
		<pre> { sticky char   !   ;   []   {} </pre>
$\langle  integer  \rangle$	::=	<pre>{signed or unsigned sequence of digits }</pre>
<pre>(float)</pre>	∷=	{ a sequence of digits with a compulsory decimal point
		in between, with an optional exponent}
$\langle$ quoted char $\rangle$	::=	{any non ' and non \ character}   \ $\langle$ escaped char $\rangle$
$\langle  alphanum   angle$	::=	$\langle$ lower case letter $\rangle$   $\langle$ upper case letter $\rangle$   $\langle$ digit $\rangle$   _
$\langle$ sticky char $ angle$	::=	+   -   *   /   \   \$   ^   <   >   =   '   ~   :   .   ?   @   #   &

# Comments and layout in Prolog

## Comments

- From a % character till the end of line
- From /\* till the next \*/
- Layout (spaces, newlines, tabs, comments) can be used freely, except:
  - No layout allowed between the name of a compound and the "("
  - If a prefix operator (see later) is followed by "(", these have to be separated by layout
  - Clause terminator (...): a stand-alone full stop (i.e., one not preceded by a sticky char), followed by layout
- The recommended formatting of Prolog programs:
  - Write clauses of a predicate continuously, no empty lines between
  - Precede each pred. by an empty line and a spec (head comment) % predicate\_name(A1, ..., An): A declarative sentence (statement) % describing the relationship between terms A1, ..., An
  - Write the head of the clause at the beginning of a line, and prefix each goal in the body with an indentation of a few (8 recommended) spaces.

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Declarative Programming with Prolog Further control constructs	Declarative Programming with Prolog Further control constructs
Contents	Disjunctions
<ul> <li>Declarative Programming with Prolog</li> <li>Prolog – first steps</li> <li>Prolog execution models</li> <li>The syntax of the (unsweetened) Prolog language</li> <li>Further control constructs</li> <li>Operators</li> <li>Further list processing predicates</li> <li>Term ordering</li> <li>Higher order predicates</li> <li>Executable specifications</li> <li>All solutions predicates</li> <li>Efficient programming in Prolog</li> <li>Further reading</li> </ul>	<ul> <li>Disjunctions (i.e. subgoals separated by "or") can appear as goals</li> <li>A disjunction is denoted by semicolon (";")</li> <li>Enclose the whole disjunction in parentheses, align chars (, ; and ) <pre>has_sister_in_law(X, Y) :-     ( has_spouse(X, S), has_sister(S, Y)     ; has_brother(X, B), has_wife(B, Y)     ).</pre> </li> <li>The above predicate is equivalent (and <b>expands</b>) to: <pre>has_sister_in_law(X, Y) :- has_spouse(X, S), has_sister(S, Y). <pre>has_sister_in_law(X, Y) :- has_brother(X, B), has_wife(B, Y).</pre> </pre></li> <li>A disjunction is itself a valid goal, it can appear in a conjunction: <pre>has_parent(X, P), ( A = P     ; has_ancestor(P, A)     ).</pre> </li> <li>Can you make an equivalent variant which does not use ";"?</li> </ul>
	69/170     Image: Construction of Logic Programming     2024 Spring Semester     70/170       Declarative Programming with Prolog     Further control constructs
Disjunctions, continued	Expanding disjunctions to helper predicates
<ul> <li>An example with multiple disjunctions: % first_1(L): List L has length 3 and its first nonzero element is 1. first_1([A,B,C]) :- ( A = 1 ; A = 0,</li> </ul>	<ul> <li>Example: p :- q, (r ; s). p :- q, r. Distributive expansion inefficient, as it calls q twice: p :- q, s.</li> <li>For an efficient solution introduce a helper predicate. Example: g(X, Z) :- g(T, Z)</li> </ul>

( B = 1

)

).

; B = 0, C = 1

• Comma binds more tightly than semicolon, e.g.

 $p := (q, r; s) \equiv p := ((q, r); s).$ 

• You can have more than two-way "or"s:

• Note: the V=Term goals can no longer be got rid of in disjunctions

Please, never enclose disjuncts (goals on the sides of ;) in parentheses!

You can nave more to You can nave more to	nan two-way "or"s:			aux(Y, Z) := s(Y, Z)			
р:-(а;ь;с;) which is the same as			aux(Y, Z) := t(Y),	aux(Y, Z) := t(Y), w(Z).			
p :- ( a ; <mark>(</mark> b ; (c	;)))			Replace the disjunct	tion with a call of the helper	predicate:	
Please, do not use the unnecessary parentheses (colored red)!				g(X, Z) := p(X, Y),	aux(Y, Z), v(X, Z).		
∢□≻ ∢♬≻	An Introduction to Logic Programming	2024 Spring Semester	71/170	<□▶ <♂▶	An Introduction to Logic Programming	2024 Spring Semester	72/170

p(X,Y),

), v(X, Z).

; s(Y, Z)

; t(Y), w(Z)

(q(Y,U), r(U,Z))

aux(Y, Z) := q(Y,U), r(U,Z).

• Collect variables that occur both inside and outside the disj. - Y, Z.

each disjunct to a separate clause of the helper predicate:

• Define a helper predicate - aux(Y,Z) – with these vars as args, transform

### Declarative Programming with Prolog Further control constructs

## The if-then-else construct

• When the two branches of a disjunction exclude each other, use the if-then-else construct ( condition -> then ; else ). Example:

% pow(A, E, P): P is A to the power E.

- $\bullet$   $_{\rm pow1}$  is about 25% faster than  $_{\rm pow}$  and requires much less memory
- The atom -> is a standard operator
- The construct ( Cond -> Then ; Else ) is executed by first executing Cond. If this succeeds, Then is executed, otherwise Else is executed.
- **Important**: Only the first solution of Cond is used for executing Then. The remaining solutions are discarded!
- Note that ( Cond -> Then ; Else ) looks like a disjunction, but it is not
- The else-branch can be omitted, it defaults to false.

## Defining "childless" using if-then-else

- $\bullet$  Given the <code>has\_parent/2</code> predicate, define the notion of a <code>childless</code> person
- If we can find a child of a **given** person, then childless should fail, otherwise it should succeed.

% childless(+Person): A given Person has no children
childless(Person) :- ( has\_parent(\_, Person) -> fail
 ; true
 ).

- What happens if you call childless(P), where P is an unbound var? Will it enumerate childless people in P? No, it will simply fail.
- The above if-then-else can be simplified to:

childless(Person) :- \+ has\_parent(\_, Person).

- "\+" is called Negation by Failure (NF), as "\+ G" runs by executing G:
  - if G fails "\+ G" succeeds.
  - if <code>G</code> succeeds "\+ <code>G</code>" fails (ignoring further solutions of <code>G</code>, if any)
- Since a failed goal produces no bindings, "\+ G" will never bind a variable.
- Read "\+" as "not provable", cf. *∀* tilted slightly to the left.

▲ □ ▶ ▲ ☐ ▶                An Introduction to Logic Programming               2024 Spring Semester               73/170                 Declarative Programming with Prolog               Further control constructs	
Open and closed world assumption (ADVANCED)	Checking inequality – siblings and cousins
<ul> <li>has_parent(a, b). has_parent(a, c). has_parent(c, d). (1)-(3)</li> <li>Does (1)-(3) imply that a is childless: φ = ∀x.¬has_parent(x, a)?</li> <li>No. Although has_parent(Ch, a) cannot be proven, φ does not hold!</li> <li>But in the world of databases we do conclude that a is childless</li> <li>Databases use the Closed World Assumption (CWA): anything that cannot be proven is considered false.</li> <li>Mathematical logic uses the Open World Assumption (OWA) <ul> <li>A statement S follows from a set of statements P (premises), if S holds in any world (interpretation) that satisfies P.</li> <li>thus φ is not a logical consequence of (1)-(3)</li> </ul> </li> </ul>	<pre>has_p('Charles', 'Elizabeth'). has_p('Andrew', 'Elizabeth'). has_p('William', 'Charles'). has_p('Beatrice', 'Andrew'). has_p('Harry', 'Charles'). has_p('Eugenie', 'Andrew').</pre> • Let's define predicate has_sibling/2, first attempt: has_sibling0(A, B) :- \+ A = B, has_p(A, P), has_p(B, P). • has_sibling0 does not work properly, e.g. this goal fails:   ?- has_sibling0('Charles', X). because \+ 'Charles' = X fails (as 'Charles' = X succeeds) • Negated goals should be instantiated as much as possible, therefore always place them at the end of the body:
<ul> <li>Classical logic (OWA) is monotonic: the more you know, the more you can deduce</li> <li>Negation by failure (CWA) is non-monotonic: add the fact "has_parent(e, a)." to (1)-(3) and \+ has_parent(_, a) will fail.</li> </ul>	<ul> <li>has_sibling(A, B) :- has_p(A, P), has_p(B, P), \+ A = B.</li> <li>Define has_cousin/2 (using has_gp/2, the "has grandparent" predicate) has_cousin(A, B) :- has_gp(A, GP), has_gp(B, GP), \+ has_sibling(A, B), A \= B.</li> <li>Note that the BIP A \= B is equivalent to \+ A = B.</li> </ul>

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	× .	<ul> <li>LF</li> </ul>	- C

Declarative Programming with Prolog Further control constructs	Declarative Programming with Prolog Further control constructs	
Expressing negation using if-then-else, and vice versa	Using double negation for "checking" loops	
<ul> <li>Negation can be fully defined using if-then-else <ul> <li>( p -&gt; false</li> <li>true</li> <li>true</li> </ul> </li> <li>If-then-else can be transformed to a disjunction with a negation: <ul> <li>( cond -&gt; then</li> <li>; else</li> <li>; ( cond, then</li> <li>; ( cond, else</li> </ul> </li> <li>These are equivalent only if cond succeeds at most once. The if-then-else is more efficient (no choice point left).</li> <li>As semicolon is associative, please do not use nested parentheses () if multiple if-then-else branches are present: <ul> <li>( cond1 -&gt; then1</li> <li>( cond2 -&gt; then2</li> <li>; ( ()</li> <li>)</li> <li>; else</li> <li>; else</li> <li>; else</li> </ul> </li> </ul>	<ul> <li>Recall an earlier example: prime(P) :- P &gt; 1, Q is P-1, \+ ( between(2, Q, I), P mod I =:= 0 ).</li> <li>Notice how negation, combined with the backtracking search of Prolog, leads to a loop for checking if P is a prime.</li> <li>Let us generalize this as a meta-predicate (predicate with predicate args): % forall(Generator, Goal): succeeds when Goal is provable % for each true instance of Generator. forall(Generator, Goal) := \+ ( Generator, \+ Goal ). prime(P) :- P &gt; 1, Q is P-1, forall(between(2, Q, I), P mod I =\= 0 ). zero_vector(L) := forall(member(X,L), X = 0).</li> <li>Note that forall/2, because of \+, will never instantiate variables, hence zero_vector can be used for checking, but not generating:   ?- zero_vector([0,1,0,0]). ⇒ no   ?- zero_vector([0,0,0,0]). ⇒ yes   ?- L = [_,_,_], zero_vector(L). ⇒ L = [_A,_B,_C,_D] ? ; no</li> </ul>	
An introduction to Logic Programming 2024 Spring Semester 77/170 Declarative Programming with Prolog Further control constructs	An Introduction to Logic Programming 2024 Spring Semester 78/170 Declarative Programming with Prolog Further control constructs	
The procedure-box of disjunctions	The procedure box for if-then-else	

A disjunction can be transformed into a multi-clause predicate







### • Failure of the "then" part leads to failure of the whole if-then-else construct

Declarative Programming with Prolog Further control constructs

### The if-then-else box, continued

 When an if-then-else occurs in a conjunction, or there are multiple clauses, then it requires a separate box

```
ha2(N, D, A) :- hp(D, P), (N = 1 \rightarrow A = P)
                            ; N > 1, M is N-1, ha2(M, P, A)
                           ).
```



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Declarative	Programming with Prolog Operators			Declarative	Programming with Prolog Operators		

# Introducing operators

- Example: S is -S1+S2 is equivalent to: is(S, +(-(S1),S2))
- Syntax of terms using operators

 $\langle \text{ comp. term} \rangle ::=$ 

- $\langle \text{ comp. name} \rangle$  (  $\langle \text{ argument} \rangle, \ldots$ ) {so far we had this}  $\langle argument \rangle \langle operator name \rangle \langle argument \rangle$ {infix term}
- (operator name) (argument)
- $\langle argument \rangle \langle operator name \rangle$
- ( < term > )

{parenthesized term} {if declared as an operator}

{prefix term}

{postfix term}

- $\langle \text{ operator name } \rangle ::= \langle \text{ comp. name } \rangle$ • The built-in predicate for defining operators:
  - op(Priority, Type, [Op<sub>1</sub>,Op<sub>2</sub>,...]): op(Priority, Type, Op) Of
    - Priority: an int. between 1 and 1200 smaller priorities bind tighter
    - Type determines the placement of the operator and the associativity: infix: yfx, xfy, xfx; prefix: fy, fx; postfix: yf, xf (f - op, x, y - args)
    - Op or Op; an arbitrary atom
- The call of the BIP op/3 is normally placed in a directive, executed immediately when the program file is loaded, e.g.:
  - :- op(800, xfx, [has\_tree\_sum]).

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# Characteristics of operators

Operator properties implied by the operator type

	Туре		Class	Interpretation
left-assoc.	right-assoc.	non-assoc.		
yfx	xfy	xfx	infix	$X f Y \equiv f(X, Y)$
	fy	fx	prefix	$f X \equiv f(X)$
yf		xf	postfix	$X f \equiv f(X)$

Parentheses implied by operator priorities and associativities

- $a/b+c*d \equiv (a/b)+(c*d)$  as the priority of / and \* (400) is less than smaller priority = **stronger** binding the priority of +(500)
- $a-b-c \equiv (a-b)-c$  as operator has type yfx, thus it is left-associative, i.e. it binds to the left, the leftmost operator is parenthesized first (the position of y wrt. f shows the direction of associativity)

•  $a^b^c \equiv a^{(b^c)}$  as  $\hat{}$  has type xfy, therefore it is right-associative

- $a=b=c \implies$  syntax error, as = has type xfx, it is non-associative
- the above also applies to different operators of same type and priority:  $a+b-c+d \equiv ((a+b)-c)+d$

Declarative Programming	g with Prolog Operators	Declarative Programming with Prolog Operators
Standard built-in operators	;	Operators – additional comments
Standard operators 1200 $xfx :=>$ 1200 $fx := ?-$ 1100 $xfy$ ; 1050 $xfy ->$ 1000 $xfy ', '$ 900 $fy \setminus +$ 700 $xfx = \setminus = =$ $< =< =:= = \setminus =$ 0 < 0 = < 0 > 0 > = 500 $yfx + - / \land \backslash /$ 400 $yfx * / // rem$ mod $<< >>$ 200 $xfx **$ 200 $xfy -$ 200 $fy - \backslash$	Further built-in operators of SICStus Prolog	<ul> <li>The "comma" is heavily overloaded: <ul> <li>it separates the arguments of a compound term</li> <li>it separates list elements</li> <li>it is an xfy op. of priority 1000, e.g.:</li> <li>(p:-a,b,c)≡:-(p,','(a,','(b,c)))</li> </ul> </li> <li>Ambiguities arise, e.g. is p(a,b,c) ? p((a,b,c))?</li> <li>Disambiguation: if the outermost operator of a compound argument has priority ≥ 1000, then it should be enclosed in parentheses</li> <li>?- write_canonical((a,b,c)). ⇒ ','(a,','(b,c))</li> <li>?- write_canonical(a,b,c). ⇒ Error: ! write_canonical/3 does not exist</li> <li>?- write_canonical((hgp(A,B):-hp(A,C),hp(C,B))).</li> <li>⇒ :-(hgp(A,B),','(hp(A,C),hp(C,B)))</li> </ul> <li>Note: an unquoted comma (,) is an operator, but not a valid atom</li>
An Ir Declarative Programming	introduction to Logic Programming 2024 Spring Semester 85/1 g with Prolog Operators	An Introduction to Logic Programming         2024 Spring Semester         86/170           Declarative Programming with Prolog         Operators         Operators
Functions and operators al	llowed in arithmetic expressions	Uses of operators

• The Prolog standard prescribes that the following functions can be used in arithmetic expressions:

### plain arithmetic:

```
+X, -X, X+Y, X-Y, X*Y, X/Y,
```

X//Y (int. division, truncates towards 0),

```
X div Y (int. division, truncates towards -\infty),
```

```
X rem Y (remainder wrt. //),
```

```
X mod Y (remainder wrt. div),
```

X\*\*Y, X^Y (both denote exponentiation)

### conversions:

```
float_integer_part(X), float_fractional_part(X), float(X),
round(X), truncate(X), floor(X), ceiling(X)
```

### bit-wise ops:

```
X/\Y, X\/Y, xor(X,Y) \equiv X \ Y, \ X (negation), X<<Y, X>>Y (shifts) other:
```

```
abs(X), sign(X), min(X,Y), max(X,Y),
sin(X), cos(X), tan(X), asin(X), acos(X), atan(X),
atan2(X,Y), sqrt(X), log(X), exp(X), pi
```

- What are operators good for?
  - to allow usual arithmetic expressions, such as in X is (Y+3) mod 4
  - processing of symbolic expressions (such as symbolic derivation)
  - for writing the clauses themselves
    - $(:-, , , , ; \dots$  are all standard operators)
      - clauses can be passed as arguments to meta-predicates: asserta( (p(X):-q(X),r(X)) )
  - to make Prolog data structures look like natural language sentences (controlled English), e.g. Smullyan's island of knights and knaves (knights always tell the truth, knaves always lie): We meet natives A and B, A says: one of us is a knave.
    - | ?- solve\_puzzle(A says A is a knave or B is a knave).
  - to make data structures more readable:
    - acid(sulphur, h\*2-s-o\*4).

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### Classical symbolic computation: symbolic derivation

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• Write a Prolog predicate which calculates the derivative of a formula built from numbers and the atom x using some arithmetic operators.

% deriv(Formula, D): D is the derivative of Formula with respect to x. deriv(x, 1). 

deriv(C, 0) :-	number(C).
deriv(U+V, DU+DV) :-	<pre>deriv(U, DU), deriv(V, DV).</pre>
deriv(U-V, DU-DV) :-	<pre>deriv(U, DU), deriv(V, DV).</pre>
deriv(U*V, DU*V + U*DV) :-	<pre>deriv(U, DU), deriv(V, DV).</pre>
$ $ ?- deriv(x*x+x, D). $\implies$	D = 1*x+x*1+1 ? ; no
<pre>  ?- deriv((x+1)*(x+1), D).</pre>	
$\Rightarrow$	<pre>D = (1+0)*(x+1)+(x+1)*(1+0) ? ; no</pre>
?- deriv(I, 1*x+x*1+1). $\Longrightarrow$	I = x * x + x ? ; no
$ $ ?- deriv(I, 2*x+1). $\implies$	no
?- deriv(I, 0). $\implies$	no

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### Declarative Programming with Prolog 2

- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators
- Further list processing predicates
- Term ordering
- Higher order predicates
- Executable specifications
- All solutions predicates
- Efficient programming in Prolog
- Further reading

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Image: An Introduction to Logic Programming     2024 Spring Semester     89/170       Declarative Programming with Prolog     Further list processing predicates	<ul> <li>         Image: An Introduction to Logic Programming         2024 Spring Semester         90 / 170         Declarative Programming with Prolog         Further list processing predicates     </li> </ul>
Finding list elements – BIP member/2	Reversing lists
<pre>% member(E, L): E is an element of list L member(Elem, [Elem]]). member1(Elem, [Head[Tail]) :- member(Elem, [_[Tail]) :- ( Elem = Head member(Elem, Tail). ; member1(Elem, Tail) ).</pre> • Mode member(+,+) - checking membership   ?- member(2, [2,1,2]). $\implies$ yes BUT   ?- member(2, [2,1,2]), R=yes. $\implies$ R = yes ?; R = yes ?; no • Mode member(-,+) - enumerating list elements:   ?- member(X, [1,2,3]). $\implies$ X = 1 ?; X = 2 ?; X = 3 ?; no   ?- member(X, [1,2,1]). $\implies$ X = 1 ?; X = 2 ?; X = 1 ?; no • Finding common elements of lists - with both above modes:   ?- member(X, [1,2,3]), member(X, [5,4,3,2,3]). $\implies$ X = 2 ?; X = 3 ?; X = 3 ?; no • Mode member(+,-) - making a term an element of a list (infinite choice):   ?- member(1, L). $\implies$ L = [1 A] ?; L = [A,1 B] ?; L = [A,B,1 C] ?;	<ul> <li>Naive solution (quadratic in the length of the list) % nrev(L, R): List R is the reverse of list L. nrev([], []). nrev([X L], R) :- nrev(L, RL), append(RL, [X], R).</li> <li>A solution which is linear in the length of the list % reverse(L, R): List R is the reverse of list L. reverse(L, R) :- revapp(L, [], R).</li> <li>% revapp(L1, L2, R): The reverse of L1 prepended to L2 gives R. revapp([], R, R). revapp([X L1], L2, R) :- revapp(L1, [X L2], R).</li> <li>In SICStus 4 append/3 is a BIP, reverse/2 is in library lists</li> <li>To load the library place this directive in your program file: :- use module(library(lists)).</li> </ul>
• The search space of member/2 is time, if the 2 argument is closed.	

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Declarative Programming with Prolog Further list processing predicates	Declarative Programming with Prolog Further list processing predicates
append and revapp — building lists forth and back (ADVANCED)	Generalization of member: select/3 – defined in library lists
<ul> <li>Prolog         <pre>app([], L, L).             app([X L1], L2, [X L3]) :-             app(L1, L2, L3).             C++</pre> </li> <li>Prolog             revapp([], L, L).             revapp([], L, L).             revapp([X L1], L2, L3) :-             revapp(L1, [X L2], L3).  </li> </ul>	<pre>% select(E, List, Rest): Removing E from List results in list Rest. select(E, [E Rest], Rest). % The head is removed, the tail remains. select(E, [X Tail], [X Rest]):- % The head remains, select(E, Tail, Rest). % the element is removed from the Tail. Possible uses:</pre>
<pre>struct link { link *next;</pre>	<pre>  ?- select(1, [2,1,3,1], L).</pre>
<pre>list app(list L1, list L2) { list L3, *lp = &amp;L3   for (list p=L1; p; p=p-&gt;next)   { list newl = new link(p-&gt;elem);     *lp = newl; lp = &amp;newl-&gt;next;   }   *lp = L2; return L3; } list revapp(list L1, list L2) { list revapp(list L1, list L2)   { list l = L2;     for (list p=L1; p; p=p-&gt;next)     { list newl = new link(p-&gt;elem);     newl-&gt;next = l; l = newl;     }     return l; }</pre>	<pre>     / ?- select(3, L, [1,2]).</pre>
	▲ □ ▶ ▲ 🗇 ▶     An Introduction to Logic Programming     2024 Spring Semester     94/170       Declarative Programming with Prolog     Term ordering

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### Permutation of lists – two solutions (ADVANCED)

perm(+List, ?Perm): The list Perm is a permutation of List

perm sel([], []). % SWI version Declarative Programming with Prolog perm\_sel(L, [H|P]) :-% Select H from L as the head of the output, R remaining. select(H, L, R), Prolog – first steps % Permute R to become P, the tail of the output list.  $perm_sel(R, P)$ . Prolog execution models • The syntax of the (unsweetened) Prolog language | ?- perm\_sel([a,b,c], L). • Further control constructs L = [a,b,c] ?; L = [a,c,b] ?; L = [b,a,c] ?; L = [b,c,a] ?; L = [c,a,b] ?; L = [c,b,a] ?; no • Operators • Further list processing predicates perm\_ins([], []). % SICStus version Term ordering perm\_ins([H|T], P) :perm\_ins(T, P1), % Permute T, the tail of the input list, obtaining P1. • Higher order predicates % **Insert** H, the head of the input list, into an arbitrary select(H, P, P1). • Executable specifications % position within P1 to obtain the output list, P. % mode:+ - + All solutions predicates Efficient programming in Prolog | ?- perm\_ins([a,b,c], L). • Further reading L = [a,b,c] ?; L = [b,a,c] ?; L = [b,c,a] ?; L = [a,c,b] ?; L = [c,a,b] ?; L = [c,b,a] ?; no • perm is symmetric, so the two predicates have the same meaning (WHAT)

• perm\_ins is faster in general, but perm\_sel works better e.g. in draw/2

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Declarative Programming with Prolog	Term ordering	Declarative Programming with Prolog	Term ordering
Principles of Prolog term ordering	g ≺	Built-in predicates for comparing	Prolog terms

Te	rm				<ul> <li>Companing</li> </ul>	two Prolog terms.			
						Goal	holds if		
var	nonvar	Different kinds o	rdered left-to-right:			Term1 == Term2	Term1 ⊀ Term2 ∧ Te	erm2 ⊀ Term1	
						Term1 = Term2	$\texttt{Term1} \prec \texttt{Term2} \lor \texttt{Term2}$	$\texttt{erm2} \prec \texttt{Term1}$	
at	omic compound	$var \prec floc$	at $\prec$ integer $\prec$			Term1 @< Term2	$\texttt{Term1} \prec \texttt{Term2}$		
number	atom	$\prec$ atom $\prec$ con	mpound			Term1 @=< Term2	Term2 ⊀ Term1		
						Term1 @> Term2	$\texttt{Term2} \prec \texttt{Term1}$		
float in	teger					Term1 @>= Term2	Term1 ⊀ Term2		
<ul> <li>Ordering of variables: system dependent</li> <li>Ordering of floats and integers: usual (x ≺ y ⇔ x &lt; y)</li> <li>Ordering of atoms: lexicographical (abc≺abcd, abcv≺abcz)</li> <li>Compound terms: name<sub>a</sub>(a<sub>1</sub>,, a<sub>n</sub>) ≺ name<sub>b</sub>(b<sub>1</sub>,, b<sub>m</sub>) iff</li> <li>n &lt; m, e.g. p(x,s(u,v,w)) ≺ a(b,c,d), or</li> <li>n = m, and name<sub>a</sub> ≺ name<sub>b</sub> (lexicographically), e.g. a(x,y) ≺ p(b,c), or</li> <li>n = m, name<sub>a</sub> = name<sub>b</sub>, and for the first <i>i</i> where a<sub>i</sub> ≠ b<sub>i</sub>, a<sub>i</sub> ≺ b<sub>i</sub>, e.g. r(1,u+v,3,x) ≺ r(1,u+v,5,a)</li> </ul>			<ul> <li>The comparison of the comparison of</li></ul>	irison predicates a 3, $X = 4$ . $\implies$ 4, $X @< 3$ . $\implies$ 7 on the current insom n uses, of course, 2, 3, 4] @< s(1, , s) sorts (using @- (w.r.t. ==). Thus the [1, 2.0, s(a,b), s(a,b), s(a), t(a)) = (a)	re not purely logical X = 4 no stantiation of their ar the canonical represent 2,3). $\implies$ <b>yes</b> () a list L of arbitrary e result is a strictly in s(a,c), s, X, s(Y), a), $s(a,b), s(a,c)$ ] ?	: guments sentation: y Prolog terms, ren ncreasing list S. , t(a), s(a), 1, X	noving		
∢□▶ ∢∄	<ul> <li>An Intr Declarative Programming w</li> </ul>	roduction to Logic Programming vith Prolog Term ordering	2024 Spring Semester	97/170	<□> <∄	<ul> <li>An Introd Declarative Programming with</li> </ul>	Prolog Term ordering	2024 Spring Semester	98/170

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# Equality-like Prolog predicates – a summary

Nonequality-like Prolog predicates – a summary

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Recall: a Prolog term is ground if it contains no unbound variables

• U = V: U unifies with V No errors. May bind vars.	$\begin{vmatrix} ?^{-} X = 1+2. \\ ?^{-} 3 = 1+2. \end{vmatrix} \implies X = 1+2$	
• U == V: U is identical to V, i.e. U=V succeeds with no bindings No errors, no bindings.	$  ?- X == 1+2. \implies no$ $  ?- 3 == 1+2. \implies no$ $  ?- +(X,Y) == X+Y \implies yes$	
<ul> <li>U =:= V: The value of U is arithmetically equal to that of V. No bindings. Error if U or V is not a (ground) arithmetic expression.</li> </ul>	$  ?- X =:= 1+2. \implies \text{error}$ $  ?- 1+2 =:= X. \implies \text{error}$ $  ?- 2+1 =:= 1+2. \implies \text{yes}$ $  ?- 3.0 =:= 1+2. \implies \text{yes}$	
<ul> <li>U is V: U is unified with the value of V.</li> <li>Error if V is not a (ground) arithmetic expression.</li> </ul>	$  ?- X is 1+2. \implies X = 3$ $  ?- 3.0 is 1+2. \implies no$ $  ?- 1+2 is X. \implies error$ $  ?- 3 is 1+2. \implies yes$ $  ?- 1+2 is 1+2. \implies no$	

• Nonequality-like Prolog predicates **never** bind variables.

U = V: U does not unify with V. No errors.	$  ?- X = 1+2. \implies no$ $  ?- X = 1+2, X = 1. \implies no$ $  ?- X = 1, X = 1+2. \implies yes$ $  ?- +(1,2) = 1+2. \implies no$
U = V: U is not identical to V. No errors.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$U = \ V$ : The values of the arithmetic expressions U and V are different. Error if U or V is not a (ground) arithmetic expression.	$  ?- X = = 1+2. \implies \text{error}$ $  ?- 1+2 = = X. \implies \text{error}$ $  ?- 2+1 = = 1+2. \implies \text{no}$ $  ?- 2.0 = = 1+1. \implies \text{no}$

### (Non)equality-like Prolog predicates – examples

			Unification		Identical terms		Arithmetic	
U	V	U = V	U \= V	U == V	U \== V	U =:= V	U =\= V	U is V
1	2	no	yes	no	yes	no	yes	no
a	b	no	yes	no	yes	error	error	error
1+2	+(1,2)	yes	no	yes	no	yes	no	no
1+2	2+1	no	yes	no	yes	yes	no	no
1+2	3	no	yes	no	yes	yes	no	no
3	1+2	no	yes	no	yes	yes	no	yes
X	1+2	X=1+2	no	no	yes	error	error	<mark>Х</mark> =З
X	Y	Х=Х	no	no	yes	error	error	error
X	Х	yes	no	yes	no	error	error	error

Legend: yes - success; no - failure.

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<ul> <li>Higher order programming: using predicates as arguments</li> <li>Example: collect all nonzero elements of a list % nonzero_elems(Xs, Ys): Ys is a list of all nonzero elements of Xs nonzero_elems([], []).</li> <li>Higher order predicates</li> <li>A higher order predicate (or meta-predicate) is a predicate with an argument which is interpreted as a goal, or a <i>partial goal</i></li> <li>A partial goal is a goal with the last few arguments missing</li> </ul>	▲ □ ▶ ▲ ⓓ ▶     An Introduction to Logic Programming     2024 Spring Semester     102/170       Declarative Programming with Prolog     Higher order predicates	<ul> <li>↓ □ ▶ ↓ □ ▶</li> <li>Decla</li> </ul>	2024 Spring Semester	An Introduction to Logic Programming clarative Programming with Prolog Higher order predicates	∢ □ ► ∢ 🗗 ► Declara
<ul> <li>Example: collect all nonzero elements of a list % nonzero_elems(Xs, Ys): Ys is a list of all nonzero elements of Xs</li> <li>A higher order predicate (or meta-predicate) is a predicate with an argument which is interpreted as a goal, or a <i>partial goal</i></li> <li>A partial goal is a goal with the last few arguments missing</li> </ul>	gher order predicates	Higher order predic	as arguments	gramming: using predicate	Higher order progra
<ul> <li>nonzero_elems([X[Xs], Ys) := <ul> <li>( 0 \= X -&gt; Ys = [X[Ys1]</li> <li>; Ys = Ys1</li> <li>), nonzero_elems(Xs, Ys1).</li> </ul> </li> <li>Generalize to a predicate where the condition is given as an argument % include(Pred, Xs, Ys): Ys = list of elems of Xs that satisfy Pred include(Pred, [], []).</li> <li>include(Pred, [], []).</li> <li>include(Pred, X] -&gt; Ys = [X[Ys1]</li> <li>; Ys = Ys1</li> <li>), include(Pred, Xs, Ys1).</li> </ul> • Fredicate include (Pred, Xs, Ys1). <ul> <li>• Specialize include for collecting nonzero elements:</li> <li>nonzero_elems(L, L1) := include(nonz, L, L1).</li> <li>• Without a helper predicate:</li> <li>nonzero_elems(L, L1) := include(\=(0), L, L1).</li> </ul> • A partial goal is a goal with the last few argument is fillship <ul> <li>• e.g., a predicate name is a partial goal</li> <li>(hence variable name Pred is often used for partial goals)</li> </ul> • The BIP call(PG, X), where PG is a partial goal, adds X as the last argument to PG and executes this new goal: <ul> <li>• if PG is an atom ⇒ it calls PG(X), e.g. call(number, X) ≡ number(X)</li> <li>• if PG is a compound Pred(A<sub>1</sub>,,A<sub>n</sub>) ⇒ it calls Pred(A<sub>1</sub>,,A<sub>n</sub>,X),</li> <li>• e.g. call(\=(0), X) ≡ \=(0, X)</li> <li>• Predicate include(Pred, L, FL) is in library(lists)</li> <li>  ?- L=[1,2,a,X,b,0,3+4],</li> <li>include(\=(0), L, Nzs). % Nums = { x ∈ L   number(x) }</li> <li>Nums = [1,2,0] ?; no</li> <li>  ?- L=[0,2,0,3,-1,0],</li> <li>include(\=(0), L, NZs). % NZs = { x ∈ L   \=(0,x) }</li> <li>NZs = [2,3,-1] ?</li> </ul>	<ul> <li>A higher order predicate (or meta-predicate) is a predicate with an argument which is interpreted as a goal, or a <i>partial goal</i></li> <li>A partial goal is a goal with the last few arguments missing <ul> <li>e.g., a predicate name is a partial goal</li> <li>(hence variable name Pred is often used for partial goals)</li> </ul> </li> <li>The BIP call(PG, X), where PG is a partial goal, adds X as the last argument to PG and executes this new goal: <ul> <li>if PG is an atom ⇒ it calls PG(X), e.g. call(number, X) ≡ number(X)</li> <li>if PG is a compound Pred(A<sub>1</sub>,,A<sub>n</sub>) ⇒ it calls Pred(A<sub>1</sub>,,A<sub>n</sub>,X), e.g. call(\=(0), X) ≡ \=(0,X) ≡ 0 \= X</li> </ul> </li> <li>Predicate include(Pred, L, FL) is in library(lists) <ul> <li>?- L=[1,2,a,X,b,0,3+4], include(number, L, Nums). % Nums = { X ∈ L   number(X) }</li> <li>Nums = [1,2,0] ?; no</li> <li>?- L=[0,2,0,3,-1,0], include(\=(0), L, NZs). % NZs = { X ∈ L   \=(0,X) }</li> </ul> </li> </ul>	<ul> <li>A higher order preargument which is argument which is</li> <li>A partial goal is a <ul> <li>e.g., a predict (hence variable)</li> </ul> </li> <li>The BIP call(PG, argument to PG an <ul> <li>if PG is an ato</li> <li>if PG is a complete (hence variable)</li> </ul> </li> <li>Predicate include <ul> <li>?- L=[1,2,a,X,K]</li> <li>include(number)</li> </ul> </li> <li>Nums = [1,2,0] ? <ul> <li>?- L=[0,2,0,3,-include()=((NZs = [2,3,-1] ?)</li> </ul> </li> </ul>	iven as an argument Xs that satisfy Pro	t all nonzero elements of a list $x(x_s, y_s)$ : $y_s$ is a list of all $x(x_s, y_s)$ : $y_s$ is a list of all $x(x_s)$ , $y_s$ : $y_s$ is a list of all $x(x_s)$ , $y_s$ : $y_s$ : $x(x_s)$ , $y_s$ : $y_s$ = $x(y_s)$ $x(x_s)$ , $y_s$ : $y_s$ : $x(y_s)$ $y_s$ : $x(y_s)$ , $y_s$ : $y_s$ : $x(y_s)$ $x(x_s)$ , $y_s$ : $y_s$ : $y_s$ : $x(y_s)$ $x(x_s)$ , $y_s$ : $y_s$ : $y_s$ : $x(y_s)$ $x(x_s)$ , $y_s$ : $y$	<ul> <li>Example: collect a % nonzero_elems(X; nonzero_elems([], nonzero_elems([X]) ( 0 \= X -&gt; ; Ys = Ys1 ), nonzero_ele Generalize to a pre % include(Pred, [] include(Pred, [] include(Pred, [X]) ( call(Pred ; Ys = Ys1 ), include(Pred ; Ys = Ys1 ), include(Pred nonz(X) :- 0 \= X nonzero_elems(L, I)</li> <li>Without a helper p nonzero_elems(L, I)</li> </ul>

Declarative Programming with Prolog Higher order predicates Declarative Programming with Prolog Higher order predicates An important higher order predicate: maplist/3 Calling predicates with additional arguments • maplist(:PG, ?L, ?ML): for each X element of L and the corresponding Y • Recall: a callable term is a compound or atom. element of ML, call (PG, X, Y) holds, where PG is a partial goal requiring • There is a group of built-in predicates call/N two additional arguments • call(Goal): invokes Goal, where Goal is a callable term • Annotation ":" (as in :PG above) marks a meta argument, i.e. a term to be • call(PG, A): Adds A as the last argument to PG, and invokes it. interpreted as a goal or a partial goal • call(PG, A, B): Adds A and B as the last two args to PG, invokes it. • call (PG,  $A_1$ , ...,  $A_n$ ): Adds  $A_1$ , ...,  $A_n$  as the last *n* arguments to PG, maplist(\_PG, [], []). and invokes the goal so obtained. maplist(PG, [X|Xs], [Y|Ys]) :call(PG, X, Y), • PG is a partial goal, to be extended with additional arguments before maplist(PG, Xs, Ys). calling. It has to be a callable term.  $even(X) := X \mod 2 = := 0.$ | ?- maplist(reverse, [[1,2],[3,4]], LL).  $\implies$  LL = [[2,1],[4,3]] ?; no | ?- include(even, [1,3,2,9,6,4,0], FL). square(X, Y) := Y is X \* X.FL = [2, 6, 4, 0]; no  $\implies$ divisible\_by(N, X) :-  $X \mod N$  =:= 0. mult(N, X, NX) :- NX is N\*X. | ?- include(divisible by(3), [1,3,2,9,6,4,0], FL). | ?- maplist(square, [1,2,3,4], L).  $\implies$  L = [1,4,9,16] ?; no  $\implies$ FL = [3,9,6,0]; no  $|?-maplist(mult(2), [1,2,3,4], L). \implies L = [2,4,6,8]?; no$ • In descriptions we often abbreviate  $call(PG, A_1, \ldots, A_n)$  to  $PG(A_1, \ldots, A_n)$  $| ?- maplist(mult(-5), [1,2,3], L). \implies L = [-5,-10,-15] ? ; no$ <□> <**□**> 105/170 < □ > < - - > < - - > An Introduction to Logic Programming 106/170 An Introduction to Logic Programming 2024 Spring Semester 2024 Spring Semester

### Variants of maplist

In SICStus, maplist can also be used with 2 and 4 arguments

• maplist(:Pred, +Xs) is true if for each x element of Xs, Pred(x) holds.

Declarative Programming with Prolog Higher order predicates

- Example: check if a condition holds for all elements of a list
- maplist(:Pred, ?Xs, ?Ys, ?Zs) is true when Xs, Ys, and Zs are lists of equal length, and Pred(X, Y, Z) is true for corresponding elements X of Xs, Y of Ys, and Z of Zs. At least one of Xs, Ys, Zs has to be a closed list.
- Example: add two vectors

add\_vectors(VA, VB, VC) :maplist(plus, VA, VB, VC). plus(A, B, C) :- C is A+B.

- $| ?- add_vectors([10,20,30], [3,2,1], V). \implies V = [13,22,31] ? ; no$
- The implementation of maplist/4 (easy to generalize :-):

maplist(\_PG, [], [], []).
maplist(PG, [X|Xs], [Y|Ys], [Z|Zs]) : call(PG, X, Y, Z), maplist(PG, Xs, Ys, Zs).

## Another important higher order predicate: scanlist (SWI: foldl)

● Example: plus(A, S0, S) :- S is S0+A. | ?- scanlist(plus, [1,3,5], 0, Sum). ⇒ Sum = 9 ? ; no % 0+1+3+5 = 9

Declarative Programming with Prolog Higher order predicates

This executes as:  $plus(0, 1, S_1)$ ,  $plus(S_1, 3, S_2)$ ,  $plus(S_2, 5, Sum)$ .

- In general: scanlist(acc, [E<sub>1</sub>, E<sub>2</sub>,..., E<sub>n</sub>], S<sub>0</sub>, S<sub>n</sub>) is expanded as: acc(S<sub>0</sub>, E<sub>1</sub>, S<sub>1</sub>), acc(S<sub>1</sub>, E<sub>2</sub>, S<sub>2</sub>), ..., acc(S<sub>n-1</sub>, E<sub>n</sub>, S<sub>n</sub>)
- scanlist(:PG, ?L, ?Init, ?Final):
  - PG represents the above accumulating predicate acc
  - scanlist applies the acc predicate repeatedly, on all elements of list
     L, left-to-right, where Init = S<sub>0</sub> and Final = S<sub>n</sub>.
- $\bullet$  For processing two lists (of the same length), use <code>scanlist/5</code>, e.g.

prodsum(A, B, PSO, PS) :- PS is PSO + A\*B.

• In SICStus, there is also a scanlist/6 predicate, for processing 3 lists

Declarative Programming with Prolog Executable specifications	Declarative Programming with Prolog Executable specifications
Contents	Executable specifications – what are they?
<ul> <li>Declarative Programming with Prolog</li> <li>Prolog – first steps</li> <li>Prolog execution models</li> <li>The syntax of the (unsweetened) Prolog language</li> <li>Further control constructs</li> <li>Operators</li> <li>Further list processing predicates</li> </ul>	<ul> <li>An executable specification is a piece of non-recursive Prolog code which is in a one-to-one correspondence with its specification</li> <li>Example 1: Finding a contiguous sublist with a given sum % sublist_sum(+L, +Sum, ?SubL): SubL is a sublist of L summing to Sum.   ?- sublist_sum([1,2,3], 3, SL). ⇒ SL = [1,2] ?; SL = [3] ?; no :- use_module(library(lists)). % To import sumlist/2, append/2 sublist_sum(L, Sum, SubL) :- append([_,SubL,_], L), % SubL is a sublist of L sumlist(SubL, Sum). % Σ SubL = Sum</li></ul>
<ul> <li>Higher order prodicates</li> </ul>	Example 2: Finding elements occurring in pairs
<ul> <li>Higher order predicates</li> <li>Executable specifications</li> <li>All solutions predicates</li> <li>Efficient programming in Prolog</li> <li>Further reading</li> </ul>	<pre>% paired(+List, ?E, ?I): E is an element of List equal to its % right neighbour, occurring at (zero-based) index I.   ?- paired([a,b,b,c,d,d], E, I). =&gt; E = b, I = 1 ? ; =&gt; E = d, I = 4 ? ; no</pre>
	append(Pref, [E,E _], L), % L starts with a sublist Pref, % followed by two elements equal to E length(Pref, I). % The length of Pref is I
Image: An Introduction to Logic Programming     2024 Spring Semester     109/170     Declarative Programming with Prolog     Executable specifications	Introduction to Logic Programming     2024 Spring Semester     110/170     Declarative Programming with Prolon     Executable specifications     Executable specifications
Executable specification examples: plateau	Executable specification examples: the longest plateau prefix
<ul> <li>A list is a plateau, if its length is ≥ 2, and all its elements are the same. (Think of list elements as elevation values.) We assume that the list is ground (contains no variables).</li> <li>Example 3: Checking if a list is a plateau. Four variants: N = 1,2,3,4 % plateauN(Pl, A): Pl is a plateau with elements equal to A.</li> <li>Use boring/2 (slide 36): plateau1([A,A Pl], A) :- boring(Pl, A).</li> <li>Use maplist/2: plateau2([A,A Pl], A) :- maplist(=(A), Pl).</li> <li>Use (double) negation: Pl has no element that differs from A</li> </ul>	<ul> <li>The maximal plateau prefix (MPP for short) of a list is its longest prefix that is a plateau. E.g. the MPP of [1,1,1,2,1] is [1,1,1].</li> <li>Example 4: Given a list, obtain the length and the repeating element of its MPP. Fail if the list has no MPP (e.g. [3,1,1,1,2,1] has no MPP). % mpp(+L, ?Len, ?A): List L has an MPP of length Len, composed of A's</li> <li>Let's use append/3 to split L into a P1 plateau prefix and Suff suffix: append(P1, Suff, L), plateauN(P1, A), <check is="" maximal="" p1=""></check></li> <li>P1 is maximal, if Suff = [] or the head of Suff is not A: <ul> <li>(Suff = [] -&gt; true; Suff = [X - ], X = A)</li> </ul> </li> <li>mpp(L, Len, A) :- % L has an MPP of length Len, composed of A's if</li> </ul>
<pre>plateau3([A,A P1], A) :- \+ ( member(X, P1), \+ X = A ).    Use the forall/2 library predicate (library(aggregate) in SICStus)    plateau4([A,A P1], A) :- forall( member(X, P1), X = A ).    Recall: forall(P, Q) succeeds iff Q holds for each solution of P</pre>	<pre>Pl = [A,A _], % Pl's first two elems are the same, call them A append(Pl, Suff, L), % Pl⊕Suff = L, Pl is a prefix of L followed by Suff forall(member(X,Pl), % For each X element of Pl         X = A), % X is equal to A *** Pl is a plateau!         \+ Suff = [A _], % Suff does not start with A *** Pl is maximal!         length(Pl, Len). % The length of Pl is Len</pre>

Declarative Programming with	Prolog Executable specifications	Declarative Programming with Prolog	
Executable specification example	mples: maximal plateau sublist	Contents	
<ul> <li>A contiguous sublist of a list is that cannot be extended neith</li> <li>Example 5: enumerate all material</li> </ul>	a <mark>maximal plateau</mark> sublist, if it is a <mark>plateau</mark> er leftwards nor rightwards ximal plateau sublists of a given list	2 Declarative Programming with Prolog	
% plateau(+L, ?I, ?Len, ?A): List L % at (O-based) index I, has length L	<ul><li>Prolog – first steps</li><li>Prolog execution models</li></ul>		
<pre>  ?- plateau([1,1,1,2,1,4,4,3,7, I = 0, Len = 3, A = 1 ?; I = 5, Len = 2, A = 4 ?; I = 8, Len = 3, A = 7 ?; no</pre>	7,7], I, Len, A).	<ul> <li>The syntax of the (unsweetened) F</li> <li>Further control constructs</li> <li>Operators</li> <li>Further list processing predicates</li> </ul>	
plateau(L, I, Len, A) :- Pl = $[A,A _]$ ,	% The first two elements of <b>Pl</b> are equal, % call them <b>A</b>	<ul> <li>Term ordering</li> <li>Higher order predicates</li> <li>Executable specifications</li> </ul>	
<pre>append([Pref,Pl,Suff], L), forall( member(X, Pl), X=A ) \+ Suff = [A _],</pre>	<pre>% Split L to Pref  Pl Suff , % For each X element of Pl, X = A holds % Suff does not start with A</pre>	<ul> <li>All solutions predicates</li> <li>Efficient programming in Prolog</li> <li>Further reading</li> </ul>	

% Pref does not end with A

% The length of Pl is Len

% The length of Pref is I

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The execution of the BIP findall/3 (procedural semantics): • Interpret term Goal as a goal, and call it

Approximate meaning: L is a list of Temp1 terms for each solution of Goal

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Declarative Programming with Prolog All solutions predicates

Finding all solutions: the BIP findall(?Templ, :Goal, ?L)

• For each solution of Goal:

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- store a *copy* of Temp1 (copy  $\implies$  replace vars in Temp1 by new ones) Note that copying requires time proportional to the size of Templ
- continue with failure (to enumerate further solutions)
- When there are no more solutions (Goal fails)
  - collect the stored Temp1 values into a list, unify it with L.
- When a solution contains (possibly multiple instances of) a variable (e.g. A), then each of these will be replaced by a single new variable (e.g. A):

?- findall(T, member(T, [A-A,B-B,A]), L).  $\implies$  L= [\_A-\_A, B-\_B, C] ?; no

 All solution BIPs are higher order predicates analogous to list comprehensions in Haskell, Python, etc.

Declarative Programming with Prolog All solutions predicates

All solutions built-in predicates – introduction

• There are three such predicates: findall/3 (the simplest), bagof/3 and setof/3; having the same arguments, but somewhat different behavior

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• Examples for findall/3:

\+ last(Pref, A),

length(Pl, Len),

length(Pref, I).

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| ?- findall(X, (member(X, [1,7,8,3,2,4]), X > 3), L).
                       X \in \{1,7,8,3,2,4\}, X > 3\} = L
%
            {X |
             \implies L = [7,8,4] ?; no
| ?- findall(X, (member(X, [1,7,8,3,2,4]), X > 8), L).
%
            {X |
                    X \in \{1,7,8,3,2,4\}, X > 8\} = L
             \implies L = [] ? ; no
|?-findall(X-Y, (between(1, 3, X), between(1, X, Y)), L).
                         1 \leq X \leq 3, 1 \leq Y \leq X } = L
%
            {X-Y
             \implies L = [1-1,2-1,2-2,3-1,3-2,3-3] ?; no
```

Note: between(+N, +M, ?X) enumerates in X the integers N, N+1, ..., M. In SICStus, it requires loading library(between).

ative Programming with Prolog	All solutions r
	All Solutions

All solutions: the BIP setof/3

### • Exactly the same arguments as in findall/3. bagof/3 is the same as findall/3, except when there are unbound variables in Goal which do not occur in Templ (so called free variables) • setof(?Templ, :Goal, ?List) % emps(Er, Ee): employer Er employs employee Ee. • The execution of the procedure: emps(a,b). emps(a,c). emps(b,c). emps(b,d). • Same as: bagof(Templ, Goal, L0), sort(L0, List) |?- findall(E, emps(R, E), Es). % Es $\equiv$ the list of all employees • recall: sort (+L, ?SL) is a built-in predicate which sorts L using the @< $\implies$ Es = [b,c,c,d] ?; no i.e. Es = {E | $\exists$ R. (R employs E)} built-in predicate (removing duplicates) and unifies the result with SL bagof does not treat free vars as existentially quantified. Instead it • Example: enumerates all possible values for the free vars (all employers) and for each such choice it builds a separate list of solutions: graph([a-b,a-c,b-c,c-d,b-d]). | ?- bagof (E, emps (R, E), Es). % Es $\equiv$ list of Es employed by a possible R. % Graph has a node V. $\implies$ R = a, Es = [b,c] ?; has\_node(Graph, V) :- member(A-B, Graph), (V = A; V = B). $\implies$ R = b, Es = [c,d] ?; no % The set of nodes of G is Vs. • Use operator ^ to achieve existential guantification in bagof: graph\_nodes(G, Vs) :- setof(V, has\_node(G, V), Vs). |?- bagof(E, R^emps(R, E), Es). % Collect Es for which $\exists R.emps(R, E)$ |?- graph(G), graph nodes(G, Vs). $\implies$ Vs = [a,b,c,d]?; no $\implies$ Es = [b,c,c,d] ?; no • bagof preserves variables (but it is slower than findal1 :-(): |?- bagof(T, member(T, [A-A,B-B,A]), L). $\implies$ L = [A-A,B-B,A] ?; no

### <□> <**□**> An Introduction to Logic Programming 117/170 2024 Spring Semester An Introduction to Logic Programming 118/170 2024 Spring Semeste Declarative Programming with Prolog Efficient programming in Prolog Declarative Programming with Prolog Efficient programming in Prolog Causes of inefficiency – preview

### Contents

### 2 Declarative Programming with Prolog

- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators
- Further list processing predicates
- Term ordering
- Higher order predicates
- Executable specifications
- All solutions predicates
- Efficient programming in Prolog
- Further reading

- Unnecessary choice points (ChPs) waste both time and space Recursive definitions often leave choice points behind on exit, e.g.:
  - % fact0(+N, ?F): F = N!.
    - fact0(0, 1).
  - factO(N, F) := N > 0, N1 is N-1, factO(N1, F1), F is N\*F1.
  - Remedy: use if-then-else or the cut BIP (coming soon)
  - % lastO(L, E): The last element of L is E. last0([E], E).last0([\_|L], E) :- last0(L, E).
  - Remedy: rewrite to make use of indexing (or cut, or if-then-else)
- General recursion, as opposed to tail recursion As an example, see the fact0/2 predicate above Remedy: re-formulate to a tail recursive form, using accumulators

Declarative Programming with Prolog Efficient programming in Prolog	Declarative Programming with Prolog Efficient programming in Prolog
The cut – the BIP underlying if-then-else and negation	How does "cut" prune the search tree – an example
<ul> <li>The cut, denoted by !, is a BIP with no arguments, i.e. its functor is !/0.</li> <li>Execution: the cut always succeeds with these two side effects:</li> <li>Restrict to the first solution of a goal:</li> </ul>	a(X, Y) := b(X), c(X, Y). $b(s(1)).$ $a(X, Y) := d(X, Y).$ $b(s(2)).$ $c(s(X), Y) := Y$ is X+10. $d(s(3), 30).$
<ul> <li>Remove all choice points created within the goal(s) preceding the !.</li> <li>% is_a_parent(+P): check if a <i>given</i> P is a parent.</li> <li>is_a_parent(P) := has_parent(_, P), !.</li> <li>Commit to the clause containting the cut: Remove the choice of any further clauses in the current predicate.</li> <li>fact1(0, F) := !, F = 1. % Assign output vars only after the cut, % both for correctness and efficiency</li> <li>fact1(N, F) := N &gt; 0, N1 is N-1, fact1(N1, F1), F is N*F1.</li> </ul>	<pre>c(c(x), y) := Y is x+20. a_cut(X, Y) := b(X), !, c(X, Y). a_cut(X, Y) := d(X, Y). test(Pred, X, Res) := findall(X-Y, call(Pred, X, Y), Res).</pre>
<ul> <li>Definition: if q :, p, then the parent goal of p is the goal matching the clause head q</li> <li>Effects of cut in the search tree: removes all choice points up to and including the node labelled with the parent goal of the cut.</li> <li>In the procedure box model: Fail port of cut ⇒ Fail port of parent goal</li> </ul>	Sample runs. $  ?- test(a, s(_), Res). \implies Res = [s(1)-11,s(1)-21,s(2)-12, s(2)-22,s(3)-30] ?$ $  ?- test(a, t(_), Res). \implies Res = [t(4)-40] ?$ $  ?- test(a_cut, s(_), Res). \implies Res = [s(1)-11,s(1)-21] ?$ $  ?- test(a_cut, s(3), Res). \implies Res = [s(3)-30] ?$

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### Avoid leaving unnecessary choice points

- Add a cut if you know that remaining branches are doomed to fail. (These are so called green cuts, which do not remove solutions.)
- Example of a green cut:

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```
% last1(L, E): The last element of L is E.
last1([E], E) :- !.
last1([_|L], E) :- last1(L, E).
```

In the absence of the cut, the goal last1([1], X) will return the answer X = 1, and leave a choice point. When this choice point is explored last1([], X) will be called which will always fail.

• Instead of a cut, one can use if-then-else:

```
last2([E|L], X) :- ( L == [] -> X = E
    ; last2(L, X)
    ).
fact2(N, F) :- ( N == 0 -> F = 1
    ; N > 0, N1 is N-1, fact2(N1, F1), F is N*F1
    ).
```

- Avoid leaving unnecessary choice points indexing
  - Recall a simple example predicate, summing a binary tree:

% tree\_sum(+Tree, ?Sum):

- Indexing groups the clauses of a predicate based on the outermost functor of (usually) the first argument.
- The compiler generates code (using hashing) to select the subset of clauses that corresponds to this outermost functor.
- If the subset contains a single clause, no choicepoint is created. (This is the case in the above example.)

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Declarative Programming with Prolog Efficient programming in Prolog		Declarative Programming with Prolog Efficient programming in Prolog		
Indexing – an introductory example		Indexing		
<ul> <li>A sample (meaningless) program to illustrate indep(0, a). /* (1) */ p(X, t) := q(X). /* (2) */ p(s(0), b). /* (3) */ p(s(1), c). /* (4) */ p(9, z). /* (5) */</li> <li>For the call p(A, B), the compiler produces a case construct, to determine the list of applicable clause (VAR) if A is a variable: (0/0) if A = 0 (A's main functor is 0/0): (s/1) if A's main functor is s/1: (9/0) if A = 9: (OTHER) in all other cases:</li> <li>Example calls (do they create and leave a choice p(1, Y) takes branch (OTHER), does not p(s(1), Y) takes branch (s/1), creates a choice p(s(0), Y) takes branch (s/1), and exits leave</li> </ul>	exing. (1). (2). e statement-like es: (1) (2) (3) (4) (5) (1) (2) (2) (3) (4) (2) (5) (2) point?) create a choice point. ce point, pice point. ing a choice point. 10 (2) (3) (4) (2) (3) (4) (5) (2) (3) (4) (5) (2) (3) (4) (5) (3) (4) (5) (2) (3) (4) (5) (3) (4) (5) (5) (3) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	<ul> <li>Indexing improves the efficiency of Prolog execution by <ul> <li>speeding up the selection of clauses matching a particular call;</li> <li>using a compile-time grouping of the clauses of the predicate.</li> </ul> </li> <li>Most Prolog systems, including SICStus, use only the main (i.e. outermost) functor of the <i>first</i> argument for indexing, which is <ul> <li>C/0, if the argument is a constant (atom or number) C;</li> <li>R/N, if the argument is a compound with name R and arity N;</li> <li>undefined, if the argument is a variable.</li> </ul> </li> <li><b>Explore</b> indexing <ul> <li>Compile-time: collect the set of (outermost) functors of nonvar terms occurring as first args, build the case statement (see prev. slide)</li> </ul> </li> <li>Run-time: select the relevant clause list using the first arg. of the call. This is practically a constant time operation, as it uses <i>hashing</i>.</li> <li>If the clause list is a singleton, <i>no choice point</i> is created.</li> <li>Otherwise a choice point <i>is</i> created, which will be removed before entering the last branch.</li> </ul>		
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## Getting the most out of indexing

• Get deep indexing through helper predicates (rewrite p/2 to q/2):

p(0, a).	q(0, a).	q_aux(0, b).
p(s(0), b)	q(s(X), Y) :=	q_aux(1, c).
p(s(1), c).	$q_aux(X, Y)$ .	-
p(9, z).	q(9, z).	

Pred. q(X, Y) will not create choice points if X is ground.

- Indexing does not deal with arithmetic comparisons
  - E.g., N = 0 and N > 0 are not recognized as mutually exclusive.
- Indexing and lists
  - Putting the (input) list in the first argument makes indexing work.
  - Indexing distinguishes between [] and [...]...] (resp. functors: '[]'/0 and '.'/2).
  - For proper lists, the order of the two clauses is not relevant
  - For use with open ended lists: put the clause for [] first, to avoid an infinite loop (an infinite choice may still remain)

# Indexing list handling predicates

 Predicate app/3 creates no choice points if the first argument is a proper list:

% app(L1, L2, L3): L1 $\oplus$ L2 = L3.	%	1st arg funct:
app([], L, L).	%	[]/0
app([X L1], L2, [X L3]) :-	%	. /2
app(L1, L2, L3).		

• The same is true for revapp/3:

% revapp(L1, L2, L3):		
% appending the reverse of L1 and L2 gives L3 $$		
revapp([], L, L).	%	[]/0
revapp([X L1], L2, L3) :-	%	. /2
revapp(L1, $[X L2]$ , L3).		

Declarative Programming with Prolog Efficient programming in Prolog	Declarative Programming with Prolog Efficient programming in Prolog
Indexing list handling predicates, cont'd	Using cut to make member/2 more efficient: BIP memberchk/2
<ul> <li>Getting the last element of a list: last0/2 leaves a choice point.</li> <li>% last0(1, E): The last element of L is E.</li> <li>last0([H], H). % /2</li> <li>last0([,T], E): - last0(T, E). % /2</li> <li>The variant last4/2 uses a helper predicate, creates no choice points:</li> <li>last4([H T], E): - last4(T, H, E). % (1/0)</li> <li>last4(T, H, E): The last element of [H/T] is E.</li> <li>last4([H], E, E). % (1/0)</li> <li>last4([H]T], _, E): - last4(T, H, E). % (2/0)</li> <li>member0/2 (as defined earlier) always leaves a choice point.</li> <li>% member0(E, [L]: E is an element of L.</li> <li>member0(E, [L]: [1]): member0(E, T). % VAR</li> <li>Mrite the head comment and the clauses of member1/3, so that member1/2 leaves no choice point when the last element of a (proper) list is returned.</li> <li>member1(E, [H T]): - member1(T, H, E). % cf. (*)</li> <li>% member1(T, H, E):</li> </ul>	<ul> <li>Built-in predicate memberchk/2 could be defined as: % First solution of the query "% is an element of list L". memberchk(X, [1]) :- member(X, L), !.</li> <li>Equivalent definitions of memberchk/2: memberchk(X, [1]) :- memberchk/2: memberchk(X, [1]) :- memberchk(X, [Y L]) :- memberchk(X, [1]) :- memberchk(X, [Y L]) :- memberchk(X, [1]) :- memberchk(X, [Y L]) :- memberchk(X, [1,L]) :- memberchk(X, [1,4,1,5,1]), memberchk(X, [2,3,4]), memberchk(X, [1,4,1,5,1]), memberchk(X, [2,3,4]). (*) With member throughout, goal (*), for X=1, would be called 3 times.</li> <li>% memberchk(+X, ?L): make X an element of open ended list L Adds X to the end of L, unless X unifies with an existing member of L   - memberchk(1,L), memberchk(2,L), memberchk(1,L). ⇒ L = [1,2]_A] ?; mo</li> <li>No infinite choice here, due to the cut in memberchx</li> </ul>
memberchk with open ended lists: a dictionary (ADVANCED)	Dangers of using the BIP cut (!)
<pre>• A program for building and querying of a Hungarian-English dictionary: dict(D) :- ( read(H-E) -&gt; % The read(X) built-in predicate unifies X with</pre>	<ul> <li>Example: implement f(X) = (X==1? 2 : X) (if X=1→2, else →X)</li> <li>We define several variants with the same spec: % pN(+X, ?Y): Y = f(X).</li> <li>Version 0: Logic OK, but: leaves a choice point p0(1, 2). p0(X, X) :- \+ X=1.</li> <li>Version 1: add a cut, no choice point left, but: X=1 still checked twice</li> </ul>
dict(D) % Continue building/querying.	p1(1, 2) := 1. % green cut, adding it leaves the solution set unchanged $p1(X, X) := + X=1$ .
<pre>; write('Bye-bye'), nl  % Exit ). • A sample run (program output shown in blue on the right):       ?- dict(D).      : alma-apple. Added/Found:alma-apple</pre>	<ul> <li>Version 2: remove the check from clause 2, but: see issue below p2(1, 2) :- !. % red cut, does change the set of solutions p2(X, X) /* :- \+ X=1 */.</li> <li>p2 produces the same results as p1 in mode (+,-)</li> <li>But not in mode (+,+): ∃a, b so that p1(a,b) and p2(a,b) run differently</li> </ul>
: korte-pear.Added/Found:korte-pear : almaAdded/Found:alma-apple :pear.Added/Found:korte-pear : seeya.Bye-byeD = [alma-apple,korte-pear _A] ?	<pre>  ?- p1(1, 1). ⇒ no   ?- p2(1, 1). ⇒ yes • Final, correct and efficient version:     p3(1, Y) :- !, Y = 2. % set the output arg. after the ! (Base rule of cut)     p3(X, X) /* :- \+ X=1 */.</pre>

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Declarative Programming with Prolog Efficient programming in Prolog

### Interaction of indexing and the cut

- The effect of cut is included in indexing, if the compiler can prove that the cut will definitely be reached. This will happen when:
  - the cut is the first subgoal of the body;
  - If the 1st head arg. is a compound, it has only variable args;
  - all further head arguments are variables;
  - all variable occurrences in the head are distinct.
- Predicate p3/2 satisfies condition 3, but p2/2 does not. p2(1, 2) :- !. p2(X, X). (1) (2) Since only the first argument is used in indexing, p2 has to create a choice
- point, as |?-p2(1,2). matches (1) while |?-p2(1,1). matches (2)
- The base rule of cut implies not only cleaner but also more efficient code:

### Unification of output args should always be done after the cut!

• To be on the safe side, use if-then-else instead of cut:

	p(X, Y) :-
p3(1, Y) := !, Y = 2.	(X = := 1 -> Y = 2
p3(X, X).	Y = X
	).

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## Tail recursion

- In general, recursion is expensive both in terms of time and space.
- The special case of tail recursion can be compiled to a loop. Conditions:
  - the recursive call is the last to be executed in the clause body, i.e.:
    - it is textually the last subgoal in the body; or
    - the last subgoal is a disjunction/if-then-else, and the recursive call is the last in one of the branches
  - 2 no ChPs left in the predicate when the recursive call is reached
- Example

```
% all_pos(+L): all elements of number list L are positive.
all_pos([]).
all pos([X|L]) :-
    X > 0, all_pos(L).
```

- *Tail recursion optimization, TRO*: the memory allocated by the clause is freed **before** the last call is executed.
- This optimization is performed not only for recursive calls but for the last calls in general (*last call optimization*, *LCO*).

# Efficiency of the cut and indexing (ADVANCED)

# • A Fibonacci-like sequence: $f_1 = 1$ ; $f_2 = 2$ ; $f_n = f_{|3n/4|} + f_{|2n/3|}$ , n > 2

% ChPs left	% no ChPs left	% no ChPs made
fib(1, 1).	fib <mark>c</mark> (1, 1) :- !.	fib <mark>ci</mark> (1, F) :- !, F = 1.
fib(2, 2).	fib <mark>c</mark> (2, 2) :- !.	fibci(2, F) := !, F = 2.
fib(N, F) := Body.	<pre>fibc(N, F) :- Body.</pre>	<pre>fibci(N, F) :- Body.</pre>

where Body =

N > 2, N2 is N\*3//4, N3 is N\*2//3,

fibxx(N2, F2), fibxx(N3, F3), F is F2+F3.

• Run times for n = 6000

Pred.	Glob.	Local	Trail	ChP	Total	Succ.	Fail.	Total
	stack	stack	stack	stack	mem.	time	time	time
fib	1.2K	112M	37M	149M	299M	2.16s	0.30s	2.46s
fibc	1.2K	0.3K	18M	0.4K	18M	1.67s	0.03s	1.70s
fibci	1.2K	0.3K	0.1K	0.4K	2.0K	1.56s	0.00s	1.56s

- For fibc, notice the large trail stack size, and non-zero failure time (for cleaning the trail).
- See BIP statistics/2 for obtaining time and memory data

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ng with Prolog	Efficient programming in Pro	olog			Declarati	ve Programming with Prolog	Efficient programming in	Prolog	

## Making a predicate tail recursive – accumulators

- Example: the sum of a list of numbers. The left recursive variant:
- % sum0(+List. -Sum): the sum of the elements of List is Sum. sum0([], 0).

sumO([X|L], Sum) :- sumO(L, SumO), Sum is SumO+X.

Note that sum0([ $a_1$ ,...,  $a_n$ ], S)  $\implies$  S = 0+ $a_n$ +... + $a_1$  (right to left)

• For TRO, define a helper pred, with an arg. storing the "sum so far": % sum(+List, +Sum0, -Sum):

```
% (\Sigma List) + SumO = Sum, i.e. \Sigma List = Sum-SumO.
sum([], Sum, Sum).
sum([X|L], Sum0, Sum) :-
    Sum1 is Sum0+X,
                      % Increment the ''sum so far''
```

- sum(L, Sum1, Sum). % recurse with the tail and the new sum so far
- Arguments Sum0 and Sum form an accumulator pair: Sum0 is an intermediate while sum is the final value of the accumulator. The initial value is supplied when defining sum/2:

% sumlist(+List, ?Sum):  $\Sigma$  List = Sum. Available from library(lists). sumlist(List, Sum) :- sum(List, 0, Sum).

Note that  $sumlist([a_1,..., a_n], S) \implies S = 0 + a_1 + ... + a_n$  (left to right)

Declarative Programming with Prolog Efficient programming in Prolog	Declarative Programming	with Prolog Efficient programming in Prolog			
Accumulators – making factorial tail-recursive	Accumulating lists – higher	order approaches (ADVANCED)			
<ul> <li>Two arguments of a pred. forming an accumulator pair: the declarative equivalent of the imperative variable (i.e. a variable with a mutable state)</li> <li>The two parts: the state of the mutable quantity at pred. entry and exit.</li> <li>Example: making factorial tail-recursive. The mid-recursive version: <ul> <li>% fact0(N, F): F = N!.</li> <li>fact0(N, F) :- ( N =:= 0 -&gt; F = 1</li> <li>; N &gt; 0, N1 is N-1, fact0(N1, F1), F is F1*N</li> <li>).</li> </ul> </li> <li>1 ?- fact0(4, F). ⇒ F = 24 ~ 1*1*2*3*4</li> <li>Helper predicate: fact(N, F0, F), F0 is the product accumulated so far. <ul> <li>% fact(N, F0, F): F = F0*N!.</li> <li>fact(N, F0, F): - ( N =:= 0 -&gt; F = F0</li> <li>; N &gt; 0, F1 is F0*N, N1 is N-1, fact(N1, F1, F)</li> <li>).</li> </ul> </li> <li>fact(N, 1, F). <ul> <li>1 ?- fact(4, F). ⇒ F = 24 ~ 1*4*3*2*1</li> </ul> </li> </ul>	<ul> <li>Recap predicate revapp/3: % revapp(L, R0, R): The reverse of L prepended to R0 gives R. revapp0([], R0, R): - R = R0. revapp0([X L], R0, R): - R = R0. revapp0([X L], R0, R): - R1 = [X R0], revapp0(L, R1, R).</li> <li>Introduce the list constructed from the head X and tail L0. cons(X, L0, L1): - L1 = [X L0]. revapp1([], R0, R): - R = R0. revapp1([], R0, R): - Cons(X, R0, R1), revapp1(L, R1, R).</li> <li>A higher order (HO) solution (in SWI use fold instead of scanlist): revapp2(L, R0, R): - scanlist(cons, L, R0, R).</li> <li>Summing a list, HO solution (% sum2(L, Sum): list L sums to Sum.) plus(X, S0, S1): - S1 is S0+X. sum2(L, Sum): - scanlist(plus, L, 0, Sum).</li> <li>(ADV<sup>2</sup>) Appending lists, HO sol. (% app(L1, L2, L): L1 ⊕ L2 = L.) % decomp(X, C, B): List C can be decomposed to head X and tail B decomp(X, C, B): - C = [X B]. app(A, B, C): - scanlist(decomp, A, C, B).</li> </ul>				
Introduction to Logic Programming 2024 Spring Semester 137/170	د ⊂ ک د An Ir	ntroduction to Logic Programming 2024 Spring Semester 138 / 170			
An Introduction to Logic Programming 2024 Spring Semester 137/170 Declarative Programming with Prolog Efficient programming in Prolog	An It Declarative Programming Accumulators for implemen	Introduction to Logic Programming       2024 Spring Semester       138/170         with Prolog       Efficient programming in Prolog         Thing imperative (mutable) variables			
An Introduction to Logic Programming 2024 Spring Semester 137/170      Declarative Programming with Prolog      Efficient programming in Prolog      Accumulating lists – avoiding append      Example: calculate the list of leaf values of a tree. Without accumulators:     % tree_list0(+T, ?L): L is the list of the leaf values of tree T.     tree_list0(leaf(Value), [Value]).     tree_list0(node(Left, Right), L) :-     tree_list0(Left_L1) tree_list0(Right_L2) append(L1, L2, L)	An in Declarative Programming Accumulators for implement • Let $L = [x_1,, ]$ be a numbre • Determine the count of left- Imperative, C-like algorithm	Introduction to Logic Programming       2024 Spring Semester       138/170         With Prolog       Efficient programming in Prolog         Inting imperative (mutable) variables         Deer list. $x_i$ is left-visible in L, iff $\forall j < i.(x_j < x_i)$ Evisible elements in a list of positive integers:         Prolog code         % List L has VC left-visible elements.         visible elements			
An Introduction to Logic Programming 2024 Spring Semester 137/170      Declarative Programming with Prolog      Efficient programming in Prolog      Acccumulating lists – avoiding append      Example: calculate the list of leaf values of a tree. Without accumulators:         % tree_list0(+T, ?L): L is the list of the leaf values of tree T.         tree_list0(leaf(Value), [Value]).         tree_list0(node(Left, Right), L) :-             tree_list0(Left, L1), tree_list0(Right, L2), append(L1, L2, L).      Building the list of tree leaves using accumulators:         tree_list(Tree, L) :-             tree_list(Tree, [], L), % Initialize the list accumulator to []	<ul> <li>An integration of the second se</li></ul>	Introduction to Logic Programming       2024 Spring Semester       138/170         With Prolog       Efficient programming in Prolog         Inting imperative (mutable) variables         Deer list. $x_i$ is left-visible in L, iff $\forall j < i.(x_j < x_i)$ evisible elements in a list of positive integers:         Prolog code         % List L has VC left-visible elements.         viscnt(L, VC) := viscnt(L,         0,			
An Introduction to Logic Programming 2024 Spring Semester 137/170     Declarative Programming with Protog Efficient programming in Protog     Example: calculate the list of leaf values of a tree. Without accumulators:         % tree_list0(+T, ?L): L is the list of the leaf values of tree T.         tree_list0(leaf(Value), [Value]).         tree_list0(leaf(Value), [Value]).         tree_list0(left, L1), tree_list0(Right, L2), append(L1, L2, L).     Building the list of tree leaves using accumulators:         tree_list(Tree, L) :-             tree_list(Tree, [], L). % Initialize the list accumulator to []         % tree_list(t+Tree, +L0, L): The list of the         % leaf values of Tree prepended to L0 is L.         tree_list(leaf(Value), L0, L) :-         tree_list(node(Left, Right), L0, L) :-         tree_list(node(Left, Right), L0, L) :-         tree_list(leaf(Value), L0, L) :-         tree_list(Right, L0, L1), tree_list(Left, L1, L).	<pre>Anti- Declarative Programming Accumulators for implement • Let L = [x<sub>1</sub>,,] be a numk • Determine the count of left- Imperative, C-like algorithm int viscnt(list L) { int MV = 0; // max visible int VC = 0; // visible cnt loop: if (empty(L)) return VC; { int H = hd(L), L = tl(L); if (H &gt; MV)</pre>	Introduction to Logic Programming2024 Spring Semester138/170With PrologEfficient programming in PrologContinue integerative (mutable) variablesDeer list. $x_i$ is left-visible in L, iff $\forall j < i.(x_j < x_i)$ ovisible elements in a list of positive integers:Prolog code% List L has VC left-visible elements. viscnt(L, VC) :- viscnt(L, 0, 0, VC).% viscnt(L, MV, VCO, VC): L has VC-VCO % left-visible elements which are > MV. viscnt([], _, VCO, VC) :- VC = VCO. viscnt(L0, MVO, VCO, VC) :- % (1) LO = [H L1], ( H > MVO			
<ul> <li>An Introduction to Logie Programming 2024 Spring Semester 137/170 Declarative Programming with Prolog</li> <li>Accumulating lists – avoiding append</li> <li>Example: calculate the list of leaf values of a tree. Without accumulators: % tree_list0(+T, ?L): L is the list of the leaf values of tree T. tree_list0(leaf(Value), [Value]). tree_list0(node(Left, Right), L) :- tree_list0(Left, L1), tree_list0(Right, L2), append(L1, L2, L).</li> <li>Building the list of tree leaves using accumulators: tree_list(Tree, L) :- tree_list(Tree, L) :- tree_list(Tree, L) :- tree_list(Tree, +L0, L): The list of the % leaf values of Tree prepended to L0 is L. tree_list(leaf(Value), L0, L) :- L = [Value L0]. tree_list(node(Left, Right), L0, L) :- tree_list(Right, L0, L1), tree_list(Left, L1, L).</li> <li>Y tree_list(node(node(leaf(a),leaf(b)),leaf(c)), L). =&gt; L = [a,b,c]? ; no</li> </ul>	<pre>Anti- Declarative Programming Accumulators for implement • Let L = [x<sub>1</sub>,,] be a numk • Determine the count of left- Imperative, C-like algorithm int viscnt(list L) { int MV = 0; // max visible int VC = 0; // visible cnt loop: if (empty(L)) return VC; { int H = hd(L), L = tl(L); if (H &gt; MV) { VC += 1; MV = H; } // else VC,MV unchanged</pre>	Introduction to Logic Programming2024 Spring Semester138/170With PrologEfficient programming in PrologOper list. $x_i$ is left-visible in L, iff $\forall j < i.(x_j < x_i)$ ovisible elements in a list of positive integers: <b>Prolog code</b> % List L has VC left-visible elements. viscnt(L, VC) :- viscnt(L, 0, 0, VC).% viscnt(L, MV, VCO, VC): L has VC-VCO % left-visible elements which are > MV. viscnt([], _, VCO, VC) :- VC = VCO. viscnt(LO, MVO, VCO, VC) :- % (1) LO = [H L1], ( H > MVO -> VC1 is VCO+1, MV1 = H ; VC1 = VCO, MV1 = MVO % (2)			

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Declarative Programming with Prolog Efficient programming in Prolog	Declarative Programming with Prolog Efficient programming in Prolog
Mapping a C loop to a Prolog predicate	Class practice task
<ul> <li>Each C variable initialized before the loop and used in it becomes an input argument of the Prolog predicate</li> <li>Each C variable assigned to in the loop and used afterwards becomes an output argument of the Prolog predicate</li> <li>Each occurrence of a C variable is mapped to a Prolog variable, whenever the variable is assigned, a new Prolog variable is needed, e.g. MV is mapped to MV0, MV1,:</li> <li>The initial values (L0,MV0,) are the args of the clause head<sup>1</sup> (1)</li> <li>If a branch of if-then(-else) changes a variable, while others don't, then the Prolog code of latter branches has to state that the new Prolog variable is equal to the old one, (2)</li> <li>At the end of the loop the Prolog predicate is called with arguments corresponding to the current values of the C variables, (3)</li> </ul>	<pre>• % pbfo(+L, ?FO, ?I, ?N): The number of positive elements before % the first odd element FO, occurring at index I is N. % L is a proper list and all its elements are integers.   ?- pbfo([8,2,-2,5,3,0], FO, I, N). =&gt; FO = 5, I = 4, N = 2 ? ; no   ?- pbfo([8,2,-2,0], FO, I, N). =&gt; no • A C-like algorithm (the return value is the list [FO,I,N] or [] for failure) list pbfo(list L) { int I = 1, N = 0; loop: if (empty(L)) return nil(); // returning an empty list for failure { int H = hd(L); L = tl(L); if (H % 2 == 1) // if H is odd return cons(H, cons(I, cons(N, nil()))); // return [H,I,N] if (H &gt; 0) N += 1; I += 1; } goto loop; } </pre>
<sup>1</sup> References of the form (n) point to the previous slide.	Rewrite the above to Prolog, using techniques shown on previous sides
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Contents

### 2 Declarative Programming with Prolog

- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators
- Further list processing predicates
- Term ordering
- Higher order predicates
- Executable specifications
- All solutions predicates
- Efficient programming in Prolog
- Further reading

Subsequent slides were not presented in the class, these are included as further reading and for reference purposes

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Additional slides

Declarative Programming with Prolog Further reading	Declarative Programming with Prolog Further reading			
Building and decomposing compounds: the univ predicate	Error handling in Prolog			
<ul> <li>BIP = / 2 (pronounce <i>univ</i>) is a standard op. (xfx, 700; just as =,)</li> <li>Term = . List holds if</li> <li>Perm = . Fun(A<sub>1</sub>,, A<sub>n</sub>) and List = [Fun, A<sub>1</sub>,, A<sub>n</sub>], where Fun is an atom and A<sub>1</sub>,, A<sub>n</sub> are arbitrary terms; or</li> <li>Term = . C and List = [C], where C is a constant. (Constants are viewed as compounds with 0 arguments.)</li> <li>Menever you would like to use a var. as a compound name, use <i>univ</i>: x = F(A<sub>1</sub>,,A<sub>n</sub>) causes syntax error, use X = [F, A<sub>1</sub>,,A<sub>n</sub>] instead</li> <li>Call patterns for <i>univ</i>: • .term = ?List decomposes Term</li> <li>-Term = fust constructs Term</li> <li>Term = [edge,a,b,10] ferm = .edge(a,b,10]</li> <li>? - apple = L L L L L L [apple]</li> <li>? - Term = [1234] Term = term =</li></ul>	<ul> <li>A BIP for catching exceptions (errors): catch(: Goal, ?ETerm, :EGoal):</li> <li>B cacal: ":" marks a meta argument, i.e. a term which is a goal</li> <li>BIP catch/3 runs Goal</li> <li>BIP catch/3 runs Goal</li> <li>In o exception is raised (no error occurs) during the execution of Goal, catch ignores the remaining arguments</li> <li>When an exception occurs, an exception term E is produced, which contains the details of the exception</li> <li>If E unifies with the 2nd argument of catch, ETerm, it runs EGoal</li> <li>Otherwise catch propagates the exception further outwards, giving a chance to surrounding catch goals</li> <li>If the user code does not "catch" the exception, it is caught by the top level, displaying the error term in a readable form.</li> <li>?- X is Y+1.</li> <li>Instantiation error in argument 2 of (is)/2</li> <li>goal: _177 is _183+1</li> <li>?- catch(X is Y+1, E, true).</li> <li>E error(instantiation_error, instantiation_error(_A is _B+1,2)) ? ; no </li> <li>?- catch(X is Y+1, _, fail).</li> </ul>			
An interesting Prolog task	An interesting Prolog task, cont'd			
<ul> <li>A job interview question: construct an arithmetic expression containing integers 1, 3, 4, 6 each exactly once, using the four basic arithmetic operators +, -, *, /, 0 or more times, so that the expression evaluates to 24</li> </ul>	<pre>% leaves_ops_expr(+L, +OpL, ?Expr): Expr is an arithmetic expression % which uses operators from OpL (0 or more times each) whose leaves, % read left-to-right, form the list L. leaves_ops_expr(L, _OpL, Expr) :-</pre>			

• Let's write a Prolog program for solving this task:

:- use\_module(library(lists), [permutation/2]).

```
% arith_expr(+L, +OpL, +Val, -Expr) :
```

```
% Expr is an arithmetic expression containing only operators present
% in the list OpL (operators may be used 0 or more times) and
% integers given in list L (each integer has to appear exactly once),
```

```
% so that the value of the expression is Val.
```

```
arith_expr(L, OpL, Val, Expr) :-
```

```
permutation(L, PL),
                                % permute the list of integers into PL
leaves_ops_expr(PL, OpL, Expr), % build Expr with PL as the leaves-list
catch(Expr =:= Val, _, fail). % check if Expr evaluates to Val, fail
                                % if there is a division-by-0 error.
```

```
L = [Expr].
                      % If L is a singleton, Expr is the only element
leaves_ops_expr(L, OpL, Expr) :-
```

```
append(L1, L2, L),
                                 % Split L to nonempty L1 and L2,
L1 = [], L2 = [],
leaves_ops_expr(L1, OpL, E1),
                                 % generate E1 from L1 (using OpL),
leaves_ops_expr(L2, OpL, E2),
                                 % generate E2 from L2 (using OpL),
member(Op, OpL),
                                 % choose an operator Op from OpL,
Expr =.. [Op,E1,E2].
                                 % build the expression 'E1 Op E2'
```

```
| ?- solve(66).
(3*4-1)*6
(4*3-1)*6
```

```
6*(3*4-1)
```

```
6*(4*3-1)
```

```
yes
```

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Declarative Programming with Prolog	Further reading	Declarative Programming with Prolog	Further reading		
A motivating symbolic processi	ng example	Building and decomposing compounds: functor/3			
<ul> <li>Polynomial: built from the atom 'z</li> <li>Calculate the value of a polynom % value_of(+Poly, +X, ?V): Poly value_of0(x, X, V) :- V = X. value_of0(N, _, V) :- number(N), V = N.</li> <li>value_of0(P1+P2, X, V) :- value_of0(P1, X, V1), value_of0(P2, X, V2), V is V1+V2.</li> <li>value_of0(Poly, X, V) :- Poly = *(P1,P2), value_of0(P1, X, V1), value_of0(P2, X, V2), PolyV = *(V1,V2), V is PolyV.</li> <li>Predicate value_of works for all k</li> </ul>	<pre>'and numbers using ops '+' and '*' ial for a given substitution of x 'has the value V, for x=X 'value_of(x, X, V) :- !, V = X. value_of(N, _, V) :-     number(N), !, V = N.  value_of(Poly, X, V) :-     Poly = [Func,P1,P2],     value_of(P1, X, V1),     value_of(P2, X, V2),     PolyV = [Func,V1,V2],     V is PolyV.  binary functions supported by is/2. b) 2 V = V = 10.0.2 + poly </pre>	<ul> <li>functor(Term, Name, Arity): Term has the name Name a Term has the functor Name (A constant c is considered to have t • Call patterns: functor(+Term, ?Name, ?Arity) functor(-Term, +Name, +Arity)</li> <li>• If Term is output (*), it is unified y given name and arity (with distin</li> <li>Examples: <ol> <li>functor(edge(a,b,1), F, N).</li> <li>functor(E, edge, 3).</li> <li>functor(Term, 122, 0).</li> <li>functor(Term, edge, N).</li> <li>functor(Term, 122, 1).</li> <li>functor([1,2,3], F, N).</li> </ol> </li> </ul>	and arity Arity, i.e. e/Arity. e the name c and arity 0.) e) - decompose Term e) - construct a most general Term (*) f with the most general term with the tinct new variables as arguments) $\implies F = edge, N = 3$ $\implies E = edge(\_A, \_B, \_C)$ $\implies F = apple, N = 0$ $\implies Term = 122$ $\implies error$ $\implies F = '.', N = 2$ $\implies Term = [A   B]$		
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Declarative Programming with Prolog	Further reading	Declarative Programming with Prolog	Further reading		

Building and decomposing compounds: arg/3

- arg(N, Compound, A): the Nth argument of Compound is A
  - Call pattern: arg(+N, +Compound, ?A), where  $N \ge 0$  holds
  - Execution: The Nth argument of Compound is **unified** with A. If Compound has less than N arguments, or N = 0, arg/3 fails
  - Arguments are **unified** arg/3 can also be used for instantiating a variable argument of the structure (as in the second example below).

```
• Examples:
```

- | ?- arg(3, edge(a, b, 23), Arg).  $\Longrightarrow$ Arg = 23| ?- T=edge(\_,\_,), arg(1, T, a),  $arg(2, T, b), arg(3, T, 23). \implies T = edge(a, b, 23)$ | ?- arg(1, [1,2,3], A).A = 1 $\implies$ | ?- arg(2, [1,2,3], B).  $\implies$ B = [2,3]
- Predicate univ can be implemented using functor and arg, and vice versa, for example:

```
Term =.. [F,A1,A2] \iff \text{functor}(\text{Term}, F, 2), \arg(1,
Term, A1), arg(2, Term, A2)
```

## Finding arbitrary subterms using arg/3 and functor/3

• Given a term  $T_0$  with a (not necessarily proper) subterm  $T_n$  at depth n, the position of  $T_n$  within  $T_0$  is described by a *selector*  $[I_1, \ldots, I_n]$   $(n \ge 0)$ : select\_subterm( $T_0$ ,  $[I_1, \ldots, I_n]$ ,  $T_n$ ) :- $\arg(I_1, T_0, T_1), \arg(I_2, T_1, T_2), \ldots, \arg(I_n, T_{n-1}, T_n).$ • E.g. within term a\*b+f(1,2,3)/c, [1] selects a\*b, [1,2] selects b, [2,1,3] selects 3, [] selects the whole term • Given a term, enumerate all subterms and their selectors.

% subterm(?T, ?Sub, ?Sel): Sub is subterm in T at position Sel. subterm(X, X, []).

subterm(X, Sub, [I|Sel]) :compound(X), % it is important that X is not a var. functor(X, \_, Arity), % because functor would raise an error between(1, Arity, I), arg(I, X, Y), subterm(Y, Sub, Sel).

 $| ?- subterm(f(1, [b]), T, S). \implies T = f(1, [b]), S = [] ? ;$ T = 1, S = [1] ?; $\implies$ T = [b],S = [2] ?;T = b. S = [2,1] ?;T = [], S = [2,2] ?; no

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- atom\_codes(Atom, Cs): Cs is the list of character codes comprising Atom.
  - Call patterns: atom codes(+Atom, ?Cs)

atom\_codes(-Atom, +Cs)

Declarative Programming with Prolog Further reading

- Execution:
  - If Cs is a proper list of character codes then Atom is unified with the atom composed of the given characters
  - Otherwise Atom has to be an atom, and Cs is unified with the list of character codes comprising Atom
- Examples:
  - ?- atom codes(ab, Cs).  $\implies$  Cs = [97,98] ?- atom codes(ab, [0'a|L]). ⇒ L = [98] | ?- Cs="bc", atom codes(Atom, Cs).  $\implies$  Cs = [98,99], Atom = bc<sup>2</sup>
  - ?- atom codes(Atom, [0'a|L]).  $\implies$  error

- number\_codes(Number, Cs): Cs is the list of character codes of Number.
  - Call patterns: number\_codes(+Number, ?Cs) number codes(-Number, +Cs)
  - Execution:
    - If cs is a proper list of character codes which is a number according to Prolog syntax, then Number is unified with the number composed of the given characters
    - Otherwise Number has to be a number, and Cs is unified with the list of character codes comprising Number
- Examples:

I	<pre>?- number_codes(12, Cs).</pre>	$\implies$	Cs = [49, 50]
I	?- number_codes(0123, [0'1 L]).	$\implies$	L = [50, 51]
I	?- number_codes(N, " - 12.0e1").	$\implies$	N = -120.0
I	<pre>?- number_codes(N, "12e1").</pre>	$\implies$	error (no decimal point)
I	?- number_codes(120.0, "12e1").	$\implies$	no (The first arg. is given :-)

### <sup>2</sup>A string "abc..." is treated as a list of character codes of a, b, ....

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# Dynamic predicates – an introduction

- Dynamic predicates are Prolog predicates, with the following properties
  - The predicate can be modified during runtime by adding (asserting) and removing (retracting) clauses
  - There can be 0 or more clauses of the predicate in the program text
  - The predicate is interpreted (slower execution)
- A dynamic predicate can be created
  - by placing a directive in the program: :- dynamic(Predicate/Arity). (preceding any clauses of the predicate in the program text); or
  - by using a database modification BIP<sup>3</sup>
- Built-in predicates for database modification
  - Add a clause: asserta/1, assertz/1
  - Remove a clause (can be non-deterministic): retract/1
  - Retrieve a clause (can be non-deterministic): clause/2
- Adding or removing clauses is permanent, this is not undone at backtracking.

## Adding a clause: asserta/1, assertz/1

- asserta(:Clause)<sup>4</sup>
  - the term Clause is interpreted as a clause, it has to be sufficiently instantiated for its functor P/N to be to determined
  - If pred. P/N exists, it has to be dynamic, if not, it is made dynamic
  - a copy of Clause is added to pred. P/N as the first clause
  - By copying we mean systematically replacing variables with new ones.
- assertz(:Clause)
  - Same as asserta, but Clause is added as the last clause
- Most Prolog systems support the non-standard BIP assert/1, which inserts the clause somewhere in the predicate (mostly  $\equiv assertz/1$ )
- Examples:
- | ?- assertz((p(1,X):-q(X))), asserta(p(2,0)), p(2, 0). assertz((p(2,Z):-r(Z))), listing(p).  $\implies$  p(1, A) :q(A). p(2, A) :- r(A).

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| ?- assertz(s(X,X)), s(U,V), U == V, X \== U.  $\implies$  V = U ?; no

<sup>3</sup>The set of program clauses is often called the Prolog database. <sup>4</sup>character : indicates that the argument is a meta-argument. <□> <⊡> <□> <⊡> An Introduction to Logic Programming 2024 Spring Semester 155/170 An Introduction to Logic Programming 2024 Spring Semester

Removing a clause:	retract/1		An example – a simplified findall (ADVANCED)
<ul> <li>retract(:Clause) Wh instantiated so that if</li> <li>looks up a claus</li> <li>if found (and uni</li> <li>on backtracking</li> <li>Example (continued</li> <li>  ?- listing(p), re assertz((s(3,X))</li> <li>The output p(2, 0). p(1, A) :- q(A). p(2, A) :- r(A).</li> </ul>	ere Clause viewed as a class functor P/N can be detended of pred. P/N which unifi- fied), removes the clause keeps looking up and remained from the previous slide): tract(( $p(2,X):-B$ )), ( $p(2,X):-B$ ), listing( $p$ ), listing(	ause is sufficiently rmined: es with Clause; from the program; noving further clauses sing(s), fail. $\implies$ no $\begin{pmatrix} p(1, A) :- \\ q(A). \\ s(3, 0). \\ s(3, A) :- \\ r(A). \end{pmatrix}$	<ul> <li>Predicate findall1/3 implements the BIP findall/3, except for not supporting nested invocations</li> <li>:- dynamic(solution/1).</li> <li>% findall1(T, Goal, L):</li> <li>% L is the list of copies of T, for each solution of Goal findall1(T, Goal, _L) :- call(Goal), asserta(solution(T)), % solutions stored in reverse order! fail.</li> <li>findall1(_Templ, _Goal, L) :- solution_list([], L).</li> <li>% solution_list(L0, L): L = rev(list of retracted solutions) ⊕ L0 solution_list(L0, L) :- retract(solution(S)), !, solution_list([S L0], L).</li> <li>solution_list(L, L).</li> <li>  ?- findall1(Y, (member(X, [1,2,3]),Y is X*X), SL). ⇒ SL = [1,4,9]</li> </ul>
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Retrieving a clause:	clause/2 (ADVANCE	D)	An example using clause/2: wallpaper tracing (ADVANCED)
<ul> <li>clause(:Head, ?Body functor P/N can be de <ul> <li>looks up a claus</li> <li>if found exits wit</li> <li>on backtracking</li> </ul> </li> <li>Example (continued <ul> <li>listing(p), clau</li> <li>p(2, 0).</li> <li>p(1, A) :- <ul> <li>q(A).</li> <li>p(2, A) :- <ul> <li>r(A).</li> </ul> </li> </ul></li></ul></li></ul>	) where Head is instantiate etermined we of pred. P/N which unifi- h success (having perform keeps looking up further from previous slides) se(p(2, 0), Body). $\begin{vmatrix} \Longrightarrow \\ \Rightarrow \\$	ed sufficiently so that its es with (Head :- Body) <sup>5</sup> med the unification); clauses Body = true ? ; Body = r(0) ? ; no	<pre>An interpreter for tracing pure Prolog programs, with no BIPs. % interp(G, D): Interprets and traces goal G with an indentation D. interp(true, _) := !. interp(G1, G2), D) := !,     interp(G1, D), interp(G2, D). interp(G, D) :=     ( trace(G, D, call)     ; trace(G, D, fail), fail % shows the fail port, keeps backtracking     ),     D2 is D+2,     clause(G, B), interp(B, D2),     ( trace(G, D, exit)     ; trace(G, D, redo), fail % shows the redo port, keeps backtracking     ). % Traces goal G at port Port with indentation D. trace(G, D, Port) :=     ( between(1, D, _), write(' '), fail % Writes out D spaces and fails     ; write(Port), write(': '), write(G), nl     ).</pre>
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A sample run of the wallpaper trace interpreter (ADVANCED)	The Unification Algorithm
<pre>:- dynamic ap2/3,ap3/4. % (*) ap2([], L, L). ap2([X L1], L2, [X L3]) :- ap2(L1, L2, L3). ap3(L1, L2, L3, L123) :- ap2(L1, L23, L123), ap2(L2, L3, L23).  • Assuming that above text is stored in file, say, app23.pl, line (*) becomes unnecessary if the file is loaded by ! ?- load_files(app23,</pre>	<ul> <li>The unification algorithm takes (canonical) terms A and B as input.</li> <li>It returns the most general unifier of A and B, σ = mgu(A, B), or failure.</li> <li>In practice, the substitution σ has to be applied to the query at hand.</li> <li>The (practical) unification algorithm: <ul> <li>If A and B are identical variables or constants, then return success.</li> <li>Else, if A is a variable, then substitute A ← B and return success.</li> <li>Else, if B is a variable, then substitute B ← A and return success.</li> <li>Else, if B is a variable, then substitute B ← A and return success.</li> <li>Else, if A and B are compounds with the same name and arity, and their arguments are A<sub>1</sub>,, A<sub>N</sub> and B<sub>1</sub>,, B<sub>N</sub>, resp., then for i = 1,, N do</li> <li>Perform (recursively) the unification alg. for A<sub>i</sub> and B<sub>i</sub>; If the recursive invocation fails, return failure;</li> </ul> </li> </ul>
assert_all)).   L = [b] ?	In all other cases return failure (A and B are not unifiable)

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## The Occurs Check in unification (ADVANCED)

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- Can one unify x and f(Y,g(X))?
  - Theoretically: *no*, as there is no *finite* term x s.t. x = f(Y,g(X)), (if x had a maximal depth d, then d = d + 2 would have to hold)  $\implies$  a var. x cannot be bound to a compound containing x,
  - Theoretically, step 2 (and 3) of the unification alg. should include an "occurs check": before binding A ← B check that no A occurs in B,
  - $\bullet\,$  The (costly) check is almost always useless  $\Longrightarrow\,$  not used by default.
- No occurs check  $\implies$  so-called cyclic (infinite) terms may be created, e.g.

 $| ?- X = s(1,X). \implies X = s(1,s(1,s(1,s(1,s(\ldots))))) ? ;$  no

- Unification with occurs check is available as a standard BIP:
  - | ?- unify\_with\_occurs\_check(X, s(1,X)).  $\implies$  no
- Some Prologs (e.g. SICStus) support the unification and other operations on cyclic terms

$$| ?- X = s(X), Y = s(s(Y)), X = Y. \implies X = s(s(s(s(s(...))))), Y = s(s(s(s(s(...))))) ?$$

(Other Prologs may go to infinite loop on this example.)

## Unification - mathematical formulation (ADVANCED)

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Further reading

### Preliminaries

- A substitution is a function  $\sigma$  which maps variables to arbitrary Prolog terms.  $X\sigma$  denotes  $\sigma$  applied to variable X
- Example:  $\sigma = \{X \leftarrow a, Y \leftarrow s(b,B), Z \leftarrow C\}, Dom(\sigma) = \{X, Y, Z\}, e.g. X\sigma = a$
- The substitution function can be naturally extended:
  - *T*σ: σ applied to an *arbitrary* term *T*: all occurrences in *T* of variables in *Dom*(σ) are *simultaneously* substituted according to σ
  - Example:  $f(g(Z,h),A,Y)\sigma = f(g(C,h),A,s(b,B))$
- Composition of substitutions:
  - $\sigma\otimes \theta$  is a substitution obtained by first performing  $\sigma$  and then  $\theta$ 
    - Subst.  $\sigma \otimes \theta$  maps variables  $x \in Dom(\sigma)$  to  $(x\sigma)\theta$ , while variables  $y \in Dom(\theta) \setminus Dom(\sigma)$  to  $y\theta$   $(Dom(\sigma \otimes \theta) = Dom(\sigma) \bigcup Dom(\theta))$ :

 $\sigma \otimes \theta = \{ x \leftarrow (x\sigma)\theta \mid x \in \textit{Dom}(\sigma) \} \bigcup \{ y \leftarrow y\theta \mid y \in \textit{Dom}(\theta) \setminus \textit{Dom}(\sigma) \}$ 

• For example,  $\theta = \{X \leftarrow b, B \leftarrow d\}$  $\sigma \otimes \theta = \{X \leftarrow a, Y \leftarrow s(b,d), Z \leftarrow C, B \leftarrow d\}$ 

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### Declarative Programming with Prolog Further reading

## Unification - mathematical formulation (ADVANCED)

- The unification algorithm takes (canonical) terms A and B as input.
- It returns the most general unifier of A and B,  $\sigma = mgu(A, B)$ , or failure.
  - If *A* and *B* are identical variables or constants, then return  $\sigma = \{\}$  (empty substitution).
  - **2** Else, if *A* is a variable, then return  $\sigma = \{A \leftarrow B\}$
  - Solution Item a straight of the state of
  - Solution Else, if *A* and *B* are compounds with the same name and arity, and their arguments are  $A_1, \ldots, A_N$  and  $B_1, \ldots, B_N$  resp., then initialize  $\sigma = \{\}$  and for  $i = 1, \ldots, N$  do

Perform (recursively) the unification alg. for  $A_i\sigma$  and  $B_i\sigma$ ; If the recursive invocation fails, return failure,

otherwise set  $\sigma = \sigma \otimes mgu(A_i, B_i)$ 

If the above loop completes, return  $\sigma$ 

In all other cases return failure (A and B are not unifiable)

### Declarative Programming with Prolog Further reading

## The goal reduction execution algorithm

The definition of reduction step

- Reduce a query *Q* to a new query *NQ* using a program clause *Cl<sub>i</sub>*:
  - Split query *Q* into a first goal *Q*<sub>0</sub> and a residual query *RQ*
  - **Copy** clause *Cl<sub>i</sub>*, i.e. introduce new variables, and split the copy to a head *H* and body *B*
  - **Unify** the goal  $Q_0$  and the head H
    - If the unification fails, exit the reduction step with failure
    - If the unification succeeds with a substitution  $\sigma$ , return the new query  $NQ = (B, RQ)\sigma$ 
      - (i.e. apply  $\sigma$  to both the body and the residual query)

• reduce a query *Q* to a new query *NQ* by executing a built-in goal (when the first goal is a built-in procedure call):

- Split query Q into a built-in goal  $Q_0$  and a residual query RQ
- Execute the BIP Q<sub>0</sub>
  - If the BIP fails then exit the reduction step with failure
  - If the BIP succeeds with a substitution  $\sigma$  then return the new query  $NQ = RQ\sigma$

• A module directive should be placed at the beginning of the file:

• *ExportedFunc*<sub>i</sub> – the functor (*Name/Arity*) of an exported predicate

:- module( ModuleName, [ExportedFunc1, ExportedFunc2, ...]).

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## Prolog execution algorithm based on goal reduction

The algorithm uses a variable QU, storing a query, a variable I which is a clause counter; and a stack consisting of pairs of the form <QU, I>

- (*Initialization:*) The stack is initialized to empty, QU := initial query
- (BIP:) If the first call of QU is built-in then perform a reduction step,
  - a. If it fails  $\Rightarrow$  step 6.
  - b. If it is succeeds,  $\mathtt{QU}\;$  := the result of reduction step,  $\Rightarrow$  step 5.
- (Non built-in procedure initialize a clause counter ) I := 1.
- (Reduction step:) Select the list of clauses applicable to the first call of QU.<sup>6</sup> Assume the list has N elements.
  - a. If I >  $\mathbb{N} \Rightarrow$  step 6.
  - b. perform a reduction step between the 1th clause of the list and  $\ensuremath{\mathtt{QU}}$  .
  - c. If this fails, then I  $\,$  :=  $\,$  I+1,  $\Rightarrow$  step 4 a.
  - d. If I <  $\mathbb{N}$  (non-last clause), then push <QU, I> on the stack.
  - e. QU := the query returned by the reduction step
- (Success:) If QU is nonempty  $\Rightarrow$  step 2, otherwise exit with success.
- (*Failure:*) If the stack is empty, then exit with failure.
- **(**Backtrack:) Pop <QU, I> from the stack, I := I+1, and  $\Rightarrow$  step 4.

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<sup>6</sup>If there is no indexing, then this list will contain all clauses of the predicate. With indexing this will be an appropriate subset of all clauses.

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:- use\_module(draw).

• use\_module(*FileName*)

Principles of the SICStus Prolog module system

• Each module should be placed in a separate file

:- module(drawing\_lines, [draw/2]).

Built-in predicates for loading module files:

- use\_module(FileName, [ImportedFunc1, ImportedFunc2,...])
   ImportedFunci the functor of an imported predicate
   FileName an atom (with the default file extension .pl);
   or a special compound, such as library(LibraryName)
- Examples:

Example

% load the above module

% line 1 of file draw.pl

- :- use\_module(library(lists), [last/2]). % only import last/2
- Goals can be module qualified: Mod: Goal runs Goal in module Mod
- Modules do not hide the non-exported predicates, these can be called from outside if the module qualified form is used

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Meta predicates and modules		Meta predicate declarations, module name expansion			
<ul> <li>Predicate arguments in imported p</li> <li>File module1.pl:         <ul> <li>- module(module1, [double/1]).</li> <li>% (1)</li> <li>double(X) :-                       X, X.</li> </ul> </li> </ul>	<pre>predicates may cause problems: File module2.pl: :- module(module2, [q1/0,q2/0,r/0]). :- use_module(module1). q1 :- double(module1:p). q2 :- double(module2:p).</pre>	<ul> <li>Syntax of meta predicate declarations <ul> <li>meta_predicate (pred. name)((modespec1),, (modespecn)),</li> <li>(modespeci) can be ':', '+', '-', or '?'.</li> <li>Mode spec ':' indicates that the given argument is a meta-argument</li> </ul> </li> <li>In all subsequent invocations of the given predicate the given arg. is replaced by its module name expanded form, at load time <ul> <li>Other mode specs just document modes of non-meta arguments.</li> </ul> </li> </ul>			
<pre>p :- write(go). • Load file module2.pl, e,g, by   ?-   ?- q1. ⇒ gogo   ?- q2. ⇒ gaga   ?- r. ⇒ gogo • Solution: Tell Prolog that double has</pre>	<pre>r := double(p). (2) p := write(ga). [module2]., and run some goals:</pre>	<ul> <li>The module name expanded form of a term Term IS:         <ul> <li>Term itself, if Term is of the form M: X or it is a variable which occurs in the clause head in a meta argument position; otherwise</li> <li>SMod: Term, where SMod is the current source module (user by default)</li> </ul> </li> <li>Example, ctd. (double is declared a meta predicate in module1_m)         <ul> <li>module(module3, [quadruple/1,r/0]).</li> <li>module(module1_m).</li> <li>% the loaded form:</li> <li>r :- double(p).</li> <li>meta_predicate quadruple(:).</li> <li>quadruple(X) :- double(X), double(X). ⇒ unchanged<sup>7</sup></li> </ul> </li> <li><sup>7</sup>The imported goal double gets a prefix "module1:", not shown here, to save space.</li> </ul>			
:- meta_predicate double(:). This causes (2) to be replaced by making predicates r and q2 identic	<pre>'r :- double(module2:p).' at load time, cal. Logic Programming 2024 Spring Semester 169/170</pre>				