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Logic programming in Prolog (part 2)

Recall:

FACT

term(arg1, arg2, arg3 ...).

% a rule that is always true

RULE

```
head(arg1, arg2, ...) :-
body1(...),
body2(...),
...
bodyN(...).
```

% to prove this head % we must prove this % AND this % AND this % (SEQUENTIALLY)

Details on rule execution

To prove a predicate (e.g. a prolog term) we must search for either:

a rule with the same head (should unify with the term to prove)
 or a fact with same term (which also should unify)

i.e.:

- the term functor (its name) must be the same
- the number of arguments must be the same
- each argument must recursively <u>unify</u> with the corresponding argument

This is generally used to <u>selectively match</u> the predicate clauses

Arguments can be used both as Input or as Output depending on their binding

There is no return value, but you can use any argument as output



Lists (dynamic, heterogeneous)

```
List = [ one, two, three, four ]
[Head | Tail ]
                     = List
   Head
                     = one
                     = [ two, three, four ]
   Tail
[First, Second | Rest ] = List
   First
                     = one
   Second
                     = two
                     = [ three, four ]
   Rest
EmptyList = []
is_empty([]).
length( [], 0).
length( [H|Tail], N1) :-
element
   length(Tail,N),
N1 is N + 1.
```

% list syntax

% how to extract the first element % fails if the list is empty

% extracting first and second element % fails if the list has less than 2 elements

% the empty list

% test for empty list through unification

% <u>base case</u>: an empty list has length 0 % <u>recursive case</u>: if there is at least 1

% N = length of a list with one element less % plus 1

Predicates on lists

% list concatenation (or split if used backward) append([], B, B).
% B if A is empty
% else attach first element in front of B appended to the rest of A append([Head | Tail], B, [Head | C]) :append(Tail,B,C).

% member check / generation member(A, [A | _]). % A is member if is the first element member(A, [_ | Tail]) :member(A, Tail). % or if is member of the rest % NOTICE: member should fail if the list is empty

Functional programming

Predicates can be used as if they were functions or to test values You just add an argument to collect the result

square(X, Result) :- Result is X * X.
is_odd(X) :- 1 is X mod 2.

% function % test=compute+unify

You can map functions over lists

List = [1, 2, 3, 4], maplist(square, List, List1). => List1 = [1, 4, 9, 16]

```
Or get all elements satisfying some property

List = [1, 2, 3, 4], include(is_odd, List, Odd).

=> Odd = [1, 3]

List = [1, 2, 3, 4], partition(is_odd, List, Odd, Even).

=> Odd = [1, 3] Even = [2, 4]
```

How partition could be defined

% if there are no elements we produce two empty lists

```
part( _Predicate, [], [], [] ).
```

```
part( Predicate, [H|T], [H|T1], T2 ) :-
call(Predicate, H), %
part(Predicate, T, T1, T2). %
```

```
% if the H satisfies the Predicate
% H is added in front of the first list
```

```
part( Predicate, [H|T], T1, [H|T2] ) :-
not(call(Predicate,H)), % else
part(Predicate, T, T1, T2). % H is
```

```
% else
% H is added in front of the second list
```

Notice: this predicate can be used both to partition and to join list ... why?



What if predicates are used "backward"?

% find a list X that is partitioned this way part(is_odd, X, [1,3], [2,4]).

[1,3,2,4]; [1,2,3,4]; [1,2,4,3]; [2,1,3,4]; [2,1,4,3]; [2,4,1,3] % 6 possible lists!!

% What if we use maplist "backward"? maplist(square, X, [1, 4, 9]). % is cannot be used "backward" in square Arguments are not sufficiently instantiated In: [3] 1 is _1680*_1682
% We need a better definition of square(N,N2) that works forward and backward square(N, N2) :-

nonvar(N), N2 is N*N. square(N, N2) :- var(N), between(0,N2,N), N2 is N*N. % if N is known % compute N2=N*N % else if N is a variable % look for some integer N between 0 and N % such that N*N = N2

Meta-programming

You can build terms from lists and viceversa with =.. term(1, two, three) =.. [term, 1, two, three]

You can apply / call predicates by adding other arguments apply(Predicate, AdditionalArgsList) OR call(Predicate, AdditionalArg1, Arg2, ...) (this allows us to use partial predicates)

You can add new facts or clauses to rule memory

% add at the beginning asserta(Head :- Body) asserta(Fact) % add at the end assertz(Head :- Body) assertz(Fact)

Or remove facts or clauses from rule memory retract(FactOrClause) % delete FIRST matching rule retractall(FactOrClause) % delete ALL matching rules

Definite Clause Grammars (DCG) an alternative syntax to write parsers/generators

Two arguments are added to each grammar rule head / body:

- the list of input tokens to be recognized
- the remaining list of tokens not consumed yet

RULE READ FROM FILE

sentence --> subject, verb, complement.

%special: terminal tokens as lists verb --> [run].

IS TRANSFORMED TO

sentence(Words, Rest3) : subject(Words, Rest1),
 verb(Rest1, Rest2),
 complement(Rest2, Rest3).

% are simply expected as next token verb([run | Rest], Rest).

Grammar example (with gender agreement)

--> subject, verb, direct_object. sentence subject --> article(Gender), % we want same gender for article & actor actor(Gender). direct object --> article(Gender), object(Gender). % we want same gender for article & object article(female) --> [la].% female article article(male) --> [il]. % male article --> [chirurgo]. actor(_) % surgeon is male/female in Italian actor(female) --> [elefantessa]. % female elephant actor(male) --> [elefante]. % male elephant --> [mangiava]. % was eating verb --> [guardava]. % was looking verb --> [insalata]. object(female) % salad is female in Italian --> [cavolfiore]. object(male) % cauliflower is male in Italian

We can use the grammar to generate all possible sentences ?- phrase(sentence, WordList)

[la, chirurgo, mangiava, la, insalata] [la, chirurgo, mangiava, il, cavolfiore] cauliflower

[la, chirurgo, guardava, la, insalata] [la, chirurgo, guardava, il, cavolfiore] [la, elefantessa, mangiava, la, insalata] [la, elefantessa, mangiava, il, cavolfiore] [la, elefantessa, guardava, la, insalata] [la, elefantessa, guardava, il, cavolfiore] [il, chirurgo, mangiava, la, insalata] [il, chirurgo, mangiava, il, cavolfiore] [il, chirurgo, guardava, la, insalata] % the female surgeon was eating the salad % the female surgeon was eating the

% ... looking at the salad
% ... looking at the cauliflower
% the female elephant was eating the salad
% the f. elephant was eating the cauliflower

... %TASK: how can we add also singular/plural constraints?

Or to parse (recognize) a sentence and get the parse tree (DEMO)

English grammar example with singular / plural agreement

% a sentence is a NounPart followed by a VerbPart with the same Number s(s(NP,VP)) --> np(NP, Num), vp(VP, Num).

% a noun part NP could be a PersonName np(NP, Num) --> pn(NP, Num). % or an Article followed by a Name with the same Number np(np(Det,N), Num) --> <u>det(Det, Num), n(N, Num).</u> % or an Article, a Name and a PredicatePart with the same Number np(np(Det,N,PP), Num) --> <u>det(Det, Num), n(N, Num), pp(PP).</u>

% a VerbPart can be a Verb followed by a NounPart vp(vp(V,NP), Num) --> v(V, Num), np(NP, _). % or a Verb followed by a NounPart and a PredicatePart vp(vp(V,NP,PP), Num) --> v(V, Num), np(NP, _), pp(PP).

Or to parse (recognize) a sentence and get the parse tree (DEMO)

% a PredicatePart is a Preposition followed by a NounPart pp(pp(P,NP)) --> p(P), np(NP, _).

det(det(a), sg) --> [a]. det(det(the), _) --> [the].

pn(pn(john), sg) --> [john].

n(n(man), sg) --> [man]. n(n(men), pl) --> [men]. n(n(telescope), sg) --> [telescope].

v(v(sees), sg) --> [sees]. v(v(see), pl) --> [see]. v(v(saw), _) --> [saw].

p(p(with)) --> [with].

% singular article % article (could be both singular or plural)

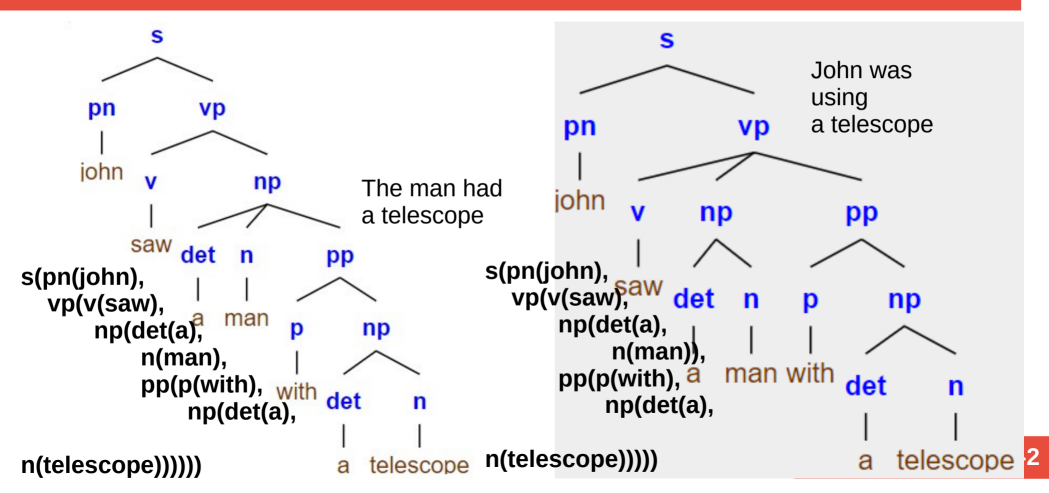
% person name (singular)

% singular name % plural name % ...

% singular verb % plural verb % verb

% preposition

Two possible parse trees for the same sentence: ?- phrase(s(Tree), [john, saw, a, man, with, a, telescope]).



Common extensions

Grammars

grammar rules map easily to Prolog predicates, both for parsing and for text generation

Constraints

the domain of the possible values of a variable can be constrained in many ways (e.g. the sudoku game)

2024-25 Prolog-2

OOP

terms could represent objects and their properties rules could represent methods

GUI

widgets, events, callbacks and so on

Examples

Limericks Grammar Constraints (Sudoku) Algebraic simplification? Algebraic derivatives?

