Finding Maximum of a List

predicates

maximum (list, integer, integer)

Clayses (1914) (1924) (M) (1924)

maximum ([], Max, Max).

marinum ([Head | Tail], Max, x):-

Head > Max, maximum (Tail, Head, X),!

manimum ([-ITail], Max, x) :-maximum (Tail, Max, x).

god: maximum ([], 2,6,9,5],0,7).

Y=9, 1 solution

god: maximum ([1,1,1],0,7)

Y = 1 1 Solution

goal: maximum ([-1,-2,-3],0,7)

Y=O I solution

Instead of this, we may write clause as:

| Greet (HIT, X):- maximum (T, H, X).

This is preferred.

Factorial Of a Number good, factorial (3,N).

N= 6 18014/

good; factorial (N, NFat)

:- Sact (N, NFact, 1, 1).

/* CL1*/ fact (N, NFact, N, NFact) :- 1.

/*C12*/fact (N, NFact, J, J):-

Nent I = I+I, Nent J = Nent I * J,
fact (N, NFact, Next I, Next J).

Execution Trace / Tree

god; factorial (3, x) calls fact (3, N Fact, 1,1)

Jach (3, NFact, 1, 1)

Matches with CLI, but fails as 1st 4 3rd arguments are different. Triggen CL2

Nent I = 2, Next J = 2 (2*1)

fact (3, NFact, 2, 2) CL1 Matching fails. CL2 is invoked

Nent I = 3, Nent J = 3 * 2 = 6 /* Nent J 6 actually (Nent I)! */

fact (3, NFact, 3, 6) CLI succeeds this time and binds 6 to NFact and thus x=6 is the result

Here, finally when Nent I is N, Nent- J is already N!, Our answer Rotating Right Elements Of a list

God', rr ([1,2,3,4], R).

R= [4,1,2,3]

domains

list = integer *

predicates

findlast (list, integer)

findstart (list, list)

append (list, list, list)

rr (list, list)

Clayces

findstart ([-], []).

findstort ([Head | List]], [Head | List2])
:- findstort (List], List2).

find last ([Lastele ment], Lastelement).

findlast ([-1 List 1], Answer):findlast (List 1, Answer).

Cappend ([], L, L).
Cappend ([Head | List 2], List 2, [Head | List 3])
:- append (List 1, List 2, List 3).

Tr(Z, x):- find last-(Z, Last),
findstart (Z, Start),
append ([Last-], Stort, x).

Version 2 - Using 2 "Appends"

Tr (List, Res): - last-element (List, Z),
append (Prefix, [Z], List),
append ([Z], Prefix, Res).

Version 3 - Using 2 "Reverse"

YY (List, Res): - Yer (List, [H17]),

1234

Yer (T, T1),

append ([H], T1, Res).

Version 4 - Usins "Append" W/o last-element

rr(List, Res): - append (Prefix, [Z], List),
append ([Z], Prefix, Res).

Removes Duplicates from a list

God:,
$$\gamma m - dup ([1,1,2,2,3,3), \times)$$
.
 $X = [1,2,3]$
1 SOI^{4}

rm-dup ([], []):-!.

Ym-dup ([HIT], R):- member (H, T),
Ym-dup (T, R),!.

YM-dup ([HIT], [HIRest]):Ym-dup (T, Rest).

Member (H, [H | -]).
Member (H, [- | Tail]):- Member (H, Tail).

To determine whether a string is a presix in the list or not

goal: presix([1,2], [1,2,3,4]).

Yes

goal: presix ([], [1,2,3]).

Yes

Version I - Wo Append

presin ([], -).

presin ([HI List=], [HI List=])

:- presin (List=1, List=2).

Version 2 - Using Append

prefix (R, L): - append (R, -, L).

. To determine whether a string is a syffix

of the Other list

domains
list= integer *

predicates

Subsix (list, list)

append (list, list, list)

Ten

Goal: subsix ([3,4]),

Jen

clay ses the representation of the

append ([], L, L).

append ([x|L]], L2, [x|L]):append (L1,L2,L3).

Systein (8, L):- append (-, S, L).

Assignment

goal: intin (pp, happy) Yes

. To find out all the suffixes of a list.
goal: all sythin ([1,2,3], x).

 $X = \begin{bmatrix} 1,2,3 \end{bmatrix}$ $X = \begin{bmatrix} 2,3 \end{bmatrix}$ $X = \begin{bmatrix} 3 \end{bmatrix}$

Deletes all the occurances of an element in a list

goal: delete (1, $[1, 2, 3, 1], \times$). $X = [2,3] 1 \text{ Sol}^{1/2}$

pre di cate

delete (integer, list, list)

clauses

delete (-, [], []):-!.

This could have been delete (x, [], []) for clarily, but a warning

delete (X, [XIT], R):
delete (X, T, R), !.

delete (X, [YIT], [YIR]):
delete (X, T, R).

Delete first occurance of an element

god! del ([1,2,2,3,1], 1, x).

$$X = [2,2,3,1]$$
 I sol⁹

goal:
$$del([2,2,3,1],1,x)$$
.
 $X = [2,2,3) 1 501^{M}$

· Finding last element of a list

· Finding Last 3 elements of a list last alement (L, [x, y, z]):
append (-, [x, y, z], L).

Supsat ([], -).

Finding last N elements of a list

goal: lastnele ([1,2,3,4],2,T)

T = [3,4] 1 5014

1. lastnele ([1,2,3,4],0,T)

goal; lastriele ([1,2,3,4], 0, T)
T=[] 1 5017

lastriele (L, N, R):append(-, R, L);
length (R, N).

Determining whether one set is a subset of Other set

good: subset ([4, 3], [2,3,5,4])
Yes
good: subset ([], [1,2])
Yes

Clauses
Subset ([x 1 Tail], List):
Member (x, List);

subset (Tail, List).

Subset ([], -).

Union of two lists

god: union ([1,2], [3,4], x).

X= [1,2,3,4] I solm/

goal; union (X, [3,4], [1,2,3,4])
gives stack overflow.

clauses

1xC1 - Head is in the second list. Ignore it of/ Union ([x1 List 1], List2, Res):-

member (X, List2), union (List1, List2, Res), !.

1 x c2 - Head is not in second list, add it to

union ([x|List1], List2, [x|Res]):ynion (List1, List2, Res).

1* C3- Terminating condition */
ynion ([], Z, Z).

Count Vowels in a list

goal: nr-vower([], x). X=0

god: nr- vowd ([a, r, e, d, i], x) X=3 15014

> god! nr- vowel ([s, e, e, d], x). X=2 1 sol4/

vowel(x): - member (x, [a,e,i,0,4]).

nr- vowd ([],0).

Mr - vowel ([xIT], N): - vowel (x), Mr - vowel (T, N1), N = N1+1,

nr-vowel ([xIT],N):-nr-vowel (T, N).

min (11 22) -121 - 1 K2 1).

1x contines commission +1

Subset Using Append - Ver 2

subsel-([], _).

Subset ([HIT], List): append (-, [HI-], List), Subset (T, List).

Counting Number of occurances in a list

goal: num-oce ([2,3,2,3),3,Z). Z=2, 1 sol^M/

goal: nym-occ ([], 2, 7).

Z= 0, 1 sol4/

bredicates

num- oce (list, integer, integer)

C) auses

c1 num- oce ([], -, 0).

ut is place
in c21 and

be and cut is mandatory

mat be and him oce (Tail, X, NN), N= Nn+1, !.

eg nym- occ ([- | Tail], X, N) :- num-occ (Tail, X, N). To add an element at the beginning

goal: adabeg (3, [4,1,2,6],x).

X = [3, 4, 1, 2, 6]1 Solar

clayses

adobeg (x, List, [x/List]).

To check whether a list is ordered or not.
in ascending order — Using Append

god: ordered ([1,2,3,4]).

Yes

goal: Ordered ([514, 1, 2]).

good: ordered ([]).

ordered ([-]). /* can't write ordered [] */

Ordered ([Head, Head 1 | Tail])
:- Head 1 > Head, append ([Head 1], Tail,
List),
Ordered (List).