search.pl[+] Sida 1

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- set_prolog_flag(toplevel_print_options, [quoted(true),numbervars(true),portrayed(
true), max_depth(20)]).
start(state(3:3, 0:0)).
goal(state(0:0, 3:3)).
%Checks if element is not a member of a given list
nonm( _, [] ).
nonm( E, [H|T] ) :-
        dif(E, H), nonm(E, T).
%Depth-First search start clause.
df_search(Path)
        start(S0)
        df_search([S0],Path).
%Depth-First search goal clause
df_search([S|Visited],[S|Visited]) :-
        goal(S).
%Depth-First search general clause
df_search([S1|Visited], Path) :-
        action(S1,S2),
        %Make sure we doesn't visit a already visited state
        nonm(S2,[S1|Visited]),
        df_search([$2,$1|Visited], Path).
%Breath-First search start clause
bf_search(Path)
        start(S0),
        bf_search([[S0]],Path).
%Breath-First search goal clause
bf_search([[S|Path]|_], [S|Path]) :-
        goal(S).
%Breath-First search general clause
expand([S1|Path], NewStates, NewPaths),
         ppend(Partials, NewPaths, NewPartials),
        bf_search(NewPartials,FinalPath).
%Generate all new paths from a given node
expand(L1,L2,L3)
         indall([X|L1], member(X,L2), L3).
%Make sure missionaries are same or outnumber the canibals
allowed_bank(M:C)
        M >= 0,
        C >= 0,
        M >= C.
%Extra cause to allow for banks with only canibals
allowed_bank(0:C) :
        C > 0.
%Helper for allowed banks
allowed_state(L,R)
        allowed_bank(L),
        allowed_bank(R).
% action - move one M from left to right
action(state(LM1:LC1, RM1:RC1), state(LM2:LC1,RM2:RC1)) :-
        LM2 is LM1 - 1,
        RM2 is RM1 + 1
        allowed_state(LM2:LC1, RM2:RC1).
% action - move one C from left to right
action(state(LM1:LC1, RM1:RC1), state(LM1:LC2,RM1:RC2)) :-
        LC2 is LC1 - 1,
        RC2 is RC1 + 1,
        allowed_state(LM1:LC2, RM1:RC2).
% action - move one M from right to left
action(state(LM1:LC1, RM1:RC1), state(LM2:LC1,RM2:RC1)) :-
        RM2 is RM1 - 1,
        LM2 is LM1 + 1
```

allowed_state(LM2:LC1,RM2:RC1).

search.pl[+] Sida 2

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% action - move one C from left to right
action(state(LM1:LC1, RM1:RC1), state(LM1:LC2,RM1:RC2)) :-
       RC2 is RC1 - 1,
       LC2 is LC1 + 1
       allowed state(LM1:LC2,RM1:RC2).
% action - move one M from left to right
action(state(LM1:LC1, RM1:RC1), state(LM2:LC1,RM2:RC1)) :-
       LM2 is LM1 - 2,
       RM2 is RM1 + 2
       allowed_state(LM2:LC1, RM2:RC1).
% action - move one C from left to right
RC2 is RC1 + 2
       allowed_state(LM1:LC2, RM1:RC2).
% action - move one M from right to left
action(state(LM1:LC1, RM1:RC1), state(LM2:LC1,RM2:RC1)) :-
       RM2 is RM1 - 2,
       LM2 is LM1 + 2,
       allowed_state(LM2:LC1,RM2:RC1).
% action - move one C from left to right
action(state(LM1:LC1, RM1:RC1), state(LM1:LC2,RM1:RC2)) :-
       RC2 is RC1 - 2,
       LC2 is LC1 + 2,
       allowed_state(LM1:LC2,RM1:RC2).
% action - move one C from left to right
action(state(LM1:LC1, RM1:RC1), state(LM2:LC2,RM2:RC2)) :-
       RC2 is RC1 - 1,
       LC2 is LC1 + 1,
       RM2 is RM1 - 1,
       LM2 \stackrel{is}{=} LM1 + 1
       allowed_state(LM2:LC2,RM2:RC2).
action(state(LM1:LC1, RM1:RC1), state(LM2:LC2,RM2:RC2)) :-
       RC2 is RC1 + 1,
       LC2 is LC1 - 1,
       RM2 is RM1 + 1,
       LM2 is LM1 - 1,
       allowed state(LM2:LC2,RM2:RC2).
% In total there's 65 loop-free solutions, as can be viewed with the command findall
(X,df_search(X),P),length(P,L).
% Example runs
% df_search(Path).
  Path = [state(0:0,3:3),state(0:1,3:2),state(0:2,3:1),state(2:2,1:1),state(3:2,0:1)
,state(3:3,0:0)] .
\% Path = [state(0:0,3:3),state(1:1,2:2),state(0:1,3:2),state(0:2,3:1),state(2:2,1:1)
,state(3:2,0:1),state(3:3,0:0)];
 Path = [state(0:0,3:3),state(0:1,3:2),state(0:3,3:0),state(0:2,3:1),state(2:2,1:1)
,state(3:2,0:1),state(3:3,0:0)] ;
 Path = [state(0:0,3:3),state(1:1,2:2),state(0:1,3:2),state(0:3,3:0),state(0:2,3:1)
,state(2:2,1:1),state(3:2,0:1),state(3:3,0:0)];
 Path = [state(0:0,3:3),state(0:2,3:1),state(2:2,1:1),state(3:2,0:1),state(3:3,0:0)
% ?- bf_search(Path).
  Path = [state(0:0,3:3), state(1:1,2:2), state(3:1,0:2), state(3:3,0:0)] ; 
  Path = [state(0:0,3:3),state(0:2,3:1),state(2:2,1:1),state(3:3,0:0)] ;
% Path = [state(0:0,3:3), state(0:2,3:1), state(2:2,1:1), state(3:2,0:1), state(3:3,0:0)]
  Path = [state(0:0,3:3),state(1:1,2:2),state(3:1,0:2),state(3:2,0:1),state(3:3,0:0)
  Path = [state(0:0,3:3),state(0:1,3:2),state(1:1,2:2),state(3:1,0:2),state(3:3,0:0)
  Path = [state(0:0,3:3),state(0:1,3:2),state(0:2,3:1),state(2:2,1:1),state(3:3,0:0)
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search.pl[+] Sida 3

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];
% Path = [state(0:0,3:3),state(0:1,3:2),state(1:1,2:2),state(2:2,1:1),state(3:3,0:0)
];
% Path = [state(0:0,3:3),state(0:1,3:2),state(0:2,3:1),state(2:2,1:1),state(3:2,0:1),state(3:3,0:0)];
% Path = [state(0:0,3:3),state(0:1,3:2),state(1:1,2:2),state(2:2,1:1),state(3:2,0:1),state(3:3,0:0)];
% Path = [state(0:0,3:3),state(0:1,3:2),state(1:1,2:2),state(3:1,0:2),state(3:2,0:1),state(3:3,0:0)];
% Path = [state(0:0,3:3),state(1:1,2:2),state(3:1,0:2),state(3:2,0:1),state(3:3,0:0)];
```