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crypto.pl
% load files
:- consult('../gv.pl').
:- consult('../combosets.pl').
% random crypto problem generation
establishCryptoProblemParameters :-
        declare(lo, 0),
        declare(hi, 15).
:- establishCryptoProblemParameters.
generateRandomCryptoNumber(R) :-
        valueOf(lo,Lo),
        valueOf(hi,Hi),
        HiPlus1 is Hi + 1,
        random(Lo,HiPlus1,R).
generateRandomCryptoProblem :-
        generateRandomCryptoNumber(N1),
        generateRandomCryptoNumber(N2),
        generateRandomCryptoNumber(N3),
        generateRandomCryptoNumber(N4),
        generateRandomCryptoNumber(N5),
        generateRandomCryptoNumber(G),
        addCryptoProblemToKnowledgeBase(N1,N2,N3,N4,N5,G).
addCryptoProblemToKnowledgeBase(N1,N2,N3,N4,N5,G) :-
        undeclare(problem),
        declare(problem,(numbers(N1,N2,N3,N4,N5),goal(G))).
addCryptoProblemToKnowledgeBase(N1,N2,N3,N4,N5,G) :-
        declare(problem, (numbers(N1,N2,N3,N4,N5),goal(G))).
eraseProblem :-
        undeclare(problem),
        fail.
eraseProblem.
%display the problem -- assuming that it has been internalized
displayProblem :-
        valueOf(problem,(numbers(N1,N2,N3,N4,N5),goal(G))),
        write('Problem: numbers = (') ,
        write(N1), write(','),
        write(N2), write(','),
        write(N3), write(','),
        write(N4), write(','),
        write(N5), write(') and goal = '),
        write(G), nl.
%crypto
crypto(N1,N2,Goal, ex(N1, +, N2)):- Goal is (N1 + N2).
crypto(N1,N2,Goal, ex(N1, *, N2)):- Goal is ( N1 * N2).
crypto(N1,N2,Goal, ex(N1,-, N2)) :- Goal is (N1 - N2).
crypto(N1,N2,Goal, ex(N2,-,N1)) :- Goal is (N2 - N1).
\operatorname{crypto}(\operatorname{Nl},\operatorname{N2},\operatorname{Goal},\ \operatorname{ex}(\operatorname{Nl},\ /,\ \operatorname{N2})) :- \operatorname{N2} > 0 , Goal is ( N1 / N2).
crypto(N1,N2,Goal, ex(N2, /, N1)) :- N1 > 0 , Goal is ( N2 / N1).
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combos(set(N1,N2,N3), combo(A, B) , extra(C)),

crypto(N1,N2,N3,G,Expr):-

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crypto.pl
        crypto(A, B, SG, SGE),
        crypto(C, SG, G, UGE),
        substitute(SGE,SG,UGE,Expr).
crypto(N1, N2, N3, N4, G, Expr):-
        combos(set(N1,N2,N3,N4), combo(A, B), extra(C, D)),
        crypto(A, B, SG, SGE),
        crypto(C,D,SG,G,UGE),
        substitute(SGE,SG,UGE,Expr).
crypto(N1,N2,N3,N4,N5,G,Expr):-
        combos(set(N1,N2,N3,N4,N5), combo(A,B), extra(C,D,E)),
        crypto(A,B,SG,SGE),
        crypto(C,D,E,SG,G,UGE),
        substitute(SGE,SG,UGE,Expr).
substitute(New, Old, ex(Old, O, Z), ex(New, O, Z)).
substitute(New, Old, ex(X, O, Old), ex(X, O,New)).
substitute(New, Old, ex(X, O, Z), ex(Q, O, Z)):-
        substitute(New, Old, X, Q).
substitute(New, Old, ex(X, O, Z), ex(X, O, Q)):-
        substitute(New, Old, Z,Q).
%display solution
displaySolution :-
        write('Solution: '),
        valueOf(solution,S),
       displayResult(S),
       nl.
displaySolution.
displayResult(ex(A,O,B)) :-
       number(A), number(B),
        write('('), write(A), write(''), write(O), write(''), write(B), write('').
displayResult(ex(A,O,B)) :-
        number(A), B = ex(A1,O1,B1),
       write('('),write(A),write(''),write(O),write(''),displayResult(ex(A1,O1,B1))
 ,write(' )').
displayResult(ex(A,O,B)) :-
        A=ex(A1,O1,B1), number(B),
        write('('),displayResult(ex(A1,O1,B1)),write(''),write(O),write(''), write(B
),write(')').
displayResult(ex(A,O,B)) :=
        A=ex(A1,O1,B1), B=ex(A2,O2,B2),
        write('('),displayResult(ex(A1,O1,B1)),write(''),write('), display
Result(ex(A2,O2,B2)), write(')').
*segment 4: code to solve the crypto problem using exhaustive problem
%decomposition --- assumin the problem has been internalized
solveProblemDecompositionally :-
        valueOf(problem,(numbers(N1,N2,N3,N4,N5),goal(G))),
        crypto(N1,N2,N3,N4,N5,G,Expression),
        recordSolution(Expression).
solveProblemDecompositionally :-
       write('No solution to this one!'),nl.
recordSolution(Expression) :-
        eraseSolution,
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declare(solution, Expression).

addCryptoProblemToKnowledgeBase(N1,N2,N3,N4,N5,G).