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% FILE: crypto.pro of directory xsolve234
% TYPE: Prolog source
% LINE: Crypto - exhaustive solver for problems of order 2, 3, or 4
% DATE: Fall 2011
```

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%-----
% load some files
```

```
:consult('combosets.pro').
```

```
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).
crypto(N1,N2,Goal,ex(N1,/,N2)) :- N2>0, Goal is (N1/N2).
crypto(N1,N2,Goal,ex(N2,/,N1)) :- N1>0, Goal is (N2/N1).
```

```
crypto(N1,N2,N3,G,Expr) :-
    combos(set(N1,N2,N3),combo(A,B),extras(C)),
    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),extras(C,D)),
    crypto(A,B,SG,SGE),
    crypto(C,D,SG,G,UGE),
    substitute(SGE,SG,UGE,Expr).
```

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%-----
% key substitution code
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```
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).
```