

Experiment No.: 4

Solve Sudoku using Prolog.

Code:

```
% to run the code in SWI-Prolog, do

% problem(1, Rows), sudoku(Rows), maplist(portray_clause, Rows).

:- use_module(library(clpfd)).

sudoku(Rows) :-
    length(Rows, 9), maplist(same_length(Rows), Rows),
    append(Rows, Vs), Vs ins 1..9,
    maplist(all_distinct, Rows),
    transpose(Rows, Columns),
    maplist(all_distinct, Columns),
    Rows = [As,Bs,Cs,Ds,Es,Fs,Gs,Hs,Is],
    blocks(As, Bs, Cs),
    blocks(Ds, Es, Fs),
    blocks(Gs, Hs, Is).

blocks([], [], []).

blocks([N1,N2,N3|Ns1], [N4,N5,N6|Ns2], [N7,N8,N9|Ns3]) :-
    all_distinct([N1,N2,N3,N4,N5,N6,N7,N8,N9]),
    blocks(Ns1, Ns2, Ns3).

problem(0, [[_,_,_,_,_,_,_,_,_],
            [_,_,_,_,3,_,8,5],
            [_,_,1,_,2,_,_,_,_],
            [_,_,5,_,7,_,_,_,_],
            [_,_,4,_,_,_,1,_,_],
            [_,9,_,_,_,_,_,_,_],
            [5,_,_,_,_,_,7,3],
            [_,_,2,_,1,_,_,_,_],
            [_,_,_,4,_,_,_,9]]).
```

problem(1, P) :-

P = [[1,_,_,8,_,4,_,_],
[_,2,_,_,_,4,5,6],
[_,_,3,2,_,5,_,_],
[_,_,4,_,_,8,_,5],
[7,8,9,_,5,_,_,_],
[_,_,_,_,6,2,_,3],
[8,_,1,_,_,7,_,_],
[_,_,1,2,3,_,8,_,_],
[2,_,5,_,_,_,_,9]].

problem(2, P) :-

P = [[_,_,2,_,3,_,1,_,_],
[_,4,_,_,_,_,3,_,_],
[1,_,5,_,_,_,8,2],
[_,_,2,_,_,6,5,_,_],
[9,_,_,8,7,_,_,3],
[_,_,_,4,_,_,_,_],
[8,_,_,7,_,_,4],
[_,9,3,1,_,_,6,_,_],
[_,_,7,_,6,_,5,_,_]].

problem(3, P) :-

P = [[1,_,_,_,_,_,_,_],
[_,_,2,7,4,_,_,_,_],
[_,_,5,_,_,_,_,4],
[_,3,_,_,_,_,_,_],
[7,5,_,_,_,_,_,_],
[_,_,_,9,6,_,_,_],
[_,4,_,_,6,_,_,_,_],
[_,_,_,_,_,7,1],
[_,_,_,1,_,3,_,_]].

Output:

```
SWI-Prolog (AMD64, Multi-threaded, version 9.2.6)
File Edit Settings Run Debug Help
Welcome to SWI-Prolog (threaded, 64 bits, version 9.2.6)
SWI-Prolog comes with ABSOLUTELY NO WARRANTY. This is free software.
Please run ?- license for legal details.

For online help and background, visit https://www.swi-prolog.org
For built-in help, use ?- help(Topic), or ?- apropos(Word).

?-
% library(yall) compiled into yall 0.00 sec, 114 clauses
% library(apply_macros) compiled into apply_macros 0.00 sec, 91 clauses
% library(assoc) compiled into assoc 0.00 sec, 142 clauses
% library(ciprd) compiled into ciprd 0.06 sec, 1,424 clauses
% c:/Users/nayan/Documents/Btech/3-4 year/7 Sem/Al/Lab/Practicals/pract-4/practical-4.pl compiled 0.06 sec, 8 clauses
?-
| sudoku(Rows).
Rows = [[A, _B, _C, _D, _E, _F, _G, _H|...], [_J, _K, _L, _M, _N, _O, _P|...], [_S, _T, _U, _V, _W, _X|...], [_B1, _C1, _D1, _E1, _F1|...], [_K1, _L1, _M1, _N1|...], [_T1, _U1, _V1|...],
[_C2, _D2|...], [_I2|...], [...|...]].
A in 1..9.
all_distinct([_A, _B, _C, _J, _K, _L, _S, _T|...]).
all_distinct([_A, _J, _S, _B1, _K1, _T1, _C2, _I2|...]).
all_distinct([_A, _B, _C, _D, _E, _F, _G, _H|...]).
B in 1..9.
all_distinct([_B, _K, _T, _C1, _L1, _U1, _D2, _M2|...]).
C in 1..9.
all_distinct([_C, _L, _U, _D1, _M1, _V1, _E2, _N2|...]).
D in 1..9.
all_distinct([_D, _E, _F, _M, _N, _O, _V, _W|...]).
E in 1..9.
all_distinct([_D, _M, _V, _E1, _M1, _V1, _F2, _O2|...]).
F in 1..9.
all_distinct([_E, _M, _V, _F1, _O1, _X1, _G2, _P2|...]).
G in 1..9.
all_distinct([_F, _O, _X, _G1, _P1, _Y1, _H2, _Q2|...]).
H in 1..9.
all_distinct([_G, _H, _I, _P, _O, _R, _V, _Z|...]).
all_distinct([_G, _P, _V, _H1, _O1, _Z1, _T2, _R2|...]).
I in 1..9.
all_distinct([_H, _O, _Z, _I1, _R1, _A2, _J2, _S2|...]).
J in 1..9.
all_distinct([_I, _R, _A1, _J1, _S1, _B2, _K2, _T2|...]).
K in 1..9.
all_distinct([_J, _K, _L, _M, _N, _O, _P, _Q|...]).
L in 1..9.
M in 1..9.
N in 1..9.
O in 1..9.
P in 1..9.
Q in 1..9.
R in 1..9.
S in 1..9.
all_distinct([_S, _T, _U, _V, _W, _X, _Y, _Z|...]).
T in 1..9.
U in 1..9.
V in 1..9.
W in 1..9.
X in 1..9.
Y in 1..9.
Z in 1..9.
A1 in 1..9.

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A1 in 1..9.
B1 in 1..9.
all_distinct([_B1, _C1, _D1, _K1, _L1, _M1, _T1, _U1|...]).
all_distinct([_B1, _C1, _D1, _E1, _F1, _G1, _H1, _I1|...]).
C1 in 1..9.
D1 in 1..9.
E1 in 1..9.
all_distinct([_E1, _F1, _G1, _N1, _O1, _P1, _W1, _X1|...]).
F1 in 1..9.
G1 in 1..9.
H1 in 1..9.
all_distinct([_H1, _I1, _J1, _O1, _R1, _S1, _Z1, _A2|...]).
I1 in 1..9.
J1 in 1..9.
K1 in 1..9.
all_distinct([_K1, _L1, _M1, _N1, _O1, _P1, _Q1, _R1|...]).
L1 in 1..9.
M1 in 1..9.
N1 in 1..9.
O1 in 1..9.
P1 in 1..9.
Q1 in 1..9.
R1 in 1..9.
S1 in 1..9.
T1 in 1..9.
all_distinct([_T1, _U1, _V1, _W1, _X1, _Y1, _Z1, _A2|...]).
U1 in 1..9.
V1 in 1..9.
W1 in 1..9.
X1 in 1..9.
Y1 in 1..9.
Z1 in 1..9.
A2 in 1..9.
B2 in 1..9.
C2 in 1..9.
all_distinct([_C2, _D2, _E2, _I2, _M2, _N2, _U2, _V2|...]).
all_distinct([_C2, _D2, _E2, _F2, _G2, _H2, _I2, _J2|...]).
D2 in 1..9.
E2 in 1..9.
F2 in 1..9.
all_distinct([_F2, _G2, _H2, _O2, _P2, _Q2, _X2, _Y2|...]).
G2 in 1..9.
H2 in 1..9.
I2 in 1..9.
all_distinct([_I2, _J2, _K2, _R2, _S2, _T2, _A3, _B3|...]).
J2 in 1..9.
K2 in 1..9.
L2 in 1..9.
all_distinct([_L2, _M2, _N2, _O2, _P2, _Q2, _R2, _S2|...]).
M2 in 1..9.
N2 in 1..9.
O2 in 1..9.
P2 in 1..9.
Q2 in 1..9.
R2 in 1..9.
S2 in 1..9.
T2 in 1..9.
U2 in 1..9.
all_distinct([_U2, _V2, _W2, _X2, _Y2, _Z2, _A3, _B3|...]).

SWI-Prolog (AMD64, Multi-threaded, version 9.2.6)
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G2 in 1..9.
T2 in 1..9.
U2 in 1..9.
all_distinct([_U2, _V2, _W2, _X2, _Y2, _Z2, _A3, _B3|...]).
V2 in 1..9.
W2 in 1..9.
X2 in 1..9.
Y2 in 1..9.
Z2 in 1..9.
A3 in 1..9.
B3 in 1..9.
C3 in 1..9.

?- sudoku(Rows),naplist(label,Rows), naplist(portray_clause, Rows).
[1, 2, 3, 4, 5, 6, 7, 8, 9].
[4, 5, 6, 7, 8, 9, 1, 2, 3].
[7, 8, 9, 1, 2, 3, 4, 5, 6].
[2, 1, 4, 3, 6, 5, 8, 9, 7].
[3, 6, 5, 8, 9, 7, 2, 1, 4].
[8, 9, 7, 2, 1, 4, 3, 6, 5].
[5, 3, 1, 6, 4, 2, 9, 7, 8].
[6, 4, 2, 9, 7, 8, 5, 3, 1].
[9, 7, 8, 5, 3, 1, 6, 4, 2].
Rows = [[1, 2, 3, 4, 5, 6, 7, 8|...], [4, 5, 6, 7, 8, 9, 1|...], [7, 8, 9, 1, 2, 3|...], [2, 1, 4, 3, 6|...], [3, 6, 5, 8|...], [8, 9, 7|...], [5, 3|...], [6|...], [...|...]].
?- problem(1, Rows), sudoku(Rows), naplist(portray_clause, Rows).
[1, 5, 6, 8, 9, 4, 3, 2, 7].
[9, 2, 8, 7, 3, 1, 4, 5, 6].
[4, 7, 3, 2, 6, 5, 9, 1, 8].
[3, 6, 2, 4, 1, 7, 8, 9, 5].
[7, 8, 9, 3, 5, 2, 6, 4, 1].
[5, 1, 4, 9, 8, 6, 2, 7, 3].
[8, 3, 1, 5, 4, 9, 7, 6, 2].
[6, 9, 7, 1, 2, 3, 5, 8, 4].
[2, 4, 5, 6, 7, 8, 1, 3, 9].
Rows = [[1, 5, 6, 8, 9, 4, 3, 2|...], [9, 2, 8, 7, 3, 1, 4|...], [4, 7, 3, 2, 6, 5|...], [3, 6, 2, 4, 1|...], [7, 8, 9, 3|...], [5, 1, 4|...], [8, 3|...], [6|...], [...|...]].
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SWI-Prolog (AMD64, Multi-threaded, version 9.2.6)
File Edit Settings Run Debug Help
[2,1,4,3,6,5,8,9,7],
[3,6,5,8,9,7,2,1,4],
[8,9,7,2,1,4,3,6,5],
[5,3,1,6,4,2,9,7,8],
[6,4,2,9,7,8,5,3,1],
[9,7,8,5,3,1,6,4,2],
Rows = [[1,2,3,4,5,6,7,8|...], [4,5,6,7,8,9,1|...], [7,8,9,1,2,3|...], [2,1,4,3,6|...], [3,6,5,8|...], [8,9,7|...], [5,3|...], [6|...], [...]] ,
?- problem(1, Rows), sudoku(Rows), nalist(portray_clause, Rows).
[1,5,8,7,3,4,2,2,7],
[2,8,7,3,1,4,5,6],
[4,7,3,2,6,5,9,1,8],
[3,6,2,4,1,7,8,9,5],
[7,8,9,3,5,2,6,4,1],
[5,1,4,9,8,6,2,7,3],
[8,3,1,5,4,9,7,6,2],
[6,9,7,1,2,3,5,8,4],
[2,4,5,6,7,8,1,3,9],
Rows = [[1,5,6,8,9,4,3,2|...], [9,2,8,7,3,1,4|...], [4,7,3,2,6,5|...], [3,6,2,4,1|...], [7,8,9,3|...], [5,1,4|...], [8,3|...], [6|...], [...]]],
?- Rows = [...], sudoku(Rows), nalist(portray_clause, Rows).
[9,8,7,6,5,4,3,2,1],
[2,4,6,1,7,3,9,8,5],
[3,5,1,9,2,8,7,4,6],
[1,2,8,5,3,7,6,9,4],
[6,3,4,8,9,2,1,5,7],
[7,9,5,4,6,1,8,3,2],
[5,1,9,2,8,6,4,7,3],
[4,7,2,3,1,9,5,6,8],
[8,6,3,7,4,5,2,1,9],
Rows = [[9,8,7,6,5,4,3,2|...], [2,4,6,1,7,3,9|...], [3,5,1,9,2,8|...], [1,2,8,5,3|...], [6,3,4,8|...], [7,9,5|...], [5,1|...], [4|...], [...]]],
?- Rows = [[5,3,...], [6,...], [9,8,...], [0,...], [4,...], [7,...], [6,...], [4,1,9,...], [8,...], [2,...], [...]]], sudoku(Rows), nalist(portray_clause, Rows).
[5,3,4,6,7,8,9,1,2],
[6,7,2,1,9,5,3,4,8],
[1,9,8,3,4,2,5,6,7],
[8,5,9,7,6,1,4,2,3],
[4,2,6,8,5,3,7,9,1],
[7,1,3,9,2,4,8,6,5],
[9,6,1,5,3,7,2,8,4],
[2,8,7,4,1,9,5,6,3],
[3,4,5,2,8,6,1,7,9],
Rows = [[5,3,4,6,7,8,9,1|...], [6,7,2,1,9,5,3|...], [1,9,8,3,4,2|...], [8,5,9,7,6|...], [4,2,6,8|...], [7,1,3|...], [9,6|...], [2|...], [...]]],
?- Rows = [[5,3,...], [6,...], [9,8,...], [0,...], [4,...], [7,...], [6,...], [4,1,9,...], [8,...], [2,...], [...]]], sudoku(Rows), nalist(portray_clause, Rows).
ERROR: Syntax error: Operand expected, unquoted comma or bar found
ERROR: Rows = [[5,3
ERROR: ** here **
ERROR: ...7...], [6,...], [9,8,...], [0,...], [4,...], [7,...], [6,...], [4,1,9,...], [8,...], [2,...], [...]]], sudoku(Rows), nalist(portray_clause, Rows) .
?-

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