

NOPT042 Constraint programming: Tutorial 4 – Search strategies

From last week:

- Solution to the Coin grid problem.
- Best model and solver for the problem? MIP, naturally expressed as an integer program
- Unsatisfiable instances - LP works well.
- For sparse solution sets heuristic approaches may be slow.

Example: N-queens

Place n queens on an $n \times n$ board so that none attack another. How to choose the decision variables?

- How large is the search space?
- Can we use symmetry breaking?
- Consider the *dual* model.

```
In [1]: !time picat queens/queens-primal.pi 8
```

```
.....Q..  
...Q....  
.Q.....  
.....Q  
....Q...  
.....Q.  
Q.....  
..Q.....
```

```
real    0m0.015s  
user    0m0.007s  
sys     0m0.007s
```

```
In [2]: !cat queens/queens-primal.pi
```

```

% n-queens, primal model
import sat.

main([N]) =>
    N := to_int(N),
    queens(N, Q),
    solve(Q),
    if N <= 32 then
        output(Q)
    end.

queens(N, Q) =>
    Q = new_array(N),
    Q :: 1..N,
    all_different(Q),
    all_different([$Q[I] - I : I in 1..N]),
    all_different([$Q[I] + I : I in 1..N]).

output(Q) =>
    N = Q.length,
    foreach(I in 1..N)
        foreach (J in 1..N)
            if Q[I] = J then
                print("Q")
            else
                print(".")
            end
        end,
        print("\n")
    end.

```

In [3]: `!time picat queens/queens-dual.pi 64`

```
*** error(existence_error(mip_solver),solve)
```

```

real    0m0.125s
user    0m0.053s
sys     0m0.011s

```

In [4]: `!cat queens/queens-dual.pi`

```

% n-queens, dual model
import mip.

main([N]) =>
    N := to_int(N),
    queens(N, Board),
    solve(Board),
    if N <= 32 then
        output(Q)
    end.

queens(N, Board) =>
    Board = new_array(N, N),
    Board :: 0..1,

    sum([Board[I, J] : I in 1..N, J in 1..N]) #= N,

    % rows
    foreach(I in 1..N)
        sum([Board[I, J] : J in 1..N]) #<= 1
    end,

    % cols
    foreach(J in 1..N)
        sum([Board[I, J] : I in 1..N]) #<= 1
    end,

    % diags
    foreach(K in 1-N..N-1)
        sum([Board[I, J] : I in 1..N, J in 1..N, I-J = K ]) #<= 1
    end,
    foreach(K in 2..2*N)
        sum([Board[I, J] : I in 1..N, J in 1..N, I+J = K ]) #<= 1
    end.

output(Board) =>
    N = Board.length,
    foreach(I in 1..N)
        foreach (J in 1..N)
            if Board[I, J] = 1 then
                print("Q")
            else
                print(".")
            end
        end,
        print("\n")
    end.

```

Sometimes it is best to model the problem in both ways and add *channelling constraints*. (Here it does not help.)

In [5]: !time picat queens/queens-channeling.pi 128

real	0m3.094s
user	0m3.063s
sys	0m0.031s

In [6]: `!cat queens/queens-channeling.pi`

```

% n-queens, primal model
import sat.

main([N]) =>
    N := to_int(N),
    queens(N, Q, Board),
    solve(Q ++ Board),
    if N <= 32 then
        output(Q)
    end.

queens(N, Q, Board) =>
    % primal
    Q = new_array(N),
    Q :: 1..N,
    all_different(Q),
    all_different([$Q[I] - I : I in 1..N]),
    all_different([$Q[I] + I : I in 1..N]),

    % dual
    Board = new_array(N, N),
    Board :: 0..1,
    sum([Board[I, J] : I in 1..N, J in 1..N]) #= N,
    foreach(I in 1..N)
        sum([Board[I, J] : J in 1..N]) #<= 1
    end,
    foreach(J in 1..N)
        sum([Board[I, J] : I in 1..N]) #<= 1
    end,
    foreach(K in 1-N..N-1)
        sum([Board[I, J] : I in 1..N, J in 1..N, I - J = K ]) #<= 1
    end,
    foreach(K in 2..2*N)
        sum([Board[I, J] : I in 1..N, J in 1..N, I + J = K ]) #<= 1
    end,

    % channeling
    foreach(I in 1..N, J in 1..N)
        (Board[I, J] #= 1) #<=> (Q[I] #= J)
    end.

output(Q) =>
    N = Q.length,
    foreach(I in 1..N)
        foreach (J in 1..N)
            if Q[I] = J then
                print("Q")
            else
                print(".")
            end
        end,
        print("\n")
    end.

```

Can the models be improved using symmetry breaking?

Search strategies

And other solver options: see [Picat guide](#) (Section 12.6) and the [book](#) (Section 3.5)

```
In [7]: %load_ext ipicat
```

Picat version 3.7

```
In [8]: %%picat -n queens
import cp. %try sat, try also mip with the other model

queens(N, Q) =>
    Q = new_array(N),
    Q :: 1..N,
    all_different(Q),
    all_different([$Q[I] - I : I in 1..N]),
    all_different([$Q[I] + I : I in 1..N]).
```

The predicate `time2` also outputs the number of backtracks during the search - a good measure of complexity.

```
In [9]: %%picat
main =>
    N = 32,
    queens(N, Q),
    time2(solve(Q)).
```

CPU time 35.066 seconds. Backtracks: 11461548

Which search strategy could work well for our model?

Here's how we can test multiple search strategies (code adapted from [the book](#)):

```
In [10]: %%picat

% Variable selection
selection(VarSels) =>
    VarSels = [backward,constr,degree,ff,ffc,ffd,forward,inout,leftmost,max,

% Value selection
choice(ValSels) =>
    ValSels = [down,reverse_split,split,up,updown].

main =>
    selection(VarSels),
    choice(ValSels),
    Timeout = 1000, % Timeout in milliseconds
```

```
%Timeout = 10000, % Timeout in milliseconds
Ns = [64, 128, 256],

foreach (N in Ns, VarSel in VarSels, ValSel in ValSels)
    queens(N,Q),
    time2(time_out(solve([VarSel,ValSel], Q),Timeout,Status)),
    println([N,VarSel,ValSel,Status])
end.
```

Exercises

Exercise: Magic square

Arrange numbers $1, 2, \dots, n^2$ in a square such that every row, every column, and the two main diagonals all sum to the same quantity.

- Try to find the best model, solver and search strategy.
- How many magic squares are there for a given n ?
- Allow also for a partially filled instance.

Exercise: Minesweeper

Identify the positions of all mines in a given board. Try the following instance (from [the book](#)):

```
Instance = {
    {_,_,2,_,3,_,_},
    {2,_,_,_,_,_},
    {_,_,2,4,_,3},
    {1,_,3,4,_,_},
    {_,_,_,_,_,3},
    {_,3,_,3,_,_}
}.
```

Exercise: Graph-coloring

1. Write a program that solves the (directed) graph 3-coloring problem with a given number of colors and a given graph. The graph is given by a list of edges, each edge is a 2-element list. We assume that vertices of the graph are $1, \dots, n$ where n is the maximum number appearing in the list.
2. Generalize your program to graph k -coloring where k is a positive integer given on the input.
3. Modify your program to accept the incidence matrix (a 2D array) instead of the list of edges.
4. Add the flag `-n` to output the minimum number of colors (the chromatic number) of a given graph. For example:

```
picat graph-coloring.pi [[1,2],[2,3],[3,4],[4,1]]
picat graph-coloring.pi [[1,2],[2,3],[3,1]] 4
picat graph-coloring.pi "{{0,1,1},{1,0,1},{1,1,0}}" 4
picat graph-coloring.pi -n [[1,2],[2,3],[3,4],[4,1]]
```

Knapsack

There are two common versions of the problem: the general **knapsack** problem:

Given a set of items, each with a weight and a value, determine **how many of each item** to include in a collection so that the total weight is less than or equal to a given limit and the total value is as large as possible.

And the **0-1 knapsack** problem:

Given a set of items, each with a weight and a value, determine **which items** to include in a collection so that the total weight is less than or equal to a given limit and the total value is as large as possible.

(In a general knapsack problem, we can take any number of each item, in the 0-1 version we can take at most one of each.)

Example of an instance:

A thief breaks into a department store (general knapsack) or into a home (0-1 knapsack). They can carry 23kg. Which items (and how many of each, in the general version) should they take to maximize profit? There are the following items:

- a TV (weighs 15kg, costs \$500),
- a desktop computer (weighs 11kg, costs \$350)
- a laptop (weighs 5kg, costs \$230),
- a tablet (weighs 1kg, costs \$115),
- an antique vase (weighs 7kg, costs \$180),
- a bottle of whisky (weighs 3kg, costs \$75), and
- a leather jacket (weighs 4kg, costs \$125).

This instance is given in the file `data.pi`.

```
In [11]: !cat knapsack/data.pi
```



```
instance(Items, Capacity, Values, Weights) =>  
  Items = {"tv", "desktop", "laptop", "tablet", "vase", "bottle", "jacket"},  
  Capacity = 23,  
  Values = {500,350,230,115,180,75,125},  
  Weights = {15,11,5,1,7,3,4}.
```