NOPT042 Constraint programming: Tutorial 7 – Rostering, table constraint

In [1]: %load_ext ipicat

Picat version 3.7

The constraint regular

regular(L, Q, S, M, Q0, F)

Given a finite automaton (DFA or NFA) of Q states numbered $1,2,\ldots,Q$ with input from $\{1,\ldots,S\}$, transition matrix M, initial state Q_0 ($1 \leq Q_0 \leq Q$), and a list of accepting states F, this constraint is true if the list L is accepted by the automaton. The transition matrix M represents a mapping from $\{1,\ldots,Q\} \times \{1,\ldots,S\}$ to $\{0,\ldots,Q\}$, where 0 denotes the error state. For a DFA, every entry in M is an integer, and for an NFA, entries can be a list of integers.

---from the guide

Example: Global contiguity

Given a 0-1 sequence, express that if there are 1's, they must form a single, contiguous subsequence, e.g. accept 0000 and 0001111100 but not 00111010. (Problem from the book.)

ok
*** error(failed,main/1)

In [3]: !cat global-contiguity/global_contiguity.pi

```
/**********************
 Adapted from
 global_contiguity.pi
 from Constraint Solving and Planning with Picat, Springer
 by Neng-Fa Zhou, Hakan Kjellerstrand, and Jonathan Fruhman
import cp.
main([Xstr]) =>
 X = map(to_int,Xstr),
 global_contiguity(X),
 solve(X),
 println("ok").
global_contiguity(X) =>
 N = X.length,
 % This uses the regular expression "0*1*0*" to
 % require that all 1's (if any) in an array
 % appear contiguously.
 Transition = [
             [1,2], % state 1: 0*
             [3,2], % state 2: 1*
             [3,0] % state 3: 0*
             ],
  NStates = 3,
  InputMax = 2,
  InitialState = 1,
  FinalStates = [1,2,3],
  RegInput = new_list(N),
  RegInput :: 1..InputMax, % 1..2
  % Translate X's 0..1 to RegInput's 1..2
  foreach (I in 1..N)
     RegInput[I] #= X[I]+1
  end,
  regular(RegInput,NStates,InputMax,
         Transition, InitialState, FinalStates).
```

Example: Nurse roster

Schedule the shifts of NumNurses nurses over NumDays days. Each nurse is scheduled for each day as either: (d) on day shift, (n) on night shift, or (o) off. In each four day period a nurse must have at least one day off, and no nurse can be scheduled for 3 night shifts in a row.

We require ReqDay nurses on day shift each day, and ReqNight nurses on night shift, and that each nurse takes at least MinNight night shifts. (Problem from the MiniZinc tutorial, a similar problem is in the book.)

```
In [4]: !cat nurse-roster/instance.pi
       instance(NumNurses, NumDays, ReqDay, ReqNight, MinNight) =>
           NumNurses
                        = 14,
           NumDays
                        = 7,
                        = 3, % minimum number in day shift
           ReqDay
           ReqNight
                       = 2, % minimum number in night shift
                      = 2. % minimum night shifts for each nurse
          MinNight
In [5]: !picat nurse-roster/nurse_rostering_regular.pi instance.pi
       CPU time 0.001 seconds. Backtracks: 12
       dddodnn
       dddodnn
       dddodnn
       dddodnn
       dddodnn
       dddodnn
       dddodnn
       dddodnn
       dddodnn
       ddodnno
       ddodnno
       nnonodd
       nonnodd
       onndodd
        The DFA for nurse roster
In [6]: !cat nurse-roster/nurse_rostering_regular.pi
```

```
Adapted from Constraint Solving and Planning with Picat, Springer
 by Neng-Fa Zhou, Hakan Kjellerstrand, and Jonathan Fruhman
import cp.
main([Filename]) =>
 cl(Filename),
 instance(NumNurses, NumDays, ReqDay, ReqNight, MinNight),
 nurse_rostering(NumNurses, NumDays, ReqDay, ReqNight, MinNight, Roster, Stat),
 Vars = Roster.vars() ++ Stat.vars(),
 time2(solve(Vars)),
 output(Roster).
nurse_rostering(NumNurses, NumDays, ReqDay, ReqNight, MinNight, Roster, Stat) =>
 % The DFA for the regular constraint.
 Transition = [
 % d n o
 [2,3,1], % state 1
 [4,4,1], % state 2
 [4,5,1], % state 3
 [6,6,1], % state 4
 [6,0,1], % state 5
 [0,0,1] % state 6
 ],
            = Transition.length, % number of states
 NStates
                      % 3 states
 InputMax
            = 3,
                               % start at state 1
 InitialState = 1,
                        % all states are final
 FinalStates = 1..6,
 DayShift = 1,
 NightShift = 2,
 OffShift = 3,
 % decision variables
 Roster = new_array(NumNurses, NumDays),
 Roster :: DayShift..OffShift,
 % summary of the shifts: [day,night,off]
 Stat = new_array(NumDays,3),
 Stat :: 0..NumNurses,
 % constraints
 foreach (I in 1..NumNurses)
   regular([Roster[I,J] : J in 1..NumDays],
   NStates,
   InputMax,
   Transition,
   InitialState,
   FinalStates)
 % statistics for each day
 foreach (Day in 1..NumDays)
   foreach (Type in 1..3)
     Stat[Day,Type] #= sum([Roster[Nurse,Day] #= Type : Nurse in 1..NumNurses])
```

```
end,
    sum([Stat[Day,Type] : Type in 1..3]) #= NumNurses,
    % For each day the must be at least 3 nurses with
    % day shift, and 2 nurses with night shift
    Stat[Day,DayShift] #>= ReqDay,
    Stat[Day,NightShift] #>= ReqNight
  end,
  % each nurse gets MinNight shifts
  foreach (Nurse in 1..NumNurses)
    sum([Roster[Nurse, Day] #= NightShift : Day in 1..NumDays]) #>= MinNight
  end.
output(Roster) =>
  Shifts = new_map(3,[1=d,2=n,3=o]),
  foreach(Nurse in Roster)
    foreach(I in 1..Nurse.length)
      print(get(Shifts,Nurse[I]))
    print("\n")
  end.
```

Constraint sliding_sum (not available in Picat)

```
sliding_sum(Low, Up, Seq, Variables) =>
  foreach(I in 1..Variables.length-Seq+1)
    Sum #= sum([Variables[J] : J in I..I+Seq-1]),
    Sum #>= Low,
    Sum #=< Up
end.</pre>
```

-- from Hakank's Picat webpage, model sliding sum.pi.

The table constraint

A table constraint, or an extensional constraint, over a tuple of variables specifies a set of tuples that are allowed (called positive) or disallowed (called negative) for the variables. A positive constraint takes the form

```
table_in(Vars,R)
```

where Vars is either a tuple of variables or a list of tuples of variables, and R is a list of tuples in which each tuple takes the form $[a_1,\ldots,a_n]$, where a_i is an integer or the don't-care symbol *. A negative constraint takes the form:

```
table_notin(Vars, R)
---from [the guide](http://picat-lang.org/download/picat_guide.pdf)
```

Example: Nurse roster using table_in

Model the above nurse roster problem using the constraint table_in . The model is slower, we will need a simpler instance. And for simplicity assume that NumDays = 7.

```
In [7]: !cat nurse-roster/instance2.pi
       instance(NumNurses, NumDays, ReqDay, ReqNight, MinNight) =>
            NumNurses
                          = 8,
                          = 7,
            NumDays
            ReqDay
                         = 2, % minimum number in day shift
           ReqNight = 2, % minimum number in night shift
MinNight = 1. % minimum night shifts for each nurse
In [8]: !picat nurse-roster/nurse_rostering_table.pi instance2.pi
       CPU time 0.035 seconds. Backtracks: 7796
       ddonnoo
       ddonnoo
       donnood
       donnood
       nnooddo
       nnooddo
       ooddonn
       ooddonn
In [9]: !cat nurse-roster/nurse_rostering_table.pi
```

```
Adapted from Constraint Solving and Planning with Picat, Springer
 by Neng-Fa Zhou, Hakan Kjellerstrand, and Jonathan Fruhman
import cp.
main([Filename]) =>
 cl(Filename),
 instance(NumNurses, NumDays, ReqDay, ReqNight, MinNight),
 nurse_rostering(NumNurses, NumDays, ReqDay, ReqNight, MinNight, Roster, Stat),
 Vars = Roster.vars() ++ Stat.vars(),
 time2(solve(Vars)),
 output(Roster).
% rotate valid schedules
rotate_left(L) = rotate_left(L,1).
rotate_left(L,N) = slice(L,N+1,L.length) ++ slice(L,1,N).
nurse_rostering(NumNurses, NumDays, ReqDay, ReqNight, MinNight, Roster, Stat) =>
 % Only works for 7-day rosters!
 NumDays = 7,
 DayShift = 1,
 NightShift = 2,
 OffShift = 3,
 D = 1,
 N = 2,
 0 = 3,
 % Valid 7 day schedules:
     % - up to rotation:
     Valid_up_to_rotation = [
   [D,D,D,D,D,O,O],
   [N,O,N,O,D,D,O],
   [N,N,O,O,D,D,O]
 ],
 % - create all rotational variants
 Valid = [],
 foreach (V in Valid_up_to_rotation, R in 0..V.length-1)
   Rot = rotate_left(V,R).to_array(),
   Valid := Valid ++ [Rot]
 end,
 % decision variables:
 % - the roster
 Roster = new_array(NumNurses, NumDays),
 Roster :: DayShift..OffShift,
 % - summary of the shifts: [day,night,off]
 Stat = new_array(NumDays,3),
 Stat :: 0..NumNurses,
 % constraints
```

```
% valid schedule
  foreach (Nurse in 1..NumNurses)
    table_in([Roster[Nurse,Day] : Day in 1..NumDays].to_array(), Valid)
  end,
  % statistics for each day
  foreach (Day in 1.. NumDays)
  foreach (Type in 1..3)
    Stat[Day,Type] #= sum([Roster[Nurse,Day] #= Type : Nurse in 1..NumNurses])
  end,
  sum([Stat[Day,Type] : Type in 1..3]) #= NumNurses,
  % For each day the must be at least 3 nurses with
  % day shift, and 2 nurses with night shift
  Stat[Day,DayShift] #>= ReqDay,
  Stat[Day,NightShift] #>= ReqNight
  end,
  % each nurse gets MinNight shifts
  foreach (Nurse in 1..NumNurses)
    sum([Roster[Nurse, Day] #= NightShift : Day in 1..NumDays]) #>= MinNight
  end.
output(Roster) =>
  Shifts = new_map(3,[1=d,2=n,3=o]),
  foreach(Nurse in Roster)
    foreach(I in 1..Nurse.length)
      print(get(Shifts,Nurse[I]))
    end,
    print("\n")
  end.
```

Example: Graph homomorphism

Given a pair of graphs G,H, find all homomorphisms from G to H. A graph homomorphism is a function $f:V(G)\to V(H)$ such that

$$\{u,v\} \in E(G) \Longrightarrow \{f(u),f(v)\} \in E(H)$$

.

- Generalizes graph k-coloring ($c:G o K_k$)
- · Easier version: oriented graphs
- How would you model the Graph Isomorphism Problem?