NOPT042 Constraint programming: Tutorial 11 - Tabling

Dynamic programming with tabling

The "t" in Picat stands for "tabling": storing and resusing subcomputations, most typically used in dynamic programming (divide & conquer). We have already seen the following classical example of usefulness of tabling:

Example: Fibonacci sequence

```
In [1]: %load_ext ipicat
       Picat version 3.5#5
fib(0, F) => F = 0.
        fib(1, F) => F = 1.
        fib(N, F), N > 1 \Rightarrow fib(N - 1, F1), fib(N - 2, F2), F = F1 + F2.
table
        fib_tabled(0, F) \Rightarrow F = 0.
        fib_tabled(1, F) \Rightarrow F = 1.
        fib_{tabled}(N, F), N > 1 \Rightarrow fib_{tabled}(N - 1, F1), fib_{tabled}(N - 2, F2), F = F1 + F
        Compare the performance:
In [4]: %%picat
        main =>
            time(fib_tabled(42, F)),
            println(F),
            time(fib(42, F)),
            println(F).
       CPU time 0.0 seconds.
       267914296
       CPU time 27.903 seconds.
       267914296
```

Example: shortest path

Find the shortest path from source to target in a weighted digraph. Code from the book:

```
table(+,+,-,min)

sp(X,Y,Path,W) ?=>
  Path = [(X,Y)],
  edge(X,Y,W).

sp(X,Y,Path,W) =>
  Path = [(X,Z)|Path1],
  edge(X,Z,Wxz),
  sp(Z,Y,Path1,W1),
  W = Wxz+W1.
```

Recall that ?=> means a backtrackable rule. Consider the following simple instance:

```
index (+,-,-)
edge(a,b,5).
edge(b,c,3).
edge(c,a,9).

source(a).
target(c).
```

In [5]: !time picat shortest-path/shortest-path.pi instance2.pi

In [6]: !cat shortest-path/shortest-path.pi

```
/************************
 Adapted from
 sp1.pi
 from Constraint Solving and Planning with Picat, Springer
 by Neng-Fa Zhou, Hakan Kjellerstrand, and Jonathan Fruhman
main([Filename]) =>
 cl(Filename),
 source(S),
 target(T),
 sp(S,T,Path,W),
 println(path = Path),
 println(w = W).
table(+,+,-,min)
sp(X,Y,Path,W) ?=>
 Path = [(X,Y)],
 edge(X,Y,W).
sp(X,Y,Path,W) =>
 Path = [(X,Z)|Path1],
 edge(X,Z,Wxz),
 sp(Z,Y,Path1,W1),
 W = Wxz+W1.
```

Table mode declaration

We can tell Picat what to table using a table mode declaration:

```
table(s1,s2,...,sn)
my_predicate(X1,...,Xn) => ...
```

where si is one of the following:

- + : input, the row/column/etc. where to store
- - : output, the value to store
- min or max: objective, only store outputs with smallest/largest value of this
- nt: not tabled, as if this argument was not passed; last coordinate only, you
 can use this for global data that do not change in the subproblems, or for
 arguments functionally dependent (1-1, easily computable) on the +
 arguments

For example:

```
table(+,+,-,min)
sp(X,Y,Path,W)
```

means for every X and Y store (only) the Path with minimum weight W (only rewrite Path if its W is smaller).

Index declaration

The *index declaration* index (+,-,-) does not change semantics but facilitates faster lookup when unifying e.g. terms edge(a,X,W), see Wikipedia. The + means that the corresponding coordinate is indexed ("an input"), - means not indexed ("an output"). There can be multiple index patterns, e.g. an undirected graph can be given as:

```
index (+,-) (-,+)
edge(a,b).
edge(a,c).
edge(b,c).
edge(c,b).
```

if we want to traverse the edges in both ways. (This example is from the guide.)

```
!cat table-mode-example.pi
In [7]:
     /*********************
       table_mode.pi
       from Constraint Solving and Planning with Picat, Springer
       by Neng-Fa Zhou, Hakan Kjellerstrand, and Jonathan Fruhman
     main ?=>
        p(a,Y),
        println("Y" = Y).
     table(+,max)
     index (-,+)
     p(a,2).
     p(a,1).
     p(a,3).
     p(b,3).
     p(b,4).
In [8]: !picat table-mode-example.pi
     Y = 3
```

Exercise: shortest shortest path

Modify the above example so that among the minimum-weight paths, only one with minimum *length*, meaning number of edges, is chosen.

```
In [9]: !cat shortest-path/instance.pi
```

```
index (+,-,-)
        edge(a,b,5).
        edge(b,c,3).
        edge(c,a,9).
        source(a).
        target(c).
In [10]: !picat shortest-path/shortest-shortest-path.pi instance.pi
        path = [(a,b),(b,c)]
        W = (8,2)
In [11]: !cat shortest-path/instance2.pi
         !picat shortest-path/shortest-shortest-path.pi instance2.pi
        edge(1, 2, 1).
        edge(1, 4, 8).
        edge(1, 7, 6).
        edge(2, 4, 2).
        edge(3, 2, 14).
        edge(3, 4, 10).
        edge(3, 5, 6).
        edge(3, 6, 19).
        edge(4, 5, 8).
        edge(4, 8, 13).
        edge(5, 8, 12).
        edge(6, 5, 7).
        edge(7, 4, 5).
        edge(8, 6, 4).
        edge(8, 7, 10).
        source(1).
        target(6).
        path = [(1,2),(2,4),(4,8),(8,6)]
        W = (20,4)
In [12]: !cat shortest-path/shortest-shortest-path.pi
```

```
Adapted from
 sp2.pi
 from Constraint Solving and Planning with Picat, Springer
 by Neng-Fa Zhou, Hakan Kjellerstrand, and Jonathan Fruhman
main([Filename]) =>
 cl(Filename),
 source(S),
 target(T),
 ssp(S,T,Path,W),
 println(path = Path),
 println(w = W).
table(+,+,-,min)
ssp(X,Y,Path,WL) ?=>
 Path = [(X,Y)],
 WL = (Wxy, 1),
 edge(X,Y,Wxy).
ssp(X,Y,Path,WL) =>
 Path = [(X,Z)|Path1],
 edge(X,Z,Wxz),
 ssp(Z,Y,Path1,WL1),
 WL1 = (Wzy, Len1),
 WL = (Wxz+Wzy, Len1+1).
% The order in `WL = (Weight, Length)` matters, otherwise we would choose minimum-we
```

Exercise: edit distance

ight path among minimum-edges paths.

Find the (length of the) shortest sequence of edit operations that transform

Source string to Target string. There are two types of edit operations allowed:

- insert: insert a single character (at any position)
- delete: delete a single character (at any position)

Once you can compute the distance, try also outputing the sequence of operations.

```
In [13]: # this should output 4
    !picat edit-distance/edit.pi saturday sunday

dist = 4
    [del(2,a),del(2,t),ins(3,n),del(4,r)]

In [14]: !cat edit-distance/edit.pi
```

```
Adapted from
      edit.pi
      from Constraint Solving and Planning with Picat, Springer
      by Neng-Fa Zhou, Hakan Kjellerstrand, and Jonathan Fruhman
main([Source, Target]) =>
      edit(Source, Target, Distance, Seq, 1),
      writeln(dist=Distance),
      writeln(Seq).
table(+,+,min)
% base
edit([],[],D,Seq, I) =>
      D=0,
      Seq=[].
% match
edit([X|P],[X|T],D,Seq,I) =>
      edit(P,T,D,Seq,I+1).
% insert
edit(P,[X|T],D,Seq,I) ?=>
      edit(P,T,D1,Seq1,I+1),
      Seq=[sins(I,X)|Seq1],
      D=D1+1.
% delete
edit([X|P],T,D,Seq,I) =>
      edit(P,T,D1,Seq1,I),
      Seq=[$del(I,X)|Seq1],
      D=D1+1.
```

Exercise: knapsack

Write a dynamic program for the knapsack problem.

```
In [15]: !cat knapsack/instance.pi
    instance(ItemNames, Capacity, Values, Weights) =>
        ItemNames = {"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}.

In [16]: !picat knapsack/knapsack.pi instance.pi
        total = 815
        tv,500,15
        tablet,115,1
        bottle,75,3
        jacket,125,4

In [17]: !cat knapsack/knapsack.pi
```

```
Code adapted from
 knapsack.pi
 from Constraint Solving and Planning with Picat, Springer
 by Neng-Fa Zhou, Hakan Kjellerstrand, and Jonathan Fruhman
main([Filename]) =>
   cl(Filename),
   instance(ItemNames, Capacity, Values, Weights),
   Items = [(ItemNames[I], Values[I], Weights[I]) : I in 1..ItemNames.length],
   knapsack(Items, Capacity, ChosenItems, TotalValue),
   output(ChosenItems, TotalValue).
table(+,+,-,max)
knapsack(_, Capacity, ChosenItems, Value), Capacity =< 0 =>
 ChosenItems = [], Value = 0.
knapsack([ _ | RemainingItems], Capacity, ChosenItems, Value) ?=>
 % Don't take the item
 knapsack(RemainingItems, Capacity, ChosenItems, Value).
knapsack([Item@(ItemName, ItemValue, ItemWeight) | RemainingItems], Capacity, Chosen
Items, Value), Capacity >= ItemWeight =>
 % Take the item
 ChosenItems = [Item | PrevChosenItems],
 knapsack(RemainingItems, Capacity - ItemWeight, PrevChosenItems, PrevValue),
 Value = PrevValue + ItemValue.
output(ChosenItems, TotalValue) =>
   println(total=TotalValue),
   foreach(Item in ChosenItems)
     println(Item)
   end.
```