FIT5216: Modelling Discrete Optimization Problems

Inclass Task 12: Dinner Party

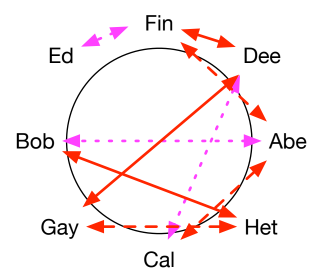
1 Problem Statement

The dinner party problem is as follows: We have a set of n people PERSON to seat at a circular dinner table. Each couple must be either seated adjacent or far apart. The interest of the dinner is the number of rivalry pairs which are seated adjacent or far apart. Far apart is considered as more than $\frac{n}{3}$ positions apart.

Data for the problem is defined as follows:

```
enum PERSON;
array[int,1..2] of PERSON: couple;
array[int,1..2] of PERSON: rivals;
   Build a MiniZinc model dinner.mzn. The output should be a solution to the person array
defined below
int: n = card(PERSON);
set of int: SEAT = 1..n;
array[SEAT] of var PERSON: person;
   For example a small dataset is
PERSON = { Abe, Bob, Cal, Dee, Ed, Fin, Gay, Het };
couple = [| Abe, Bob
          | Cal, Dee
          | Ed, Fin |];
rivals = [| Abe, Cal
          | Abe, Fin
          | Bob, Het
          | Dee, Fin
          | Dee, Gay
          | Gay, Het |];
the model returns an answer
person = [Fin, Dee, Abe, Het, Cal, Gay, Bob, Ed];
obj = 3;
```

If we examine the seating arrangment in the solution, with 8 people, far apart means at greater than 8/3 or at least 3 seats apart.



We can see that the three dotted (pink) couples pairs are either adjacent or far apart. Of the rivalries 3 are adjacent or far apart shown in full (red), and 3 are not, shown dashed (red).

2 Instructions

Edit the provided mzn model files to solve the problems described above. Your implementations can be tested locally by using the Run icon in the MINIZINC IDE or by using,

minizinc ./modelname.mzn ./datafile.dzn

at the command line.