# NOPT042 Constraint programming: Tutorial 10 - Modeling with sets

```
In [1]: %load_ext ipicat
```

Picat version 3.7

## Modelling with sets

In Picat, the cp solver doesn't work natively with sets and set constraints (unlike e.g. MiniZinc). Instead, we can model a set as an array (or a list) representing its characteristic vector. For a collection of sets, we can use a matrix or a list of lists.

```
• A subset S\subseteq\{1,\ldots,n\}: S = new_array(N), S :: 0..1
```

- Fixed cardinality subset: exactly(K, S, 1)
- Bounded cardinality subset: at\_most(K, S, 1), at\_least(K, S, 1) (or we could use sum)

Set operations can be computed using bitwise logical constraints, e.g.

```
SintersectT = [S[I] \# / \ T[I] : I in 1..N]
```

Alternatively, we could use a list of elements and require that the list is strictly increasing. In that case, we need to declare a list of length N and have a decision variable for the length of the list. We can use 0 as a dummy value denoting that there are no more elements

```
S = new_list(N),
S :: 0..N,
SizeOfS :: 0..N,
increasing_strict(S[I] : I in 1..SizeOfS),
foreach(I in SizeOfS+1..N)
    S[I] #= 0
end
```

A partition of  $\{1,\dots,n\}$  with k classes can be modelled as a function  $\{1,\dots,n\} o \{1,\dots,k\}$ :

```
Partition = new_array(N),
Partition :: 1..K
```

Do not forget about symmetry breaking, e.g. Partition[1] #=1 or

```
foreach(I in 1..K)
    Partition[I] #<= I
end.</pre>
```

Similarly for a collection of k pairwise disjoint subsets: using 0 to denote that an element is not covered by any subset.

### Example: Finite projective plane

A projective plane geometry is a nonempty set X (whose elements are called "points"), along with a nonempty collection L of subsets of X (whose elements are called "lines"), such that:

- For every two distinct points, there is exactly one line that contains both points.
- The intersection of any two distinct lines contains exactly one point.
- There exists a set of four points, no three of which belong to the same line.

#### (from Wikipedia)

A projective plane of **order** N has  $M=N^2+N+1$  points and the same number of lines, each line must have K=N+1 points and each point must lie on K lines. A famous example is the Fano plane where N=2, M=7, and K=3.

If the order N is a power of a prime power, it is easy to construct a projective plane of order N. It is conjectured otherwise, no projective plane exists. For N=10 this was famously proved by a computer-assisted proof (that finished in 1989). The case N=12 remains open.

## Example: Ramsay's partition

Partition the integers 1 to n into three parts, such that for no part are there three different numbers with two adding to the third. For which n is it possible?

## Example: Kirkman's schoolgirl problem

Fifteen young ladies in a school walk out three abreast for seven days in succession: it is required to arrange them daily so that no two shall walk twice abreast.

See Wikipedia.

## Example: Word Design for DNA Computing on Surfaces

Problem 033 from CSPLib: Find as large a set S of strings (words) of length 8 over the alphabet  $W=\{A,C,G,T\}$  with the following properties:

- Each word in S has 4 symbols from  $\{C, G\}$ .
- ullet Each pair of distinct words in S differ in at least 4 positions.
- Each pair of words x and y in S (where x and y may be identical) are such that  $x^R$  and  $y^C$  differ in at least 4 positions.

Here,  $(x_1,\ldots,x_8)^R=(x_8,\ldots,x_1)$  is the reverse of  $(x_1,\ldots,x_8)$  and  $(y_1,\ldots,y_8)^C$  is the Watson-Crick complement of  $(y_1,\ldots,y_8)$ , i.e., the word where each A is replaced by a T and vice versa and each C is replaced by a G and vice versa.