# **Modelling in CP**

# Formalization as a Constraint Satisfaction Problem (CSP)

- A CSP is a triple <X,D,C> where:
  - X is a set of decision variables  $\{X_1,...,X_n\}$ ;
  - D is a set of domains  $\{D_1,...,D_n\}$  for X:
    - D<sub>i</sub> is a set of possible values for X<sub>i</sub>;
    - usually non-binary and assume finite domain;
  - C is a set of constraints {C<sub>1</sub>,...,C<sub>m</sub>}:
    - $C_i$  is a relation over a subset of variables  $\{X_j,...,X_k\}$ , denoted as  $C_i(X_j,...,X_k)$ , which is a set of combinations of allowed values of the variables  $C_i \subseteq D(X_j) \times ... \times D(X_k)$ .
- A solution to a CSP is an assignment of values to the variables which satisfies all constraints simultaneously.

### **Constraint Optimization Problems**

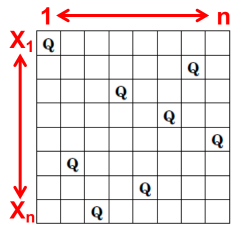
- CSP enhanced with an optimization criterion, e.g.:
  - minimum cost;
  - shortest distance;
  - fastest route;
  - maximum profit.
- Formally, <X,D,C,f> where f is the formalization of the optimization criterion as an objective variable. Goal: minimize f (maximize -f).

### **N-Queens**

 Place n queens in an nxn board so that no two queens can attack each other.

Q							
						$\mathbf{Q}$	
			Q				
					Q		
							Q
	Q						
				Q			
		Q					

### **N-Queens**



#### Variables and Domains

- A variable for each row  $[X_1,X_2,...,X_n]$  → no row attack
- Domain values [1..n] represent the columns:
  - X<sub>i</sub> = j means that the queen in row i is in column j

#### Constraints

- alldifferent( $[X_1, X_2, ..., X_n]$ )  $\rightarrow$  no column attack
- for all i<j  $|X_i X_j| ≠ |i j|$  → no diagonal attack

# Sudoku

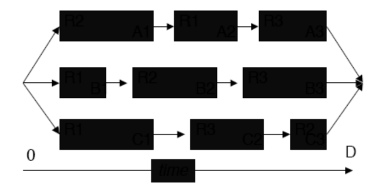
	6		1	4		5	
		8	3	5	6		
2							1
8			4	7			6
		6			3		
7			9	1			4
5							2
		7	2	6	9		
	4		5	8		7	

### Sudoku

X <sub>11</sub> ←	-	6		1	4		5	_	<b>→</b> X
			8	3	5	6			
	2							1	1   '
	8			4	7			6	1   .
•			6			3			1
	7			9	1			4	1 .
•	5							2	1
			7	2	6	9			1
X <sub>19</sub> ←		4		5	8		7	_	<b>X</b> 9

- Variables and Domains
  - 9x9 variables X<sub>ii</sub> for each cell with domains [1..9].
    - X<sub>ij</sub> = k means that the cell X<sub>ij</sub> has the value k.
- Constraints
  - Initial assignments. E.g.,  $X_{21} = 6$ .
  - Difference constraints on all the rows, columns, and 3x3 boxes. E.g., alldifferent([X<sub>11</sub>, X<sub>21</sub>, X<sub>31</sub>, ..., X<sub>91</sub>])
     alldifferent([X<sub>11</sub>, X<sub>12</sub>, X<sub>13</sub>, ..., X<sub>19</sub>])
     alldifferent([X<sub>11</sub>, X<sub>21</sub>, X<sub>31</sub>, X<sub>12</sub>, X<sub>22</sub>, X<sub>32</sub>, X<sub>13</sub>, X<sub>23</sub>, X<sub>33</sub>])

# Task Scheduling



- Schedule n tasks on a machine, in time D, by obeying the temporal and precedence constraints:
  - each task t<sub>i</sub> has a specific fixed processing time p<sub>i</sub>;
  - each task t<sub>i</sub> can be started after its release date r<sub>i</sub>, and must be completed before its deadline d<sub>i</sub>;
  - tasks cannot overlap in time;
  - precedence relations (→) must be respected.

# Task Scheduling

#### Variables and Domains

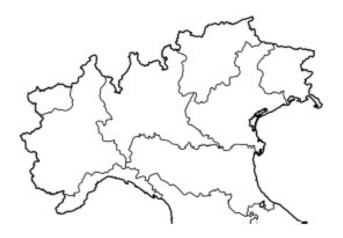
- Start<sub>i</sub>, representing the starting time of a task t<sub>i</sub>, taking a value from [0..D].
- Ensures that each task starts at exactly one time point.

#### Constraints

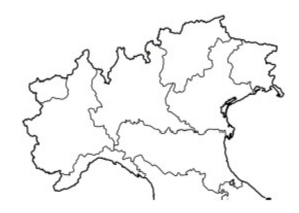
- Respect of release date and deadline
  - for all  $i \in \{1, ..., n\}$ ,  $r_i \leq Start_i \leq d_i p_i$
- No overlap in time
  - noOverlap([Start<sub>1</sub>, ..., Start<sub>n</sub>], [p<sub>1</sub>, ..., p<sub>n</sub>])
- Precedence constraints
  - Start<sub>i</sub> + p<sub>i</sub> ≤ Start<sub>j</sub> for each pair of tasks t<sub>i</sub> → t<sub>j</sub>

# **Optimal Map Colouring**

 What is the minimum number of colours necessary to colour the neighbouring regions differently?



# **Optimal Map Colouring**



- Variables and Domains
  - X<sub>i</sub> for each of n regions with domain [1..n].
- Constraints
  - X<sub>i</sub> ≠ X<sub>i</sub> for each neighbour region i and j
- Objective variable
  - f = max( $X_i$ )
- Objective: minimize f

### **Variables and Domains**

- Variable domains include the classical:
  - binary, integer, continuous.
- In addition, variables may take a value from any finite set.
  - e.g., X in {a,b,c,d,e}.
- There exist special "structured" variable types.
  - Set variables (take a set of elements as value).
  - Activities or interval variables (for scheduling applications).

### **Constraints**

- Any constraint can be expressed by listing all the allowed combinations.
  - E.g.,  $C(X_1, X_2) = \{(0,0), (0,2), (1,3), (2,1)\}$
  - Extensional representation.
  - General but possibly inconvenient and inefficient with large domains.
- Declarative (invariant) relations among objects.
  - E.g., X > Y
  - Intensional representation.
  - More compact, clear but less general.

### **Properties of Constraints**

- The order of imposition does not matter.
  - $X + Y \le Z$  is the same as  $Z \ge X + Y$ .
- Non-directional.
  - A constraint between X and Y can be used to infer domain information on Y given domain information on X and vice versa.
- Rarely independent.
  - Shared variables as communication mechanism between different constraints.

# **Constraints – Examples**

- Algebraic expressions
  - $-X_1 > X_2$
  - $X_1 + X_2 = X_3$
- Logical expressions
  - $-X \wedge Y \rightarrow Z$
- Global constraints
  - alldifferent([X<sub>1</sub>, X<sub>2</sub>, X<sub>3</sub>]) instead of:

$$X_1 \neq X_2, X_1 \neq X_3, X_2 \neq X_3$$

noOverlap([Start<sub>1</sub>, ..., Start<sub>n</sub>], [p<sub>1</sub>, ..., p<sub>n</sub>]) instead of:

for all 
$$i < j \in \{1, ..., n\}$$
, (Start<sub>i</sub> + p<sub>i</sub>  $\leq$  Start<sub>i</sub>)  $\vee$  (Start<sub>i</sub> + p<sub>i</sub>  $\leq$  Start<sub>i</sub>)

# **Constraints – Examples**

- Variables as subscripts (element constraints)
  - Y = cost[X] (here Y and X are variables, 'cost' is an array of parameters)
- Meta-constraints
  - $-\sum_{i} (X_{i} > t_{i}) \leq 5$
- Extensional constraints (table constraints)
  - (X,Y,Z) in {(1, 2, 2), (2, 3, 3), (1, 2, 3)}

### **Modeling is Critical!**

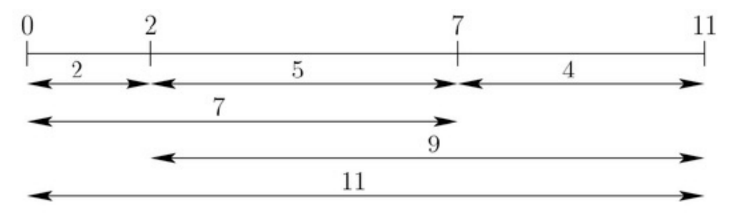
- Choice of variables and domains defines the search space size:
  - $|D(X_1)| \times |D(X_2)| \times ... \times |D(X_n)|;$
  - Exponential in size!
- Choice of constraints defines:
  - how search space can be reduced;
  - how search can be guided.
- Need to go beyond the declarative specification!

# **Modeling is Critical**

- Given the human understanding of a problem, we need to answer questions like:
  - which variables shall I choose?
  - which constraints shall I enforce?
  - can I exploit any global constraints?
  - do I need any auxiliary variables?
  - are some constraints redundant, therefore can be avoided?
  - are there any implied constraints?
  - can symmetry be eliminated?
  - are there any dual viewpoints?
  - among alternative models, which one shall I prefer?

### **Golomb Ruler**

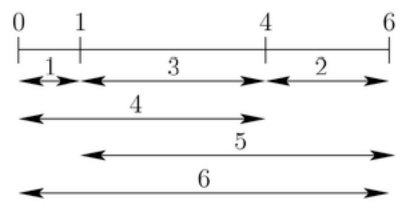
- Place m marks on a ruler such that:
  - distance between each pair of marks is different;
  - the length of the ruler is minimum.
- Applications in radio astronomy and information theory.
- Difficult to solve! Largest known ruler is of order 28.



A non optimal Golomb ruler of order 4.

### **Golomb Ruler**

- Place m marks on a ruler such that:
  - distance between each pair of marks is different;
  - the length of the ruler is minimum.
- Applications in radio astronomy and information theory.
- Difficult to solve! Largest known ruler is of order 28.



An optimal Golomb ruler of order 4.

### **Naive Model**

#### Variables and Domains

- $[X_1, X_2, ..., X_m]$
- $X_i$ , representing the position of the i<sup>th</sup> mark, taking a value from  $\{0,1,\ldots,2^{(m-1)}\}$



### **Naive Model**

- Variables and Domains
  - $[X_1, X_2, ..., X_m]$
  - X<sub>i</sub>, representing the position of the i<sup>th</sup> mark, taking a value from {0,1,...,2<sup>(m-1)</sup>}
- Constraints
  - for all  $i_1 < j_1$ ,  $i_2 < j_2$ ,  $i_1 \ne i_2$  or  $j_1 \ne j_2$   $|X_{i1} X_{j1}| \ne |X_{i2} X_{j2}|$
- Objective: minimize (max([X<sub>1</sub>, X<sub>2</sub>, .., X<sub>m</sub>]))

### **Naive Model**

#### Variables and Domains

- $[X_1, X_2, ..., X_m]$
- $X_i$ , representing the position of the i<sup>th</sup> mark, taking a value from  $\{0,1,\ldots,2^{(m-1)}\}$

#### Constraints

- for all  $i_1 < j_1$ ,  $i_2 < j_2$ ,  $i_1 \ne i_2$  or  $j_1 \ne j_2$   $|X_{i1} X_{j1}| \ne |X_{i2} X_{j2}|$
- Objective: minimize (max([X<sub>1</sub>, X<sub>2</sub>, .., X<sub>m</sub>]))
- Problematic model.
  - Quartic O(m<sup>4</sup>) quaternary constraints.
  - Loose reduction in domains.

### **Better Model**

#### Auxiliary Variables

- New variables introduced into a model, because either:
  - it is difficult/impossible to express some constraints on the main decision variables;
  - or some constraints on the main decision variables do not lead to significant domain reductions.
- for all i<j D<sub>ij</sub>, representing the distance between i<sup>th</sup> and the j<sup>th</sup> marks.

#### Constraints

- for all i<j,  $D_{ij} = |X_i X_j|$
- all different ([ $D_{12}$ ,  $D_{13}$ , ...,  $D_{(m-1)m}$ ])

### **Better Model**

#### Constraints

- for all  $i < j D_{ij} = |X_i X_j|$
- all different ([ $D_{12}$ ,  $D_{13}$ , ...,  $D_{(m-1)m}$ ])

#### Improvements

- Quadratic O(m<sup>2</sup>) ternary constraints.
- A global constraint.

### **Better Model**

#### Constraints

- for all  $i < j D_{ij} = |X_i X_j|$
- $all different([D_{12}, D_{13}, ..., D_{(m-1)m}])$
- alldifferent([X<sub>1</sub>, X<sub>2</sub>, ..., X<sub>m</sub>])

#### Improvements

- O(m<sup>2</sup>) ternary constraints.
- A global constraint.
- Implied constraint
  - Logically implied by the constraints defining the problem which cannot be deduced by the solver.
  - Semantically redundant (no change in the set of solutions), computationally significant (can greatly reduce the search space)!

# Symmetry in CSPs

- Creates many symmetrically equivalent search states:
  - a state leading to a solution/failure will have many symmetrically equivalent states.
- Bad when proving optimality, infeasibility or looking for all solutions.
  - May lead to thrashing.
- Variable and value symmetry.

### Symmetries and Permutation

#### Variable Symmetry

- A permutation  $\pi$  of the variable indices s.t. for each (un)feasible assignment, we can re-arrange the variables according to  $\pi$  and obtain another (un) feasible assignment.
- Intuitively: permuting variable assignments.
- π identifies a specific symmetry.

# Variable Symmetries in Golomb Ruler

Permuting variable assignments

$$X_1 = 0, X_2 = 1, X_3 = 4, X_4 = 6$$
 $X_1 = 0, X_2 = 1, X_3 = 6, X_4 = 4$ 
 $X_1 = 0, X_2 = 4, X_3 = 1, X_4 = 6$ 
 $X_1 = 0, X_2 = 4, X_3 = 6, X_4 = 1$ 
 $X_1 = 0, X_2 = 6, X_3 = 1, X_4 = 4$ 
 $X_1 = 0, X_2 = 6, X_3 = 1, X_4 = 4$ 
 $X_1 = 0, X_2 = 6, X_3 = 4, X_4 = 1$ 

- m! permutations → m! variable symmetries.
- For a given (un)feasible assignment, there are m! (un)feasible assignments.

### **Value Symmetry**

#### Value Symmetry

- A permutation  $\pi$  of values s.t. for each (un)feasible assignment, we can re-arrange the values according to  $\pi$  and obtain another (un) feasible assignment.
- Intuitively: permuting values.
- π identifies a specific symmetry.

# A Value Symmetry in Golomb Ruler

Values can be permuted as:

$$0 \rightarrow 0$$
,  $1 \rightarrow 2$ ,  $2 \rightarrow 1$ ,  $3 \rightarrow 3$ ,  $4 \rightarrow 5$ ,  $5 \rightarrow 4$ ,  $6 \rightarrow 6$  (reversing the ruler)

$$X_1 = 0$$
,  $X_2 = 1$ ,  $X_3 = 4$ ,  $X_4 = 6 \Rightarrow$   
 $X_1 = 0$ ,  $X_2 = 2$ ,  $X_3 = 5$ ,  $X_4 = 6$ 

# Any other value symmetry in the models we have seen so far?

# Variable and Value Symmetry

- Composition of a variable and a value symmetry.
- Golomb Ruler
  - Both variable assignments and values can be permuted.

$$X_1 = 0$$
,  $X_2 = 1$ ,  $X_3 = 4$ ,  $X_4 = 6 \rightarrow X_1 = 0$ ,  $X_2 = 2$ ,  $X_3 = 5$ ,  $X_4 = 6 \rightarrow X_1 = 2$ ,  $X_2 = 0$ ,  $X_3 = 6$ ,  $X_4 = 5$ 

For a given (un)feasible assignment, there are 2\*m!
 (un)feasible assignments.

# **Symmetry Breaking Constraints**

- Reduce the set of solutions and search space!
- Not implied by the constraints defining the problem.
- Common technique: impose an ordering to avoid permutations.
  - E.g.,  $X_1 \le X_2 \dots \le X_n$  when  $[X_{1, X_2, \dots, X_n}]$  are all symmetric.
- Attention: at least one solution from each set of symmetrically equivalent solutions must remain.

### **Improved Model**

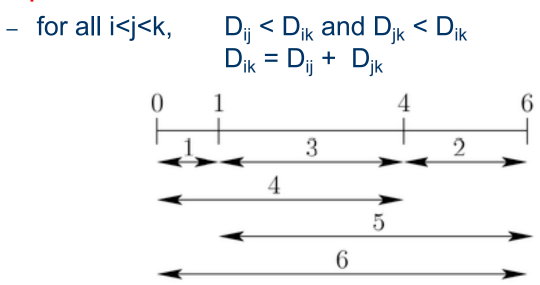
- Symmetry Breaking Constraints
  - $X_1 < X_2 < ... < X_m$
  - $-X_1 = 0$
  - $D_{12} < D_{(m-1)m}$
- New objective
  - minimize (X<sub>m</sub>)

### **Improved Model**

- Symmetry breaking constraints enable constraint simplification.
  - $X_1 < X_2 < \dots < X_m$ 
    - alldifferent([X<sub>1</sub>, X<sub>2</sub>, ..., X<sub>m</sub>]) becomes redundant (semantically and computationally).
    - for all i<j,  $D_{ij} = |X_i X_j|$  becomes for all i<j,  $D_{ij} = X_j X_i$
  - Note the terminology redundant vs implied.

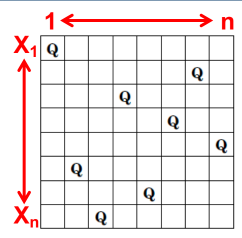
### **Improved Model**

 Symmetry breaking constraints enable additional implied constraints.



An optimal Golomb ruler of order 4.

# Can We Improve This Model Too?



- Variables and Domains
  - A variable for each row  $[X_1,X_2,...,X_n]$  → no row attack
  - Domain values {1,...,n} represent the columns:
    - X<sub>i</sub> = j means that the queen in row i is in column j
- Constraints
  - alldifferent( $[X_1, X_2, ..., X_n]$ )  $\rightarrow$  no column attack
  - for all i<j  $|X_i X_i| \neq |i j|$  → no diagonal attack

### **N-Queens**

- Diagonal attack constraint
  - for all  $i < j |X_i X_i| \neq |i j|$

$$\equiv \text{ for all i$$

$$\equiv$$
 for all iX\_i - i \neq X\_j - j and  $X_i + i \neq X_j + j$ 

$$\equiv$$
 all different([ $X_1 - 1, X_2 - 2, ..., X_n - n$ ])

$$\equiv$$
 all different([ $X_1 + 1, X_2 + 2, ..., X_n + n$ ])

## A Better Model for N-Queens

#### Original Model

- alldifferent( $[X_1, X_2, ..., X_n]$ )  $\rightarrow$  no column attack
- for all i<j  $|X_i X_i| ≠ |i j|$  → no diagonal attack

#### Alldiff Model

- alldifferent([X<sub>1</sub>, X<sub>2</sub>, ..., X<sub>n</sub>])
- alldifferent( $[X_1 + 1, X_2 + 2, ..., X_n + n]$ )
- alldifferent( $[X_1 1, X_2 2, ..., X_n n]$ )

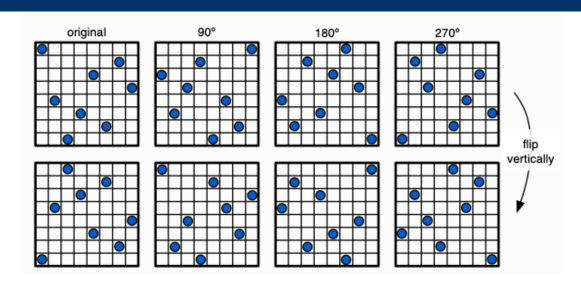
# **Modeling is Critical!**

- Given the human understanding of a problem, we need to answer questions like:
  - which variables shall I choose?
  - which constraints shall I enforce?
  - can I exploit any global constraints?
  - do I need any auxiliary variables?
  - are some constraints redundant, therefore can be avoided?
  - are there any implied constraints?
  - can symmetry be eliminated?
  - are there any dual viewpoints?
  - among alternative models, which one shall I prefer?

# **Dual Viewpoint**

- Viewing a problem P from different perspectives may result in different models.
- Each model yields the same set of solutions.
- Each model exhibits in general a different representation of P.
  - Different variables.
  - Different domains.
  - Different constraints.
    - Different size of the search space!
- Can be hard to decide which is better!

## **Symmetries of N-Queens**



- Geometric symmetries.
  - Cannot impose an ordering like  $X_1 \le X_2 \dots \le X_n$ 
    - We need to avoid certain 7 permutations of [X<sub>1</sub>, X<sub>2</sub>, ...., X<sub>n</sub>], not all permutations.
  - These permutations are difficult to define in the current model.

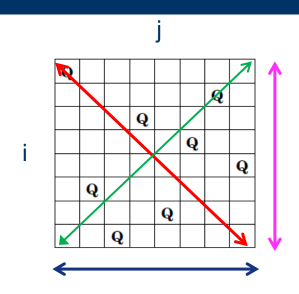
## A New Model for N-Queens

- Variables and Domains
  - Represent the board with n x n Boolean variables  $B_{ij}$  ∈ {0,1}.
- Attacking Constraints
  - $\sum B_{ij} = 1$  on all rows and columns,  $\sum B_{ij} \leq 1$  on all diagonals.
- Symmetry Breaking Constraints
  - Flatten the 2-d matrix to a single sequence of variables.
    - E.g., append every row to the end of the first row.
  - Every symmetric configuration corresponds to a variable permutation of the original solution, which is easy to define.
  - We then impose an order between a solution and all the solutions obtained by the 7 permutations:
    - $lex \le (B, \pi(B))$  for all  $\pi$ .

# Lexicographic Ordering Constraint

- Requires a sequence of variables to be lexicographically less than or equal to another sequence of variables.
- lex≤([X<sub>1</sub>, X<sub>2</sub>, ..., X<sub>k</sub>], [Y<sub>1</sub>, Y<sub>2</sub>, ..., Y<sub>k</sub>]) holds iff:  $X_1 \le Y_1$  AND  $(X_1 = Y_1 \rightarrow X_2 \le Y_2)$  AND  $(X_1 = Y_1 \text{ AND } X_2 = Y_2 \rightarrow X_3 \le Y_3)$  ...  $(X_1 = Y_1 \text{ AND } X_2 = Y_2$  ....  $X_{k-1} = Y_{k-1} \rightarrow X_k \le Y_k)$ - lex≤([1, 2, 4],[1, 3, 3])

# **Symmetry Breaking in N-Queens**



- lex≤(B, [B<sub>ii</sub> | i, j ∈ [1..n]])
- $lex \le (B, [B_{ij} | i \in [n..1], j \in [1..n]))$
- lex≤(B, [B<sub>ji</sub> | i, j ∈ [n..1] ])
- $lex \le (B, [B_{ij} | i \in [1..n], j \in [n..1]))$
- ...

- i, j  $\rightarrow$  j,i
- i,j → reverse i, j
- i,j → reverse j, reverse i
- $i,j \rightarrow i$ , reverse j
- ..

# Symmetry Breaking in N-Queens

```
• lex \le (B, [B_{ji} | i, j \in [1..n]])

• lex \le (B, [B_{ij} | i \in [n..1], j \in [1..n]])

• lex \le (B, [B_{ji} | i \in [1..n], j \in [n..1]])

• lex \le (B, [B_{ij} | i \in [1..n], j \in [n..1]])

• lex \le (B, [B_{ji} | i \in [n..1], j \in [1..n]])
```

lex≤(B, [B<sub>ii</sub> | i, j ∈ [n..1]])

lex≤(B, [B<sub>ii</sub> | i, j ∈ [n..1]])

#### Which Model?

#### Alldiff Model

- $[X_1, X_2, ..., X_n] \in [1..n]$
- alldifferent([X<sub>1</sub>, X<sub>2</sub>, ..., X<sub>n</sub>])
- all different ( $[X_1 + 1, X_2 + 2, ..., X_n + n]$ )
- alldifferent( $[X_1 1, X_2 2, ..., X_n n]$ )

#### Boolean Symmetry Breaking Model

- $n \times n B_{ij} \in [0..1]$
- $\sum B_{ij} = 1$  on all rows, columns
- $\sum B_{ii}$  ≤ 1 on diagonals
- lex≤(B, π(B)) for all π

- Global constraints
- ⊗ No easy symmetry breaking

- © Easy symmetry breaking
- No global constraints

#### Which Model?

#### Combined model

- If you can't beat them, combine them ©
- Keep both models and use channeling constraints to maintain consistency between the variables of the two models.
- Benefits:
  - Facilitation of the expression of constraints.
  - Enhanced constraint propagation.
  - More options for search variables.

### **Combined Model**

- Variables
  - for all i,  $X_i$  ∈ [1..n], for all i, j  $B_{ii}$  ∈ [0..1]
- Constraints
- Channeling Constraints

- and the rent ( $[X_1 + 1, X_2 + 2, ..., X_n + n]$ )
- all different ( $[X_1 - 1, X_2 - 2, ..., X_n - n]$ )
- lex  $\leq$  (B,  $\pi$ (B)) for all  $\pi$ Channeling Constraints
- for all i, j  $X_i = j \leftrightarrow B_{ij} = 1$ THANKS TO THE CHANNET...