#### DM826 – Spring 2014 Modeling and Solving Constrained Optimization Problems

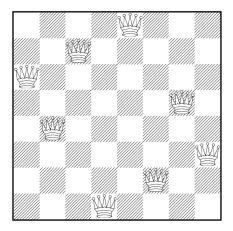
### Exercises 1 Modelling in CP

#### Marco Chiarandini

Department of Mathematics & Computer Science University of Southern Denmark

## **N-Queens**

**Task:** place on a  $n \times n$  board n queens that do not attack each other (Variant: place as closely together as possible)



What Are the Variables?

- First idea: two variables per queen one for row, one for column → 2 × n variables
- which queen is in each cell:  $n^2$  vars
- whether there is a queen in a position  $\rightsquigarrow n^2$  Boolean vars
- for each queen the pair representing the cell where it is placed ~>> n vars
   Insight: on each column there will be a queen!
- the row where a specific queen is placed.  $\rightsquigarrow n$  vars

Variables:  $x_1, x_2, \ldots, x_n$ Domains: [1..n]Constraints: for  $i \in [1..(n-1)]$  and  $j \in [(i+1)..n]$ :

• 
$$x_i \neq x_j$$
 (rows)  
•  $x_i - x_j \neq i - j$  (diagonals SW-NE)  
•  $x_i - x_j \neq j - i$  (diagonals SW-NE)  
distinct $(x_1, \dots, x_n)$   
distinct $(x_1 - 1, \dots, x_n - n)$   
distinct $(x_1 + 1, \dots, x_n + n)$ 

## Zebra

http://en.wikipedia.org/wiki/Zebra\_Puzzle

A street has five differently colored houses on it. Five men of different nationalities live in these five houses. Each man smokes a different brand of American cigarettes, each man likes a different drink, and each has a different pet animal.

- 1. The Englishman lives in the red house.
- 2. The Spaniard owns the dog.
- 3. Coffee is drunk in the green house.
- 4. The Ukrainian drinks tea.
- 5. The green house is immediately to the right of the ivory house.
- 6. The Old Gold smoker owns snails.
- 7. Kools are smoked in the yellow house.
- 8. Milk is drunk in the middle house.
- 9. The Norwegian lives in the first house.
- 10. The man who smokes Chesterfields lives in the house next to the man with the fox.
- 11. Kools are smoked in the house next to a house where the horse is kept.
- 12. The Lucky Strike smoker drinks orange juice.
- 13. The Japanese smokes Parliaments.
- 14. The Norwegian lives next to the blue house.

Now, who drinks water? Who owns the zebra?

#### Variables: 25:

- nationality: englishman, spaniard, ukrainian, japanese, Norwegian
- pet: dog, snails, fox, horse, (zebra)
- cigarettes: Kools, Lucky Strike, Parliaments, Chesterfields, Old Gold
- drink: the, cafe, milk, juice, (water)

• color: red, green, ivory, yellow, blue. Domains: [1..5]

#### Constraints

all\_different(Englishman, Spaniard, Ukrainian, Japanese, Norwegian)

all\_different(dog, snails, fox, horse, zebra)

all\_different(Kools, Lucky Strike, Parliaments, Chesterfields, Old Gold)

all\_different(the, caffe, milk, juice, water)

all\_different(red, green, ivory, yellow, blue)

- 1. The Englishman lives in the red house. Englishman=red
- 2. The Spaniard owns the dog. Spaniard=dog
- 3. Coffee is drunk in the green house. coffee=green
- 4. The Ukrainian drinks tea. Ukrainian=tea
- 5. The green house is immediately to the right of the ivory house. green = ivory + 1  $\,$
- 6. The Old Gold smoker owns snails. Old Gold = snails
- 7. Kools are smoked in the yellow house. Kools=yellow
- Milk is drunk in the middle house. milk=3
- 9. The Norwegian lives in the first house. Norwegian=1

10. The man who smokes Chesterfields lives in the house next to the man with the fox.

Chesterfields-fox=1

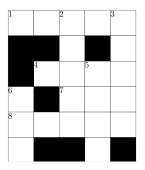
- 11. Kools are smoked in the house next to a house where the horse is kept. Kools=horse+1
- 11. The Lucky Strike smoker drinks orange juice. Lucky Strike=juice
- 12. The Japanese smokes Parliaments. Japanese=Parliaments
- 13. The Norwegian lives next to the blue house. |Norwegian-blue|=1

# Crosswords

Symbolic constraint satisfaction problems

Consider the crossword grid of the figure and suppose we are to fill it with the words taken from the following list:

- HOSES, LASER, SAILS, SHEET, STEER,
- HEEL, HIKE, KEEL, KNOT, LINE,
- AFT, ALE, EEL, LEE, TIE.



Formulate the problem as a CSP.

Is the initial status of the formulated CSP arc consistent? If not, enforce arc consistency.

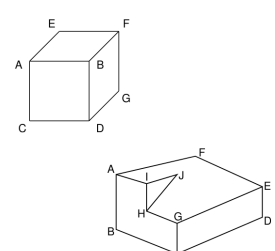
Variables:  $x_1, \ldots, x_8$ Domains:  $x_6 \in \{AFT, ALE, EEL, LEE, TIE\}$ , ecc. Constraints: a constraint for each crossing. For positions 1 and 2:

 $C_{1,2} := \{ (HOSES, SAILS), (HOSES, SHEET), \\ (HOSES, STEER), (LASER, SAILS), \\ (LASER, SHEET), (LASER, STEER) \}.$ 

<sup>1</sup> H	0	<sup>2</sup> S	Е	<sup>3</sup> S
		А		Т
	$^{4}$ H	Ι	<sup>5</sup> K	Е
$^{6}$ A		$^{7}$ L	Е	Е
<sup>8</sup> L	А	S	Е	R
Е			L	

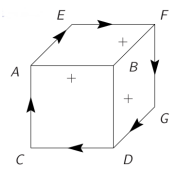
### 3D Qualitative reasoning

Do this drawnings represent feasible 3D objects?

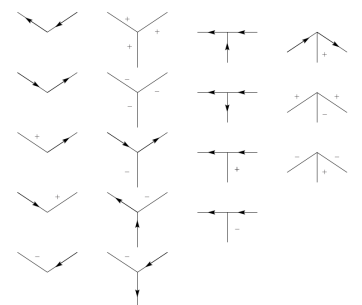


Labeling of edges:

- + to mark the convex edges
   (270 degrees to rotate a plane over the other through the viewer)
- to mark the concave edges
   (90 degrees to rotate a plane over the other through the viewer)
- arrows to mark the boundary edges (orientation such that scene is on right-hand side)



### Legal junctions



Is there a labeling of edges in such a way that only labeled junctions listed in the figure exist?

#### Model 1

Variables: junctions: 4 variables L, fork, T, arrow.

Domains: the good labellings from the columns of figure in previous slide. To represent label-ling in textual form, use translation tables:

## $L \in \{(\rightarrow,\leftarrow),(\leftarrow,\rightarrow),(\leftarrow,+),(-\leftarrow),(\rightarrow,-)\}$

Constraints: junctions share edges:

Example for the cube:

Junctions A and B share edge AB, hence limits on the values used for junctions A and B (like in the crosswords example)

 $C_{AE} = \{ ((\leftarrow, \rightarrow, +), (\rightarrow, \leftarrow)), ((\leftarrow, \rightarrow, +), (-, \leftarrow)) \\ ((+, +, -), (\leftarrow, +)), ((-, -, +), (\rightarrow, -)) \}$ 

**Model 2** Variables: edges Domains:  $\{+, -\leftarrow, \rightarrow\}$ Constraints: junctions Four types of constraints: L, fork, T and arrow. Example:

$$\begin{split} L := & \{ (\rightarrow, \leftarrow), (\leftarrow, \rightarrow), (+, \rightarrow), \\ (\leftarrow, +), (-, \leftarrow), (\rightarrow, -) \}. \end{split}$$

```
The cube as CSP:
arrow(AC, AE, AB),
fork(BA, BF, BD),
L(CA, CD),
arrow (DG, DC , DB),
L(EF, EA),
arrow(FE, FG, FB),
L(GD, GF).
```