5.103 cycle

DESCRIPTION LINKS GRAPH

Origin [41]

Constraint cycle(NCYCLE, NODES)

Arguments NCYCLE: dvar

NODES : collection(index-int, succ-dvar)

Restrictions

```
\begin{split} & \texttt{NCYCLE} \geq 1 \\ & \texttt{NCYCLE} \leq |\texttt{NODES}| \\ & \underline{\textbf{required}}(\texttt{NODES}, [\texttt{index}, \texttt{succ}]) \\ & \texttt{NODES}. \texttt{index} \geq 1 \\ & \texttt{NODES}. \texttt{index} \leq |\texttt{NODES}| \\ & \underline{\textbf{distinct}}(\texttt{NODES}, \texttt{index}) \\ & \texttt{NODES}. \texttt{succ} \geq 1 \\ & \texttt{NODES}. \texttt{succ} \leq |\texttt{NODES}| \end{split}
```

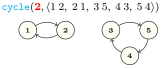
Purpose

Consider a digraph G described by the NODES collection. NCYCLE is equal to the number of circuits for covering G in such a way that each vertex of G belongs to a single circuit. NCYCLE can also be interpreted as the number of cycles of the permutation associated with the successor variables of the NODES collection.

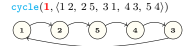
Example

```
index - 1 succ - 2,
\verb"index" - 2 \quad \verb"succ" - 1,
index - 3 succ - 5,
index - 4 succ - 3,
\mathtt{index}-5
               \verb+succ-4+
               succ - 2,
\mathtt{index}-1
\mathtt{index}-2
               succ - 5,
\mathtt{index} - 3
               succ - 1,
\mathtt{index}-4
               succ - 3,
               \verb+succ-4+
\mathtt{index} - 5
{\tt index}-1
               succ - 1,
               succ - 2,
\mathtt{index}-2
\mathtt{index}-3
               succ - 3,
\mathtt{index}-4
               succ - 4,
\mathtt{index}-5
               succ - 5
```

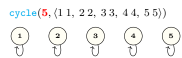
In the first example we have the following 2 (NCYCLE = 2) cycles: 1 → 2 → 1 and 3 → 5 → 4 → 3. Consequently, the corresponding cycle constraint holds.



• In the second example we have 1 (NCYCLE = 1) cycle: $1 \mapsto 2 \mapsto 5 \mapsto 4 \mapsto 3 \mapsto 1$.



• In the third example we have the following 5 (NCYCLE = 5) cycles: $1 \mapsto 1, 2 \mapsto 2, 3 \mapsto 3, 4 \mapsto 4$ and $5 \mapsto 5$.



All solutions

Figure 5.245 gives all solutions to the following non ground instance of the cycle constraint: $\mathbb{N} \in [1,2]$, $\mathbb{V}_1 \in [2,4]$, $\mathbb{V}_2 \in [2,3]$, $\mathbb{V}_3 \in [1,6]$, $\mathbb{V}_4 \in [2,5]$, $\mathbb{V}_5 \in [2,3]$, $\mathbb{V}_6 \in [1,6]$, cycle(\mathbb{N} , $\langle 1 \ \mathbb{V}_1, \ 2 \ \mathbb{V}_2, \ 3 \ \mathbb{V}_3, \ 4 \ \mathbb{V}_4, \ 5 \ \mathbb{V}_5, \ 6 \ \mathbb{V}_6 \rangle$).

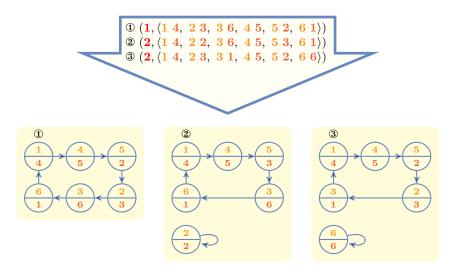


Figure 5.245: All solutions corresponding to the non ground example of the cycle constraint of the **All solutions** slot

Typical

$$\begin{split} & \texttt{NCYCLE} < |\texttt{NODES}| \\ & |\texttt{NODES}| > 2 \end{split}$$

Symmetries

- Items of NODES are permutable.
- Attributes of NODES are permutable w.r.t. permutation (index, succ) (permutation applied to all items).

Arg. properties

Functional dependency: NCYCLE determined by NODES.

Usage

The PhD thesis of Éric Bourreau [84] mentions the following applications of extensions of the cycle constraint:

- The balanced Euler knight problem where one tries to cover a rectangular chessboard of size $N \cdot M$ by C knights that all have to visit between $2 \cdot \lfloor \lfloor (N \cdot M)/C \rfloor/2 \rfloor$ and $2 \cdot \lceil \lceil (N \cdot M)/C \rceil/2 \rceil$ distinct locations. For some values of N, M and C there does not exist any solution to the previous problem. This is for instance the case when N = M = C = 6. Figure 5.246 depicts the graph associated with the 6×6 chessboard as well as examples of balanced solutions with respectively 1, 2, 3, 4 and 5 knights.
- Some pick-up delivery problems where a fleet of vehicles has to transport a set of
 orders. Each order is characterised by its initial location, its final destination and its
 weight. In addition one also has to take into account the capacity of the different
 vehicles.

Remark

In the original cycle constraint of **CHIP** the index attribute was not explicitly present. It was implicitly defined as the position of a variable in a list.

In an early version of the CHIP there was a constraint named circuit that, from a declarative point of view, was equivalent to cycle(1, NODES). In ALICE [256] the circuit constraint was also present.

Given a complete digraph of n vertices as well as an unrestricted number of circuits NCYCLE, the total number of solutions to the corresponding cycle constraint corresponds to the sequence A000142 of the On-Line Encyclopaedia of Integer Sequences [392]. Given a complete digraph of n vertices as well as a fixed number of circuits NCYCLE between 1 and n, the total number of solutions to the corresponding cycle constraint corresponds to the so called *Stirling number of first kind*.

Algorithm

Since all succ variables have to take distinct values one can reuse the algorithms associated with the alldifferent constraint. A second necessary condition is to have no more than $\overline{\text{NCYCLE}}$ strongly connected components. Pruning for enforcing this condition, as soon as we have $\overline{\text{NCYCLE}}$ strongly connected components, can be done by forcing all strong bridges to belong to the final solution, since otherwise we would have more than $\overline{\text{NCYCLE}}$ strongly connected components. Since all the vertices of a circuit belong to the same strongly connected component an arc going from one strongly connected component to another strongly connected component has to be removed.

Reformulation

Let n and s_1, s_2, \ldots, s_n respectively denotes the number of vertices (i.e., |NODES|) and the successor variables associated with vertices $1, 2, \ldots, n$. The cycle constraint can be reformulated as a conjunction of one alldifferent constraint, $n \cdot (n-1)$ element constraints, n minimum constraints, and one nvalue constraint.

- First, we state an alldifferent((s₁, s₂,...,s_n)) constraint for enforcing distinct values to be assigned to the successor variables.
- Second, the key idea is to extract for each vertex i (with i ∈ [1, n]) all the vertices that belong to the same cycle. This is done by stating a conjunction of n − 1 element constraints of the form:

• Third, using a nvalue(NCYCLE, $\langle m_1, m_2, \dots, m_n \rangle$) constraint, we get the number of distinct cycles.

```
Illustration of the reformulation of
cycle(2, (14, 22, 31, 43))
    alldifferent(\langle 4, 2, 1, 3 \rangle)
    element(1, \langle 4, 2, 1, 3 \rangle, \boxed{4})
    element(4, \langle 4, 2, 1, 3 \rangle, 3)
    element(3, \langle 4, 2, 1, 3 \rangle, \boxed{1})
    (representative of
                                   min=
    the cycle containing
    vertex 1)
    element(2, \langle 4, 2, 1, 3 \rangle, [2])
    element(2, (4, 2, 1, 3), 2)
    element(2, \langle 4, 2, 1, 3 \rangle, 2)
    (representative of
                                   min=
    the cycle containing
    vertex 2)
    element(3, \langle 4, 2, 1, 3 \rangle,
    element(1, \langle 4, 2, 1, 3 \rangle, |4\rangle)
    element (4, \langle 4, 2, 1, 3 \rangle, 3)
    (representative of
    the cycle containing
    vertex 3)
    element (4, \langle 4, 2, 1, 3 \rangle, \boxed{3})
    element(3, \langle 4, 2, 1, 3 \rangle, \boxed{1})
    element(1, \langle 4, 2, 1, 3 \rangle, \boxed{4})
    (representative of
    the cycle containing
```

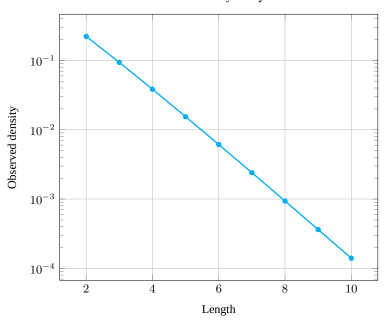
vertex 4)

Counting

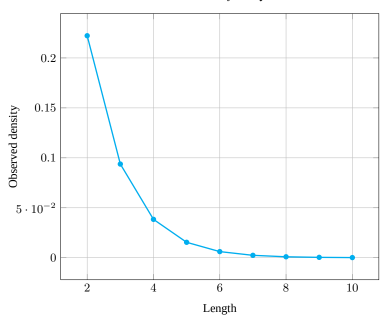
| Length (n) | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------------|---|---|----|-----|-----|------|-------|--------|---------|
| Solutions | 2 | 6 | 24 | 120 | 720 | 5040 | 40320 | 362880 | 3628800 |

Number of solutions for cycle: domains 0..n



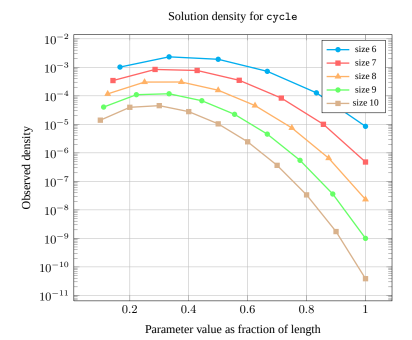


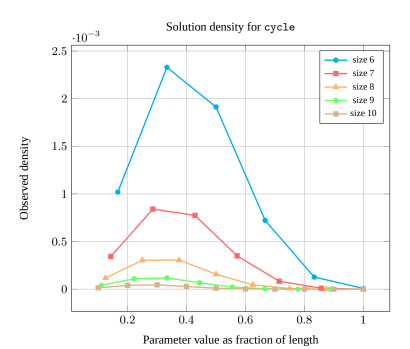
Solution density for cycle



| Length (n) | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|--------------------|----|---|---|----|-----|-----|------|-------|--------|---------|
| Total | | 2 | 6 | 24 | 120 | 720 | 5040 | 40320 | 362880 | 3628800 |
| Parameter value | 1 | 1 | 2 | 6 | 24 | 120 | 720 | 5040 | 40320 | 362880 |
| | 2 | 1 | 3 | 11 | 50 | 274 | 1764 | 13068 | 109584 | 1026576 |
| | 3 | - | 1 | 6 | 35 | 225 | 1624 | 13132 | 118124 | 1172700 |
| | 4 | - | - | 1 | 10 | 85 | 735 | 6769 | 67284 | 723680 |
| | 5 | - | - | - | 1 | 15 | 175 | 1960 | 22449 | 269325 |
| | 6 | - | - | - | - | 1 | 21 | 322 | 4536 | 63273 |
| | 7 | - | - | - | - | - | 1 | 28 | 546 | 9450 |
| | 8 | - | - | - | - | - | - | 1 | 36 | 870 |
| | 9 | - | - | - | - | - | - | - | 1 | 45 |
| | 10 | - | - | - | - | | - | - | - | 1 |

Solution count for cycle: domains 0..n





See also

```
common keyword: alldifferent (permutation),
circuit_cluster(graph constraint, one_succ),
cycle_card_on_path (permutation, graph partitioning constraint),
cycle_or_accessibility (graph constraint),
cycle_resource (graph partitioning constraint),
derangement (permutation),
graph_crossing(graph constraint, graph partitioning constraint),
inverse(permutation),
map (graph partitioning constraint),
symmetric_alldifferent (permutation),
tour (graph constraint),
tree (graph partitioning constraint).
implies: alldifferent.
implies (items to collection): atleast_nvector.
related: balance_cycle (counting number of cycles versus controlling how balanced the
cycles are).
specialisation: circuit (NCYCLE set to 1).
used in reformulation: all different, element, minimum, nvalue.
```

Keywords

characteristic of a constraint: core.combinatorial object: permutation.constraint arguments: business rules.constraint type: graph constraint, graph partitioning constraint.

```
filtering: strong bridge, DFS-bottleneck.
final graph structure: circuit, connected component, strongly connected component,
one_succ.
modelling: cycle, functional dependency.
problems: pick-up delivery.
puzzles: Euler knight.

• cycle(NCYCLE, NODES)
    with NCYCLE = 1
    implies balance_cycle(BALANCE, NODES)
    when BALANCE = 0.

• cycle(NCYCLE, NODES)
```

implies permutation(VARIABLES: NODES).

Cond. implications

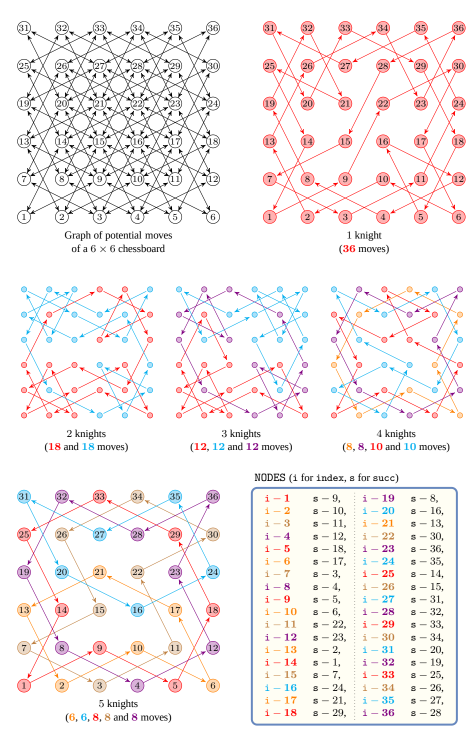


Figure 5.246: Graph of potential moves of a 6×6 chessboard, corresponding balanced knight's tours with 1 up to 5 knights, and collection of nodes passed to the cycle constraint corresponding to the solution with 5 knights; note that their is no balanced knight's tour on a 6×6 chessboard where each knight exactly performs 6 moves.

| Arc input(s) | NODES | | | | | |
|---------------------|--|--|--|--|--|--|
| Arc generator | $CLIQUE \mapsto \texttt{collection}(\texttt{nodes1}, \texttt{nodes2})$ | | | | | |
| Arc arity | 2 | | | | | |
| Arc constraint(s) | nodes1.succ = nodes2.index | | | | | |
| Graph property(ies) | • NTREE= 0 • NCC= NCYCLE | | | | | |
| Graph class | ONE_SUCC | | | | | |

Graph model

From the restrictions and from the arc constraint, we deduce that we have a bijection from the successor variables to the values of interval [1, |NODES|]. With no explicit restrictions it would have been impossible to derive this property.

In order to express the binary constraint that links two vertices one has to make explicit the identifier of the vertices. This is why the cycle constraint considers objects that have two attributes:

- One fixed attribute index that is the identifier of the vertex,
- One variable attribute succ that is the successor of the vertex.

The graph property NTREE = 0 is used in order to avoid having vertices that both do not belong to a circuit and have at least one successor located on a circuit. This concretely means that all vertices of the final graph should belong to a circuit.

Parts (A) and (B) of Figure 5.247 respectively show the initial and final graph associated with the first example of the **Example** slot. Since we use the **NCC** graph property, we show the two connected components of the final graph. The constraint holds since all the vertices belong to a circuit (i.e., **NTREE** = 0) and since **NCYCLE** = **NCC** = 2.

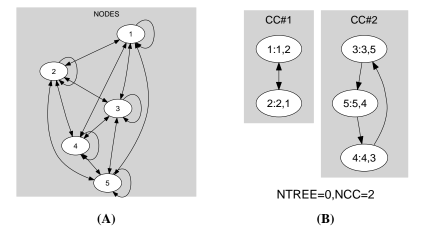


Figure 5.247: Initial and final graph of the cycle constraint

Quiz

EXERCISE 1 (checking whether a ground instance holds or not)

- **A.** Does the constraint cycle $(1, \langle 1 \ 2, 2 \ 1, 3 \ 2 \rangle)$ hold?
- **B.** Does the constraint cycle $(2, \langle 1 \ 3, 2 \ 2, 3 \ 1 \rangle)$ hold?
- C. Does the constraint cycle $(3, \langle 1 \ 1, 2 \ 2, 3 \ 3 \rangle)$ hold?
- **D.** Does the constraint $cycle(2, \langle 15, 24, 33, 42, 51 \rangle)$ hold?

^aHint: go back to the definition of cycle.

EXERCISE 2 (finding all solutions)

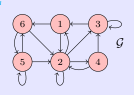
Give all the solutions to the constraint:

```
 \begin{cases} N \in \{2,4\}, \\ V_1 \in \{1,3,4,5\}, & V_2 \in \{3,4\}, & V_3 \in \{2,3,5,6\}, \\ V_4 \in \{1,4,6\}, & V_5 \in \{2,6\}, & V_6 \in \{3,4,6\}, \\ \operatorname{cycle}(N, \langle 1 \ V_1, \ 2 \ V_2, \ 3 \ V_3, \ 4 \ V_4, \ 5 \ V_5, \ 6 \ V_6 \rangle). \end{cases}
```

^aHint: follow the order induced by the functional dependency between the arguments of cycle, start with variables that have the smallest domain.

EXERCISE 3 (identifying infeasible values)

A. Describe the following digraph \mathcal{G} in terms of successor variables and their corresponding domains. Give the implicit assumption behind this description.



- **B.** Model with a single cycle constraint the problem of finding a Hamiltonian cycle^b in the graph G.
- C. Identify variable-value pairs that do not belong to any solution to the cycle constraint stated in the previous question.

^aHint: make a link between the successor variables and the arcs of the graph, identify the basic constraint on the successor variables, make a what-if reasoning wrt. the arcs and the strongly connected components.

^bGiven a digraph $\mathcal G$ with p vertices, a *Hamiltonian cycle* of $\mathcal G$ is a succession of arcs $v_1\mapsto v_2,v_2\mapsto v_3,\cdots,v_{p-1}\mapsto v_p,v_p\mapsto v_1$ of $\mathcal G$ such that the vertices v_1,v_2,\cdots,v_p are all distinct.

EXERCISE 4 (variable-based degree of violation)

- **A.** Compute the variable-based degree of violation^b of the following constraints:
 - (a) cycle $(4, \langle 1 \ 2, 2 \ 3, 3 \ 1, 4 \ 4 \rangle)$,
 - (b) $cycle(1, \langle 1 \ 3, 2 \ 4, 3 \ 3, 4 \ 4 \rangle),$
 - (c) $cycle(6, \langle 1 \ 2, 2 \ 2, 3 \ 4, 4 \ 4, 5 \ 6, 6 \ 5 \rangle).$
- **B.** Give a formula for evaluating the variable-based degree of violation of any ground instance of the cycle constraint.

EXERCISE 5 (De Bruijn sequence)

Given an alphabet $A=\{0,1,\ldots,n-1\}$ and an integer m>0 the corresponding De Bruijn digraph $\mathcal{G}_m^n=(V,E)$ of order m is defined as follows:

- The set of vertices V consist of every potential word of length m over the alphabet A.
- The set E contains all arcs w₁ → w₂ where w₁ and w₂ are words
 of length m over the alphabet A such that the last m 1 letters of
 w₁ coincide with the first m 1 first letters of w₂.

Given an alphabet $A=\{0,1,\ldots,n-1\}$ and an integer m>0 a De Bruijn sequence s_m^n of order m is a word over the alphabet A such that every word of length m over the alphabet A occurs exactly once in

- **A.** Given an alphabet $A = \{0, 1, \ldots, n-1\}$ define a De Bruijn sequence of order m wrt the De Bruijn digraph of order m defined on the same alphabet A. Illustrate this link on the De Bruijn sequence $0\ 1\ 0\ 1\ 1\ 1\ 0\ 0$ when $n=2,\ m=3$ and $A=\{0,1\}$.
- B. Based on the previous correspondence give a compact model for De Bruijn sequences of order m that uses a single cycle constraint.

^aHint: focus first on the basic constraint on the successor variables, then on the first argument of cycle.

^bGiven a constraint for which all variables are fixed, the *variable-based de*gree of violation is the minimum number of variables to assign differently in order to satisfy the constraint.

^aHint: define the vertices of the De Bruijn digraph \mathcal{G}_3^2 , define the arcs of \mathcal{G}_3^2 , search a pattern on \mathcal{G}_3^2 corresponding to a De Bruijn sequence.

 $^{{}^}b A$ word $w = w_0 w_1 \cdots w_{m-1}$ occurs in a sequence $s = s_0 s_1 \cdots s_{p-1}$ $(p \geq m)$ if there exists a position $i \ (0 \leq i < p)$ such that $w_0 = s_i, w_1 = s_{(i+1) \bmod p}, \cdots, w_{m-1} = s_{(i+m-1) \bmod p}$.

SOLUTION TO EXERCISE 1

- **A.** No, since the successor attributes 2, 1, 2 are not all different.
- **B.** Yes, since we have two cycles namely $1 \mapsto 3 \mapsto 1$ and $2 \mapsto 2$.
- **C.** Yes, since we have three cycles namely $1 \mapsto 1$, $2 \mapsto 2$ and $3 \mapsto 3$.
- **D.** No, since we have three cycles namely $1 \mapsto 5 \mapsto 1$, $2 \mapsto 4 \mapsto 2$ and $3 \mapsto 3$, rather than two cycles as stated by the first argument of the cycle constraint.

SOLUTION TO EXERCISE 2

(variables of a same cycle are coloured with the same colour)

the five solutions

SOLUTION TO EXERCISE 3

A. To each vertex v of \mathcal{G} we associate a successor variable S_v whose initial domain is set to the labels of the successors of v. Thus we have:

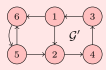
$$\begin{cases} S_1 \in \{2,6\}, & S_2 \in \{1,2,3,4\}, & S_3 \in \{1,3\}, \\ S_4 \in \{2,3\}, & S_5 \in \{2,5,6\}, & S_6 \in \{2,5\}. \end{cases}$$

The implicit hypothesis is that, in solutions to the modelled problem, each vertex of the corresponding induced subgraph of $\mathcal G$ has exactly one successor.

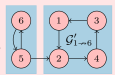
- **B.** Since we were asked to have a single cycle we set the first argument of cycle to 1 and obtain $\operatorname{cycle}(1, \langle 1 S_1, 2 S_2, 3 S_3, 4 S_4, 5 S_5, 6 S_6 \rangle)$.
- C. Since there is a single cycle, $S_i \neq i$ (with $i \in [1,6]$). A necessary condition for the cycle constraint is that all its successor variables are assigned distinct values, i.e. each vertex has exactly one predecessor in a ground solution. Consequently, infeasible variable-value pairs for all different are also infeasible for cycle. Any edge that does not belong to a matching of cardinality 6 in the corresponding variable-value graph G_{var}^{val} given on the right can not be part of a solution. As a result G' is shown below on the right.

 $\begin{bmatrix}
 S_4 & \mathcal{G}_{var}^{val} & 4 \\
 S_3 & - & 3 \\
 S_2 & - & 2 \\
 S_1 & 1 \\
 S_6 & 6 \\
 S_5 & - & 5
 \end{bmatrix}$

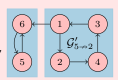
We now deal with the fact that we should have a single cycle. A necessary condition is that the graph \mathcal{G}' consists of a single strongly connected component. We identify the arcs $u\mapsto v$ of \mathcal{G}' such that, if they were removed, the number of strongly connected components of \mathcal{G}' would be greater than one. For such arcs $u\mapsto v$ we remove all arcs $w\mapsto v$ (with $w\neq u$).



• If we remove $1 \mapsto 6$ from \mathcal{G}' we obtain $\mathcal{G}'_{1 \mapsto 6}$, which has the two strongly connected components depicted by the two blue rectangles. Consequently the arc $5 \mapsto 6$ is forbidden.



• If we remove $5 \mapsto 2$ from \mathcal{G}' we obtain $\mathcal{G}'_{5 \to 2}$, which has the two strongly connected components depicted by the two blue rectangles. Consequently the arc $1 \mapsto 2$ is forbidden.



As a consequence we have a unique solution $S_1=6$, $S_2=4$, $S_3=1$, $S_4=3$, $S_5=2$, $S_6=5$ corresponding to the Hamiltonian cycle $1\mapsto 6\mapsto 5\mapsto 2\mapsto 4\mapsto 3\mapsto 1$.

SOLUTION TO EXERCISE 4

988

A. (a) The variable-based degree of violation is equal to 1 since the alldifferent constraint holds and since we just have to correct the number of cycles (we have the two cycles $1\mapsto 2\mapsto 3\mapsto 1$ and $4\mapsto 4$ rather than one cycle). Therefore we only need to set the first argument of the cycle constraint to 2.

cycle(
$$\frac{2}{4}$$
, $\langle 1 \ 2, 2 \ 3, 3 \ 1, 4 \ 4 \rangle$)

(b) Since we have two occurrences of 3 and two occurrences of 4 in the successor variables the variable-based degree of violation is at least equal to 2. Since, as shown below, it is possible the building of a single cycle 1 → 3 → 2 → 4 → 1 by just changing the assignment of two variables, the variable-based degree of violation is equal to 2.

$$\operatorname{cycle}(1,\langle 1\ 3,2\ 4,3\ {\overset{2}{3}},4\ {\overset{1}{4}}\rangle)$$

(c) Since we have two occurrences of 2 and two occurrences of 4 in the successor variables the variable-based degree of violation is at least equal to 2. Since just changing the values of two successor variables does not allow the building of 6 cycles the variable-based degree of violation is at least equal to 3. It is equal to 3 as shown by the following assignment that corresponds to the three cycles $1 \mapsto 2 \mapsto 1$, $3 \mapsto 4 \mapsto 3$, $5 \mapsto 6 \mapsto 5$.

cycle(
$$\frac{3}{6}$$
, $\langle 1 \ 2, 2 \ 2, 3 \ 4, 4 \ 4, 5 \ 6, 6 \ 5 \rangle$)

B. Within the graph associated with the cycle constraint let ncycle, nmap and nsource respectively denote the number of connected components corresponding to a single cycle, the number of connected components with at least one source, and the number of sources.

Given N the first argument of the cycle constraint the variable-based degree of violation is equal to $nsource + \delta$ where δ is equal to 0 if $N \in [ncycle + (nmap > 0), ncycle + nmap]$ and 1 otherwise. The idea is that we have to change at least nsource successor variables to fulfil the alldifferent constraint, and possibly the first argument N if we can not reach N cycles by just changing nsource successor variables. The figures below illustrate the formula for the three examples of the previous question:

- (a) We have $0+4 \notin [2+(0>0), 2+0]=1$,
- (b) We have $2+1 \notin [0+(2>0), 0+2]=2$,
- (c) We have $2+6 \notin [1+(2>0), 1+2]=3$.



ncycle = 2nmap = 0

source = 0

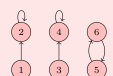
(a)



ncycle = 0

nmap = 2source = 2

(b)



ncycle = 1

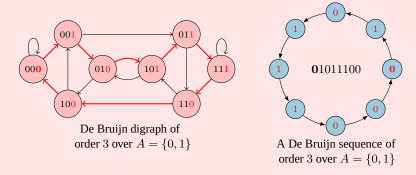
nmap = 2

source = 2

(c)

SOLUTION TO EXERCISE 5

A. A De Bruijn sequence of order m over an alphabet $A = \{0, 1, \dots, n-1\}$ can be seen as a Hamiltonian cycle on the De Bruijn digraph of order m defined over the same alphabet A, where the sequence of letters corresponds to the sequence of last letters of the words associated with the successive vertices of the cycle. Visiting once each vertex of the digraph allows the corresponding cyclic sequence to contain exactly once each word of length m of the alphabet A.



B. Each vertex of the De Bruijn graph associated with a word w is labelled by the decimal number plus one^b corresponding to w. Then to each vertex of the De Bruijn graph corresponds a successor variable whose initial domain is set to the labels of the successors of v. Finally a cycle constraint with one cycle is posted.

$$\left\{ \begin{array}{l} S_1 \in \{1,2\}, \quad S_2 \in \{3,4\}, \quad S_3 \in \{5,6\}, \quad S_4 \in \{7,8\}, \\ S_5 \in \{1,2\}, \quad S_6 \in \{3,4\}, \quad S_7 \in \{5,6\}, \quad S_8 \in \{7,8\}, \\ \operatorname{cycle}(1, \langle 1 \ S_1, 2 \ S_2, 3 \ S_3, 4 \ S_4, 5 \ S_5, 6 \ S_6, 7 \ S_7, 8 \ S_8 \rangle). \end{array} \right.$$

A solution corresponds to the sequence $(S_1-1) \bmod n$, $(S_2-1) \bmod n$, \cdots , $(S_8-1) \bmod n$.

^aGiven a digraph $\mathcal G$ with p vertices, a *Hamiltonian cycle* of $\mathcal G$ is a succession of arcs $v_1\mapsto v_2, v_2\mapsto v_3, \cdots, v_{p-1}\mapsto v_p, v_p\mapsto v_1$ of $\mathcal G$ such that the vertices v_1,v_2,\cdots,v_p are all distinct.

 $[^]b\!+\!1$ since, within the cycle constraint, vertices are labelled from 1 up to the total number of vertices.