## École Polytechnique



# Problems and exercises in Operations Research 

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## Chapter 1

## Optimization on graphs

### 1.1 Dijkstra's algorithm

Use Dijkstra's algorithm to find the shortest path tree in the graph below using vertex 1 as source.


### 1.2 Bellman-Ford's algorithm

Check whether the graph below has negative cycles using Bellman-Ford's algorithm and 1 as a source vertex.


### 1.3 Maximum flow

Determine a maximum flow from node 1 to node 7 in the network $G=(V, A)$ below (the values on the $\operatorname{arcs}(i, j)$ are the arc capacities $\left.k_{i j}\right)$. Also find a cut having minimum capacity.


### 1.4 Minimum cut

Find the mimum cut in the graph below (arc capacities are marked on the arcs). What algorithm did you use?


### 1.5 Renewal plan

A small firm buys a new production machinery costing 12000 euros. In order to decrease maintenance costs, it is possible to sell the machinery second-hand and buy a new one. The maintenance costs and possible gains derived from selling the machinery second-hand are given below (for the next 5 years):

| age (years) | costs (keuro) | gain (keuro) |
| :---: | :---: | :---: |
| 0 | 2 | - |
| 1 | 4 | 7 |
| 2 | 5 | 6 |
| 3 | 9 | 2 |
| 4 | 12 | 1 |

Determine a renewal plan for the machinery which minimizes the total operation cost over a 5 -year period. [E. Amaldi, Politecnico di Milano]

### 1.6 Connected subgraphs

Consider the complete undirected graph $K_{n}=(V, E)$ where $V=\{0, \ldots, n-1\}$ and $E=\{\{u, v\} \mid u, v \in$ $V\}$. Let $U=\{i \bmod n \mid i \geq 0\}$ and $F=\{\{i \bmod n,(i+2) \bmod n\} \mid i \geq 0\}$. Show that (a) $H=(U, F)$ is a subgraph of $G$ and that (b) $H$ is connected if and only if $n$ is odd.

### 1.7 Strong connection

Consider the complete undirected graph $K_{n}=(V, E)$ and orient the edges arbitrarily into an arc set $A$ so that for each vertex $v \in V,\left|\delta^{+}(v)\right| \geq 1$ and $\left|\delta^{-}(v)\right| \geq 1$. Show that the resulting directed graph $G=(V, A)$ is strongly connected.

## Chapter 2

## Linear programming

### 2.1 Graphical solution

Consider the problem

$$
\begin{array}{rl}
\min _{x} & c x \\
& \\
& A x \\
& \geq b \\
x & \geq 0
\end{array}
$$

where $x=\left(x_{1}, x_{2}\right)^{T}, c=(16,25), b=(4,5,9)^{T}$, and

$$
A=\left(\begin{array}{ll}
1 & 7 \\
1 & 5 \\
2 & 3
\end{array}\right)
$$

1. Solve the problem graphically.
2. Write the problem in standard form. Identify $B$ and $N$ for the optimal vertex of the feasible polyhedron.
[E. Amaldi, Politecnico di Milano]

### 2.2 Geometry of LP

Consider the following LP problem.

$$
\begin{align*}
\max z^{*}=3 x_{1}+2 x_{2} &  \tag{*}\\
2 x_{1}+x_{2} & \leq 4  \tag{2.1}\\
-2 x_{1}+x_{2} & \leq 2  \tag{2.2}\\
x_{1}-x_{2} & \leq 1  \tag{2.3}\\
x_{1}, x_{2} & \geq 0 .
\end{align*}
$$

1. Solve the problem graphically, specifying the variable values and $z^{*}$ at the optimum.
2. Determine the bases associated to all the vertices of the feasible polyhedron.
3. Specify the sequence of the bases visited by the simplex algorithm to reach the solution (choose $x_{1}$ as the first variable entering the basis).
4. Determine the value of the reduced costs relative to the basic solutions associated to the following vertices, expressed as intersections of lines in $\mathbb{R}^{2}: ~(a)(E q .2 .1) \cap(E q .2 .2) ; ~(b) ~((E q . ~ 2.1) ~ \cap ~(E q . ~ 2.3), ~$ where (Eq. $i$ ) is the equation obtained by inequality $(i)$ replacing $\leq$ with $=$.
5. Verify geometrically that the objective function gradient can be expressed as a non-negative linear combination of the active constraint gradients only in the optimal vertex (keep in mind that the constraints must all be cast in the $\leq$ form, since the optimization direction is maximization e.g. $x_{1} \geq 0$ should be written as $-x_{1} \leq 0$ ).
6. Say for which values of the RHS coefficient $b_{1}$ in constraint (2.1) the optimal basis does not change.
7. Say for which values of the objective function coefficients the optimal vertex is $\left(\left(x_{1}=0\right) \cap(\right.$ Eq. 2.2 $)$ ), where $x_{1}=0$ is the equation of the ordinate axis in $\mathbb{R}^{2}$.
8. For which values of the RHS coefficient associated to (2.2) the feasible region is (a) empty (b) contains only one solution?
9. For which values of the objective function coefficient $c_{1}$ there is more than one optimal solution?

## [M. Trubian, Università Statale di Milano]

### 2.3 Simplex method

Solve the following LP problem using the simplex method:

$$
\begin{aligned}
& \min z=\quad x_{1}-2 x_{2} \\
& 2 x_{1}+3 x_{3}=1 \\
& 3 x_{1}+2 x_{2}-x_{3}=5 \\
& x_{1}, x_{2}, x_{3} \quad \geq 0 .
\end{aligned}
$$

Use the two-phase simplex method (the first phase identifies an initial basis) and Bland's rule (for a choice of the entering and exiting basis which ensures algorithmic convergence). [E. Amaldi, Politecnico di Milano]

### 2.4 Duality

What is the dual of the following LP problems?
1.

$$
\left.\begin{array}{rl}
\min _{x} \quad 3 x_{1}+5 x_{2}-x_{3} &  \tag{2.4}\\
& x_{1}-x_{2}+x_{3}
\end{array} \leq 304\right\}
$$

2. 

$$
\left.\min _{x} \begin{array}{rl}
x_{1}-x_{2}-x_{3} &  \tag{2.5}\\
-3 x_{1}-x_{2}+x_{3} & \leq 3 \\
2 x_{1}-3 x_{2}-2 x_{3} & \geq 4 \\
x_{1}-x_{3} & =2 \\
x_{1} \geq 0 \\
x_{2} \geq 0
\end{array}\right\}
$$

3. 

$$
\begin{align*}
& \max _{x} \quad x_{1}-x_{2}-2 x_{3}+3 \\
& -3 x_{1}-x_{2}+x_{3} \leq 3 \\
& 2 x_{1}-3 x_{2} \geq 4 x_{3}  \tag{2.6}\\
& x_{1}-x_{3}=x_{2} \\
& \left.\begin{array}{l}
x_{1} \geq 0 \\
x_{2} \leq 0
\end{array}\right\}
\end{align*}
$$

### 2.5 Geometrical interpretation of the simplex algorithm

Solve the following problem
using the simplex algorithm. Start from the initial point $\bar{x}=(1,0)$.

### 2.6 Complementary slackness

Consider the problem

$$
\begin{aligned}
& \max 2 x_{1}+x_{2} \\
& x_{1}+2 x_{2} \leq 14 \\
& 2 x_{1}-x_{2} \leq 10 \\
& x_{1}-x_{2} \leq 3 \\
& x_{1} \quad, \quad x_{2} \geq 0 \text {. }
\end{aligned}
$$

1. Write the dual problem.
2. Verify that $\bar{x}=\left(\frac{20}{3}, \frac{11}{3}\right)$ is a feasible solution.
3. Show that $\bar{x}$ is optimal using the complementary slackness theorem, and determine the optimal solution of the dual problem. [Pietro Belotti, Carnegie Mellon University]

### 2.7 Sensitivity analysis

Consider the problem:

$$
\left.\min \begin{array}{rl}
x_{1}-5 x_{2} & \\
-x_{1}+x_{2} & \leq 5 \\
x_{1}+4 x_{2} & \leq 40 \\
2 x_{1}+x_{2} & \leq 20 \\
x_{1}, x_{2} & \geq 0 .
\end{array}\right\}
$$

1. Check that the feasible solution $x^{*}=(4,9)$ is also optimal.
2. Which among the constraints' right hand sides should be changed to decrease the optimal objective function value, supposing this change does not change the optimal basis? Should the change be a decrease or an increase?

### 2.8 Dual simplex method

Solve the following LP problem using the dual simplex method.

$$
\min \begin{aligned}
3 x_{1}+4 x_{2}+5 x_{3} & \\
2 x_{1}+2 x_{2}+x_{3} & \geq 6 \\
x_{1}+2 x_{2}+3 x_{3} & \geq 5 \\
x_{1}, x_{2}, x_{3} & \geq 0
\end{aligned}
$$

What are the advantages with respect to the primal simplex method?

## Chapter 3

## Integer programming

### 3.1 Piecewise linear objective

Reformulate the problem $\min \left\{f(x) \mid x \in \mathbb{R}_{\geq 0}\right\}$, where:

$$
f(x)= \begin{cases}-x+1 & 0 \leq x<1 \\ x-1 & 1 \leq x<2 \\ \frac{1}{2} x & 2 \leq x \leq 3\end{cases}
$$

as a Mixed-Integer Linear Programming problem.

### 3.2 Gomory cuts

Solve the following problem using Gomory's cutting plane algorithm.

$$
\left.\min \begin{array}{rl}
x_{1}-2 x_{2} & \\
-4 x_{1}+6 x_{2} & \leq 9 \\
x_{1}+x_{2} & \leq 4 \\
x \geq 0 \quad, \quad x \in \mathbb{Z}^{2}
\end{array}\right\}
$$

[Bertsimas \& Tsitsiklis, Introduction to Linear Optimization, Athena Scientific, Belmont, 1997.]

### 3.3 Branch and Bound I

Solve the following problem using the Branch and Bound algorithm.

$$
\left.\begin{array}{rll}
\max & 2 x_{1}+3 x_{2} & \\
& x_{1}+2 x_{2} & \leq 3 \\
6 x_{1}+8 x_{2} & \leq 15 \\
x_{1}, x_{2} & \in \mathbb{Z}_{+}
\end{array}\right\}
$$

Each LP subproblem may be solved graphically.

### 3.4 Branch and Bound II

Solve the following problem using the Branch and Bound algorithm.

$$
\begin{array}{rll}
\max z^{*}=3 x_{1}+4 x_{2} & \\
2 x_{1}+x_{2} & \leq 6 \\
2 x_{1}+3 x_{2} & \leq 9 \\
x_{1}, x_{2} & \geq 0, \text { intere }
\end{array}
$$

Each LP subproblem may be solved graphically.

### 3.5 Knapsack Branch and Bound

An investment bank has a total budget of 14 million euros, and can make 4 types of investments (numbered $1,2,3,4)$. The following tables specifies the amount to be invested and the net revenue for each investment. Each investment must be made in full if made at all.

| Investment | 1 | 2 | 3 | 4 |
| :--- | :---: | :---: | :---: | :---: |
| Amount | 5 | 7 | 4 | 3 |
| Net revenue | 16 | 22 | 12 | 8 |

Formulate an integer linear program to maximize the total net revenue. Suggest a way, beside the simplex algorithm, to solve the continuous relaxation of the problem, and use it within a Branch-and-Bound algorithm to solve the problem. [E. Amaldi, Politecnico di Milano]

## Chapter 4

## Easy modelling problems

### 4.1 Compact storage of similar sequences

One practical problem encountered during the DNA mapping process is that of compactly storing extremely long DNA sequences of the same length which do not differ greatly. We consider here a simplified version of the problem with sequences of 2 symbols only ( 0 and 1 ). The Hamming distance between two sequences $a, b \in \mathbb{F}_{2}^{n}$ is defined as $\sum_{i=1}^{n}\left|a_{i}-b_{i}\right|$, i.e. the number of bits which should be flipped to transform $a$ into $b$. For example, on the following set of 6 sequences below, the distance matrix is as follows:

1. 011100011101
2. 101101011001
3. 110100111001
4. 101001111101
5. 100100111101

|  | 1 | 2 | 3 | 4 | 5 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 0 | 4 | 4 | 5 | 4 | 3 |
| 2 | - | 0 | 4 | 3 | 4 | 5 |
| 3 | - | - | 0 | 5 | 2 | 5 |
| 4 | - | - | - | 0 | 3 | 6 |
| 5 | - | - | - | - | 0 | 5 |
| 6 | - | - | - | - | - | 0 |

6. 010101011100

As long as the Hamming distances are not too large, a compact storage scheme can be envisaged where we only store one complete sequence and all the differences which allow the reconstruction of the other sequences. Explain how this problem can be formulated to find a spanning tree of minimum cost in a graph. Solve the problem for the instance given above. [E. Amaldi, Politecnico di Milano]

### 4.2 Communication of secret messages

Given a communication network the probability that a secret message is intercepted along a link connecting node $i$ to $j$ is $p_{i j}$. Explain how you can model the problem of broadcasting the secret message to every node minimizing the interception probability as a minimum spanning tree problem on a graph. [E. Amaldi, Politecnico di Milano]

### 4.3 Mixed production

A firm is planning the production of 3 products $A_{1}, A_{2}, A_{3}$. In a month production can be active for 22 days. In the following tables are given: maximum demands (units $=100 \mathrm{~kg}$ ), price ( $\$ / 100 \mathrm{Kg}$ ), production costs (per 100 Kg of product), and production quotas (maximum amount of 100 kg units of product that would be produced in a day if all production lines were dedicated to the product).

| Product | $A_{1}$ | $A_{2}$ | $A_{3}$ |
| :---: | :---: | :---: | :---: |
| Maximum demand | 5300 | 4500 | 5400 |
| Selling price | $\$ 124$ | $\$ 109$ | $\$ 115$ |
| Production cost | $\$ 73.30$ | $\$ 52.90$ | $\$ 65.40$ |
| Production quota | 500 | 450 | 550 |

1. Formulate an AMPL model to determine the production plan to maximize the total income.
2. Change the mathematical program and the AMPL model to cater for a fixed activation cost on the production line, as follows:

| Product | $A_{1}$ | $A_{2}$ | $A_{3}$ |
| :---: | :---: | :---: | :---: |
| Activation cost | $\$ 170000$ | $\$ 150000$ | $\$ 100000$ |

3. Change the mathematical program and the AMPL model to cater for both the fixed activation cost and for a minimum production batch:

$$
\begin{array}{c|ccc}
\text { Product } & A_{1} & A_{2} & A_{3} \\
\hline \text { Minimum batch } & 20 & 20 & 16
\end{array}
$$

[E. Amaldi, Politecnico di Milano]

### 4.4 Production planning

A firm is planning the production of 3 products $A_{1}, A_{2}, A_{3}$ over a time horizon of 4 months (january to april). Demand for the products over the months is as follows:

| Demand | January | February | March | April |
| :---: | :---: | :---: | :---: | :---: |
| $A_{1}$ | 5300 | 1200 | 7400 | 5300 |
| $A_{2}$ | 4500 | 5400 | 6500 | 7200 |
| $A_{3}$ | 4400 | 6700 | 12500 | 13200 |

Prices, production costs, production quotas, activation costs and minimum batches (see Ex. 4.3 for definitions of these quantities) are:

| Product | $A_{1}$ | $A_{2}$ | $A_{3}$ |
| :---: | :---: | :---: | :---: |
| Unit prices | $\$ 124$ | $\$ 109$ | $\$ 115$ |
| Activation costs | $\$ 150000$ | $\$ 150000$ | $\$ 100000$ |
| Production costs | $\$ 73.30$ | $\$ 52.90$ | $\$ 65.40$ |
| Production quotas | 500 | 450 | 550 |
| Minimum batches | 20 | 20 | 16 |

There are 23 productive days in january, 20 in february, 23 in march and 22 in april. The activation status of a production line can be changed every month. Minimum batches are monthly.

Moreover, storage space can be rented at monthly rates of $\$ 3.50$ for $A_{1}, \$ 4.00$ for $A_{2}$ and $\$ 3.00$ for $A_{3}$. Each product takes the same amount of storage space. The total available volume is 800 units.

Write a mathematical program to maximize the income, and solve it with AMPL. [E. Amaldi, Politecnico di Milano]

### 4.5 Transportation

An Italian transportation firm should carry some empty containers from its 6 stores (in Verona, Perugia, Rome, Pescara, Taranto and Lamezia) to the main national ports (Genoa, Venice, Ancona, Naples, Bari). The container stocks at the stores are the following:

|  | Empty containers |
| :---: | :---: |
| Verona | 10 |
| Perugia | 12 |
| Rome | 20 |
| Pescara | 24 |
| Taranto | 18 |
| Lamezia | 40 |

The demands at the ports are as follows:

|  | Container demand |
| :---: | :---: |
| Genoa | 20 |
| Venice | 15 |
| Ancona | 25 |
| Naples | 33 |
| Bari | 21 |

Transportation is carried out by a fleet of lorries. The transportation cost for each container is proportional to the distance travelled by the lorry, and amounts to 30 euro / km. Every lorry can carry at most 2 containers. Distances are as follows:

|  | Genoa | Venice | Ancona | Naples | Bari |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Verona | 290 km | 115 km | 355 km | 715 km | 810 km |
| Perugia | 380 km | 340 km | 165 km | 380 km | 610 km |
| Rome | 505 km | 530 km | 285 km | 220 km | 450 km |
| Pescara | 655 km | 450 km | 155 km | 240 km | 315 km |
| Taranto | 1010 km | 840 km | 550 km | 305 km | 95 km |
| Lamezia | 1072 km | 1097 km | 747 km | 372 km | 333 km |

Write a mathematical program to find the minimal cost transportation policy and solve it with AMPL. [E. Amaldi, Politecnico di Milano]

### 4.6 Project planning with precedences

A project consists of the following 7 activities, whose length in days is given in brackets: $A(4), B(3)$, $C(5), D(2), E(10), F(10), G(1)$. The following precedences are also given: $A \rightarrow G, D ; E, G \rightarrow F$;
$D, F \rightarrow C ; F \rightarrow B$. Each day of work costs 1000 euros; furthermore a special machinery must be rented from the beginning of activity $A$ to the end of activity $B$ at a daily cost of 5000 euros. Formulate this as an LP problem and suggest an algorithm for solving it. [F. Malucelli, Politecnico di Milano]

### 4.7 Museum guards

A museum director must decide how many guards should be employed to control a new wing. Budget cuts have forced him to station guards at each door, guarding two rooms at once. Formulate a mathematical program to minimize the number of guards. Solve the problem on the map below using AMPL.


Also solve the problem on the following map.

[P. Belotti, Carnegie Mellon University]

### 4.8 Inheritance

A rich aristocrat passes away, leaving the following legacy:

- A Caillebotte picture: $25000 \$$
- A bust of Diocletian: 5000\$
- A Yuan dinasty chinese vase: $20000 \$$
- A 911 Porsche: $40000 \$$
- Three diamonds: $12000 \$$ each
- A Louis XV sofa: $3000 \$$
- Two very precious Jack Russell race dogs: 3000\$ each (the will asserts that they may not be separated)
- A sculpture dated 200 A.D.: $10000 \$$
- A sailing boat: $15000 \$$
- A Harley Davidson motorbike: $10000 \$$
- A piece of furniture that once belonged to Cavour: $13.000 \$$,
which must be shared between the two sons. What is the partition that minimizes the difference between the values of the two parts? Formulate a mathematical program and solve it with AMPL. [P. Belotti, Carnegie Mellon]


### 4.9 Carelland

The independent state of Carelland mainly exports four goods: steel, engines, electronic components and plastics. The Chancellor of the Exchequer (a.k.a. the minister of economy) of Carelland wants to maximize exports and minimize imports. The unit prices on the world markets for steel, engines, electronics and plastics, expressed in the local currency (the Klunz) are, respectively: 500, 1500, 300, 1200. Producing 1 steel unit requires 0.02 engine units, 0.01 plastics units, 250 Klunz in other imported goods and 6 man-months of work. Producing 1 engine unit requires 0.8 steel units, 0.15 electronics units, 0.11 plastics units, 300 Klunz in imported goods and 1 man-year. One electronics unit requires: 0.01 steel units, 0.01 engine units, 0.05 plastics units, 50 Klunz in imported goods and 6 man-months. One plastics unit requires: 0.03 engine units, 0.2 steel units, 0.05 electronics units, 300 Klunz in imported goods and 2 man-years. Engine production is limited to 650000 units, plastics production to 60000 units. The total available workforce is 830000 each year. Steel, engines, electronics and plastics cannot be imported. Write a mathematical program that maximizes the gross internal product and solve the problem with AMPL. [G. Carello, Politecnico di Milano]

### 4.10 CPU Scheduling

10 tasks must be run on 3 CPUs at $1.33,2$ and 2.66 GHz (each processor can run only one task at a time). The number of elementary operations of the tasks (expressed in billions of instructions (BI)) is as follows:

| process | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BI | 1.1 | 2.1 | 3 | 1 | 0.7 | 5 | 3 |

Schedule tasks to processors so that the completion time of the last task is minimized. Solve the problem with AMPL.

### 4.11 Dyeing plant

A fabric dyeing plant has 3 dyeing baths. Each batch of fabric must be dyed in each bath in the order: first, second, third bath. The plant must colour five batches of fabric of different sizes. Dyeing batch $i$ in bath $j$ takes a time $s_{i j}$ expressed in hours in the matrix below:

$$
\left(\begin{array}{ccc}
3 & 1 & 1 \\
2 & 1.5 & 1 \\
3 & 1.2 & 1.3 \\
2 & 2 & 2 \\
2.1 & 2 & 3
\end{array}\right)
$$

Schedule the dyeing operations in the baths so that the ending time of the last batch is minimized.

### 4.12 Parking

On Dantzig Street cars can be parked on both sides of the street. Mr. Edmonds, who lives at number 1, is organizing a party for around 30 people, who will arrive in 15 cars. The length of the $i$-th car is $\lambda_{i}$, expressed in meters as follows:

| $i$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\lambda_{i}$ | 4 | 4.5 | 5 | 4.1 | 2.4 | 5.2 | 3.7 | 3.5 | 3.2 | 4.5 | 2.3 | 3.3 | 3.8 | 4.6 | 3 |

In order to avoid bothering the neighbours, Mr. Edmonds would like to arrange the parking on both sides of the street so that the length of the street occupied by his friends' cars should be minimum. Give a mathematical programming formulation and solve the problem with AMPL.

How does the program change if on exactly one of the street sides the cars should not occupy more than 15 m ?

## Chapter 5

## Difficult modelling problems

### 5.1 Checksum

An expression parser is a program that reads mathematical expressions (input by the user as strings) and evaluates their values on a set of variable values. This is done by representing the mathematical expression as a directed binary tree. The leaf nodes represent variables or constants; the other nodes represent binary (or unary) operators such as arithmetic (,,$+-^{*}$, /, power) or transcendental (sin, cos, tan, log, exp) operators. The unary operators are represented by a node with only one arc in its outgoing star, whereas the binary operators have two arcs. The figure below is the binary expression tree for $(x+2) e^{x}$.


The expression parser consists of several subroutines.

- main(): the program entry point;
- parse(): reads the string containing the mathematical expression and transforms it into a binary expression tree;
- gettoken(): returns and deletes the next semantic token (variable, constant, operator, brackets) from the mathematical expression string buffer;
- ungettoken(): pushes the current semantic token back in the mathematical expression string buffer;
- readexpr(): reads the operators with precedence 4 (lowest:,+- );
- readterm(): reads the operators with precedence $3\left(^{*}, /\right)$;
- readpower(): reads the operators with precedence 2 (power);
- readprimitive(): reads the operators of precedence 1 (functions, expressions in brackets);
- $\operatorname{sum}(\operatorname{term} a, \operatorname{term} b):$ make a tree $+\nearrow \begin{aligned} & a \\ & b\end{aligned} ;$
- difference (term $a$, term $b$ ): make a tree - $\nearrow \quad \begin{aligned} & a \\ & b\end{aligned} ;$
- product(term $a, \operatorname{term} b):$ make a tree $* \nearrow \begin{aligned} & a \\ & b\end{aligned}$;
- fraction(term $a$, term $b$ ): make a tree / $\nearrow \begin{aligned} & a \\ & b\end{aligned}$;
- power (term $a, \operatorname{term} b):$ make a tree $\wedge \nearrow \begin{aligned} & a \\ & b\end{aligned}$;
- minus (term $a$ ): make a tree $-\rightarrow a$;
- logarithm(term $a)$ : make a tree make a tree $\log \rightarrow a$;
- exponential (term $a$ ): make a tree make a tree $\exp \rightarrow a$;
- $\operatorname{sine}($ term $a)$ : make a tree make a tree $\sin \rightarrow a$;
- cosine (term $a$ ): make a tree make a tree $\cos \rightarrow a$;
- tangent (term $a$ ): make a tree make a tree $\tan \rightarrow a$;
- variable(var $x)$ : make a leaf node $x$;
- number (double $d$ ): make a leaf node $d$;
- readdata(): reads a table of variable values from a file;
- evaluate(): computes the value of the binary tree when substituting each variable with the corresponding value;
- printresult(): print the results.

For each function we give the list of called functions and the quantity of data to be passed during the call.

- main: readdata ( 64 KB ), parse ( 2 KB ), evaluate $(66 \mathrm{~KB})$, printresult( 64 KB )
- evaluate: evaluate (3KB)
- parse: gettoken $(0.1 \mathrm{~KB})$, readexpr ( $1 \mathrm{KB)}$
- readprimitive: gettoken $(0.1 \mathrm{~KB})$, variable $(0.5 \mathrm{~KB})$, number $(0.2 \mathrm{~KB})$, logarithm $(1 \mathrm{~KB})$, exponential

- readpower: power ( 2 KB ), readprimitive ( $1 \mathrm{~KB} \mathrm{)} \mathrm{)} \mathrm{(1)}$
- readterm: readpower $(2 \mathrm{~KB})$, product $(2 \mathrm{~KB})$, fraction $(2 \mathrm{~KB})$
- readexpr: readterm $(2 \mathrm{~KB})$, sum $(2 \mathrm{~KB})$, difference $(2 \mathrm{~KB})$
- gettoken: ungettoken ( 0.1 KB )

Each function call requires a bidirectional data exchange between the calling and the called function. In order to guarantee data integrity during the function call, we require that a checksum operation be performed on the data exchanged between the pair (calling function, called function). Such pairs are called checksum pairs. Since the checksum operation is costly in terms of CPU time, we limit these operations so that no function may be involved in more than one checksum pair. Naturally though, we would like to maximize the total quantity of data undergoing a checksum.

1. Formulate a mathematical program to solve the problem, and solve the given instance with AMPL.
2. Modify the model to ensure that readprimitive() and readexpr() are a checksum pair. How does the solution change?

### 5.2 Eight queens

Formulate an integer linear program to solve the problem of positioning eight queens on the chessboard so that no queen is under threat by any other queen. Solve this program with AMPL. [P. Belotti, Carnegie Mellon University]

### 5.3 Production management

A firm which produces only one type of product has 40 workers. Each one of them produces 20 units per month. The demand varies during the semester according to the following table:

| Month | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Demand (units) | 700 | 600 | 500 | 800 | 900 | 800 |

In order to increase/decrease production depending on the demand, the firm can offer some (paid) extra working time (each worker can produce at most 6 additional units per month at unit cost of 5 euros), use a storage space ( 10 euros/month per unit of product), employ or dismiss personnel (the number of employed workers can vary by at most $\pm 5$ per month at an additional price of 500 euros per employment and 700 euros per dismissal).

At the outset, the storage space is empty, and we require that it should be empty at the end of the semester. Formulate a mathematical program that maximizes the revenues, and solve it with AMPL. How does the objective function change when all variables are relaxed to be continuous? [E. Amaldi, Politecnico di Milano]

### 5.4 The travelling salesman problem

A travelling salesman must visit 7 customers in 7 different locations whose (symmetric) distance matrix is:

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | - | 86 | 49 | 57 | 31 | 69 | 50 |
| 2 |  | - | 68 | 79 | 93 | 24 | 5 |
| 3 |  |  | - | 16 | 7 | 72 | 67 |
| 4 |  |  | - | 90 | 69 | 1 |  |
| 5 |  |  |  |  | - | 86 | 59 |
| 6 |  |  |  |  |  | - | 81 |

Formulate a mathematical program to determine a visit sequence starting at ending at location 1 , which minimizes the travelled distance, and solve it with AMPL. Knowing that the distances obey a triangular inequality and are symmetric, propose a suitable heuristic method.

### 5.5 Optimal rocket control 1

A rocket of mass $m$ is launched at sea level and has to reach an altitude $H$ within time $T$. Let $y(t)$ be the altitude of the rocket at time $t$ and $u(t)$ the force acting on the rocket at time $t$ in the vertical direction. Assume $u(t)$ may not exceed a given value $b$, that the rocket has constant mass $m$ throughout, and that the gravity acceleration $g$ is constant in the interval $[0, H]$. Discretizing time $t \in[0, T]$ in $n$ intervals, propose a linear program to determine, for each $k \leq n$, the force $u\left(t_{k}\right)$ acting on the rocket so that the total consumed energy is minimum. Solve the problem with AMPL with the following data: $m=2140 \mathrm{~kg}$, $H=23 \mathrm{~km}, T=1 \mathrm{~min}, b=10000 \mathrm{~N}, n=20$.

### 5.6 Double monopoly

In 2021, all the world assets are held by the AA (Antidemocratic Authorities) bank. In 2022, a heroical judge manages to apply the ancient (but still existing) anti-trust regulations to the AA bank, right before being brutally decapitated by its vicious corporate killers. A double monopoly situation is thus established with the birth of the BB (Bastard Business) bank. In a whirlpool of flagrantly illegal acts that are approved thanks to the general public being hypnotized by the highly popular television programme "The International Big Brother 26 ", the AA bank manages to insert a codicil in the anti-trust law that ensures that BB may not draw any customer without the prior approval of AA. However, in an era where the conflict of interest is not only accepted but even applauded, AA's lawyers are the same as BB's, so the same codicil is inserted in the law in favour of BB . When the law is finally enforced, as usually happens when two big competitors share the market, AA and BB get together and develop some plans to make as much money as they can without damaging each other too much. It decided that each bank must, independently of the codicil, make at least one investment. When operations begin, the following situation occurs: there are 6 big customers and a myriad of small private individuals with their piddly savings accounts which are progressively deprived of everything they have and which can, to the end of this exercise (but let's face it - to every other end, too), be entirely disregarded. The effect of the codicil and of the bank agreement brings about a situation where the quantity of money earned by AA in a given investment is exactly the same as the quantity of money lost by BB for not having made the same investment (and vice versa). The following $6 \times 6$ matrix $A=\left(a_{i j}\right)$ represents the revenues and losses of the two banks:

$$
A=\left(\begin{array}{cccccc}
1 & -2 & 1 & 3 & -5 & 2 \\
4 & 1 & 1 & 3 & 2 & -1 \\
1 & 10 & -6 & 3 & 1 & 4 \\
2 & 2 & 1 & 3 & 3 & -8 \\
-12 & 1 & 3 & -4 & 2 & 1 \\
3 & 3 & -1 & 4 & 2 & 2
\end{array}\right)
$$

$a_{i j}$ represents the revenue of AA and loss of BB if AA invests all of its budget in client $i$ and BB all of its budget in client $j$. The banks may naturally decide to get more than one client, but without exceeding their budgets (which amount to exactly the same amount: 1 fantastillion dollars). Even to the bank managers it appears evident that AA's optimal strategy is to maximize the expected revenues and BB's to minimize the expected loss. Write two linear programs: one to model the expected revenues of AA and the other to model the losses of BB . Comment on the relations between the models.

## Chapter 6

## Telecommunication networks

### 6.1 Packet routing

There are $n$ data flows that must be routed from a source node $s$ to a destination node $t$ following one of two possible links, with capacity $u_{1}=1$ and $u_{2}=2$ respectively.


The company handling link 2 is $30 \%$ more expensive than the company handling link 1 . The table below specifies the demands to be routed and the cost on link 1.

| Demand | Required capacity (Mbps) | Cost on link 1 |
| :---: | :---: | :---: |
| 1 | 0.3 | 200 |
| 2 | 0.2 | 200 |
| 3 | 0.4 | 250 |
| 4 | 0.1 | 150 |
| 5 | 0.2 | 200 |
| 6 | 0.2 | 200 |
| 7 | 0.5 | 700 |
| 8 | 0.1 | 150 |
| 9 | 0.1 | 150 |
| 10 | 0.6 | 900 |

Formulate a mathematical program to minimize the routing cost of all the demands. How would you change the model to generalize to a situation with $m$ possible parallel links between $s$ and $t$ ?

### 6.2 Network Design

Orange is the unique owner and handler of the telecom network in the figure below.


The costs on the links are proportional to the distances $d(i, j)$ between the nodes, expressed in units of 10 km . Because of anti-trust regulations, Orange must delegate to SFR and Bouygtel two subnetworks each having at least two nodes (with Orange handling the third part). Orange therefore needs to design a backbone network to connect the three subnetworks. Transforming an existing link into a backbone link costs $c=25$ euros $/ \mathrm{km}$. Formulate a mathematical program to minimize the cost of implementing a backbone connecting the three subnetworks, and solve it with AMPL. How does the solution change if Orange decides to partition its network in 4 subnetworks instead of 3 ?

### 6.3 Network Routing

The main telephone network backbone connecting the different campuses of the Politecnico di Milano (at Milano, Como, Lecco, Piacenza, Cremona) has grown over the years to its present state without a clear organized plan. Politecnico asked its main network provider to optimize the routing of all the traffic demands to see whether the installed capacity is excessive. The network topology is as depicted below.


For each link there is a pair $(u, c)$ where $u$ is the link capacity ( $\mathrm{Mb} / \mathrm{s}$ ) and $c$ the link length $(\mathrm{km})$.

1. Como, Lecco: $(200,30)$
2. Como, Milano: $(260,50)$
3. Como, Piacenza: $(200,110)$
4. Lecco, Milano: $(260,55)$
5. Lecco, Cremona: $(200,150)$
6. Milano, Piacenza: $(260,72)$
7. Milano, Cremona: $(260,90)$
8. Piacenza, Cremona: $(200,100)$

The traffic demands to be routed (in $\mathrm{Mb} / \mathrm{s}$ ) are as follows.

1. Como, Lecco: 20
2. Como, Piacenza: 30
3. Milano, Como: 50
4. Milano, Lecco: 40
5. Milano, Piacenza: 60
6. Milano, Cremona: 25
7. Cremona, Lecco: 35
8. Cremona, Piacenza: 30

The current routing is as given below.

1. Como $\rightarrow$ Lecco
2. Como $\rightarrow$ Milano $\rightarrow$ Piacenza
3. Milano $\rightarrow$ Lecco $\rightarrow$ Como
4. Milano $\rightarrow$ Como $\rightarrow$ Lecco
5. Milano $\rightarrow$ Piacenza
6. Milano $\rightarrow$ Piacenza $\rightarrow$ Cremona
7. Cremona $\rightarrow$ Milano $\rightarrow$ Piacenza $\rightarrow$ Como $\rightarrow$ Lecco
8. Cremona $\rightarrow$ Milano $\rightarrow$ Como $\rightarrow$ Lecco $\rightarrow$ Milano $\rightarrow$ Piacenza

Formulate a mathematical program to find an optimal network routing. [with P. Belotti, Carnegie Mellon University]

## Chapter 7

## Nonlinear programming

### 7.1 Error correcting codes

A message sent by $A$ to $B$ is represented by a vector $\underline{z}=\left(\underline{z}_{1}, \ldots, \underline{z}_{m}\right) \in \mathbb{R}^{m}$. An Error Correcting Code (ECC) is a finite set $C$ (with $|C|=n$ ) of messages with an associated function $\rho: C \rightarrow \mathbb{R}$, such that for each pair of distinct messages $\underline{x}, \underline{y} \in C$ the inequality $\|\underline{x}-\underline{y}\| \geq \rho(\underline{x})+\rho(\underline{y})$ holds. The correction radius of code $C$ is given by

$$
R_{C}=\min _{\underline{x} \in C} \rho(\underline{x}),
$$

and represents the maximum error that can be corrected by the code. Assume both $A$ and $B$ know the code $C$ and that their communication line is faulty. A message $\underline{x}_{A} \in C$ sent by $A$ gets to $B$ as $\underline{x}_{B} \notin C$ because of the faults. Supposing the error in $\underline{x}_{B}$ is strictly less than $R_{C}, B$ is able to reconstruct the original message $\underline{x}_{A}$ looking for the message $\underline{x} \in C$ closest to $\underline{x}_{B}$ as in the figure below.


Formulate a (nonlinear) mathematical program to build an ECC $C$ of 10 messages in $\mathbb{R}^{1} 2$ (where all message components are in $[0,1]$ ) so that the correction radius is maximized.

### 7.2 Airplane maintenance

Boeing needs to build 5 maintenance centers for the Euro-Asian area. The construction cost for each center is 300 million euros in the European area (between $20^{\circ} \mathrm{W}$ and $40^{\circ} \mathrm{E}$ ) and 150 million euros in the Asian area (between $40^{\circ} \mathrm{E}$ and $160^{\circ} \mathrm{E}$ ), as shown below.


Each center can service up to 60 airplanes each year. The centers should service the airports with the highest number of Boeing customers, as detailed in the table below (airport name, geographical coordinates, expected number of airplanes/year needing maintenance).

| Airport | Coordinates |  | N. of planes |
| :--- | :---: | :---: | :---: |
| London Heathrow | $51^{\circ} \mathrm{N}$ | $0^{\circ} \mathrm{W}$ | 30 |
| Frankfurt | $51^{\circ} \mathrm{N}$ | $8^{\circ} \mathrm{E}$ | 35 |
| Lisboa | $38^{\circ} \mathrm{N}$ | $9^{\circ} \mathrm{W}$ | 12 |
| Zürich | $47^{\circ} \mathrm{N}$ | $8^{\circ} \mathrm{E}$ | 18 |
| Roma Fiumicino | $41^{\circ} \mathrm{N}$ | $12^{\circ} \mathrm{E}$ | 13 |
| Abu Dhabi | $24^{\circ} \mathrm{N}$ | $54^{\circ} \mathrm{E}$ | 8 |
| Moskva Sheremetyevo | $55^{\circ} \mathrm{N}$ | $37^{\circ} \mathrm{E}$ | 15 |
| Vladivostok | $43^{\circ} \mathrm{N}$ | $132^{\circ} \mathrm{E}$ | 7 |
| Sydney | $33^{\circ} \mathrm{S}$ | $151^{\circ} \mathrm{E}$ | 32 |
| Tokyo | $35^{\circ} \mathrm{N}$ | $139^{\circ} \mathrm{E}$ | 40 |
| Johannesburg | $26^{\circ} \mathrm{S}$ | $28^{\circ} \mathrm{E}$ | 11 |
| New Dehli | $28^{\circ} \mathrm{N}$ | $77^{\circ} \mathrm{E}$ | 20 |

The total cost is given by the construction cost plus the expected servicing cost, which depends linearly on the distance an airplane needs to travel to reach the maintenance center (weighted by 50 euro $/ \mathrm{km}$ ). We assume earth is a perfect sphere, so that the shortest distance between two points with geographical coordinates $\left(\delta_{1}, \varphi_{1}\right)$ and $\left(\delta_{2}, \varphi_{2}\right)$ is given by:

$$
d\left(\delta_{1}, \varphi_{1}, \delta_{2}, \varphi_{2}\right)=2 r \operatorname{asin} \sqrt{\sin ^{2}\left(\frac{\delta_{1}-\delta_{2}}{2}\right)+\cos \delta_{1} \cos \delta_{2} \sin ^{2}\left(\frac{\varphi_{1}-\varphi_{2}}{2}\right)}
$$

where $r$, the earth radius, is 6371 km .
Formulate a (nonlinear) mathematical program to minimize the operation costs.

### 7.3 Pooling problem

The blending plant in a refinery is composed by a pool and two mixers as shown in the picture below.


Two types of crude $A, B$ whose unitary cost and sulphur percentage are $6 \$, 16 \$$ and $3 \%, 1 \%$ respectively enter the pool through two input valves. The output of the pool is then carried to the mixers, together with some crude of type $C$ (unit cost $10 \%$, sulphur percentage $2 \%$ ) which enters the plant through a third input valve. Mixer 1 must produce petrol containing at most $2.5 \%$ sulphur, which will be sold at a unitary price of $9 \$$. Mixer 2 must produce a more refined petrol containing at most $1.5 \%$ sulphur, sold at a unitary price of $15 \$$. The maximum market demand for the refined petrol 1 is of 100 units, and of 200 units for refined petrol 2. Formulate a (nonlinear) mathematical program to maximize revenues. Does your program describe a convex programming problem? Propose and implement (with AMPL and CPLEX) a heuristic algorithm to find a feasible, and hopefully good, solution to the problem.
[Haverly, Studies of the behaviour of recursion for the pooling problem, ACM SIGMAP Bulletin 25:1928, 1978]

### 7.4 Optimal rocket control 2

A rocket of mass $m$ is launched at sea level and has to reach an altitude $H$ within time $T$. Let $y(t)$ be the altitude of the rocket at time $t$ and $u(t)$ the force acting on the rocket at time $t$ in the vertical direction. Assume: (a) $u(t)$ may not exceed a given value $b$; (b) the rocket has initial mass $m=m_{0}+c$ (where $c$ is the mass of the fuel) and loses $\alpha u(t) \mathrm{kg}$ of mass (burnt fuel) each second; (c) the gravity acceleration $g$ is constant in the interval $[0, H]$. Discretizing time $t \in[0, T]$ in $n$ intervals, propose a (nonlinear) mathematical program to determine, for each $k \leq n$, the force $u\left(t_{k}\right)$ acting on the rocket so that the total consumed energy is minimum.

Solutions

## Chapter 8

## Optimization on graphs: Solutions

### 8.1 Dijkstra's algorithm: Solution

Dijkstra's algorithm is used for computing shortest paths from one root node to every other node of a directed or undirected graph without cycles of negative cost. To each node $v \in V$ in the graph we associated a label $\zeta(v)$ (initially set at $\infty$ ). For each node $v$ we store the node $\pi(v)$ which precedes it in the shortest path. Graphically, we indicate labels and predecessors at each iteration directly on the graph as follows:


In the above picture, $v$ is the vertex, $i$ the iteration of the algorithm, $\zeta$ the label and $\pi$ the cost. We initialize the set of reached vertices $S=\{r\}$ (a vertex $v$ is reached if it is a candidate for being chosen as a settled vertex at the next iteration; a vertex $v$ is settled if a shortest path to from $r$ to $v$ has been found). At each iteration, we settle the node $h$ in $S$ with minimum label $\zeta(h)$. For each node $w \in \delta^{+}(h)$, if $\zeta(h)+c_{h w}<\zeta(w)$ we update $\zeta(w) \rightarrow \zeta(h)+c_{h w}$ and $\pi(w) \rightarrow h$, where $c_{h w}$ is the cost of the $\operatorname{arc}(h, w)$. We remove $h$ from $S$ and add $w$ to $S$ if it is not already in $S$.



### 8.2 Bellman-Ford algorithm: Solution

The Bellman-Ford algorithm also works in presence of negative cost cycles (it works in the sense that if there is a negative cycle it is detected and the algorithm terminates). We solve the problem with the same notation as Ex. 8.1, save that we indicate the reached vertices by $Q$ as a reminder that $Q$ is not simply a set but a FIFO (first in, first out) queue. At each iteration we choose the oldest node $h \in Q$ and we explore its outgoing star as in Dijkstra's algorithm. Since each node may not be visited more than $n-1$ times if there are no cycles of negative cost, it suffices to keep track of the number of times each node is visited. Should a node be visited $n$ times, then there is a cycle of negative cost in the graph. More precisely, $Q$ turns out to be:

$$
1,2,3,4,5,6,2,4,5,2,4,5,2,4,5,2,4,5,2
$$

Since vertex 2 was visited 6 times and $n=6$, the cycle $(2,4,5,2)$ has negative cycle and the algorithm terminates.

### 8.3 Maximum flow: Solution

A network is a weighted directed graph with a source node $s \in V$ and a destination node $t \in V$; we associate a capacity $k_{i j} \geq 0$ to each arc $(i, j) \in A$. A flow from $s$ to $t$ is a function $x: A \rightarrow \mathbb{R}$ such that $0 \leq x(i, j) \leq k_{i j}$ for each $(i, j) \in A$ (we also denote $x(i, j)$ as $x_{i j}$ ). A flow is feasible if for each vertex $i \in V \backslash\{s, t\}$ we have

$$
\begin{equation*}
\sum_{j \in \delta^{-}(i)} x_{j i}=\sum_{j \in \delta^{+}(i)} x_{i j} . \tag{8.1}
\end{equation*}
$$

The value $\varphi$ of the flow $x$ is the sum of the flows on the arcs coming out of $s$, i.e. $\quad \varphi=\sum_{i \in \delta^{+}(s)} x_{s i}$. Each non-empty node subset $S \subsetneq V$ induces a partition of $V$ in $S, V \backslash S$. Given a non-empty proper
node subset $S \subsetneq V$ containing $s$ and not $t$, the cut induced by $S$ (denoted by $\delta(S)$ ) is the subset of all arcs in $A$ having an adjacent vertex in $S$ and the other in $V \backslash S$ (we say that the cut $\delta(S)$ separates $s$ from $t$ ). The directed cut from $S$ (denoted by $\delta^{+}(S)$ ) is defined as $\{(i, j) \in \delta(S) \mid i \in S \wedge j \in V \backslash S\}$. The directed cut into $S$ (denoted by $\delta^{-}(S)$ ) is defined as $\{(i, j) \in \delta(S) \mid j \in S \wedge i \in V \backslash S\}$. The capacity of the cut $\delta(S)$ is $k(S)=\sum_{(i, j) \in \delta(S)} k_{i j}$. Similar definitions are applied to directed cuts, with notations $k^{+}(S), k^{-}(S)$. A minimum cut in a network is a directed cut $\delta^{+}\left(S^{*}\right)$ such that for all other non-empty node subsets $S$ such that $s \in S$ and $t \notin S$ we have $k^{+}\left(S^{*}\right) \leq k^{+}(S)$. The flow through the cut $\delta(S)$ is $\varphi(S)=\sum_{(i, j) \in \delta^{+}(S)} x_{i j}-\sum_{(i, j) \in \delta^{-}(S)} x_{i j}$.

The Maximum Flow / Minimum Cut theorem asserts that the maximum value a feasible flow can take is the same as the capacity of a minimum cut in the network. Let $\varphi^{*}$ be the maximum value over all feasible flows and $\delta^{+}\left(S^{*}\right)$ be a minimum cut in the network. The proof is sketched below.

- By Eq. (8.1), the flow through any cut $\delta(S)$ must have a value equal to the flow on the arcs of the cut $\delta^{+}(\{s\})$. This also holds for the minimum cut, hence $\varphi^{*}=\varphi\left(S^{*}\right)$.
- By definition, $\varphi\left(S^{*}\right)=\sum_{(i, j) \in \delta^{+}\left(S^{*}\right)} x_{i j}-\sum_{(i, j) \in \delta^{-}\left(S^{*}\right)} x_{i j}$. We remark that this quantity is maximum when the first sum attains maximum value and the second has minimum value.
- Since the flow $\varphi^{*}$ is maximum and $0 \leq x_{i j} \leq k_{i j}$ for each $(i, j) \in A, \varphi\left(S^{*}\right)$ is maximum when $x_{i j}=k_{i j}$ for each $(i, j) \in \delta^{+}\left(S^{*}\right)$ and $x_{i j}=0$ for each $(i, j) \in \delta^{-}\left(S^{*}\right)$.
- We can infer that $\varphi\left(S^{*}\right)=\sum_{(i, j) \in \delta^{+}\left(S^{*}\right)} k_{i j}$, which by definition is the capacity of the minimum cut. Hence $\varphi^{*}=k^{+}\left(S^{*}\right)$ as required.

We can now solve the exercise with the Ford-Fulkerson algorithm. We start from the feasible flow having value 0 . The incremental network $\bar{G}_{0}$ associated to the initial feasible flow $x^{0}$ represents all potential flow variations with respect to the current feasible flow. More precisely, the incremental network $\bar{G}=(V, \bar{A})$ of $G$ with respect to the flow $x$ is a network such that: (a) for each $\operatorname{arc}(i, j) \in A$ such that $x_{i j}=0$ there is an $\operatorname{arc}(i, j) \in \bar{A}$ weighted by $w_{i j}=k_{i j} ;(\mathrm{b})$ for each arc $(i, j) \in A$ such that $x_{i j}=k_{i j}$ there is an $\operatorname{arc}(j, i) \in \bar{A}$ weighted by $w_{j i}=k_{i j}$; (c) for each $\operatorname{arc}(i, j) \in A$ such that $0<x_{i j}<k_{i j}$ there is an $\operatorname{arc}(i, j) \in \bar{A}$ weighted by $w_{i j}=k_{i j}-x_{i j}$ and an $\operatorname{arc}(j, i) \in \bar{A}$ weighted by $w_{j i}=x_{i j}$. An augmenting $s-t$-path in an incremental network is a path $p \subseteq \bar{A}$ in $\bar{G}$ from $s$ to $t$ such that $\beta(p)=\min _{(i, j) \in p} w_{i j}>0$

Since $x_{i j}=0$ for all $(i, j) \in A, \bar{G}_{0}$ is the same as $G$. At iteration $h$, we need to find an augmenting $s-t$-path in the incremental network $\bar{G}_{h}$ with respect to the current feasible flow $x^{h}$. If such a path exists we define $x^{h+1}$ as follows: (a) for all $(i, j) \in p$ such that $(i, j) \in A$ let $x_{i j}^{h+1}=x_{i j}^{h}+w_{i j}$; (b) for all $(i, j) \in p$ such that $(j, i) \in A$ let $x_{j i}^{h+1} \leftarrow x_{j i}^{h}-w_{i j}$. The value $\varphi$ of the flow is updated to $\varphi+\beta(p)$. If no such path exists, the algorithm terminates: $x^{h}$ is the maximum flow. The pictures below show the network $G$ on the left and the incremental network $\bar{G}$ on the right.


The augmenting path $p$ in $\bar{G}_{0}$ is $\{(1,3),(3,5),(5,6),(6,7)\}$ with $\beta(p)=4$. The new feasible flow has value $\varphi=0+4=4$. The incremental network $\bar{G}_{1}$ is shown on the right, below.


The next augmenting path is $\{(1,2),(2,5),(5,7)\}$ with $\beta=3$. The next flow has value $\varphi=4+3=7$. The incremental network $\bar{G}_{2}$ is shown on the right below.


Next augmenting path: $\{(1,2),(2,4),(4,7)\}$ with $\beta=1 ; \varphi=8$.


Next and final augmenting path: $\{(1,2),(2,4),(4,5),(5,7)\}$ with $\beta=1 ; \varphi=9$.


There are no more augmenting paths from 1 to 7 in the incremental network above, so the maximum flow has value 9 .

A minimum cut in the network can be found as follows: on the incremental network $\bar{G}_{4}$ of the last iteration, from node 1 we can only reach nodes $2,3,4,5,6$. The subset of nodes $S=\{1,2,3,4,5,6\}$ determines a minimum cut $\{(4,7),(5,7),(6,7)\}$ with capacity $4+4+1=9$.

### 8.4 Minimum cut: Solution

We employ Ford-Fulkerson's algorithm to find the maximum flow. We then apply the graph exploration algorithm to the residual network found at the last iteration of the Ford-Fulkerson algorithm, starting
from the source node $s$. The subset $S$ of the nodes visited by the graph exploration algorithm generates the minimum cut $\delta^{+}(S)$. More precisely, the last iteration of the Ford-Fulkerson algorithm identifies a flow having value 10 through the paths $s-1-4-t, s-2-3-t, s-2-1-3-t, s-2-1-4-3-t$. The residual network at the last iteration is:


The graph exploration algorithm starting from $s$ applied to the above graph finds $S=\{s, 2,1\}$, so the cut with minimum capacity is given by arcs $(i, j)$ with $i \in S$ and $j \in V \backslash S$ :

$$
(1,4),(1,3),(2,3)
$$

with capacity $4+4+2=10$.

### 8.5 Renewal plan: Solution

Consider a directed graph with 6 nodes. Nodes 1 to 5 are associated to the start of each year. The sixth node represents the end of the planning period. For each $i<6$ and $j>i, \operatorname{arc}(i, j)$ represents the occurrence that a production machinery bought at the beginning of the $i$-th year has been sold at the beginning of the $j$-th year. The cost $c_{i j}$ associated to the $\operatorname{arc}(i, j)$ is given by:

$$
c_{i j}=a_{i}+\sum_{k=i}^{j-1} m_{k}-r_{j}
$$

where $a_{i}$ is the price of a new machinery (equal to 12000 euros), $m_{k}$ is the maintenance cost in the $k$-th year and $r_{j}$ is the gain from the sale of the old machinery. We obtain the following graph:


Any path from 1 to 6 represents a renewal plan; the cost of the path is the cost of the plan. We have to find a shortest path from node 1 to node 6 . To this end we may either apply Dijkstra's algorithm
stopping as soon as node 6 has been settled, or we may notice that the graph is acyclic. This allows us to solve the problem using a dynamic programming technique. We obtain the following values:

1. $\zeta(1)=0$;
2. $\zeta(2)=7, \pi(2)=1$;
3. $\zeta(3)=12, \pi(3)=1$;
4. $\zeta(4)=19, \pi(4)=3$;
5. $\zeta(5)=24, \pi(5)=3$;
6. $\zeta(6)=31, \pi(6)=5$.

The shortest path (having cost 31 ) is $1 \rightarrow 3 \rightarrow 5 \rightarrow 6$. In other words, the firm should buy new machinery every two years. Note that this solution is not unique.

### 8.6 Connected subgraphs: Solution

(a) For each integer $i \geq 0, i \bmod n$ and $(i+2) \bmod n$ are strictly smaller than $n$, hence in $V$. Since $E$ includes all possible pairs $\{i, j\} \in V, F \subseteq E$. (b) $(\Rightarrow)$ Assume first that $H$ is connected; then there must be a path between vertices 0 and 1, i.e. there must be an integer $k$ and a sequence of pairs $\{0,2\},\{2,4\}, \ldots,\{2 k-2,2 k\}$ such that $2 k \bmod n=1$ : this means $2 k=q n+1$ for some integer $q$, which implies $n=\frac{2 k-1}{q}$, which is odd for all values of $k, q .(\Leftarrow)$ Suppose now $n$ is odd: then for all integers $j$ we can always find an integer $q$ such that $q n+j$ is divisible by 2 (choose $q$ odd if $j$ is odd, and $q$ even if $j$ is even), therefore if we let $k=\frac{q n+j}{2}$ then $k$ is an integer, hence $\forall j \exists k(2 k \bmod n)=j$, which implies that 0 is connected with every other vertex $j \in V$, which proves that $H$ is connected.

### 8.7 Strong connection: Solution

Suppose, to get a contradiction, that there exist vertices $u, v \in V$ such that no directed path can be found in $G$ from $u$ to $v$. Since the undirected graph $K_{n}$ is complete, the set $P_{u v}$ of all (undirected) paths from $u$ to $v$ in $K_{n}$ is non-empty. Let $\bar{P}_{u v}$ the set of arc sequences in $G$ corresponding to each (undirected) path in $P_{u v}$. Since $u, v$ are disconnected in $G$, this means in each sequence $p \in P_{u v}$ there is either (a) at least an arc $(t, z)$ such that $z$ has no outgoing arc in $G$, which implies $\left|\delta^{+}(z)\right|=0$ against the hypothesis, or (b) $v$ is such that $\left|\delta^{-}(v)\right|=0$, again against the hypothesis.

## Chapter 9

## Linear programming: Solutions

### 9.1 Graphical solution: Solution

1. Equations associated to system $A x=b$ :

$$
\begin{align*}
x_{1}+7 x_{2} & =4  \tag{9.1}\\
x_{1}+5 x_{2} & =5  \tag{9.2}\\
2 x_{1}+3 x_{2} & =9 \tag{9.3}
\end{align*}
$$

Draw the corresponding lines on the Cartesian plane (see Fig. 9.1). The objective function is


Figure 9.1: The feasible polyhedron is unbounded.
$16 x_{1}+25 x_{2}$. If we set $16 x_{1}+25 x_{2}=q$ we obtain the parametric line equation $x_{2}=-\frac{16}{25} x_{1}+\frac{q}{25}$. It
is evident from Fig. 9.2 that the optimal solution is at vertex $R$ of the feasible polyhedron. Vertex


Figure 9.2: Graphical solution of the problem.
$R$ is the intersection of (9.2) and (9.3). We can obtain its coordinates by solving the system

$$
\begin{aligned}
x_{1}+5 x_{2} & =5 \\
2 x_{1}+3 x_{2} & =9
\end{aligned}
$$

which implies $x_{1}=5\left(1-x_{2}\right)$ and hence $x_{2}=\frac{1}{7}$ and $x_{1}=\frac{30}{7}$.
2. By writing the problem in standard form we must introduce three slack variables $s_{1}, s_{2}, s_{3}$ associated to each of the constraints. Let then $x^{\prime}=\left(x_{1}, x_{2}, s_{1}, s_{2}, s_{3}\right)^{\top}, c^{\prime}=(16,25,0,0,0)$ and

$$
A^{\prime}=\left(\begin{array}{cc|ccc}
1 & 7 & -1 & 0 & 0 \\
1 & 5 & 0 & -1 & 0 \\
2 & 3 & 0 & 0 & -1
\end{array}\right)=(A \mid-I)
$$

The problem in standard form is given by

$$
\begin{aligned}
\min _{x^{\prime}} & c^{\prime} x^{\prime} \\
& A^{\prime} x^{\prime}
\end{aligned}=b=b=0
$$

Since vertex $R$ is the intersection of lines (9.1) and (9.2), the corresponding constraints have the relative slack variables $s_{2}, s_{3}$ equal to zero in $R$. If we set the basic variables to $x_{B}=\left(x_{1}, x_{2}, s_{1}\right)$ and the nonbasics to $x_{N}=\left(s_{2}, s_{3}\right)$ we obtain a partition $x^{\prime}=\left(x_{B} \mid x_{N}\right)$ of the variables to which there corresponds a partition of the matrix columns

$$
A^{\prime}=\left(\begin{array}{ccc|cc}
1 & 7 & -1 & 0 & 0 \\
1 & 5 & 0 & -1 & 0 \\
2 & 3 & 0 & 0 & -1
\end{array}\right)=(B \mid N)
$$

The value of the basic variables $x_{B}$ in $R$ is given by $B^{-1} b$. We obtain

$$
B^{-1}=\frac{1}{7}\left(\begin{array}{ccc}
0 & -3 & 5 \\
0 & 2 & -1 \\
-7 & 11 & -2
\end{array}\right)
$$

and hence $B^{-1} b=\left(\frac{30}{7}, \frac{1}{7}, \frac{9}{7}\right)$. Note that the values for $x_{1}$ and $x_{2}$ correspond to those computed above.

### 9.2 Geometry of LP: Solution

1. The equations associated to the constraints $(2.1),(2.2),(2.3)$ are:

$$
\begin{aligned}
& 2 x_{1}+x_{2}=4 \\
&-2 x_{1}+x_{2}=2 \quad \text { (Eq. 2.1) } \\
& x_{1}-x_{2}=1, \quad \text { (Eq. 2.2) } \\
& \quad \text { (Eq. 2.3) }
\end{aligned}
$$

that is,

$$
\begin{aligned}
& x_{2}=-2 x_{1}+4 \\
& x_{2}=2 x_{1}+2 \\
& x_{2}=x_{1}-1
\end{aligned}
$$

which can easily be drawn as lines in the Cartesian plane $x_{1}, x_{2}$. The objective function $(*)$ may be represented by the parametric line family $x_{2}=-\frac{3}{2}+q$. The feasible polyhedron is $P Q R O S$, represented in Fig. 9.3. The optimal solution is in vertex $P=\left(\frac{1}{2}, 3\right)$, and the value of the objective in that point is $z^{*}=\frac{15}{2}$.
2. We write the problem in standard form introducing 3 slack variables $s_{1}, s_{2}, s_{3}$ associated with each of the constraints. Let $x^{\prime}=\left(x_{1}, x_{2}, s_{1}, s_{2}, s_{3}\right)^{T}, c^{\prime}=(-3,-2,0,0,0), b=\left(b_{1}, b_{2}, b_{3}\right)^{T}=(4,2,1)^{T}$ and

$$
A^{\prime}=\left(\begin{array}{cc|ccc}
2 & 1 & 1 & 0 & 0 \\
-2 & 1 & 0 & 1 & 0 \\
1 & -1 & 0 & 0 & 1
\end{array}\right)=(A \mid I)
$$

The problem in standard form is:

$$
\begin{aligned}
\min _{x^{\prime}} & c^{\prime} x^{\prime} \\
& A^{\prime} x^{\prime}
\end{aligned}=b=b .
$$

(a) Vertex $P: s_{1}=0, s_{2}=0$, hence $x_{B}=\left(x_{1}, x_{2}, s_{3}\right), x_{N}=\left(s_{1}, s_{2}\right)$,

$$
B=\left(\begin{array}{ccc}
2 & 1 & 0 \\
-2 & 1 & 0 \\
1 & -1 & 1
\end{array}\right), \quad N=\left(\begin{array}{ll}
1 & 0 \\
0 & 1 \\
0 & 0
\end{array}\right)
$$



Figure 9.3: The feasible polyhedron.
(b) Vertex $Q: s_{1}=0, s_{3}=0$, hence $x_{B}=\left(x_{1}, x_{2}, s_{2}\right), x_{N}=\left(s_{1}, s_{3}\right)$,

$$
B=\left(\begin{array}{ccc}
2 & 1 & 0 \\
-2 & 1 & 1 \\
1 & -1 & 0
\end{array}\right), \quad N=\left(\begin{array}{ll}
1 & 0 \\
0 & 0 \\
0 & 1
\end{array}\right)
$$

(c) Vertex $R$ : $x_{2}=0, s_{3}=0$, hence $x_{B}=\left(x_{1}, s_{1}, s_{2}\right), x_{N}=\left(x_{2}, s_{3}\right)$,

$$
B=\left(\begin{array}{ccc}
2 & 1 & 0 \\
-2 & 0 & 1 \\
1 & 0 & 0
\end{array}\right), \quad N=\left(\begin{array}{cc}
1 & 0 \\
1 & 0 \\
-1 & 1
\end{array}\right)
$$

(d) Vertex $O$ : $x_{1}=0, x_{2}=0$, hence $x_{B}=\left(s_{1}, s_{2}, s_{3}\right), x_{N}=\left(x_{1}, x_{2}\right)$,

$$
B=\left(\begin{array}{lll}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{array}\right), \quad N=\left(\begin{array}{cc}
2 & 1 \\
-2 & 1 \\
1 & -1
\end{array}\right) .
$$

(e) Vertex $S$ : $x_{1}=0, s_{2}=0$, hence $x_{B}=\left(x_{2}, s_{1}, s_{3}\right), x_{N}=\left(x_{1}, s_{2}\right)$,

$$
B=\left(\begin{array}{ccc}
1 & 1 & 0 \\
1 & 0 & 0 \\
-1 & 0 & 1
\end{array}\right), \quad N=\left(\begin{array}{cc}
2 & 0 \\
-2 & 1 \\
1 & 0
\end{array}\right)
$$

3. We can take the vector of slack variables as the initial feasible basic variables (variables $x_{1}, x_{2}$ are nonbasics and take the value 0 , which is consistent with the fact that the vertex corresponding to the initial feasible basis is vertex $O$ ). Let $x_{h}$ be the variables which enters the basis. In order to find the exiting variable, we compute $\theta=\min \left\{\left.\frac{\bar{b}_{i}}{\bar{a}_{i h}} \right\rvert\, i \leq 3 \wedge \bar{a}_{i h}>0\right\}$, where $\bar{a}_{i h}$ is the $i$-th element of the $h$-th column in the matrix $B^{-1} N$, and $\bar{b}_{i}$ is the $i$-th element of $B^{-1} b$. The text of the problem tells us to use $h=1$. Since $\theta=\min \left\{\frac{4}{2}, \frac{1}{1}\right\}=1$ (because $\frac{2}{-2}<0$ the element $\frac{\bar{b}_{2}}{\bar{a}_{21}}$ is not taken into account) and $1=\theta=\frac{\bar{b}_{3}}{\bar{a}_{31}}$, the index of the exiting basis is 3, i.e. the third variable of the current basis, which is $s_{3}$. The first visited vertex is $R$, corresponding to the basis ( $x_{1}, s_{1}, s_{2}$ ). The subsequent vertices visited by the simplex algorithm are $Q$ and then $P$.
4. The vertex in (Eq. (2.1) $\cap$ Eq. (2.2)) is $P$ and the vertex in (Eq. (2.1) $\cap$ Eq. (2.3)) is $Q$. The reduced costs are given by the equation $\bar{c}=c^{\top}-c_{B}^{\top} B^{-1} A^{\prime}$, where the reduced costs for the basic variables are equal to 0 and those for the nonbasic variables may be nonzero: we want to determine $\bar{c}_{N}=c_{N}^{\top}-c_{B}^{\top} B^{-1} N$. In $P, B$ and $N$ are as in point (2a) above, hence

$$
B^{-1} N=\frac{1}{4}\left(\begin{array}{cc}
1 & -1 \\
1 & 1 \\
1 & 3
\end{array}\right)
$$

Since $c_{B}^{\prime}=(-3,-2,0)$ and $c_{N}^{\prime}=(0,0)$, we have $\bar{c}_{N}=\left(\frac{7}{4}, \frac{1}{4}\right)$. Since both values are greater than 0 , the basis in $P$ is optimal. In $Q, B, N$ are as in point (2b) above, hence

$$
B^{-1} N=\frac{1}{3}\left(\begin{array}{cc}
1 & 1 \\
1 & -2 \\
1 & 4
\end{array}\right)
$$

Since $c_{B}^{\prime}=(-3,-2,0)$, we have $\bar{c}_{N}=\left(\frac{5}{3},-\frac{1}{3}\right)$. This tells us that $Q$ is not an optimal solution.
5. The objective function gradient is a conic combination of the active constraint gradients only in an optimal point. In other words, this condition asserts that if the only improving directions are infeasible, then the vertex is optimum. In this instance, the optimal vertex is $P=\left(\frac{1}{2}, 3\right)$. The objective gradient is $\nabla f=(3,2)$ (constant for each $x_{1}, x_{2}$ ). The constraints which are active in $P$ are $(2.1)$ and $(2.2)$, with gradients $(2,1)$ and $(-2,1)$. We solve the system

$$
\lambda_{1}\binom{2}{1}+\lambda_{2}\binom{-2}{1}=\binom{3}{2}
$$

and verify that $\lambda_{1} \geq 0$ and $\lambda_{2} \geq 0$. The solution of the system is $\lambda_{1}=\frac{7}{4}$ and $\lambda_{2}=\frac{1}{4}$. Since both are strictly positive, the condition is verified for the optimal vertex $P$ (see Fig. 9.4). We now check that the objective function gradient is not a conic combination of the active constraint gradients in the non-optimal vertices $Q, R, O, S$.

- Vertex $Q$. Active constraints (2.1), (2.3) with gradients $(2,1)$ and $(1,-1)$. We get $\lambda_{1}=\frac{5}{3}$, $\lambda_{2}=-\frac{1}{3}<0$.
- Vertice $R$. Active constraints $(2.3),-x_{2} \leq 0$ with gradients $(1,-1)$ and $(0,-1)$. We get $\lambda_{1}=3, \lambda_{2}=-5<0$.
- Vertex $O$. Active constraints $-x_{1} \leq 0,-x_{2} \leq 0$ with gradients $(-1,0)$ and $(0,-1)$. We get $\lambda_{1}=-3<0, \lambda_{2}=-2<0$.
- Vertex $S$. Active constraints $-x_{1} \leq 0$, (2.2) with gradients $(-1,0)$ and $(-2,1)$. We get $\lambda_{1}=-7<0, \lambda_{2}=2$.


Figure 9.4: Optimality at $P$ : the vector $\nabla f$ is in the cone generated by $\nabla g_{1}$ and $\nabla g_{2}$, where $g_{1}(x) \leq 4$ is (2.1) and $g_{2}(x) \leq 2$ is (2.2).
6. By inspection, for $b_{1} \rightarrow \infty$ and $b_{1} \rightarrow S_{y}=2$ the optimal basis does not change. The case $b_{1}=S_{y}$ is degenerate. For $0<b_{1}<S_{y}$ we get $x_{1}=0$, which therefore exits the basis ( $s_{2}$ enters it, since (2.2) ceases to be active). For $b_{1}=0$ there is only one feasible point $(0,0)$ and for $b_{1}<0$ the feasible region is empty.
7. Consider the family of lines $x_{2}=m x_{1}+q$ where $m>2$, shown in Fig. 9.5. By inspection, every objective function of the form $\max -m x_{1}+x_{2}$ where $m>2$ has optimum $S$ on the polyhedron $P Q R O S$.
8. Let $Q=\left(Q_{x}, Q_{y}\right)$, and $x_{2}\left(x_{1}\right)=2 x_{1}+b_{2}$ the family of lines parallel to that of Eq. (2.2). For $x_{2}\left(Q_{x}\right)<Q_{y}$ the feasible region is empty. Since $Q$ is the intersection of Eq. (2.1) and Eq. (2.3), we get $Q=\left(\frac{5}{3}, \frac{2}{3}\right)$. We therefore require $x_{2}\left(\frac{5}{3}\right)<\frac{2}{3}$, i.e. $\frac{10}{3}+b_{2}<\frac{2}{3}$, that is $b_{2}<-\frac{8}{3}$. If the three lines defined by the constraints meet in $Q$ then the feasible region only has one single point. This happens if $b_{2}=-\frac{8}{3}$.
9. If the family of lines given by the objective, namely $c_{1} x_{1}+2 x_{2}=q$, is parallel to one of the sides of the polyhedron, and its optimization direction is towards the outside of the polyhedron (relative to the side to which it is parallel) then there are multiple optimal solutions. For $c_{1}=4$ we get


Figure 9.5: Objective function such that $S$ is optimum.
$x_{2}=-2 x_{1}+\frac{q}{2}$, which is parallel to Eq. (2.1). For $c_{1}=-4$ we get $x_{2}=2 x_{1}+\frac{q}{2}$, which is parallel to (2.2). For $c_{1}=0$ we get $x_{2}=\frac{q}{2}$, which is parallel to lato $x_{1}=0$ : this choice is not acceptable, however, because for increasing $q, x_{2}$ decreases, so the maximization direction is towards the semispace $x_{1} \geq 0$ which contains the polyhedron. For $c_{1}=-2$ we have $x_{2}=x_{1}+\frac{q}{2}$, which is parallel to the $\overline{Q R}$ side (but again has maximization direction towards the polyhedron).

### 9.3 Simplex method: Solution

The problem is already in standard form as there are no inequality constraints and all variables are constrained to be non-negative. Constraints (2.1)-(2.3) can be written as the system $A x=b$ where $x=\left(x_{1}, x_{2}, x_{3}\right), b=(1,5)$ and

$$
A=\left(\begin{array}{ccc}
2 & 0 & 3 \\
3 & 2 & -1
\end{array}\right)
$$

No initial feasible basic solution is immediately evident. We therefore need a two-phase simplex method (the first phase is used to locate an initial feasible basis).

First phase. We use the simplex method to solve an auxiliary problem designed to find an initial feasible basis for the original problem. We add an auxiliary variable $y_{i} \geq 0$ for each equation constraint in the standard form problem. The problem constraints are reformulated to $A^{\prime} \bar{x}=b$ where $\bar{x}=\left(x_{1}, x_{2}, x_{3}, y_{1}, y_{2}\right)$ and

$$
A^{\prime}=\left(\begin{array}{ccccc}
2 & 0 & 3 & 1 & 0 \\
3 & 2 & -1 & 0 & 1
\end{array}\right)
$$

Intuitively, $y_{i}$ are a measure of the distance of the current basis from the feasible region of the original problem. If the auxiliary problem has a solution such that $y_{i}=0$ for all $i$, that solution is also feasible in the original problem. Since $y_{i}$ are constrained to be non-negative, it suffices to ask that $\sum_{i} y_{i}=0$ to enforce $y_{i}=0$ for all $i$. We can therefore choose $v=\sum_{i} y_{i}$ as the objective function of the auxiliary problem:

$$
\begin{aligned}
\min v=\quad & y_{1}+y_{2} \\
2 x_{1}+3 x_{3}+y_{1} & =1 \\
3 x_{1}+2 x_{2}-x_{3}+y_{2} & =5 \\
x_{1}, x_{2}, x_{3}, y_{1}, y_{2} & \geq 0 .
\end{aligned}
$$

If the feasible region of the original problem is non-empty, we will necessarily find $v=0$ and $y_{i}=0$ for all $i$. The auxiliary problem for the present instance is $\min \left\{y_{1}+y_{2} \mid \bar{A} \bar{x}=b, x \geq 0, y \geq 0\right\}$. We shall solve it using the simplex algorithm.

The initial feasible basis for the auxiliary problem is $\bar{x}_{B}=\left(y_{1}, y_{2}\right)$. We express the basic variables in function of the nonbasics:

$$
\begin{aligned}
& y_{1}=1-2 x_{1}-3 x_{3} \\
& y_{2}=5-3 x_{1}-2 x_{2}+x_{3}
\end{aligned}
$$

The objective is therefore $v=y_{1}+y_{2}=6-5 x_{1}-2 x_{2}-2 x_{3}$. We write these information in tableau form as:

| -6 | -5 | -2 | -2 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 0 | 3 | 1 | 0 |
| 5 | 3 | 2 | -1 | 0 | 1 |

The reduced costs of the nonbasic variables $\bar{x}_{N}=\left(x_{1}, x_{2}, x_{3}\right)$ are all negative; since we are minimizing, each nonbasic might enter the basis. By Bland's anti-cycling rule, we choose the variable with least index, that is $x_{1}$. There are two limits to the growth of $x_{1}$, given by $y_{1}=1-2 x_{1}$ and $y_{2}=5-3 x_{1}$; the growth should be bounded by $\min \left\{\frac{1}{2}, \frac{5}{3}\right\}=\frac{1}{2}$, which corresponds to the basic variable $y_{1}$ : the variable $y_{1}$ exits the basis. We pivot on the coefficient 2 in position $(1,1)$ in the tableau:

1. divide row 1 by 2 ;
2. add 5 times row 1 to row 0 ;
3. subtract 3 times row 1 from row 2 .

We obtain the following tableau:

| $-\frac{7}{2}$ | 0 | -2 | $\frac{11}{2}$ | $\frac{5}{2}$ | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{2}$ | 1 | 0 | $\frac{3}{2}$ | $\frac{1}{2}$ | 0 |
| $\frac{7}{2}$ | 0 | 2 | $-\frac{11}{2}$ | $-\frac{3}{2}$ | 1 |

The only negative reduced cost is that of $x_{2}$, so $x_{2}$ enters the basis. The only bound to the growth of $x_{2}$ is given by $y_{2}=\frac{7}{2}-2 x_{2}$, hence $x_{2} \leq \frac{7}{4}$, and $y_{2}$ exits the basis. We pivot on coefficient 2 in position $(2,2)$ :

1. add row 2 to row 0 ;
2. divide row 2 by 2 .

We get the tableau:

| 0 | 0 | 0 | 0 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{2}$ | 1 | 0 | $\frac{3}{2}$ | $\frac{1}{2}$ | 0 |
| $\frac{7}{4}$ | 0 | 1 | $-\frac{11}{4}$ | $-\frac{3}{4}$ | $\frac{1}{2}$ |

All the reduced costs of the nonbasics $\left(x_{3}, y_{1}, y_{2}\right)$ are non-negative, hence the first phase of the algorithm terminates. We showed that the feasible region of the original problem is non-empty; the initial feasible basis of the original problem is $x_{B}=\left(x_{1}, x_{2}\right)$.

Second phase. Objective function: $x_{1}-2 x_{2}$. Initial feasible basis: $\left(x_{1}, x_{2}\right)$. Nonbasic variable: $x_{3}$. We express $x_{1}, x_{2}$ in function of $x_{3}$ :

$$
\begin{aligned}
& x_{1}=\frac{1}{2}-\frac{3}{2} x_{3} \\
& x_{2}=\frac{7}{4}+\frac{11}{4} x_{3}
\end{aligned}
$$

The objective, expressed in function of $x_{3}$, is $-3-7 x_{3}$. We eliminate from our tableau all columns relative to the auxiliary variables:

| 3 | 0 | 0 | -7 |
| :---: | :---: | :---: | :---: |
| $\frac{1}{2}$ | 1 | 0 | $\frac{3}{2}$ |
| $\frac{7}{4}$ | 0 | 1 | $-\frac{11}{4}$ |

Since we are minimizing the objective, $x_{3}$ enters the basis as it has a negative reduced cost. Since the only bound to the growth of $x_{3}$ is given by $x_{1}=\frac{1}{2}-\frac{3}{2} x_{3}, x_{1}$ exits the basis. We pivot on the coefficient $\frac{3}{2}$ in position $(3,1)$ :

1. divide row 1 by $\frac{3}{2}$;
2. add 7 times row 1 to row 0 ;
3. add $-\frac{11}{4}$ times row 1 to row 3 .

The new tableau is:

| $\frac{16}{3}$ | $\frac{14}{3}$ | 0 | 0 |
| :---: | :---: | :---: | :---: |
| $\frac{1}{3}$ | $\frac{2}{3}$ | 0 | 1 |
| $\frac{8}{3}$ | $\frac{11}{6}$ | 1 | 0 |

All the reduced costs being non-negative, the algorithm terminates with optimal solution $\left(0, \frac{8}{3}, \frac{1}{3}\right)$ and optimal objective function value $-\frac{16}{3}$.

### 9.4 Duality: Solution

The dual problem can be obtained mechanically from the primal problem as follows. We associate a dual variable to each primal constraint and reformulate the primal problem following the rules below:

| Primal | Dual |
| :---: | :---: |
| min | max |
| variables $x$ | constraints |
| constraints | variables $y$ |
| objective coefficients $c$ | constraint right hand sides $c$ |
| constraint right hand sides $b$ | objective coefficients $b$ |
| $A_{i} x \geq b_{i}$ | $y_{i} \geq 0$ |
| $A_{i} x \leq b_{i}$ | $y_{i} \leq 0$ |
| $A_{i} x=b_{i}$ | $y_{i}$ unconstrained |
| $x_{j} \geq 0$ | $y A^{j} \leq c_{j}$ |
| $x_{j} \leq 0$ | $y A^{j} \geq c_{j}$ |
| $x_{j}$ unconstrained | $y A^{j}=c_{j}$ |

In the above table, $A_{i}$ is the $i$-th row of $A$ and $A^{j}$ is the $j$-th column.
1.
2.

$$
\left.\max _{y} \begin{array}{rl}
3 y_{1}+4 y_{2}+2 y_{3} & \\
-3 y_{1}+2 y_{2}+y_{3} & \leq 1 \\
-y_{1}-3 y_{2} & \leq-1 \\
y_{1}-2 y_{2}-y_{3} & =-1  \tag{9.5}\\
y_{1} & \leq 0 \\
y_{2} & \geq 0 \\
y_{3} & \text { unconstrained }
\end{array}\right\}
$$

3. 

$$
\left.\min _{y} \begin{array}{rl}
-3 y_{1}+3 & \\
& \leq-1 \\
-3 y_{1}+2 y_{2}+y_{3} & \leq-1  \tag{9.6}\\
-y_{1}-3 y_{2}-y_{3} & \geq 1 \\
y_{1}-4 y_{2}-y_{3} & =2 \\
y_{1} & \leq 0 \\
y_{2} & \geq 0 \\
y_{3} & \text { unconstrained }
\end{array}\right\}
$$

### 9.5 Geometrical interpretation of the simplex algorithm: Solution

We give here a lengthy solution where every step is inferred from first principles and geometrical considerations. We remark that it is not required of the student to proceed as below. The usual solution in tableau form will suffice. We believe, however, that reading this solution will help the student to identify the geometrical reasons for the "mechanical" steps in the simplex algorithm in tableau form.

Let $M=\{1,2,3,4\}$ be the set of indices of the problem constraints: $-x_{1}+x_{2} \leq 1,2 x_{1}+x_{2} \leq 4$, $-x_{1} \leq 0,-x_{2} \leq 0$. The simplex algorithm, schematized geometrically, is as follows:

1. From the feasible solution $\bar{x}$ move to another feasible solution $x^{(1)}$ corresponding to a vertex of the feasible polyhedron. Let $k=1$.
2. Is there a feasible direction from $x^{(k)}$ which increases the objective function value (recall we are maximizing the objective)? If not, the algorithm terminates with optimal solution $x^{(k)}$.
3. From $x^{(k)}$ move to an adjacent polyhedron vertex $x^{(k+1)}$ with lower objective function value. If no such vertex can be found, the algorithm terminates and the problem is unbounded. Otherwise, repeat from 2.

The operation of finding the next vertex $x^{(k+1)}$ (adjacent to the current vertex $x^{(k)}$ can be described as follows:

1. find a feasible increasing direction vector $\xi$
2. find a feasible step value $\lambda$
3. compute $x^{(k+1)}=x^{(k)}+\lambda \xi$.

The given problem is $\max \{c x \mid A x \leq b\}$, where

$$
A=\left(\begin{array}{cc}
-1 & 1 \\
2 & 1 \\
-1 & 0 \\
0 & -1
\end{array}\right)
$$

$b=(1,4,0,0)^{\top}$ and $c=(1,1)$.
Notation. Let $I(x)$ be the set of indices of the constraints which are active in $x$ (i.e. the problem constraints which are satisfied at equality by $x)$. Let $\bar{I}(x)$ be $M \backslash I(x)$. Let $A_{I}$ be the submatrix of $A$ consisting of the rows indexed by the set $I$. Likewise, let $b_{I}$ be the subvector of $b$ indexed by the set $I$. Let $A_{i}$ be the $i$-th row of $A$.

### 9.5.1 Iteration 1: Finding the initial vertex

Since the initial solution $\bar{x}=(1,0)$ is feasible in the problem constraints but it does not identify a vertex of the feasible polyhedron (why?), it is necessary to find an initial vertex.

Feasible direction. In $\bar{x}=(1,0)$ the set of active constraint index is $I(\bar{x})=\{4\}$. We can therefore "move" the solution along the constraint $x_{2}=0$ until we reach the first basic feasible solution (corresponding to a feasible vertex). In order to to that, we solve the system $A_{I} \xi=0, c \xi=1$ with $A_{I}=(0,-1)$ to find $-\xi_{2}=0$ and $\xi_{1}=1$, and hence $\xi=(1,0)^{\top}$. This procedure works because the rank of the system $A_{I} \xi=0$ (that is, 1 ) is strictly smaller than the number of components of $\xi$ (that is, 2 ). Should $\bar{x}$ already be a vertex this condition would not be verified and this procedure would not work. See the discussion for iteration 2 (Seection 9.5.2).

Feasible step. In order to "move" to a basic solution, we have to compute the step $\lambda$ so that $\bar{x}+\lambda \xi$ is feasible. The only constraints are those that are inactive at $\bar{x}$ (the active ones being already satified by definition):

$$
\begin{equation*}
A_{\bar{I}}(\bar{x}+\lambda \xi) \leq b_{\bar{I}} \tag{9.7}
\end{equation*}
$$

If $A_{i} \xi \leq 0$, then Eq. (9.7) is verified: we only need consider the indices $i$ such that $A_{i} \xi>0$. Choose $\lambda$ as follows:

$$
\begin{equation*}
\lambda=\min \left\{\left.\frac{b_{i}-A_{i} \bar{x}}{A_{i} \xi} \right\rvert\, i \in \bar{I}(x), A_{i} \xi>0\right\} . \tag{9.8}
\end{equation*}
$$

This way, for the inequalities in (9.7) with $A_{i} \xi>0$ we have:

$$
A_{i} \bar{x}+\lambda A_{i} \xi \leq A_{i} \bar{x}+\frac{b_{i}-A_{i} \bar{x}}{A_{i} \xi} A_{i} \xi=b_{i}
$$

Notice that (9.7) is satisfied. In the particular instance given in this problem, we have $\bar{I}(x)=\{1,2,3\}$, $\xi=(1,0)$ as above and hence $A_{1} \xi=-1<0, A_{2} \xi=2>0, A_{3} \xi=-1<0$ and $\lambda=\frac{b_{2}-A_{2} \bar{x}}{A_{2} \xi}=\frac{4-2}{2}=1$. Finally we obtain $x^{(1)}=\bar{x}+\lambda \xi=(2,0)^{\top}$.

### 9.5.2 Iteration 2: Finding a better vertex

Feasible direction. The parameters of this iteration are the following: $I\left(x^{(1)}\right)=\{2,4\}, A_{I}=$ $\left(\begin{array}{cc}2 & 1 \\ 0 & -1\end{array}\right), A_{I}^{-1}=\left(\begin{array}{cc}\frac{1}{2} & \frac{1}{2} \\ 0 & -1\end{array}\right)$. The system $A_{I} \xi=0$ has rank equal to the number of components of $\xi$ (that is, 2) so its solution would yield $\xi=0$, which is not an increasing direction.

The optimality conditions in a point $x$ are that there should be no increasing feasible directions in $x$. Therefore the system

$$
\begin{equation*}
c \xi>0, \quad A_{I} \xi \leq 0 \tag{9.9}
\end{equation*}
$$

should have no solutions (recall we want to actually find an increasing feasible direction, so we are looking for a solution of (9.9)). We can reformulate (9.9) to the restricted problem ${ }^{1} \max \left\{c \xi \mid A_{I} \xi \leq 0\right\}$. The dual of the restricted problem is $\min \left\{\eta 0 \mid ; \eta A_{I}=c, \eta \geq 0\right\}$, which is the equivalent to determining whether the system $\eta A_{I}=c, \eta \geq 0$ is feasible, since the objective function is 0 . If we find a feasible $\eta$ then the restricted problem should be such that $\max c \xi=\min \eta 0=0$, which shows that system (9.9) is not feasible, and hence that $x$ is optimal. On the other hand, if we find $\eta$ such that $\eta A_{I}=c$ but $\eta \nsupseteq 0$ we can derive a feasible direction. We shall therefore suppose that there is an index $h$ such that $\eta_{h}<0$. Let $u_{h}$ be the vector with 1 in the $h$-st component and 0 on everywhere else. We have $\eta_{h}=c A_{I}^{-1} u_{h}<0$. The feasible increasing direction is $\xi=-A_{I}^{-1} u_{h}$ : we obtain $c \xi=-c A_{I}^{-1} u_{h}>0$ and $A_{I} \xi=-A_{I} A_{I}^{-1} u_{h}=-u_{h}<0$, which means that $\xi$ is a feasible solution for the restricted problem equivalent to (9.9).

Applied to the current instance, we obtain: $\bar{\eta} A_{I}=c$, whence $\bar{\eta}=c A_{I}^{-1}=\left(\frac{1}{2},-\frac{1}{2}\right)$. Since $-1 / 2<0$, we define $h=2, u_{h}=(0,1)$ and hence $\xi=-A_{I}^{-1} u_{h}=\left(-\frac{1}{2}, 1\right)^{\top}$.

Feasible step. As in iteration 1: $\bar{I}\left(x^{(1)}\right)=\{1,3\}, A_{\bar{I}}=\left(\begin{array}{cc}-1 & 1 \\ -1 & 0\end{array}\right)$, and hence $A_{1} \xi=\frac{3}{2}>0$ e $A_{2} \xi=\frac{1}{2}>0$. Furthermore $A_{1} x^{(1)}=-2$ and $A_{2} x^{(2)}=-2$, so that $\lambda=\min \left\{\frac{1-(-2)}{3 / 2}, \frac{0-(-2)}{1 / 2}\right\}=$ $\min \{2,4\}=2$. Therefore $x^{(2)}=x^{(1)}+\lambda \xi=(2,0)^{\top}+2(-1 / 2,1)^{\top}=(1,2)^{\top}$.

### 9.5.3 Iterazione 3: Algorithm termination

Feasible direction. Current parameters: $I\left(x^{(1)}\right)=\{1,2\}, A_{I}=\left(\begin{array}{cc}-1 & 1 \\ 2 & 1\end{array}\right), A_{I}^{-1}=\left(\begin{array}{cc}-\frac{1}{3} & \frac{1}{3} \\ \frac{2}{3} & \frac{1}{3}\end{array}\right)$. We follow the same procedure as in iteration 2. To find an increasing direction we have $\bar{\eta} A_{I}=c$, whence $\bar{\eta}=c A_{I}^{-1}=\left(\frac{1}{3}, \frac{2}{3}\right)$. Since $\bar{\eta}>0$, the algorithm terminates with optimal solution $x^{(2)}=(1,2)^{\top}$.

### 9.6 Complementary slackness: Solution

1. The dual of the given problem is:

$$
\begin{array}{rllll}
\min & 14 y_{1} & +10 y_{2} & +3 y_{3} & \\
y_{1} & +2 y_{2} & + & y_{3} & \geq 2 \\
& 2 y_{1} & - & y_{2} & - \\
y_{3} & \geq 1 \\
y_{1} & , & y_{2} & , & y_{3}
\end{array}
$$

[^1]2. $\bar{x}=\left(\frac{20}{3}, \frac{11}{3}\right)$ satisfies the constraints of the primal problem, so it is a feasible solution.
3. By complementary slackness, if $\bar{x}=\left(x_{1}, x_{2}\right)$ is feasible in the primal, $\bar{y}=\left(y_{1}, y_{2}, y_{3}\right)$ is feasible in the dual, and both satisfy the equations:
\[

$$
\begin{aligned}
y_{i}\left(a_{i}^{T} x-b_{i}\right) & =0 & \forall i \\
\left(c_{j}-y^{T} A_{j}\right) x_{j} & =0 & \forall j
\end{aligned}
$$
\]

then $\bar{x}$ is optimal in the primal and $\bar{y}$ in the dual. We get:

$$
\begin{aligned}
y_{1}\left(x_{1}+2 x_{2}-14\right) & =0 \\
y_{2}\left(2 x_{1}-x_{2}-10\right) & =0 \\
y_{3}\left(x_{1}-x_{2}-3\right) & =0 \\
x_{1}\left(2-y_{1}-2 y_{2}-y_{3}\right) & =0 \\
x_{2}\left(1-2 y_{1}+y_{2}+y_{3}\right) & =0 .
\end{aligned}
$$

Since $\bar{x}=\left(\frac{20}{3}, \frac{11}{3}\right)$ satisfies the 1st and 3rd constraints in the primal but not the second, $y_{2}=0$. Since $x_{1} \neq 0$ and $x_{2} \neq 0$, we also have:

$$
\begin{aligned}
& y_{1}+2 y_{2}+y_{3}=2 \\
& 2 y_{1}-y_{2}-y_{3}=1
\end{aligned}
$$

Therefore, since $y_{2}=0$, we obtain $y_{1}=1$ and $y_{3}=1$. Since $\bar{y}=(1,0,1)$ is a dual feasible solution (satisfies the dual constraints), and the primal/dual solution pair $(\bar{x}, \bar{y})$ satisfies the complementary slackness conditions, $\bar{x}$ is the optimal solution to the primal problem. Again by complementary slackness, we also have that $\bar{y}=(1,0,1)$ is the optimal solution of the dual problem.

### 9.7 Sensitivity analysis: Solution

1. The dual of the given problem is:

$$
\left.\min \quad \begin{array}{rl}
5 y_{1}+40 y_{2}+20 y_{3} & \\
-y_{1}+y_{2}+2 y_{3} & \leq 1 \\
y_{1}+4 y_{2}+y_{3} & \leq-5 \\
y_{1}, y_{2}, y_{3} & \leq 0
\end{array}\right\}
$$

The solution $x^{*}=(4,9)$ satisfies the 1 st and 2 nd constraints as equalities, and the 3rd constraint as a proper inequality; it is therefore a feasible solution. Since the problem has 3 constraints, we introduce 3 dual variables $y_{1}, y_{2}, y_{3}$. The complementary slackness conditions are:

$$
\begin{array}{r}
y_{1}\left(-x_{1}+x_{2}-5\right)=0 \\
y_{2}\left(x_{1}+4 x_{2}-40\right)=0 \\
y_{3}\left(2 x_{1}+x_{2}-20\right)=0 \\
x_{1}\left(1+y_{1}-y_{2}-2 y_{3}\right)=0 \\
x_{2}\left(-5-y_{1}-4 y_{2}-y_{3}\right)=0 .
\end{array}
$$

Since the 3 rd constraint is not satisfied at equality by $x^{*}$, we have $y_{3}=0$. The last two equations become:

$$
\begin{aligned}
y_{1}-y_{2} & =-1 \\
-y_{1}-4 y_{2} & =5,
\end{aligned}
$$

yielding a solution $y_{1}=-\frac{9}{5}$ and $y_{2}=-\frac{4}{5}$. The primal solution $x^{*}=(4,9)$ and the dual solution $y^{*}=\left(-\frac{9}{5},-\frac{4}{5}, 0\right)$ are both feasible in the respective proiblems and satisfy the complementary slackness conditions, and are therefore optimal.
2. The objective function of the dual is $y b$. If we perturb the $b$ coefficients to take the values $b+\varepsilon$ for some "small" $\varepsilon$ vector, we obtain $y(b+\varepsilon)=y b+y \varepsilon$. Since we have $c^{\top} x^{*}=y^{*} b$ at the optimum, the perturbed optimum is $c^{\top} x^{*}+y^{*} \varepsilon$. In other words the dual optimal solution $y^{*}$ represents the variation of the objective function with respect to the unit variation in the constraints right hand side coefficients. In the present case a unit variation to $b_{1}$ yields a difference of $\frac{9}{5}$ in objective function cost, whilst for constraint 2 we get $\frac{4}{5}$ and for 3 we get zero. It is therefore convenient to increase $b_{1}$. Notice also that $y^{*}$ is a bound to the amount of money that may be invested to increase $b_{1}$ by one unit.

### 9.8 Dual simplex method: Solution

The primal simplex method works by visiting a sequence of feasible bases converging to the optimal basis; in other words, it maintains feasibility while aiming to optimality. The dual simplex method, on the other hand, maintains optimality whilst working towards feasibility: it visits a sequence of dual feasible bases (corresponding to primal infeasible bases whose objective function value is "super-optimal") whilst working towards primal feasibility. Typically, we start with an infeasible initial basis where all the reduced costs of the nonbasic variables are non-negative (for minimization). I.e. the initial basis is already optimal (with respect to its nonbasic reduced costs) but it is infeasible.

|  |  | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ | $x_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $-z$ | 0 | 3 | 4 | 5 | 0 | 0 |
| $x_{4}$ | -6 | -2 | -2 | -1 | 1 | 0 |
| $x_{5}$ | -5 | -1 | -2 | -3 | 0 | 1 |

Observe that $\bar{b}_{4}=-6<0$ and hence the value of $x_{4}$ is not primal feasible; therefore $x_{r}$ (with $r=4$ ) exits the basis and is set to 0 . We now wish to find an index $s \leq n$ such that $x_{s}$ can enter the basis taking the place of $x_{r}$. The pivot element $\bar{a}_{r s}$ is determined by finding the minimum value $\frac{\bar{c}_{s}}{\left|\bar{a}_{r s}\right|}$ in

$$
\left\{\left.\frac{\bar{c}_{j}}{\left|\bar{a}_{r j}\right|} \right\rvert\, \bar{a}_{r j}<0,1 \leq j \leq n\right\} .
$$

We briefly explain why. Should $\bar{a}_{r j} \geq 0$ for every $j \leq n$, a pivot in $\bar{a}_{r j}$ would not change the sign of $\bar{b}_{r}$ : this would mean that the primal is infeasible (no change of basis would yield $x_{r} \geq 0$ ). Should there be a $j$ such that $\bar{a}_{r j}<0$, however, a pivot operation in $\bar{a}_{r j}$ would make $x_{r}$ primal feasible by setting it to 0 and making it exit the basis. This is why we only consider negative coefficients. Let us now see how the choice of $s$ changes the coefficients of the objective function. The pivoting operations on the objective row will update it so that $\bar{c}_{j} \leftarrow \bar{c}_{j}-\frac{\bar{c}_{s}}{\bar{a}_{r s}} \bar{a}_{r j}$ for each $j \leq n$. To maintain dual feasibility it is necessary that $\bar{c}_{j} \geq 0$ for each $j \leq n$, and hence that $\bar{c}_{j}-\frac{\bar{c}_{s}}{\bar{a}_{r s}} \bar{a}_{r j} \geq 0$ : so we need

$$
\forall j \leq n \text { such that } \bar{a}_{r j}<0, \quad \frac{\bar{c}_{s}}{\left|\bar{a}_{r s}\right|} \leq \frac{\bar{c}_{j}}{\left|\bar{a}_{r j}\right|}
$$

In this instance we have

$$
\frac{\bar{c}_{1}}{\left|\bar{a}_{11}\right|}=\frac{3}{2} ; \frac{\bar{c}_{2}}{\left|\bar{a}_{12}\right|}=2 ; \frac{\bar{c}_{2}}{\left|\bar{a}_{13}\right|}=5 .
$$

The pivot element is $\bar{a}_{11}$ (as shown in the tableau) and the entering variable $x_{1}$. The pivot operation yields the new tableau:

|  |  | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ | $x_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $-z$ | -9 | 0 | 1 | $7 / 2$ | $3 / 2$ | 0 |
| $x_{1}$ | 3 | 1 | 1 | $1 / 2$ | $-1 / 2$ | 0 |
| $x_{5}$ | -2 | 0 | -1 | $-5 / 2$ | $-1 / 2$ | 1 |

The variable $x_{5}$ exits the basis (row 2) and $x_{2}$ enters (column 2). We get a tableau which is primal feasible (and hence optimal):

|  |  | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ | $x_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $-z$ | -11 | 0 | 0 | 1 | 1 | 1 |
| $x_{1}$ | 1 | 1 | 0 | -2 | -1 | 1 |
| $x_{2}$ | 2 | 0 | 1 | $5 / 2$ | $1 / 2$ | -1 |

The optimal objective function value went from 0 to 9 to 11 .

## Chapter 10

## Integer programming: Solutions

### 10.1 Piecewise linear objective: Solution

Let $a_{0}=0, a_{1}=1, a_{2}=2, a_{3}=3$. We get $f\left(a_{0}\right)=1, f\left(a_{1}\right)=0, f\left(a_{2}\right)=1, f\left(a_{3}\right)=3 / 2$. Since $f$ is piecewise linear, for $x \in\left[a_{i}, a_{i+1}\right)$ and $i \in\{0,1,2\}, f$ can be written as $f(x)=\lambda_{i} f\left(a_{i}\right)+\lambda_{i+1} f\left(a_{i+1}\right)$ with $\lambda_{i}+\lambda_{i+1}=1$ eand $\lambda_{i}, \lambda_{i+1} \geq 0$, where $\lambda$ are real variables expressing the affince dependence of $f$ on the interval $\left[f\left(a_{i}\right), f\left(a_{i+1}\right)\right]$. We can therefore write

$$
f(x)=\sum_{i=0}^{3} \lambda_{i} f\left(a_{i}\right)
$$

and impose that at most 2 variables $\lambda$ (having consecutive indices) should be strictly positive. In order to formalize this condition we employ binary variables signalling which interval is active. Let $z_{1}=1$ if $0 \leq x<1$ and 0 otherwise, $z_{2}=1$ if $1 \leq x<2$ and 0 otherwise, and $z_{3}=1$ if $x \geq 0$ and 0 otherwise. In order to express that exactly one interval is active, we use the constraint:

$$
\sum_{i=1}^{3} z_{i}=1
$$

In order to express the condition on the positivity of at most $2 \lambda$ variables (having consecutive indices) we use the following constraints:

$$
\begin{aligned}
\lambda_{0} & \leq z_{1} \\
\lambda_{1} & \leq z_{1}+z_{2} \\
\lambda_{2} & \leq z_{2}+z_{3} \\
\lambda_{3} & \leq z_{3} .
\end{aligned}
$$

We obtain:

$$
\left.\min \begin{array}{rl}
\lambda_{0}+\lambda_{2}+\frac{3}{2} \lambda_{3} & \\
\lambda_{0} & \leq z_{1} \\
\lambda_{1} & \leq z_{1}+z_{2} \\
\lambda_{2} & \leq z_{2}+z_{3} \\
\lambda_{3} & \leq z_{3} \\
z_{1}+z_{2}+z_{3} & =1 \\
\lambda_{0}, \lambda_{1}, \lambda_{2}, \lambda_{3} & \geq 0 \\
z_{1}, z_{2}, z_{3} & \in\{0,1\} .
\end{array}\right\}
$$

### 10.2 Gomory Cuts: Solution

First of all, we reformulate the problem from canonical to standard form:

$$
\left.\begin{array}{rl}
x_{1}-2 x_{2} & \\
\min & =9 \\
t . c . & -4 x_{1}+6 x_{2}+x_{3} \\
x_{1}+x_{2}+x_{4} & =4 \\
x \geq 0 & , \quad x_{1}, x_{2} \in \mathbb{Z}
\end{array}\right\}
$$

where $x_{3}, x_{4}$ are slack variables.
Using the simplex method applied to the feasible basis $x_{B}=\left(x_{3}, x_{4}\right)$, we obtain the following tableaux sequence (the pivot element is emphasized as $p$ ):

$\left.$|  | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | -2 | 0 | 0 |
| 9 | -4 | 6 | 1 | 0 |
| 4 | 1 | 1 | 0 | 1 |$\quad$|  | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $-\frac{1}{3}$ | 0 | $\frac{1}{3}$ | 0 |
| $\frac{3}{2}$ | $-\frac{2}{3}$ | 1 | $\frac{1}{6}$ | 0 |
| $\frac{5}{2}$ | $\frac{5}{3}$ | 0 | $-\frac{1}{6}$ | 1 | \right\rvert\, |  | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{7}{2}$ | 0 | 0 | $\frac{3}{10}$ | $\frac{1}{5}$ |
| $\frac{5}{2}$ | 0 | 1 | $\frac{1}{10}$ | $\frac{2}{5}$ |
| $\frac{3}{2}$ | 1 | 0 | $-\frac{1}{10}$ | $\frac{3}{5}$ |

Therefore the optimal solution of the relaxation is $\bar{x}=\left(\frac{3}{2}, \frac{5}{2}\right)$, with slack variables $x_{3}=x_{4}=0$ (also see the figure below).


From the optimal tableau, we derive a Gomory cut from the first row $x_{2}+\frac{1}{10} x_{3}+\frac{2}{5} x_{4}=\frac{5}{2}$. The Gomory cut is expressed as

$$
\begin{equation*}
x_{i}+\sum_{j \in N}\left\lfloor\bar{a}_{i j}\right\rfloor x_{j} \leq\left\lfloor\bar{b}_{i}\right\rfloor, \tag{10.1}
\end{equation*}
$$

where $N$ is the set of indices of the nonbasic variables and $i$ is the index of the chosen row. In this case, we obtain $x_{2} \leq 2$.

We now have to add the Gomory cut $x_{2} \leq 2$ in the current (optimal) simplex tableau. By definition, a valid cut "cuts off" the current optimal relaxed solution from the feasible region, the currently optimal
basis ceases to be feasible after the Gomory cut is inserted. The primal simplex algorithm relies on having a feasible basis at all times, so it cannot be used. The dual simplex algorithm, on the other hand, relies on having a basis which is always optimal (or super-optimal) and works towards reaching feasibility. The currently optimal basis becomes "super-optimal" after the insertion of the Gomory cut in the sense that the new optimal solution will surely have a higher objective function value (recall we are minimizing the objective) since it is constrained by one more inequality.

In order to insert the constraint $x_{2} \leq 2$ in the tableau it is necessary to express it in function of the nonbasic variables $x_{3}, x_{4}$. If from (10.1) we subtract the $i$-th row of the optimal tableau

$$
x_{i}+\sum_{j \in N} \bar{a}_{i j} x_{j} \leq \bar{b}_{i}
$$

we obtain the Gomory cut in fractional form:

$$
\sum_{j \in N}\left(\left\lfloor\bar{a}_{i j}\right\rfloor-\bar{a}_{i j}\right) x_{j} \leq\left(\left\lfloor\bar{b}_{i}\right\rfloor-\bar{b}_{i}\right) .
$$

Applied to our instance this is:

$$
-\frac{1}{10} x_{3}-\frac{2}{5} x_{4} \leq-\frac{1}{2}
$$

Since the simplex algorithm in tableau form requires all inequalities to be in equation form, we need to add a slack variable $x_{5} \geq 0$ to the problem:

$$
-\frac{1}{10} x_{3}-\frac{2}{5} x_{4}+x_{5}=-\frac{1}{2} .
$$

In this form, the equation can be added to the currently optimal tableau, which gains a new row and column (corresponding respectively to the new cut and the new slack variable, which is inserted in the basis):

|  | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ | $x_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{7}{2}$ | 0 | 0 | $\frac{3}{10}$ | $\frac{1}{5}$ | 0 |
| $\frac{5}{2}$ | 0 | 1 | $\frac{1}{10}$ | $\frac{2}{5}$ | 0 |
| $\frac{3}{2}$ | 1 | 0 | $-\frac{1}{10}$ | $\frac{3}{5}$ | 0 |
| $-\frac{1}{2}$ | 0 | 0 | $-\frac{1}{10}$ | $-\frac{2}{5}$ | 1 |

The new row corresponds to the Gomory cut $x_{2} \leq 2$, depicted in the figure below as constraint (3).


We carry out an iteration of the dual simplex algorithm using the new tableau. The reduced costs are all non-negative, but $\bar{b}_{3}=-\frac{1}{2}<0$ implies that $x_{5}=\bar{b}_{3}$ has nagative value and so is not primal feasible (recall $x_{5} \geq 0$ is a constraint in the problem). We pick $x_{5}$ to exit the basis. The entering variable is given by the index $j$ such that

$$
j=\operatorname{argmin}\left\{\left.\frac{\bar{c}_{j}}{\left|\bar{a}_{i j}\right|} \right\rvert\, j \leq n \wedge \bar{a}_{i j}<0\right\},
$$

which in this case is the minimum index in $\left\{3, \frac{1}{2}\right\}$, i.e. $j=4$. Therefore $x_{4}$ enters the basis instead of $x_{5}$, and the pivot element is that indicated in the tableau above. We get the new tableau

|  | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ | $x_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{13}{4}$ | 0 | 0 | $\frac{1}{4}$ | 0 | $\frac{1}{2}$ |
| 2 | 0 | 1 | 0 | 0 | 1 |
| $\frac{3}{4}$ | 1 | 0 | $-\frac{1}{4}$ | 0 | $\frac{3}{2}$ |
| $\frac{5}{4}$ | 0 | 0 | $\frac{1}{4}$ | 1 | $-\frac{5}{2}$ |

with optimal solution $\tilde{x}=\left(\frac{3}{4}, 2\right)$. The solution is not yet integer, so we choose the second row:

$$
x_{1}-\frac{1}{4} x_{3}+\frac{3}{2} x_{5}=\frac{3}{4},
$$

whence we obtain the Gomory cut

$$
x_{1}-x_{3}+x_{5} \leq 0,
$$

which expressed in the original problem variable is

$$
-3 x_{1}+5 x_{2} \leq 7
$$

The fractional form of this Gomory cut is

$$
-\frac{3}{4} x_{3}-\frac{1}{2} x_{5} \leq-\frac{3}{4}
$$

We insert it in the tableau as before and we obtain:

|  | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ | $x_{5}$ | $x_{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{13}{4}$ | 0 | 0 | $\frac{1}{4}$ | 0 | $\frac{1}{2}$ | 0 |
| 2 | 0 | 1 | 0 | 0 | 1 | 0 |
| $\frac{3}{4}$ | 1 | 0 | $-\frac{1}{4}$ | 0 | $\frac{3}{2}$ | 0 |
| $\frac{5}{4}$ | 0 | 0 | $\frac{1}{4}$ | 1 | $-\frac{5}{2}$ | 0 |
| $-\frac{3}{4}$ | 0 | 0 | $-\frac{3}{4}$ | 0 | $-\frac{1}{2}$ | 1 |

where the pivot element is emphasized (row 4 was selected because $\bar{b}_{4}<0$, column 5 because $\frac{\bar{c}_{3}}{\left|\bar{a}_{43}\right|}=\frac{1}{3}<$ $\left.1=\frac{\bar{c}_{5}}{\left|\bar{a}_{45}\right|}\right)$. Pivoting yields

|  | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ | $x_{5}$ | $x_{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0 | 0 | 0 | 0 | $\frac{1}{3}$ | $\frac{1}{3}$ |
| 2 | 0 | 1 | 0 | 0 | 1 | 0 |
| 1 | 1 | 0 | 0 | 0 | $\frac{5}{3}$ | $-\frac{1}{3}$ |
| 1 | 0 | 0 | 0 | 1 | $-\frac{8}{3}$ | $\frac{1}{3}$ |
| 1 | 0 | 0 | 1 | 0 | $\frac{2}{3}$ | $-\frac{4}{3}$ |

which corresponds to the optimal integer solution $x^{*}=(1,2)$ depicted below.


### 10.3 Branch and Bound I: Solution

Branch-and-Bound is a tree-like search which relies on recursively partitioning the solution space and examining the subproblem (also called the Branch-and-Bound node) consisting of the original problem restricted to each partition set. A lower bound (upper bound if considering a maximization problem, as in this instance) is computed for each subproblem by solving its linear relaxation using linear programming techniques. A node is fathomed (i.e. no more recursive partitioning is carried out on that node) if one of the three following conditions occurs: (a) the relaxation solution is integer; (b) the problem is infeasible; (c) the relaxed objective function value is worse than the objective function value of the best integral solution found so far. Should any subproblem be unbounded, the original problem is also unbounded.

Partitioning is carried out in a number of ways. One of the simplest way is to choose the variable $x_{i}$ whose non-integral solution value $\bar{x}_{i}$ is closest to midpoint of the interval $\left[\left\lfloor\bar{x}_{i}\right\rfloor,\left\lceil\bar{x}_{i}\right\rceil\right]$ and to enforce the constraints $x_{i} \leq\left\lfloor\bar{x}_{i}\right\rfloor$ and respectively $x_{i} \geq\left\lceil\bar{x}_{i}\right\rceil$ in the two new created subproblems. This is a partition of the solution space because it excludes no integral value. At any particular iteration, the subproblem to be chosen for examination is that whose parent in the tree has the best relaxed objective value. The algorithm terminates when there are no more subproblems to be solved.

Let $x^{*}=(\infty, \infty)$ be the best solution so far (the incumbent) and $f^{*}=-\infty$ its objective function value. At the first node $N_{1}$ we solve the following subproblem:
$\left.\max \begin{array}{rl}2 x_{1}+3 x_{2} & \\ x_{1}+2 x_{2} & \leq 3 \\ 6 x_{1}+8 x_{2} & \leq 15 \\ x_{1}, x_{2} & \in \mathbb{R}_{+} .\end{array}\right\}$

The drawing below shows that the solution is the intersection $P$ of the line (1) defined by $x_{1}+2 x_{2}=3$ and the line (2) defined by $6 x_{1}+8 x_{2}=15$.


We obtain an upper bound $f=\frac{21}{4}$ with fractional solution $x=P=\left(\frac{3}{2}, \frac{3}{4}\right)$. We choose $x_{1}$ for branching because its fractional part is closest to $\frac{1}{2}$. We form two subnodes $N_{2}, N_{3}$; in $N_{2}$ we add the constraint $x_{1} \leq 1$ (line (3) $x_{1}=1$ ) and in $N_{3}$ the constraint $x_{1} \geq 2$ (line (4) $x_{1}=2$ ).

In $N_{2}$ the solution is at the intersection $Q$ of the lines (1) and (3): we therefore obtain $x=Q=(1,1)$ and $f=5$; since the solution is integer, the node is fathomed and no further branching occurs. Since $x \in \mathbb{Z}+^{2}$ e $f>f^{*}$, we update $x^{*}=x$ and $f^{*}=f$.

In $N_{3}$ the solution is at the intersection $R$ of lines (2) and (4): we get $x=R=\left(2, \frac{3}{8}\right)$ and $f=\frac{41}{8}$. Since the upper bound is $41 / 8$ and $\left\lfloor\frac{41}{8}\right\rfloor=5$, every integer solution in this node or its recursive partitions would have objective function value necessary worst than $f^{*}$. Hence the node is fathomed and no further branching occurs in this node.

Since there are no more nodes to be examined, the algorithm terminates with solution $x^{*}=(1,1)$. The picture below represents the Branch-and-Bound tree.


### 10.4 Branch and Bound II: Solution

At each node we solve the relaxed LP problem graphically: by inspection we identify which among the vertices of the feasible polyhedron is optimal, and the two lines at whose intersection it lies. To find the coordinates of the optimal vertex, we solve a small sytem of equations. The solution is given in Fig. 10.4. The tree nodes are visited in the following order: P1, P2, P3, P4, P5, P6, P7. After having solved P7, node P 6 is fathomed because its integer solution is worse than P7's; node P 2 is equally fathomed because its upper bound (we are maximizing) is worse than the best integer solution (in P7): $x^{*}=(0,3), z^{*}=12$. Notice that whenever the optimal relaxed objective value is fractional, the node upper bound is given by $\lfloor\bar{z}\rfloor$. For example, in P1 the upper bound is $\left\lfloor\frac{51}{4}\right\rfloor=12$.

### 10.5 Knapsack Branch and Bound: Solution

The formulation of the problem is as follows:

$$
\begin{array}{cl}
\max \quad 16 x_{1}+22 x_{2}+12 x_{3}+8 x_{4} & \\
5 x_{1}+7 x_{2}+4 x_{3}+3 x_{4} & \leq 14 \\
x_{1}, x_{2}, x_{3}, x_{4} & \in\{0,1\} .
\end{array}
$$

In order to solve the continuous relaxation of this integer programming problem, we order the ratios between revenue and cost of each investment:

$$
(16 / 5,22 / 7,12 / 4,8 / 3)=(3.2,3.14,3,2.66)
$$

It follows that $1,2,3,4$ is the preference order given by revenue per unit investment cost. We now take fractions of the various investments in the given preference order (recall we are solving the continuous relaxation now, so fractions are allowed) so that (a) the fractions grow to be at most 1 and (b) the knapsack constraint $5 x_{1}+7 x_{2}+4 x_{3}+3 x_{4} \leq 14$ is satisfied. For example, at node 1 we have $x_{1}=1$ (total invested amount: 5 million euros), $x_{2}=1$ (total invested amount: $5+7=12$ million euros), $x_{3}=\frac{1}{2}$ (total invested amount: $12+2=14$ million euros). We can use this solution method within a Branch and Bound algorithm. The latter adds constraints of the type $x_{i} \leq 0$ or $x_{i} \geq 1$ at each relaxed subproblem, which must be easily taken into account by forcing either the zero or the total investment of particular type.

The Branch and Bound tree is given in Fig. 10.2.

- Index $t$ specifies the order of subproblem solution.
- Upper bound computation (recall we are maximizing). At each node we solve the linear program associated to the subproblem with the method described above. If its solution $\bar{z}$ is fractional, since the coefficients and solution of the problem are integer, we can consider $\lfloor\bar{z}\rfloor$ as the upper bound.
- Lower bound computation. The lower bound (LB in Fig. 10.2) is used to fathom those nodes where $\bar{z} \leq$ LB (which may not possibly contain an optimal solution). Whilst the upper bound is computed at each node, the lower bound is initialized at $-\infty$ and updated during the algorithm. Each time

$11.5<12$ : stop

$$
x_{1} \leq 1
$$




P4: $\bar{x}=(2) \cap(4)$
$x_{1} \geq 2$

$x_{2} \leq 2$
$x_{2} \geq 3$


P6: $\bar{x}=(3) \cap(4)$ $\bar{x}=(1,2), \bar{z}=11$.


P7: $\bar{x}=(2) \cap(3)$ $\bar{x}=(0,3), \bar{z}=12$.

Figure 10.1: Branch-and-Bound tree for Exercise 3.4.
a subproblem generates an integral solution with (integer) value $\bar{z}$, if $\bar{z}>\mathrm{LB}$ then LB is updated to $\bar{z}$. For example, in subproblem 4 we find an integer solution with $\bar{z}=36$. Since $L B=-\infty$ and
$\bar{z}>-\infty$, LB is updated to 36 .

- In subproblem 6 we find an integral solution with $\bar{z}=42$, so $L B=42$. Therefore fathoms node 4 .
- Subproblem 7 is infeasible because if $\bar{x}_{1}=\bar{x}_{2}=\bar{x}_{3}=1$, then the required invested amount is 16 (more than the budget).
- Subproblem 8 is fathomed because $\bar{z}=38$ is smaller than the current LB (which is 42 ), so node 8 cannot contain an optimal solution.
- At node 9 we have $\bar{z}=42 \frac{6}{7}$, which makes the upper bound $\lfloor\bar{z}\rfloor=42$. Again, this means that node 9 may not contain a solution better than what we already found at node 6 . Therefore node 9 is fathomed. As there are no more open subproblems, the algorithm terminates with optimal solution $x^{*}=(0,1,1,1)$ with value 42 .


Figure 10.2: Branch and Bound tree for Exercise 3.5.

## Chapter 11

## Easy modelling problems: solutions

### 11.1 Compact storage of similar sequences: Solution

Consider a complete undirected graph $G=(V, E)$ where each vertex is a sequence and the weight of an edge $\{i, j\} \in E$ is given by the Hamming distance between sequence $i$ and sequence $j$. To each edge $\{i, j\} \in E$ we also associate the sequence of bit flips necessary to transform sequence $i$ into sequence $j$. A minimum cost spanning tree in $G$ provides the most economical way to recover all possible sequences starting from only one of these sequences.

The instance in the exercise yields a minimum spanning tree having cost 15.


### 11.2 Communication of secret messages: Solution

The communication network is represented by a directed graph $G=(V, A)$. Each arc $(i, j)$ is weighted by its probability $1-p_{i j}$ that the the message is not intercepted along the arc. In order to broadcast the message to all nodes we want to find a subset of arcs which is connected, reaches all nodes, and has no cycle (otherwise the interception probability might increase). In other words, a spanning tree. The spanning tree $T$ should maximize the chances that the message arrives at each node without interception,
i.e.:

$$
\begin{equation*}
\max _{\text {all } T}\left\{\prod_{\{i, j\} \in T}\left(1-p_{i j}\right) \mid T \text { spanning tree }\right\} . \tag{11.1}
\end{equation*}
$$

Since the Prim (and Kruskal) algorithms for finding optimum spanning trees deal with the case when the cost of the tree is the sum of the costs of the edges, we cannot use those algorithms to solve the problem.

However, we can reformulate the problem by requiring the spanning tree $T$ which maximizes the modified objective function $\log \prod_{\{i, j\} \in T}\left(1-p_{i j}\right)$. This will change the value of the objective function associated to the solution but not the solution itself, since the log function is monotonic increasing.

$$
\begin{aligned}
& \log \max _{\text {all } T}\left\{\prod_{\{i, j\} \in T}\left(1-p_{i j}\right) \mid T \text { spanning tree }\right\}= \\
& =\max _{\text {all } T}\left\{\log \prod_{\{i, j\} \in T}\left(1-p_{i j}\right) \mid T \text { spanning tree }\right\}= \\
& =\max _{\text {all } T}\left\{\sum_{\{i, j\} \in T} \log \left(1-p_{i j}\right) \mid T \text { spanning tree }\right\} .
\end{aligned}
$$

The latter is a "proper" minimum spanning tree problem on the graph $G$ where each $\operatorname{arc}(i, j) \in A$ is weighted by $\log \left(1-p_{i j}\right)$, and can be solved using either Prim's algorithm.

### 11.3 Mixed production: Solution

### 11.3.1 Formulation

- Indicex: Let $i$ be an index on the set $\{1,2,3\}$.
- Parameters:
$-P$ : number of production days in a month;
- $d_{i}$ : maximum market demand for product $i$;
$-v_{i}$ : selling price for product $i$;
- $c_{i}$ : production cost for product $i$;
- $q_{i}$ : maximum production quota for product $i$;
- $a_{i}$ : activation cost for the plant producing $i$;
$-l_{i}$ : minimum batch of product $i$.
- Variables:
- $x_{i}$ : quantity of product $i$ to produce $\left(x_{i} \geq 0\right)$;
$-y_{i}$ : activation status of product $i$ ( 1 if active, 0 otherwise).
- Objective function:

$$
\max \sum_{i}\left(\left(v_{i}-c_{i}\right) x_{i}-a_{i} y_{i}\right)
$$

- Constraints:

1. (demand): for each $i, x_{i} \leq d_{i}$;
2. (production): $\sum_{i} \frac{x_{i}}{q_{i}} \leq P$;
3. (activation): for each $i, x_{i} \leq P q_{i} y_{i}$;
4. (minimum batch): for each $i, x_{i} \geq l_{i} y_{i}$;

### 11.3.2 AMPL model, data, run

\# mixedproduction.mod
set PRODUCTS;

```
param days >= 0;
param demand { PRODUCTS } >= 0;
param price { PRODUCTS } >= 0;
param cost { PRODUCTS } >= 0;
param quota { PRODUCTS } >= 0;
param activ_cost { PRODUCTS } >= 0; # activation costs
param min_batch { PRODUCTS } >= 0; # minimum batches
var x { PRODUCTS } >= 0; # quantity of product
var y { PRODUCTS } >= 0, binary; # activation of production lines
maximize revenue: sum {i in PRODUCTS}
((price[i] - cost[i]) * x[i] - activ_cost[i] * y[i]);
subject to requirement {i in PRODUCTS}:
x[i] <= demand[i];
subject to production:
sum {i in PRODUCTS} (x[i] / quota[i]) <= days;
subject to activation {i in PRODUCTS}:
x[i] <= days * quota[i] * y[i];
subject to batches {i in PRODUCTS}:
    x[i] >= min_batch[i] * y[i];
```

\# mixedproduction.dat
set PRODUCTS := A1 A2 A3 ;
param days := 22;
param : demand price cost quota activ_cost min_batch :=

| A1 | 5300 | 124 | 73.30 | 500 | 170000 | 20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| A2 24500 | 109 | 52.90 | 450 | 150000 | 20 |
| :--- | :--- | :--- | :--- | :--- | :--- |

    АЗ \(5400115 \quad 65.40 \quad 550 \quad 100000 \quad 16\);
    \# mixedproduction.run
model mixedproduction.mod;
data mixedproduction.dat;
option solver cplexstudent;
solve;
display x;
display y;

### 11.3.3 CPLEX solution

CPLEX 7.1.0: optimal integer solution; objective 220690

```
5 ~ M I P ~ s i m p l e x ~ i t e r a t i o n s
O branch-and-bound nodes
ampl: display x;
x [*] :=
A1 0
A2 4500
A3 5400
;
ampl: display y;
y [*] :=
A1 0
A2 1
A3 1
;
```


### 11.4 Production planning: Solution

### 11.4.1 Formulation

- Indices:
$-i$ : an index on the set $\pi=\left\{A_{1}, A_{2}, A_{3}\right\}$;
$-j$ : an index on the set $\mu=\{1,2,3,4\}$.
- Parameters:
- $P_{j}$ : number of production days in month $j$;
- $d_{i j}$ : maximum demand for product $i$ in month $j$;
- $v_{i}$ : selling price for product $i$;
- $c_{i}$ : production cost of product $i$;
- $q_{i}$ : maximum production quota of product $i$;
$-a_{i}$ : activation cost for production $i$;
- $l_{i}$ : minimum batch for production $i$;
- $m_{i}$ : storage cost for product $i$;
- $C$ : storage capacity in number of units.
- Variables:
$-x_{i j}$ : quantity of product $i$ produced during month $j$;
$-w_{i j}$ : quantity of product $i$ sold during month $j$;
$-z_{i j}$ : quantity of product $i$ stocked during month $j$;
$-y_{i j}$ : activation status for production $i$ : ( $1=$ active, $0=$ inactive $)$.
All variables are constrained to be non-negative. $y_{i j}$ are binary variables.
- Objective function:

$$
\max \sum_{i=1}^{3}\left(v_{i} \sum_{j=1}^{4} w_{i j}-c_{i} \sum_{j=1}^{4} x_{i j}-m_{i} \sum_{j=1}^{4} z_{i j}-a_{i} \sum_{j=1}^{4} y_{i j}\right)
$$

- Constraints:

1. (requirement): for each $i, j: w_{i j} \leq d_{i j}$;
2. (production): per each $j: \sum_{i=1}^{3} \frac{x_{i j}}{q_{i}} \leq P_{j}$;
3. (balance): for each $i, j: z_{i, j-1}+x_{i j}=z_{i j}+w_{i j}$;
4. (capacity): for each $j: \sum_{i=1}^{3} z_{i j} \leq C$;
5. (activation): for each $i, j: x_{i j} \leq P_{j} q_{i} y_{i j}$;
6. (minimum batch): for each $i, j: x_{i j} \geq l_{i} y_{i j}$;
7. (december): for each $i: z_{i 0}=0$.

### 11.4.2 AMPL model, data, run

```
# productionplan.mod
set PRODUCTS;
param Months;
set MONTHS := 1..Months;
set MONTHSO := MONTHS union {0};
param days{MONTHS} >= 0;
param demand { PRODUCTS, MONTHS } >= 0;
param price { PRODUCTS } >= 0;
param cost { PRODUCTS } >= 0;
param quota { PRODUCTS } >= 0;
param activation { PRODUCTS } >= 0;
param batch { PRODUCTS } >= 0;
param storage { PRODUCTS } >= 0;
param capacity >= 0;
var x { PRODUCTS, MONTHS } >= 0;
var w { PRODUCTS, MONTHS } >= 0;
var z { PRODUCTS, MONTHSO } >= 0;
var y { PRODUCTS, MONTHS } >= 0, binary;
maximize revenue:
sum {i in PRODUCTS}
(price[i] * sum {j in MONTHS} w[i,j] -
    cost[i] * sum {j in MONTHS} x[i,j] -
    storage[i] * sum {j in MONTHS} z[i,j] -
                                    activation[i] * sum {j in MONTHS} y[i,j]) ;
subject to requirement {i in PRODUCTS, j in MONTHS}:
w[i,j] <= demand[i,j];
subject to production {j in MONTHS}:
sum {i in PRODUCTS} (x[i,j] / quota[i]) <= days[j];
subject to bilance {i in PRODUCTS, j in MONTHS}:
z[i,j-1] + x[i,j] = z[i,j] + w[i,j];
subject to capacitymag {j in MONTHS}:
sum {i in PRODUCTS} z[i,j] <= capacity;
```

```
subject to active {i in PRODUCTS, j in MONTHS}:
    x[i,j] <= days[j]*quota[i]*y[i,j];
subject to minbatch {i in PRODUCTS, j in MONTHS}:
    x[i,j] >= batch[i]*y[i,j];
```

\# productionplan.dat
set PRODUCTS := A1 A2 A3 ;
param Months := 4 ;
param days :=
123
220
323
422 ;

| param demand: | 1 | 2 | 3 | 4 | $:=$ |
| :---: | :--- | :---: | :---: | ---: | :--- |
| A1 | 5300 | 1200 | 7400 | 5300 |  |
| A2 | 4500 | 5400 | 6500 | 7200 |  |
| A3 | 4400 | 6700 | 12500 | 13200 | ; |

param : price cost quota activation batch storage :=

| A1 | 124 | 73.30 | 500 | 150000 | 20 | 3.5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| A2 | 109 | 52.90 | 450 | 150000 | 20 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A3 | 115 | 65.40 | 550 | 100000 | 16 | 3 | ;

param capacity := 800 ;
let $\{i$ in PRODUCTS\} $z[i, 0]:=0$;
fix $\{i$ in PRODUCTS $z[i, 0]$;
\# productionplan.run
model productionplan.mod;
data productionplan.dat;
option solver cplexstudent;
solve;
option display_round 4;
display revenue;
display $x$;
display y;
quit;

### 11.4.3 CPLEX solution

CPLEX 7.1.0: optimal integer solution; objective 1581550
47 MIP simplex iterations
0 branch-and-bound nodes
guadagno $=1581550.0000$

| $x$ | $:=$ |  |
| :--- | ---: | ---: |
| A1 | 1 | 6100.0000 |
| A1 | 2 | 0.0000 |
| A1 | 3 | 0.0000 |


| A1 | 4 | 0.0000 |
| :--- | :--- | ---: |
| A2 | 1 | 0.0000 |
| A2 | 2 | 3518.1818 |
| A2 | 3 | 0.0000 |
| A2 | 4 | 0.0000 |
| A3 | 1 | 4400.0000 |
| A3 | 2 | 6700.0000 |
| A3 | 3 | 12650.0000 |
| A3 | 4 | $12100.0000 ;$ |
|  |  |  |
| y | $=$ |  |
| A1 | 1 | 1.0000 |
| A1 | 2 | 0.0000 |
| A1 | 3 | 0.0000 |
| A1 | 4 | 0.0000 |
| A2 | 1 | 0.0000 |
| A2 | 2 | 1.0000 |
| A2 | 3 | 0.0000 |
| A2 | 4 | 0.0000 |
| A3 | 1 | 1.0000 |
| A3 | 2 | 1.0000 |
| A3 | 3 | 1.0000 |
| A3 | 4 | 1.0000 |

### 11.5 Transportation: Solution

### 11.5.1 Formulation

- Indices:
- $i$ : index on the set $\{1, \ldots, M\}$ (stores);
$-j$ : index on the set $\{1, \ldots, P\}$ (ports);
- Parameters:
- $m_{i}$ : availability (in number of containers) at $i$-th store;
$-r_{j}$ : demand at $j$-th port;
$-d_{i j}:$ distance between store $i$ and port $j$;
- C: unit transportation cost (per km).
- Variables:
$-x_{i j}$ : number of containers sent from store $i$ to port $j$;
$-y_{i j}$ : number of lorries travelling from store $i$ to port $j$;
All variables are constrained to be non-negative.
- Objective function:

$$
\min \sum_{i=1}^{M} \sum_{j=1}^{P} C d_{i j} y_{i j}
$$

- Constraints:

1. (store availability) for each $i \leq M: \sum_{j=1}^{P} x_{i j} \leq m_{i}$;
2. (port demand) for each $j \leq P: \sum_{i=1}^{M} x_{i j} \geq r_{j}$;
3. (lorry capacity) for each $i \leq M, j \leq P, 2 y_{i j} \geq x_{i j}$.

### 11.5.2 AMPL model, data, run

```
# transportation.mod
set STORES;
set PORTS;
param availability { STORES } >= 0;
param demand { PORTS } >= 0;
param distance { STORES, PORTS } >= 0;
param costkm >= 0;
var x { STORES, PORTS } >= 0;
var y { STORES, PORTS } >= 0, integer;
minimize cost:
sum {i in STORES, j in PORTS} costkm * distance[i,j] * y[i,j];
```

subject to avail \{i in STORES\}:
sum \{j in PORTS\} $x[i, j]$ <= availability[i];
subject to request $\{j$ in PORTS\}:
sum $\{i$ in STORES $\}$ $x[i, j]>=$ demand $[j]$;
subject to lorrycap $\{i$ in STORES, $j$ in PORTS\}:
$2 * y[i, j]>=x[i, j] ;$
\# transportation.dat
set STORES := Verona Perugia Rome Pescara Taranto Lamezia;
set PORTS := Genoa Venice Ancona Naples Bari;
param availability :=
Verona 10
Perugia 12
Rome 20
Pescara 24
Taranto 18
Lamezia 40 ;
param demand :=
Genoa 20
Venice 15
Ancona 25
Naples 33
Bari 21 .
param distance :

|  | Genoa | Venice | Ancona | Naples | Bari $:=$ |  |
| :--- | :---: | :---: | :---: | :---: | ---: | :--- |
| Verona | 290 | 115 | 355 | 715 | 810 |  |
| Perugia | 380 | 340 | 165 | 380 | 610 |  |
| Rome | 505 | 530 | 285 | 220 | 450 |  |
| Pescara | 655 | 450 | 155 | 240 | 315 |  |
| Taranto | 1010 | 840 | 550 | 305 | 95 |  |
| Lamezia | 1072 | 1097 | 747 | 372 | 333 ; |  |

param costkm := 300;

```
# transportation.run
model transportation.mod;
data transportation.dat;
option solver cplexstudent;
solve;
option display_round 4;
display cost;
display x;
display y;
```


### 11.5.3 CPLEX solution

CPLEX 7.1.0: optimal integer solution; objective 4685100
70 MIP simplex iterations
0 branch-and-bound nodes
costo $=4685100.0000$

| x [*,*] |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| $:$ | Ancona | Bari | Genova | Napoli | Venezia | : $=$ |
| Lamezia | 0.0000 | 4.0000 | 0.0000 | 26.0000 | 0.0000 |  |
| Perugia | 1.0000 | 0.0000 | 6.0000 | 0.0000 | 5.0000 |  |
| Pescara | 24.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |  |
| Roma | 0.0000 | 0.0000 | 14.0000 | 6.0000 | 0.0000 |  |
| Taranto | 0.0000 | 17.0000 | 0.0000 | 1.0000 | 0.0000 |  |
| Verona | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 10.0000 |  |
| ; |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| y [*,*] |  |  |  |  |  |  |
| : |  |  |  |  |  |  |
| Lamezia | 0.0000 | 2.0000 | 0.0000 | 13.0000 | 0.0000 |  |
| Perugia | 1.0000 | 0.0000 | 3.0000 | 0.0000 | 3.0000 |  |
| Pescara | 12.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |  |
| Roma | 0.0000 | 0.0000 | 7.0000 | 3.0000 | 0.0000 |  |
| Taranto | 0.0000 | 9.0000 | 0.0000 | 1.0000 | 0.0000 |  |
| Verona | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 5.0000 |  |

;

### 11.6 Project planning with precedences: Solution

The precedence graph $G=(V, A)$ (which associates to each arc an activity) is as follows.


To each vertex $i \in V$ we associate a variable $t_{i}$ (the starting time of the activities represented by arcs in $\bar{\delta}^{+}(i)$. The mathematical programming formulation of the problem is:

$$
\begin{array}{ll}
\min & t_{7}-t_{1}+5000\left(t_{4}-t_{2}\right) \\
& t_{i}+d_{i j} \leq t_{j} \quad \forall(i, j) \in A,
\end{array}
$$

where $d_{i j}$ is the cost of the $\operatorname{arc}(i, j)$.

### 11.7 Museum guards: Solution

The problem can be formalized by representing each museum room by a vertex $v \in V$ of an undirected graph $G=(V, E)$. There is an edge between two vertices if there is a door leading from one room to the other; this way, edges represent the possibility of there being a guard on a door. We want to choose the smallest subset $F \subseteq E$ of edges covering all vertices, i.e. such that for all $v \in V$ there is $w \in V$ with $\{v, w\} \in F$.


To each $\{i, j\} \in E$ we associated a binary variable $x_{i j}$ is assigned the value 1 if there is a guard on the door represented by edge $\{i, j\}$ and 0 otherwise.

### 11.7.1 Formulation

- Parameters. $G=(V, A)$ : graph description of the museum topology.
- Variables. $x_{i j}: 1$ if edge $\{i, j\} \in E$ is to be included in $F, 0$ otherwise.
- Objective function

$$
\min \sum_{\{i, j\} \in E} x_{i j}
$$

- Constraints. (Vertex cover): $\sum_{j \in V:\{i, j\} \in E} x_{i j} \geq 1 \quad \forall i \in V$.


### 11.7.2 AMPL model, data, run

```
# museum.mod
param n >= 0, integer;
set V := 1..n;
set E within {V,V};
var x{E} binary;
```

```
minimize cost : sum{(i,j) in E} x[i,j];
subject to vertexcover {i in V} :
    sum{j in V : (i,j) in E} x[i,j] + sum{j in V : (j,i) in E} x[j,i] >= 1;
```

\# museum.dat
param $n$ := 10;
set E :=
12
13
16
17
28
34
45
79
89
910 ;
\# museum.run
model museum.mod;
data museum.dat;
option solver cplexstudent;
solve;
display cost;
display x;

### 11.7.3 CPLEX solution

CPLEX 7.1.0: optimal integer solution; objective 6
2 MIP simplex iterations
0 branch-and-bound nodes
cost $=6$
x :=
120
131
161
171
281
340
451
790
890
9101
;

### 11.8 Inheritance: Solution

The problem may be formalized as follows: given a set $A$ of $n$ elements each with an evaluation function $v: A \rightarrow \mathbb{R}$, we want to find a partition of $A$ in $A_{1}, A_{2}$ such that

$$
\left|v\left(A_{1}\right)-v\left(A_{2}\right)\right|=\left|\sum_{a \in A_{1}} v(a)-\sum_{a \in A_{2}} v(a)\right|
$$

is minimum. This is known as the Subset-Sum problem.
It can be modelled using mathematical programming by introducing binary variables $x_{a}, y_{a}$ for each $a \in A$, such that $x_{a}=1$ and $y_{a}=0$ if object $a$ is assigned to brother $x$, and $x_{a}=0$ and $y_{a}=1$ if $a$ is assigned to $y$. We naturally need the constraint

$$
\forall a \in A \quad\left(x_{a}+y_{a}=1\right) .
$$

The objective function to be minimized is:

$$
\min \left|\sum_{a \in A_{1}} v_{a} x_{a}-\sum_{a \in A_{2}} v_{a} y_{a}\right|,
$$

which ensures that the inheritance is split between the two brothers as fairly as possible. Because of the absolute value, this formulation is nonlinear.

Let $V=\sum_{a \in A} v(a)$ be the total value of the inheritance. The Subset-Sum can also be described as follows:

- maximize the inheritance assigned to one of the brothers with the constraint that it should not exceed $V / 2$;
- minimize the inheritance assigned to one of the brothers with the constraint that it should not be less than $V / 2$.

This interpretation gives us two integer linear programming formulations:

$$
\begin{aligned}
& \max \sum_{a \in A} v_{a} x_{a} \\
& \text { s.t. } \sum_{a \in A} v_{a} x_{a} \leq \frac{V}{2} \sum_{a \in A} v_{a} \\
& \min \left.\sum_{a}\right\}\{0,1\} \\
& \text { s.t. } \sum_{a \in A} v_{a} x_{a} \\
& v_{a} x_{a} \geq \frac{V}{2} \sum_{a \in A} v_{a} \\
& \text { ma } A \in A x_{a} \in\{0,1\}
\end{aligned}
$$

### 11.8.1 AMPL model, data, run

```
# subsetsum.mod
```

```
param n;
param v {1..n};
param V := sum {i in 1..n} v [i];
var x {1..n} binary;
minimize cost: sum {i in 1..n} v[i] * x[i];
subject to limit: sum {i in 1..n} v [i]* x[i] >= 0.5 * V;
```

```
# subsetsum.dat
param n := 13;
param: v :=
    125000
    25000
    320000
    440000
    5 12000
    612000
    712000
    83000
    96000
    1010000
    1 1 1 5 0 0 0
    1210000
    13 13000;
# subsetsum.run
model subsetsum.mod;
data subsetsum.dat;
option solver cplexstudent;
solve;
display cost;
display x;
```


### 11.8.2 CPLEX solution

CPLEX 8.1.0: optimal integer solution; objective 92000
7 MIP simplex iterations
0 branch-and-bound nodes
cost $=92000$
x [*] :=
1
20
31
40
50
60
70
81
91
100
$11 \quad 1$
121
131
;

### 11.9 Carelland: Solution

Miximize the profits (exported quantities - produced quantities) subject to the constraints on production, amount of work and balance between produced and exported products.

### 11.9.1 Formulation

## Parameters:

- $P$ : set of products;
- $H$ : total available amount of work (man-years);
- $M_{i}$ maximum possible production for product $i \in P$;
- $p_{i}$ market price for product $i \in P$;
- $m_{i}$ amount of raw materials necessary to manufacture a unit of product $i \in P$;
- $h_{i}$ amount of work required to manufacture a unit of product $i \in P$;


## Variabili:

- $x_{a}, x_{m}, x_{p}, x_{e}$ : produced units of steel, engines, plastics and electronics
- $y_{a}, y_{m}, y_{p}, y_{e}$ : exported units of steel, engines, plastics and electronics.


## Model:

$$
\begin{aligned}
& \max \sum_{i \in P} p_{i} y_{i}-\sum_{i \in P} m_{i} x_{i} \\
& \sum_{i \in P} h_{i} x_{i} \leq H \\
& x_{i} \leq M_{i} \quad \forall i \in P \\
& y_{a}+0.8 x_{m}+0.01 x_{e}+0.2 x_{p}=x_{a} \\
& y_{m}+0.02 x_{a}+0.01 x_{e}+0.03 x_{p}=x_{m} \\
& y_{e}+0.15 x_{m}+0.05 x_{p}=x_{e} \\
& y_{p}+0.01 x_{a}+0.11 x_{m}+0.05 x_{e}=x_{p} \\
& x_{i}, y_{i} \geq 0 \forall i \in P
\end{aligned}
$$

### 11.9.2 AMPL model, data, run

```
\# carelland.mod
```

set PRODUCTS;
param $p$ \{PRODUCTS $\}>=0$;
param HMan >=0;
param Max \{PRODUCTS\} >=0;
param m \{PRODUCTS $\}>=0$;
param h \{PRODUCTS\} >= 0;
param a \{PRODUCTS, PRODUCTS\} >=0;
$\operatorname{var} \mathrm{x}\{$ PRODUCTS \} >= 0 ;
var y \{ PRODUCTS \} >= 0;

```
maximize klunz:
sum {i in PRODUCTS} (p[i]*y[i] - m[i]*x[i]);
subject to limit{i in PRODUCTS}:
x[i] <= Max[i];
subject to work:
sum {i in PRODUCTS} h[i]*x[i]<=HMan;
subject to balance{i in PRODUCTS} :
y[i] + sum{j in PRODUCTS}(a[j,i]*x[j]) = x[i];
```

\# carelland.dat

\# carelland.run
model carelland.mod;
data carelland.dat;
option solver cplexstudent;
solve;
display profit;
display x;
display y;

### 11.9.3 CPLEX solution

CPLEX 8.1.0: optimal solution; objective 435431250
9 dual simplex iterations ( 6 in phase I)
klunz $=435431000$

```
x [*] :=
```

electronics 74375
engines 475833
plastics 60000
steel 393958
;

```
y [*] :=
electronics 0
    engines 465410
    plastics 0
        steel 547.917
;
```


### 11.10 CPU Scheduling: Solution

- Indices:
$-i, j$ : indices on a set $P$ of tasks;
$-k$ : index on a set $C$ of CPUs.
- Parameters:
- $b_{i}$ : number of BI (billion instructions) in task $i$;
$-s_{k}$ : speed of CPU $k$ in GHz;
- $W_{\text {max }}$ : upper bound for completion time of all tasks.
- Variables:
$-x_{i} \geq 0$ : starting time of task $i$;
$-y_{i} \in \mathbb{Z}_{+}:$CPU ID to which task $i$ is assigned;
$-z_{i k}=1$ if task $i$ is assigned to CPU $k, 0$ otherwise;
$-\sigma_{i j}=1$ if task $i$ ends before task $j$ starts, 0 otherwise;
$-\varepsilon_{i j}=1$ if task $i$ is executed on a CPU having lower ID than task $j$;
- $L_{i} \geq 0$ : length of task $i$;
- $W \geq 0$ : completion time of all tasks.
- Objective function:


## $\min W$

- Constraints:
- (lengths) $\forall i \in P\left(L_{i}=\sum_{k \in C} \frac{b_{i}}{s_{k}} z_{i k}\right) ;$
- (times) $\forall i \in P\left(t_{i}+L_{i} \leq W\right)$
- (assignment) $\forall i \in P\left(\sum_{k \in C} z_{i k}=1\right)$;
- (cpudef) $\forall i \in P\left(y_{i}=\sum_{k \in C} k z_{i k}\right)$
- (horizontal non-overlapping) $\forall i \neq j \in P\left(x_{j}-x_{i}-L_{i}-\left(\sigma_{i j}-1\right) W_{\max } \geq 0\right)$
- (vertical non-overlapping) $\forall i \neq j \in P\left(y_{j}-y_{i}-1-\left(\varepsilon_{i j}-1\right)|P| \geq 0\right)$
- (at least one position) $\forall i \neq j \in P\left(\sigma_{i j}+\sigma_{j i}+\varepsilon_{i j}+\varepsilon_{j i} \geq 1\right)$
- (horizontal: at most one) $\forall i \neq j \in P\left(\sigma_{i j}+\sigma_{j i} \leq 1\right)$
- (vertical: at most one) $\forall i \neq j \in P\left(\varepsilon_{i j}+\varepsilon_{j i} \leq 1\right)$


### 11.10.1 AMPL model, data, run

\# cpuscheduling.mod
param $p>0$, integer;
param c > 0, integer;
set $P$ := 1..p;
set $C$ := 1..c;
param $\mathrm{b}\{\mathrm{P}\}>=0$;
param $s\{C\}>=0$;
param $\operatorname{Wmax}$ default $\operatorname{sum}\{i \operatorname{in} P\} b[i] /(\min \{k$ in $C\} s[k])$;
var $\mathrm{x}\{\mathrm{P}\}>=0$;
$\operatorname{var} \mathrm{y}\{\mathrm{P}\}>=0$;
$\operatorname{var} z\{P, C\}$ binary;
var sigma\{P, P$\}$ binary;
var epsilon\{P,P\} binary;
$\operatorname{var} \mathrm{L}\{\mathrm{P}\}>=0$;
$\operatorname{var} \mathrm{W}>=0$;
minimize makespan: W ;
subject to lengths\{i in $P\}: L[i]=\operatorname{sum}\{k$ in $C\}(b[i] / s[k]) * z[i, k] ;$
subject to times\{i in P\} : $x[i]+\mathrm{L}[\mathrm{i}]<=\mathrm{W}$;
subject to assignment\{i in P$\}: \operatorname{sum}\{\mathrm{k}$ in C$\} \mathrm{z}[\mathrm{i}, \mathrm{k}]=1$;
subject to cpudef $\{\mathrm{i}$ in P$\}: \mathrm{y}[\mathrm{i}]=\operatorname{sum}\{\mathrm{k}$ in C$\} \mathrm{k} * \mathrm{z}[\mathrm{i}, \mathrm{k}]$;
subject to hnonoverlapping\{i in $P$, $j$ in $P$ : i != j\} :
$x[j]-x[i]-L[i]-(\operatorname{sigma}[i, j]-1) * \operatorname{Wmax}>=0 ;$
subject to vnonoverlapping\{i in $P$, $j$ in $P$ : i ! $=j\}$ :
$y[j]-y[i]-1-(e p s i l o n[i, j]-1) * p>=0 ;$
subject to atleastone\{i in $P$, $j$ in $P$ : i != j\} :
sigma[i,j] + sigma[j,i] + epsilon[i,j] + epsilon[j,i] >= 1;
subject to hatmostone\{i in $P$, $j$ in $P$ : i != j\} :
sigma[i,j] + sigma[j,i] <= 1;
subject to vatmostone\{i in $P$, $j$ in $P$ : i != j\} :
epsilon[i,j] + epsilon[j,i] <= 1;
\# cpuscheduling.dat
param $p:=7$;
param c := 3;
param : b :=
11.1
22.1
33.0
41.0
50.7
65.0

```
7 3.0 ;
param : s :=
11.33
2 2.00
3 2.66;
# cpuscheduling.run
model cpuscheduling.mod;
data cpuscheduling.dat;
option solver cplexstudent;
solve;
display makespan;
for{k in C} {
    printf "CPU %d : ", k;
    for{i in P : z[i,k] = 1} {
        printf "[%d:%f] ", i, x[i];
    }
    printf "\n";
}
```


### 11.10.2 CPLEX solution

CPLEX 8.1.0: optimal integer solution; objective 2.781954887
40175 MIP simplex iterations
8463 branch-and-bound nodes
makespan $=2.78195$

CPU 1 : [5:0.000000] [7:0.526316]
CPU 2 : [1:1.731955] [3:0.000000] [4:2.281955]
CPU 3 : [2:0.000000] [6:0.789474]

### 11.11 Dyeing plant: Solution

## - Indices:

$-i, j$ : index on the set $L$ of fabric batches;
$-k$ : index on the set $V=\{1, \ldots, v\}$ of dyeing baths;

- Parameters:
$-s_{i k}$ : time necessary to dye batch $i$ in bath $k$;
- $M$ : upper bound to completion time of last bath.
- Variables:
$-t_{i k} \geq 0$ : starting time for dyeing batch $i$ in bath $k$;
$-T \geq 0$ : completion time for last batch;
$-y_{i j k}=1$ if batch $i$ is to be dyed before batch $j$ in bath $k, 0$ otherwise.
- Objective function:

$$
\min T
$$

- Constraints:
- (sequential) $\forall i \in L, k \in V \backslash\{v\}\left(t_{i k}+s_{i k} \leq t_{i(k+1)}\right)$;
- (last bath) $\forall i \in L\left(t_{i v}+s_{i v} \leq T\right)$;
- (non overlapping) $\forall i, j \in L, k \in V, i \neq j\left(t_{i k}+s_{i k} \leq t_{j k}+M\left(1-y_{i j k}\right)\right)$;
- (disjunction) $\forall i, j \in L, k \in V, i \neq j\left(y_{i j k}+y_{j i k}=1\right)$.


### 11.11.1 AMPL model, data, run

```
# dyeing.mod
param l >= 1;
param v >= 1;
set L := 1..l;
set V := 1..v;
set vo := 1..v-1;
param s{L,V} >= 0;
param M default sum{i in L, k in V} s[i,k] ;
var t{L,V} >= 0;
var T >= 0;
var y{L,L,V} binary;
minimize makespan : T;
subject to sequential{i in L, k in V0} : t[i,k] + s[i,k] <= t[i,k+1];
subject to lastbath{i in L} : t[i,v] + s[i,v] <= T;
subject to nonoverlap{i in L, j in L, k in V : i != j} :
    t[i,k] + s[i,k] <= t[j,k] + M * (1 - y[i,j,k]);
subject to disjunction{i in L, j in L, k in V : i != j} :
    y[i,j,k] + y[j,i,k] = 1;
```

\# dyeing.dat

```
param l := 5;
param v := 3;
param s : 1 2 3 :=
1 3.0 1.0 1.0
2 2.0 1.5 1.0
3 3.01.2 1.3
4 2.02.0 2.0
5 2.1 2.0 3.0;
```

\# dyeing.run
model dyeing.mod;
data dyeing.dat;
option solver cplexstudent;
solve;
display makespan;
for $\{i$ in L\} \{

```
    printf "batch %d : ", i;
    for {k in v} {
        printf "[%f] ", t[i,k];
}
printf "\n";
}
```


### 11.11.2 CPLEX solution

```
CPLEX 8.1.0: optimal integer solution; objective 14.1
1618 MIP simplex iterations
3 6 2 ~ b r a n c h - a n d - b o u n d ~ n o d e s ~
makespan = 14.1
batch 1 : [9.100000] [12.100000] [13.100000]
batch 2 : [7.100000] [9.100000] [12.100000]
batch 3 : [4.100000] [7.100000] [8.300000]
batch 4 : [2.100000] [4.100000] [9.600000]
batch 5 : [0.000000] [2.100000] [4.100000]
```


### 11.12 Parking: Solution

## - Indices:

- $i$ : index on the set $N=\{1, \ldots, n\}$ of cars;
- $j$ : index on the set $M=\{1,2\}$ of car lines (one per street side).
- Parameters
$-\lambda_{i}$ : length of car $i$;
- $L$ : upper bound on the car line length;
- $\mu$ : upper bound for the sum of car lengths.
- Variables:
$-x_{i j}=1$ if $i$ is parked on line $j$ and 0 otherwise;
$-t_{j} \geq 0$ : length of car line $j ;$
$-y_{j}=1$ if $t_{j} \leq L$ and 0 otherwise.
- Objective function:

$$
\min \max _{j \in M} t_{j}
$$

- Constraints:
- (car line length definition) $\forall j \in M\left(t_{j}=\sum_{i \in N} \lambda_{i} x_{i j}\right)$;
- (assignment of cars to lines) $\forall i \in N\left(\sum_{j \in M} x_{i j}=1\right)$;
- (constraint disjunction) $\forall j \in M\left(t_{j}-L \leq \mu\left(1-y_{j}\right)\right)$;
- (constraint on one line only) $\left(\sum_{j \in M} y_{j}=1\right)$.


### 11.12.1 AMPL model, data, run

```
# parking.mod
param n > 0;
param m > 0;
set N := 1..n;
set M := 1..m;
param lambda{N} >= 0;
param mu := sum{i in N} lambda[i];
param L >= 0;
var x{N,M} binary;
var t{N} >= 0;
var y{M} binary;
var T >= 0;
minimize minmaxobj: T;
subject to minmax {j in M} : T >= t[j];
subject to carlinedef {j in M} :
    t[j] = sum{i in N} lambda[i] * x[i,j];
subject to assignment {i in N} : sum{j in M} x[i,j] = 1;
subject to disjunction {j in M} : t[j] - L <= mu * (1 - y [j]);
subject to onelineonly : sum{j in M} y[j] = 1;
```

\# parking.dat
param $n$ := 15;
param m := 2;
param L := 15;
param : lambda :=
14.0
24.5
35.0
44.1
$5 \quad 2.4$
$6 \quad 5.2$
$\begin{array}{ll}7 & 3.7\end{array}$
83.5
93.2
104.5
112.3
123.3
133.8
144.6
153.0 ;

```
# parking.run
model parking.mod;
data parking.dat;
option solver cplexstudent;
solve;
display minmaxobj;
for {j in M} {
    printf "line %d (length = %f) : ", j, sum{i in N : x[i,j] = 1} lambda[i];
    for {i in N : x[i,j] = 1} {
        printf "%d ", i;
    }
    printf "\n";
}
```


### 11.12.2 CPLEX solution

CPLEX 8.1.0: optimal integer solution; objective 42.1
56 MIP simplex iterations
50 branch-and-bound nodes
minmaxobj $=42.1$
line 1 (length $=42.100000): 234567811131415$
line 2 (length $=15.000000$ ) : 191012

## Chapter 12

## Difficult modelling problems: Solutions

### 12.1 Checksum: Solution

We represent each subroutine with a vertex in an undirected graph $G=(V, E)$. For each $u, v \in V$, $\{u, v\} \in E$ if subroutine $u$ calls subroutine $v$ (or vice versa). Each edge $\{i, j\} \in E$ is weighted by the quantity $p_{i j}$ of data exchanged between the subroutines. We want to choose a subset $L \subseteq E$ such that for each $u \in V$ there is $v \in V$ with $\{u, v\} \in L$ (i.e. $L$ covers $V$ ), such that each vertex $v \in V$ is adjacent to exactly 1 edge in $L$ and such that the total weight $p(L)=\sum_{\{i, j\} \in L} p_{i j}$ is maximum. $G$ is shown below.


### 12.1.1 Formulation

- Parameters: for each $\{i, j\} \in E, p_{i j}$ is the weight on the edge.
- Variables: for each $\{i, j\} \in E, x_{i j}=1$ if $\{i, j\} \in L$ and 0 otherwise.
- Objective function:

$$
\max \sum_{e=\{i, j\} \in E} p_{i j} x_{i j}
$$

- Constraints:

$$
\begin{array}{cc}
\forall i \in V & \sum_{j \in V \mid\{i, j\} \in E} x_{i j}=1 ; \\
\forall\{i, j\} \in E & x_{i j} \in\{0,1\} . \tag{12.2}
\end{array}
$$

### 12.1.2 AMPL model, data, run

```
# checksum.mod
set V;
set E within {V,V};
param p{E};
var x{E} binary;
maximize data : sum{(i,j) in E} p[i,j] * x[i,j];
subject to assignment {i in V} :
    sum{j in V : (i,j) in E} x[i,j] + sum{j in V : (j,i) in E} x[j,i] <= 1;
# checksum.dat
```

set $V$ := main readdata parse evaluate printresult gettoken readexpr
readprimitive variable number logarithm exponential sine cosine
tangent minus power readpower readterm product fraction sum ;
set E :=
main readdata
main parse
main evaluate
main printresult
evaluate evaluate
parse gettoken
parse readexpr
readprimitive gettoken
readprimitive variable
readprimitive number
readprimitive logarithm
readprimitive exponential
readprimitive sine
readprimitive cosine
readprimitive tangent
readprimitive minus
readprimitive readexpr
readpower power
readpower readprimitive
readterm readpower
readterm product
readterm fraction
readexpr readterm
readexpr sum ;
param p :=
main readdata 64
main parse 2
main evaluate 66

```
main printresult 64
evaluate evaluate 3
parse gettoken 0.1
parse readexpr 1
readprimitive gettoken 0.1
readprimitive variable 0.5
readprimitive number 0.2
readprimitive logarithm 1
readprimitive exponential 1
readprimitive sine 1
readprimitive cosine 1
readprimitive tangent 1
readprimitive minus 1
readprimitive readexpr 2
readpower power 2
readpower readprimitive 1
readterm readpower 2
readterm product 2
readterm fraction 2
readexpr readterm 2
readexpr sum 2 ;
# checksum.run
model checksum.mod;
data checksum.dat;
option solver cplexstudent;
solve;
display data;
printf "L = {\n";
for {(i,j) in E : x[i,j] = 1} {
    printf " (%s,%s)\n", i, j;
}
printf " }\n";
```


### 12.1.3 CPLEX solution

CPLEX 8.1.0: optimal integer solution; objective 73.1
3 MIP simplex iterations
0 branch-and-bound nodes
data $=73.1$
$\mathrm{L}=\{$
(main, evaluate)
(parse,gettoken)
(readprimitive, cosine)
(readpower, power)
(readterm, product)
(readexpr,sum)
\}

The picture below is the solution represented on the graph.


### 12.2 Eight queens: Solution

Each queen commands a row, a column and two diagonals on the chessboard. The problem is to position the queens so that no row, column or diagonal should be assigned to more than one queen. We associate a binary variable $x_{i j}$ to each cell $(i, j)$ on the chessboard, such that $x_{i j}=1$ if there is a queen at $(i, j)$ and 0 otherwise. The $(1,1)$ cell is at the north-west corner. We maximize the number of queens on the chessboard subject to the assignment and cardinality constraints.

### 12.2.1 Formulation

- Parameters. n: number of cells on one side of the (square) chessboard.
- Variables. $x_{i j}=1$ if there is a queen in $(i, j)$, and 0 otherwise.
- Objective function.

$$
\sum_{i, j \leq n} x_{i j}
$$

- Constraints.

1. (at most one queen per row):

$$
\forall i \leq n\left(\sum_{j \leq n} x_{i j} \leq 1\right)
$$

2. (at most one queen per column):

$$
\forall j \leq n\left(\sum_{i \leq n} x_{i j} \leq 1\right)
$$

3. (at most one queen per NW-SE diagonal):

$$
\forall i, j \leq n\left(\sum_{h \leq n: h<i, h<j} x_{(i-h)(j-h)}+\sum_{h \leq n: h+i \leq n, h+j \leq n} x_{(i+h)(j+h)} \leq 1\right) ;
$$

4. (at most one queen per SW-NE diagonal):

$$
\forall i, j \leq n\left(\sum_{h \leq n: h<i, h+j \leq n} x_{(i-h)(j+h)}+\sum_{h \leq n: h+i \leq n, h<j} x_{(i+h)(j-h)} \leq 1\right) ;
$$

5. (at most 8 queens on the chessboard):

$$
\sum_{i, j \leq n} x_{i j} \leq 8
$$

Notice that for $n \leq 8$ the cardinality constraint ( $\leq 8$ queens) is redundant, as it is a consequence of the assignment constraints.

### 12.2.2 AMPL model, run

```
# eightqueens.mod
```

```
param n >= 0, default 8;
set N := 1..n;
var x{N,N} binary;
maximize queens : sum{i in N, j in N} x[i,j];
subject to rows {i in N} : sum{j in N} x[i,j] <= 1;
subject to cols {j in N} : sum{i in N} x[i,j] <= 1;
subject to diagNW {i in N, j in N} :
    sum{h in N : h < i and h < j} x[i-h,j-h] +
        sum{h in N : h+i<=n and h+j<=n} x[i+h,j+h] <= 1;
subject to diagSW {i in N, j in N} :
    sum{h in N : h < i and h+j<=n} x[i-h,j+h] +
        sum{h in N : h+i<=n and h < j} x[i+h,j-h] <= 1;
```

\# eightqueens.run
model eightqueens.mod;
option solver cplexstudent;
solve;
display queens;
display $x$;

### 12.2.3 CPLEX solution

CPLEX 7.1.0: optimal integer solution; objective 8
122 MIP simplex iterations
0 branch-and-bound nodes
queens $=8$

| x | $[*, *]$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $:$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | $:=$ |
| 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |  |
| 2 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  |
| 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 4 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |  |
| 5 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |  |


| 7 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| $;$ |  |  |  |  |  |  |  |  |

### 12.3 Production management

### 12.3.1 Formulation

- Index: $i$ : index on set $\{1, \ldots, N\}$ of the months of the planning horizon.
- Parameters:
- $F$ : initial number of employees $(F=40)$;
$-P:$ product units produced by each employee with normal work $(P=20)$;
- $r_{i}$ : demand at $i$-th month;
- $U_{s}$ : maximum number of additional units that can be produced per employee $\left(U_{s}=6\right)$;
$-C_{s}$ : cost of each additional unit $\left(C_{s}=5\right)$;
$-C_{m}$ : unit stocking cost $\left(C_{m}=10\right)$;
- $V$ : maximum workforce variation because of hiring and firing $(V=5)$;
$-C_{a}$ : fixed costs when hiring an employee ( $C_{a}=500$ );
- $C_{l}$ : fixed costs when firing an employee ( $C_{l}=700$ );
- Variables:
$-x_{i}$ : number of employees at $i$-th month;
- $y_{i}$ : additional units produced in the $i$-th month;
$-z_{i}$ : stocked units at the $i$-th month;
- $w_{i}$ : money spent on hiring / firing people at the $i$-th month.
- Objective function:

$$
\min \sum_{i=1}^{N}\left(C_{s} y_{i}+C_{m} z_{i}+w_{i}\right)
$$

- Constraints:

1. (production) for each $i \leq N: y_{i} \leq U_{s} x_{i}$;
2. (hiring) for each $i \leq N: x_{i}-x_{i-1} \leq V$;
3. (firing) for each $i \leq N: x_{i-1}-x_{i} \leq V$;
4. (stock balance) for each $i \leq N: P x_{i}+z_{i-1}+y_{i}=r_{i}+z_{i}$;
5. (hiring policy) for each $i \leq N: w_{i} \geq C_{a}\left(x_{i}-x_{i-1}\right)$;
6. (firing policy) for each $i \leq N: w_{i} \geq C_{l}\left(x_{i-1}-x_{i}\right)$.

### 12.3.2 AMPL model, data, run

```
# productionmgt.mod
set MONTHS;
param demand {MONTHS};
param employee_start;
param employee_production;
param max_extra;
param cost_extra;
param storagecost;
param max_hired;
param max_fired;
param hiringcost;
param firingcost;
var workers {{0} union MONTHS} >= 0, integer;
var additionalprod {MONTHS} >= 0 ;
var stocking {{0} union MONTHS} >= 0;
var policy {MONTHS} >= 0;
minimize cost : sum {i in MONTHS} (cost_extra * additionalprod[i] +
                                    storagecost * stocking[i] + policy[i]);
subject to production {i in MONTHS} :
    additionalprod[i] <= max_extra * workers[i];
subject to hiring {i in MONTHS} :
    workers[i] - workers[i - 1] <= max_hired;
subject to firing {i in MONTHS} :
        workers[i - 1] - workers[i] <= max_fired;
subject to storagebalance {i in MONTHS} :
        employee_production * workers[i] + stocking[i - 1] +
        additionalprod[i] = demand[i] + stocking[i];
subject to hiringpolicy {i in MONTHS} :
        policy[i] >= hiringcost * (workers[i] - workers[i - 1]);
subject to firingpolicy {i in MONTHS} :
        policy[i] >= firingcost * (workers[i - 1] - workers[i]);
```

\# gestioneimpresa.dat - dati AMPL per il problema di gestione impresa

```
set MONTHS := 1 2 3 4 5 6 ;
```

param demand :=
1700
2600
3500
4800
5900
6800 ;
param employee_start := 40;
param employee_production := 20;
param max_extra := 6;

```
param cost_extra := 5;
param storagecost := 10;
param max_hired := 5;
param max_fired := 5;
param hiringcost := 500;
param firingcost := 700;
let stocking[0] := 0;
let workers[0] := employee_start;
fix stocking[0];
fix workers[0];
# productionmgt.dat
model productionmgt.mod;
data productionmgt.dat;
option solver cplex;
solve;
display cost;
display workers;
display additionalprod;
display stocking;
display policy;
quit;
```


## Soluzione di CPLEX

```
CPLEX 8.1.0: optimal integer solution; objective 10000
```

9 MIP simplex iterations
0 branch-and-bound nodes
costo = 10000
operai [*] :=
040
35
33
33
33
33
33
;
prod_straord [*] :=
10
20
0
0
160
140
;
magazzino [*] :=
00
10
60
220
80
0

```
0
;
politica [*] :=
    3500
    1400
            0
            0
            0
0
```

;

### 12.4 The travelling salesman problem: Solution

The Travelling Salesman Problem (TSP) can be formalized as the search for a Hamiltonian tour (i.e. a tour that passes through every vertex at most once) of minimum cost in a complete directed graph $G=(V, A)$ where $V$ is the set of customers and $A$ the set of distances between customer sites.

### 12.4.1 Formulation

- Parameters:

1. $i, j$ : indices on set $V$ of customers;
2. $d_{i j}$ : distance between customers $i$ and $j$.

- Variables: for each $i \neq j \in V, x_{i j}=1$ if the salesman travels directly from $i$ to $j$ and 0 otherwise.
- Objective function:

$$
\min \sum_{i \neq j \in V} d_{i j} x_{i j}
$$

- Constraints:

1. (one successor) $\forall i \in V \sum_{j \in V, j \neq i} x_{i j}=1$;
2. (one predecessor) $\forall j \in V \sum_{i \in V, i \neq j} x_{i j}=1$;
3. (subtour elimination) $\forall S \subsetneq V \sum_{i \in S, j \in V \backslash S} x_{i j} \geq 1$.

The last constraints ensures that for each (nontrivial) partition of $V=S \dot{\cup}(V \backslash S)$ with $1 \leq|S|<|V|$, the salesman must travel out of $S$. This prevents the solution from consisting of a set of disconnected tours (which would be feasible with the first two constraints). Since the number of proper subsets $S$ of $V$ is exponential in $|V|$, the instance size is also exponential in $|V|$, which is not an acceptable feature. We must therefore devise a solution method that circumvents the problem.

Initially, we solve the problem with the subtour elimination constraints relaxed (thus, the instance size becomes polynomial in $|V|$ ), which is called the master problem. We then test the obtained solution to see if the tour $\gamma$ passing through 1 passes through every vertex in $V$. If so, the solution satisfies the subtour elimination constraints, is optimal and the algorithm terminates. Otherwise we set $S$ to be the set of vertices incident in $\gamma$, generate one subtour elimination constraint for $S$, add it to the master problem, and solve it again iteratively until no more subtours are present in the solution.

### 12.4.2 AMPL model, data

```
# tsp.mod
param n > 0, integer;
set V := 1..n;
param d{V,V} >= 0;
param subtours >= 0, integer, default 0;
set S{1..subtours};
var x{V,V} binary;
minimize distance : sum{i in V, j in V : i != j} d[i,j] * x[i,j];
subject to successore {i in V} : sum{j in V : i != j} x[i,j] = 1;
subject to predecessor {j in V} : sum{i in V : i != j} x[i,j] = 1;
subject to subtour_elim {k in 1..subtours} :
    sum{i in S[k], j in V diff S[k]} x[i,j] >= 1;
```

\# tsp.dat
param $n:=7$;
param d : $1 \begin{array}{llllllll} & 2 & 3 & 4 & 5 & 6 & 7 & :=\end{array}$
$1 \quad 0 \quad 86 \quad 49 \quad 57 \quad 31 \quad 69 \quad 50$
$2 \quad 0 \quad 0 \quad 68799324 \quad 5$
$3 \quad 0 \quad 0 \quad 0 \quad 16 \quad 7 \quad 72 \quad 67$
$4 \quad 0 \quad 0 \quad 0 \quad 0 \quad 90 \quad 69 \quad 1$
$5 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 8659$
$6 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 81$
$7 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0$;

### 12.4.3 Algorithm

We first solve the model with subtours (the number of subtour elimination inequalities) at its default value 0 - this is the initial master problem.

```
model tsp.mod;
data tsp.dat;
for {i in V, j in V : i > j} {
    let d[i,j] := d[j,i];
}
option solver cplexstudent;
solve;
display distance;
display x;
```

We obtain the following CPLEX solution, corresponding to three distinct subtours : $(1,3,5,1),(2,6,2)$ e $(4,7,4)$.

```
distance = 137
x [*,*]
    1
    0
    0
3
```

| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 5 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 7 | 0 | 0 | 0 | 1 | 0 | 0 | 0 ; |

This solution is as in the picture below.


We add a subtour elimination constraint with $S=\{1,3,5\}$. In practice, it suffices to add the following instructions before the solve; command:

```
let subtours := 1;
let S[1] := { 1, 3, 5 };
```

We get the following solution:


Since this corresponds to a Hamiltonian tour, it is an optimal solution (pictured below).


We now implement this in an AMPL run file.

```
# tsp.run
model tsp.mod;
data tsp.dat;
# distance matrix must be symmetric
for {i in V, j in V : i > j} {
    let d[i,j] := d[j,i];
```

```
}
option solver cplexstudent;
# don't print CPLEX messages
option solver_msg 0;
# data structures required for the algorithm
let subtours := 0;
param successorvertex{V} >= 0, integer;
param currentvertex >= 0, integer;
param termination binary;
let termination := 0;
# iterative part
repeat while (termination = 0) {
    # solve the problem
    solve;
    let subtours := subtours + 1;
    # find the successors of each vertex
    for {i in V} {
        let successorvertex[i] := sum{j in V : j != i} j * x[i,j];
    }
    # find a subtour
    let currentvertex := 1;
    let S[subtours] := {};
    repeat {
        let S[subtours] := S[subtours] union {currentvertex};
        let currentvertex := successorvertex[currentvertex];
    } until (currentvertex = 1);
    # print the subtour we wish to eliminate
    printf "(sub)tour: (";
    for {i in S[subtours]} {
        printf "%d -> ", i ;
    }
    printf "1)\n";
    # termination condition
    if (card(S[subtours]) >= n) then {
        # Hamiltonian tour, terminate
        let termination := 1;
    }
}
printf "travelled distance in the optimal tour: %f\n", distance;
```


### 12.4.4 CPLEX solution

(sub)tour: (1 -> 3 -> 5 -> 1)
(sub)tour: ( 1 -> 6 -> 2 -> 7 -> 4 -> 3 -> 5 1)
travelled distance in the optimal tour: 153

### 12.4.5 Heuristic solution

An solution algorithm for a minimization problem is a $k$-approximation algorithm if the yielded solution has objective function value $\bar{f}$ such that $\bar{f} \leq k f^{*}$, where $f^{*}$ is the value of an optimal solution. There exists a well-known $\frac{3}{2}$-approximation heuristic for the metric symmetric TSP (i.e. where distances are symmetric and obey a triangular inequality) described by Christofides. It works as follows:

1. Find a minimum cost spanning tree $T=(V, E(T))$ in the (undirected, as distances are symmetric) graph $G=(V, E)$.
2. Let $M=(V(M), E(M))$ be a minimum cost matching between the vertices $V(M) \subseteq V$ such that their star degree in $T$ is odd (i.e. such that $|\bar{\delta}(v) \cap E(T)| \bmod 2=1$ for $v \in V(M)$, where $\bar{\delta}(v)$ is the set of edges adjacent to $v$ ).
3. Consider the subgraph $L=T \cup M=(V, E(T) \cup E(M))$ : it is a Eulerian cycle because by construction every vertex has even star degree.
4. For each $v \in V$ with more than two incident edges (i.e. such that $|\delta(v) \cap(T \cup M)|>2)$ we contract all pairs of edges adjacent to $v$ but one. The contraction operation on $v$ consists in replacing a pair of adjacent edges $\{u, v\},\{v, w\} \in T \cup M$ by the edge $\{u, w\}$. This operation is always possible because the graph is complete. At the end of this operation each node in $V$ has one predecessor and one successor only, and $L$ is a Hamiltonian cycle.

Thm. Let $\bar{f}$ be the cost of $L$ and $f^{*}$ be the cost of an optimal Hamiltonian cycle $L^{*}$. Then $\bar{f} \leq \frac{3}{2} f^{*}$.
Proof. For a set of edges $S \subseteq E$, let $f(S)=\sum_{\{i, j\} \in S} d_{i j}$. Every Hamiltonian cycle (including $L^{*}$ ) can be seen as a spanning tree union an edge. Since $T$ is of minimum cost, $f(E(T)) \leq f^{*}$. Let $\left(v_{1}, \ldots, v_{2 m}\right)$ be the vertices in $V(M)$ ordered as in $L^{*}$. Then $M_{1}=\left\{\left\{v_{1}, v_{2}\right\},\left\{v_{3}, v_{4}\right\}, \ldots\right\}$ and $M_{2}=\left\{\left\{v_{2}, v_{3}\right\},\left\{v_{4}, v_{5}\right\}, \ldots\right\}$ are two matchings in $V(M)$ such that $M_{1} \cup M_{2}$ is a Hamiltonian cycle in $V(M)$ with $f\left(M_{1} \cup M_{2}\right) \leq f^{*}$ by the triangular inequality (why? - exercise 3). Furthermore, since $M$ is an optimal matching in $V(M)$, $f\left(M_{1} \cup M_{2}\right) \geq 2 f(E(M))$. Therefore $\bar{f}=f(F)+f(H) \leq f^{*}+\frac{1}{2} f^{*}=\frac{3}{2} f^{*}$.

Applying Christofides' algorithm to the instance of the exercise, we find a Hamiltonian cycle with total travelled distance 153 (i.e. we find an optimal solution), as shown in Fig. 12.1, 12.2.


Figure 12.1: The minimum cost spanning tree $T$ and the minimum matching $M$.


Figure 12.2: The heuristic and optimal solutions.

### 12.5 Optimal rocket control 1: Solution

The equation of motion of the rocket is:

$$
\forall t \in[0, T] \quad m \frac{\partial^{2} y(t)}{\partial t^{2}}+m g=u(t)
$$

At time $0($ resp. $T)$, the rocket must be at height $0($ resp. $H)$; velocity at time 0 is 0 , so $y(0)=v(0)=$ $0, y(T)=H$. The force acting on the rocket must not exceed $b$, so $|u(t)| \leq b$ for eachi $t \in[0, T]$. We must determine $u(t)$ so that the energy is minimum. Our objective function is thus $E=\int_{0}^{T}|u(t)| d t$. We obtain a nonlinear problem with time dependency:

$$
\begin{aligned}
\min & \int_{0}^{T}|u(t)| d t \\
\forall t \in[0, T] & |u(t)| \leq b \\
\forall t \in[0, T] & m \frac{\partial^{2} y(t)}{\partial t^{2}}+m g=u(t) \\
& y(0)=0 \\
& y(T)=H \\
& v(0)=0
\end{aligned}
$$

First we remove the time dependency. We consider a discretization of the interval $[0, T]$ in $n$ subintervals, with $t_{1}=0, \Delta t=\frac{T}{n}, t_{n+1}=t_{n}+\Delta t=T$ and $t_{k}=t_{1}+k \Delta t$ for each $k \leq n$. Let $y_{k}=y\left(t_{k}\right)$ and $v_{k}=\left.\frac{\partial y(t)}{\partial y}\right|_{t_{k}}$ for each $k \leq n+1$. For $k \leq n$, the time derivative of $y$ at $t_{k}$ is approximated by $\frac{y_{k+1}-y_{k}}{\Delta t}$, so we set $v_{k}=\frac{y_{k+1}-y_{k}}{\Delta t}$ for each $k \leq n$. The second time derivative of $y$ at $t_{k}$ is similarly approximated by $\frac{v_{k+1}-v_{k}}{\Delta t}$, hence $\frac{v_{k+1}-v_{k}}{\Delta t}=\frac{u_{k}}{m}-g$, where $u_{k}=u\left(t_{k}\right)$ for $k \leq n$. We obtain the following nonlinear
program:

$$
\begin{array}{rl}
\min & \sum_{k=1}^{n}\left|u_{k}\right| \\
\forall k \leq n & y_{k+1}-y_{k}=v_{k} \Delta t \\
\forall k \leq n & v_{k+1}-v_{k}=\left(\frac{u_{k}}{m}-g\right) \Delta t \\
\forall k \leq n+1 & \left|u_{k}\right| \leq b \\
& y_{1}=0 \\
& y_{n+1}=H \\
& v_{1}=0 \\
\forall k \leq n+1 & 0 \leq y_{k} \leq H \\
\forall k \leq n+1 & v_{k} \geq 0 \\
\forall k \leq n+1 & u_{k} \in \mathbb{R} .
\end{array}
$$

We reformulate it to a linear program by introducing variables $w_{k}$ for $k \leq n+1$, which replace each nonlinear term $\left|u_{k}\right|$. We introduce the constraints $u_{k} \leq w_{k}, u_{k} \geq-w_{k}, w_{k} \geq 0$ and obtain the following LP:

$$
\begin{array}{rl}
\min & \sum_{k=1}^{n} w_{k} \\
\forall k \leq n & y_{k+1}-y_{k}=v_{k} \Delta t \\
\forall k \leq n & v_{k+1}-v_{k}=\left(\frac{u_{k}}{m}-g\right) \Delta t \\
\forall k \leq n & w_{k} \leq b \\
& y_{1}=0 \\
& y_{n+1}=H \\
& v_{1}=0 \\
\forall k \leq n+1 & -w_{k} \leq u_{k} \leq w_{k} \\
\forall k \leq n+1 & 0 \leq y_{k} \leq H \\
\forall k \leq n+1 & v_{k}, w_{k} \geq 0 \\
\forall k \leq n+1 & u_{k} \in \mathbb{R} .
\end{array}
$$

### 12.5.1 AMPL: model, run

```
## rocket.mod
# time horizon
param T >= 0, default 60;
# height to reach
param H >= 0, default 23000;
# mass of rocket
param m >= 0, default 2140;
# limit on force
param b >= 0, default 10000;
# number of time intervals
param n >= 0, default 20;
# gravity acceleration
param g default -9.8;
# Delta t
param Dt := T / n;
```

```
set N := 1..n+1;
set N1 := 1..n;
# height
var y{N} >= 0, <= H;
# velocity
var v{N} >= 0;
# force
var u{N};
# linearization
var w{N} >= 0;
minimize energy : sum{k in N1} w[k];
subject to velocity {k in N1} : y[k+1] - y[k] = Dt*v[k];
subject to force {k in N1} : v[k+1] - v[k] = Dt*(u[k]/m - g);
subject to forcelimit {k in N1} : w[k] <= b;
subject to sealevel: y[1] = 0;
subject to height : y[n+1] = H;
subject to still: v[1] = 0;
subject to linearization1 {k in N}: u[k] + w[k] >= 0;
subject to linearization2 {k in N}: u[k] - w[k] <= 0;
# rocket.run
model rocket.mod;
option solver cplex;
solve;
display energy;
for {i in N} {
    printf "%d %f %f %f\n", i, y[i], v[i], u[i];
}
```


### 12.5.2 CPLEX solution

CPLEX 8.1.0: optimal solution; objective 103800.9877 33 dual simplex iterations ( 0 in phase I)
energy = 103801
10.0000000 .00000010000 .000000
20.00000043 .41869210000 .000000
3130.25607586 .83738310000 .000000
4390.768224130 .25607510000 .000000
5781.536449173 .67476610000 .000000
61302.560748217 .09345810000 .000000
71953.841121260 .51215010000 .000000
82735.377570303 .93084110000 .000000
93647.170093347 .34953310000 .000000
104689.218692390 .76822410000 .000000
115861.523364434 .1869163800 .987654
127164.084112468 .9154030 .000000
138570.830322498 .3154030 .000000
1410065.776532527 .7154030 .000000
1511648.922741557 .1154030 .000000
1613320.268951586 .5154030 .000000

```
17 15079.815161 615.915403 0.000000
18 16927.561371 645.315403 0.000000
19 18863.507580 674.715403 0.000000
20 20887.653790 704.115403 0.000000
21 23000.000000733.515403 0.000000
```

The picture below shows height, velocity and force in function of the time interval index. Velocity and force were scaled to be visible on the same graph as height.


### 12.6 Double monopoly: Solution

The model to maximize the minimum expected return for AA is as follows: for $i \leq n$, let $x_{i}$ be the fraction of the budget invested in customer $i$. Suppose we know that BB will choose investment $j \leq n$ : then the expected return is $g_{j}(x)=\sum_{i=1}^{n} a_{i j} x_{i}$. Minimizing this value on $j$ we get $f_{A}(x)=\min \left\{g_{j}(x) \mid j \leq n\right\}$. Since $x_{i}$ are non-negative budget fractions, we have $\sum_{i=1}^{n} x_{i}=1$ e $x_{i} \geq 0$ for each $i \leq n$.

$$
\left.\begin{array}{lrl}
\max _{x} & f_{A}(x) & \\
& \sum_{i=1}^{n} x_{i} & =1 \\
& x \geq 0
\end{array}\right\}
$$

This is equivalent to:

$$
\left.\begin{array}{rl}
\max _{x} & \\
& \geq v \quad \forall j \leq n \\
& \sum_{i=1}^{n} a_{i j} x_{i} \\
\sum_{i=1}^{n} x_{i} & =1 \\
x & \geq 0
\end{array}\right\}
$$

We now apply the transformation $X_{i}=x_{i} / v$ for each $i \leq n$, obtaining $\sum_{i=1}^{n} x_{i} / v \sum_{i=1}^{n} X_{i}=1 / v$. Since $\max v=\min 1 / v$ for each $v>0$, we can re-write the model as:

$$
\left.\begin{array}{rl}
\min _{X} & \sum_{i=1}^{n} X_{i}  \tag{12.3}\\
& \sum_{i=1}^{n} a_{i j} X_{i} \\
X & \geq 0 \\
& \geq j \leq n
\end{array}\right\}
$$

The model to minimize the maximum expected loss for BB is as follows. For $j \leq n$, let $y_{j}$ be the non-negative budget fraction of BB invested in customer $j$. As above, $f_{B}(x)=\max \left\{\sum_{j=1}^{n} y_{j} a_{i j} \mid i \leq n\right\}$,
$\sum_{j=1}^{n} y_{j}=1$ and $y_{j} \geq 0$ for each $j \leq n$.

$$
\left.\begin{array}{rl}
\min _{y} & f_{B}(x) \\
\sum_{j=1}^{n} y_{j} & =1 \\
y & \geq 0,
\end{array}\right\}
$$

which is equivalent to:

$$
\left.\begin{array}{rl}
\min _{y} & \\
& \sum_{j=1}^{n} y_{j} a_{i j}
\end{array} \leq z \quad \forall j \leq n\right\}
$$

We transform $Y_{j}=y_{j} / z$ for each $j \leq n$ :

$$
\left.\begin{array}{rl}
\max _{Y} & \sum_{j=1}^{n} Y_{j}  \tag{12.4}\\
& \sum_{j=1}^{n} Y_{j} a_{i j}
\end{array} \leq 1 \quad \forall j \leq n\right\}
$$

It is straightforward to verify that (12.4) is the dual of (12.3).

## Chapter 13

## Telecommunication networks: Solutions

### 13.1 Packet routing: Solution

### 13.1.1 Formulation for 2 links

- Indices:
$i$ : index on the set of demands $F=\{1, \ldots, n\}$.
- Parameters:
- $a_{i}$ : capacity used by demand $i(\forall i \in F)$;
- $c_{i}$ : routing cost for demand $i$ on link $1(\forall i \in F)$;
- $p$ : cost percentage difference between routing on link 2 and link 1 ;
- $u_{1}$ : capacity installed on link 1 ;
- $u_{2}$ : capacity installed on link 2.
- Variables:
$-x_{i 1}=1$ if packet $i$ is routed on link 1,0 otherwise $(\forall i \in F)$
$-x_{i 2}=1$ if packet $i$ is routed on link 2,0 otherwise $(\forall i \in F)$
- Objective function:
$\min \sum_{i=1}^{n}\left(c_{i} x_{i 1}+(p+1) c_{i} x_{i 2}\right)$
- Constraints:
$-\forall i \in F\left(x_{i 1}+x_{i 2}=1\right) ;$
$-\sum_{i=1}^{n} a_{i} x_{i 1} \leq u_{1} ;$
$-\sum_{i=1}^{n} a_{i} x_{i 2} \leq u_{2}$.


### 13.1.2 Formulation for $m$ links

## - Indices:

1. $i$ : index on the set of demands $F=\{1, \ldots, n\}$;
2. $j$ : index on the set of links $L=\{1, \ldots, m\}$.

- Parameters:
- $a_{i}$ : capacity used by demand $i(\forall i \in F)$;
$-c_{i}$ : routing cost for demand $i$ on link $1(\forall i \in F)$;
$-p_{j}:$ cost percentage difference between routing on link $j$ and link $1(\forall j \in L)$;
$-u_{j}$ : capacity installed on link $j(\forall j \in L)$.
- Variables:
$x_{i j}=1$ if packet $i$ is routed on link $j, 0$ otherwise $(\forall i \in F, j \in L)$.
- Objective function:
$\min \sum_{j=1}^{m} \sum_{i=1}^{n}\left(p_{j}+1\right) c_{i} x_{i j}$.
- Constraints:

$$
\begin{aligned}
& -\forall i \in F\left(\sum_{j=1}^{m} x_{i j}=1\right) \\
& -\forall j \in L\left(\sum_{i=1}^{n} a_{i} x_{i j} \leq u_{j}\right) .
\end{aligned}
$$

### 13.1.3 AMPL model, data, run

```
# packetrouting.mod
param n > 0;
set F := 1..n;
param a{F} >= 0;
param c{F} >= 0;
param p default 0.3;
param u1 >= 0;
param u2 >= 0;
var x1{F} binary;
var x2{F} binary;
minimize objfun :
    sum{i in F} (c[i]*x1[i] + (p+1)*c[i]*x2[i]);
subject to knapsack1 : sum{i in F} a[i]*x1[i] <= u1;
subject to knapsack2 : sum{i in F} a[i]*x2[i] <= u2;
subject to assignment {i in F} : x1[i] + x2[i] = 1;
```

\# packetrouting.dat
param n := 10;
param : a c :=
10.3200
20.2200

```
3 0.4 250
4 0.1 150
5 0.2 200
6 0.2 200
7 0.5700
8 0.1 150
9 0.1 150
10 0.6 900;
param u1 := 1;
param u2 := 2;
# packetrouting.run
model packetrouting.mod;
data packetrouting.dat;
option solver cplex;
solve;
display objfun;
for {i in F} {
    printf "packet %d on link %d\n", i, if (x1[i] = 1) then 1 else 2;
}
```


### 13.1.4 CPLEX solution

```
CPLEX 8.1.0: optimal integer solution; objective 3610
2 MIP simplex iterations
0 branch-and-bound nodes
objfun = 3610
packet 1 on link 2
packet 2 on link 1
packet 3 on link 2
packet 4 on link 1
packet 5 on link 2
packet 6 on link 2
packet 7 on link 2
packet 8 on link 2
packet 9 on link 1
packet 10 on link 1
```


### 13.2 Network Design: Solution

Let $G=(V, E)$ be the graph of the network. The problem can be formalized as looking for the partition of $V$ in three disjoint subsets $V_{1}, V_{2}, V_{3}$ such that the sum of the backbone update cost are minimum on the edges having one adjacent vertex in a set of the partition, and the other adjacent vertex in another set of the partition. This problem is often called Graph Partitioning or Min- $k$-Cut problem.

### 13.2.1 Formulation and linearization

- Indices: $i, j \in V$ and $h, k \in K=\{1,2,3\}$.
- Parameters:
- for each $\{i, j\} \in E, d_{i j}$ is the edge weight (distance between $i$ and $j$ );
- $c$ : backbone updating cost;
- $m$ : minimum cardinality of the subnetworks.
- Variables: for each $i \in V, h \in K$, let $x_{i h}=1$ if vertex $i$ is in $V_{h}$, and 0 otherwise.
- Objective function:

$$
\min \frac{1}{2} \sum_{h \neq k \in K} \sum_{\{i, j\} \in E} c d_{i j} x_{i h} x_{j k}
$$

- Constraints:

$$
\begin{array}{ll}
\forall i \in V & \sum_{k \in K} x_{i k}=1 ; \text { (assignment) } \\
\forall h \in K & \sum_{i \in V} x_{i k} \geq m ; \text { (subnetwork cardinality). } \tag{13.2}
\end{array}
$$

This formulation involves products between binary variables, and can therefore be classified as a Binary Quadratic Program (BQP). Its feasible region is nonconvex (due to the integrality constraints and the quadratic terms), and the continuous relaxation of its feasible region is also nonconvex (due to the quadratic terms). This poses additional problems to the calculation of the lower bound within Branch-and-Bound $(\mathrm{BB})$ type solution algorithms. However, the formulation can be linearized exactly, which means that there exists a Mixed-Integer Linear Programming (MILP) formulation of the problem whose projection in the $x$-space of the BQP yields exactly the same feasible region. The above program can be reformulated as follows:

1. replace each quadratic product $x_{i h} x_{j k}$ by a continuous linearization variable $w_{i j}^{h k}$ constrained by $0 \leq w_{i j}^{h k} \leq 1 ;$
2. add the following constraints to the formulation:

$$
\begin{align*}
& \forall\{i, j\} \in E, h \neq k \in K \quad w_{i j}^{h k} \geq x_{i h}+x_{j k}-1 \quad\left(\text { if } x_{i h}=x_{j k}=1, w_{i j}^{h k}=1\right)  \tag{13.3}\\
& \forall\{i, j\} \in E, h \neq k \in K \quad w_{i j}^{h k} \leq x_{i h} \quad\left(\text { if } x_{i h}=0, w_{i j}^{h k}=0\right)  \tag{13.4}\\
& \forall\{i, j\} \in E, h \neq k \in K \quad w_{i j}^{h k} \leq x_{j k} \quad\left(\text { if } x_{j k}=0, w_{i j}^{h k}=0\right) . \tag{13.5}
\end{align*}
$$

Constraints (13.3)-(13.5) are a way to express the equation $w_{i j}^{h k}=x_{i h} x_{j k}$ (i.e. the condition vertex $i$ assigned to subnetwork $h$ and vertex $j$ assigned to subnetwork $k$ ) without introducing quadratic products in the formulation. The resulting formulation is a MILP whose continuous relaxation is a Linear Programming problem (hence it is convex, which implies that each local optimum is also global - so it can be safely used to compute lower bounds in BB algorithms such as that implemented in CPLEX).

### 13.2.2 AMPL model, data, run

```
# network design
param n >= 0, integer;
param k >= 1, integer;
set V := 1..n;
set K := 1..k;
param c >= 0;
param m >= 0, integer;
param d{V,V} >= 0 default 0;
```

```
var x{V,K} binary;
var w{V,V,K,K} >= 0, <= 1;
minimize cost : sum{h in K, l in K, i in V, j in V :
    h != l and i < j and d[i,j] > 0} c*d[i,j]*w[i,j,h,l];
subject to assignment {i in V} : sum{h in K} x[i,h] = 1;
subject to cardinality {h in K} : sum{i in V} x[i,h] >= m;
subject to linearization {h in K, l in K, i in V, j in V :
                                    h != l and i < j and d[i,j] > 0} :
                                    w[i,j,h,l] >= x[i,h] + x[j,l] - 1;
```

\# netdes.dat
param n := 13;
param k := 3;
param c := 25;
param m := 2;
param d :=
$\begin{array}{lll}1 & 2 & 1.8\end{array}$
$\begin{array}{lll}1 & 7 & 1\end{array}$
$\begin{array}{lll}2 & 3 & 1.7\end{array}$
$\begin{array}{lll}2 & 5 & 7\end{array}$
$27 \quad 2$
2123
42
106.5
$4 \quad 5 \quad 1$
462
585
$5 \quad 101$
$5 \quad 111.5$
$\begin{array}{llll}6 & 11 & 2.1\end{array}$
$7 \quad 122$
$8 \quad 2$
$\begin{array}{lll}8 & 13 & 0.7\end{array}$
$9 \quad 101.1$
10111
12132.5 ;
\# netdes.run
model netdes.mod;
data netdes.dat;
for $\{i$ in $V, j$ in $V: i<j\}\{$
let $d[j, i]:=d[i, j] ;$
\}
option solver cplexstudent;
solve;
display cost;
for $\{\mathrm{h}$ in K$\}$ \{
printf "subnetwork \% d:", h;
for \{i in V\} \{
if ( $x[i, h]==1$ ) then $\{$
printf " \%d", i;
\}
\}
printf "\n";
\}

### 13.2.3 CPLEX solution

For $k=3$ :

CPLEX 8.1.0: optimal integer solution; objective 232.5
1779 MIP simplex iterations
267 branch-and-bound nodes
cost $=232.5$
subnetwork 1: 611
subnetwork 2: 3410
subnetwork 3: 1257891213

The solution is in the picture below.


For $k=4$ :

CPLEX 8.1.0: optimal integer solution; objective 332.5
18620 MIP simplex iterations
1403 branch-and-bound nodes
cost $=332.5$
subnetwork 1: 125781213
subnetwork 2: 49
subnetwork 3: 310
subnetwork 4: 611

The solution is in the picture below.


### 13.3 Network Routing: Solution

We use a path formulation where each variable represents a possible path. Of course the number of paths in a graph is exponential in the size of the graph; so, in order to deal with polynomially-sized formulations only, we need to employ an iterative solution algorithm where a master problem and an auxiliary problem (both smaller in size than the complete exponential-sized formulation) are solved iteratively until convergence. This approach is similar to the one used to solve the Travelling Salesman Problem (TSP) exercise (Eg. 5.4, solution in Section 12.4); whereas in the TSP we generated one new (violated) constraint at each iteration from an exponentially-sized set of subtour elimination constraints, in this case we are going to generate one new path variable to be inserted in the model at each iteration, making sure that said variable has a negative reduced cost (cf. the simplex algorithm), so that it has a chance to decrease the objective function value. Such an approach is called a column generation algorithm, whereas the approach used to solve the TSP is a constraint generation algorithm.

The network topology is described by an undirected graph $G=(V, E)$ where $V$ is the set of campuses and $E$ is the set of inter-campus links. Let $P$ be the set of possible paths in $G, P_{s t} \subseteq P$ the subset of possible paths between campus $s$ and campus $t$, and $P^{i j} \subseteq P$ the subset of possible paths travelling on link $\{i, j\} \in E$.

- Indices:

1. $i, j, s, t$ : indices in $V$;
2. $p$ : index on $P$, the set of paths of $G$.

- Parameters:

1. $d_{s t}$ : traffic demands for $s \neq t$;
2. $u_{i j}$ : capacity installed on link $\{i, j\}$.
3. $c_{i j}$ : length of link $\{i, j\}$; the path length $c^{p}$ is given by the sum $c^{p}=\sum_{\{i, j\} \in p} c_{i j}$ of the lengths of the links in $p$.

- Variables. $x_{p}$ : quantity of traffic on path $p$.
- Objective function:

$$
\min _{x} \sum_{p \in P} c^{p} x_{p}
$$

- Constraints:

1. (demand satisfaction) for each $s, t \in V$ such that $d_{s t}>0$

$$
\sum_{p \in P_{s t}} x_{p}=d_{s t}
$$

2. (link capacities) for each $\operatorname{link}\{i, j\} \in E$ :

$$
\sum_{p \in P^{i j}} x_{p} \leq u_{i j} .
$$

At the outset, the master problem is defined starting from an initial set $P_{0} \subseteq P$ of paths yielding a feasible routing. Of course the routing is optimal with respect to all the paths in $P_{0}$ but not to all possible paths in $P$. We now have to find a new path that is likely to reduce the objective function cost, or prove that no such path exists. Consider that in a dual LP formulation all variables are reformulated to constraints and vice versa. Thus, optimality within the master problem can be interpreted as follows: all the dual constraints in the dual of the master problem are satisfied. Non optimality with respect to
$P$, in terms of the primal master problem, means: there may be a path variable in $P \backslash P_{0}$ whose reduced cost is negative. In terms of the dual of the master problem, this means: there may be a dual constraint which is not satisfied by the current solution. We thus have to find an unsatisfied dual constraint from the set of dual constraints corresponding to the paths in $P \backslash P_{0}$. The dual of the master problem is:

$$
\begin{array}{ll}
\max & \sum_{s, t: s \neq t} d_{s t} y_{s t}+\sum_{\{i, j\} \in E} u_{i j} z_{i j} \\
\text { s.t. } & y_{s t}+\sum_{\{i, j\} \in p} z_{i j} \leq c^{p} \quad \forall\{s, t\}: s \neq t \forall p \in P_{s t} \\
& z_{i j} \leq 0, \tag{13.8}
\end{array}
$$

where $y_{s t}$ are the dual variables corresponding to the primal constraints (1) and $z_{i j}$ are those corresponding to the primal constraints (2). We remark that the value of these dual variables is known after the solution of the master problem. The reduced cost $\pi_{p}$ corresponding to a primal variable $x_{p}$ is the slack of the corresponding dual constraint, which is

$$
\pi_{p}=c^{p}-y_{s t}+\sum_{\{i, j\} \in p} z_{i j} .
$$

Since we are interested in primal variables $x_{p}$ with negative reduced cost $\pi_{p}<0$ (i.e. those with violated dual constraint), we must find a path $p$ such that $c^{p}+\sum_{\{i, j\} \in p} z_{i j}=\sum_{\{i, j\} \in p}\left(c_{i j}+z_{i j}\right)<y_{s t}$. The auxiliary problem (also called the pricing problem) is a point-to-point shortest path problem from $s$ to $t$ on $G$ where the edges are weighted by $c_{i j}+z_{i j}$.

Once the auxiliary problem is solved with solution $p$ having cost $\pi_{p}<y_{s t}$, we insert a new variable (column) $x_{p}$ in the master problem. The process is iterated until for each pair of campuses $s, t$ no more shortest paths having cost $<y_{s t}$ are found. The master solution is optimal.

Thus, we need to solve two separate LP problems: the master problem (given above) and the auxiliary problem (which we solve using a network flow mathematical programmign formulation):

## - Parameters:

1. $G=(V, A)$ where $(i, j) \in A$ se $\{i, j\} \in E$;
2. source node $s$, destination node $t$;
3. for each $(i, j) \in A, c_{i j}$ is the arc weight;
4. for each $(i, j) \in A, z_{i j}$ is the value of the dual variable corresponding to the primal demand constraint having indices $i, j$ in the primal problem.

- Variables: for each $(i, j) \in A, f_{i j}$ is the flow on the arc.
- Objective function:

$$
\min \sum_{\{i, j\} \in E}\left(z_{i j}+c_{i j}\right) f_{i j}
$$

- Constraints:

1. (flow conservation at source):

$$
\sum_{j \in \delta^{+}(s)} f_{s j}-\sum_{j \in \delta^{-}(s)} f_{j s}=1
$$

2. (flow conservation at other nodes):

$$
\forall i \in V \backslash\{s, t\} \quad \sum_{j \in \delta^{+}(i)} f_{i j}=\sum_{j \in \delta^{-}(i)} f_{j i} .
$$

The overall iterative algorithm is as follows. The master problem is solved within a main loop. After each master solution, and for each $s, t$ with $d_{s t}>0$, we solve the auxiliary problem to find a shortest $s-t$-path having cost $<y_{s t}$. If no such paths are found, the main loop terminates. Otherwise, the set of variables $x_{p}$ corresponding to all paths $p$ found by the auxiliary problems is added to the master problem.

In practice, we record $P_{s t}$ using two vectors origin [p] and destination [p] indexed on the paths $p ; P^{i j}$ is represented by a path-edge incidence matrix incid $[\mathrm{p}, \mathrm{i}, \mathrm{j}]$ whose value is 1 if $\{i, j\} \in p$ and 0 otherwise.

### 13.3.1 AMPL model, data, run

```
# colgen.mod
# nodes
set V;
# edge lengths
param c{V,V} >= 0, default 0;
# link capacities
param u{V,V} >= 0;
# traffic demands
param d{V,V} >= 0, default 0;
# current number of paths in the master problem
param paths >= 0, integer;
# set of paths
set P := 1..paths;
# path origins
param origin{P} symbolic;
# path destinations
param destination{P} symbolic;
# path-edge incidence matrix
param incid{P,V,V} binary, default 0;
# source node used in the auxiliary problem
param sour symbolic;
# destination node used in the auxiliary problem
param dest symbolic;
# quantity of traffic along a path (master problem)
var x{P} >= 0;
# flow along an edge (auxiliary problem)
var f{i in V, j in V : c[i,j] > 0 or c[j,i] > 0} >= 0;
# master problem formulation
minimize cost : sum{p in P, i in V, j in V :
    c[i,j] > 0 and incid[p,i,j] == 1} c[i,j] * x[p];
subject to demand {s in V, t in V : d[s,t] > 0} :
    sum{p in P : origin[p] == s and destination[p] == t} x[p] >= d[s,t];
subject to capacity {i in V, j in V : c[i,j] > 0} :
    sum{p in P : incid[p,i,j] == 1} x[p] <= u[i,j];
# auxiliary problem formulation
param cbar{V,V};
minimize flow :
    sum{i in V, j in V : c[i,j] > 0} cbar[i,j] * f[i,j];
subject to source :
    sum{j in V : c[sour,j] > 0} f[sour,j] -
    sum{j in V : c[j,sour] > 0} f[j,sour] = 1;
```

```
subject to conservation {i in V : i != sour and i != dest} :
    sum{j in V : c[i,j] > 0} (f[i,j] - f[j,i]) = 0;
```

\# colgen.dat
set V := como cremona lecco milan piacenza ;
param : c u $:=$
como lecco 30200
como milan 50260
como piacenza 110200
lecco milan 55260
lecco cremona 150200
milan piacenza 72260
milan cremona 90260
piacenza cremona 100200 ;
param d :=
como lecco 20
como piacenza 30
milan como 50
milan lecco 40
milan piacenza 60
milan cremona 25
cremona lecco 35
cremona piacenza 30 ;
param incid :=
1 como lecco 1
2 como milan 1
2 milan piacenza 1
3 milan lecco 1
3 lecco como 1
4 milan como 1
4 como lecco 1
5 milan piacenza 1
6 milan piacenza 1
6 piacenza cremona 1
7 cremona milan 1
7 milan piacenza 1
7 piacenza como 1
7 como lecco 1
8 cremona milan 1
8 milan como 1
8 como lecco 1
8 lecco milan 1
8 milan piacenza 1 ;
param origin :=
1 como
2 como
3 milan
4 milan
5 milan
6 milan
7 cremona
8 cremona ;

```
param destination :=
1 lecco
2 piacenza
3 como
lecco
5 piacenza
6 cremona
lecco
8 piacenza ;
param paths := 8;
# colgen.run
model colgen.mod;
data colgen.dat;
option solver_msg 0;
option solver cplex;
option cplex_options "lpdisplay=0";
# c, u are symmetric matrices: complete data
for {i in V, j in V : c[i,j] > 0} {
    let c[j,i] := c[i,j];
    let u[j,i] := u[i,j];
}
param termination binary, default 0;
problem master : x, cost, demand, capacity;
problem auxiliary : f, flow, source, conservation;
repeat while (termination == 0) {
    problem master; solve master;
    let termination := 1;
    for {s in V, t in V : d[s,t] > 0} {
        let sour := s;
        let dest := t;
        for {i in V, j in V : c[i,j] > 0} {
            let cbar[i,j] := (capacity[i,j] + c[i,j]);
        }
        problem auxiliary; solve auxiliary;
        if (flow < demand[s,t]) then {
            let paths := paths + 1;
            for {i in V, j in V : c[i,j] > 0 and f[i,j] > 0.5} {
                let incid[paths, i, j] := 1;
            }
            let origin[paths] := s;
            let destination[paths] := t;
            let termination := 0;
        }
    }
```

```
};
printf "Routing cost %.1f\n", cost;
for {p in P : x[p] > 0} {
    printf " path %d, traffic %.1f:", p, x[p];
    for {i in V, j in V : c[i,j] > 0 and incid[p,i,j] == 1} {
        printf " (%s,%s)", i, j;
    }
    printf "\n";
}
```


### 13.3.2 Soluzione di CPLEX

```
Routing cost 23245.0
    path 1, traffic 20.0: (como,lecco)
    path 5, traffic 60.0: (milan,piacenza)
    path 9, traffic 30.0: (como,piacenza)
    path 10, traffic 35.0: (cremona,milan) (milan,lecco)
    path 11, traffic 30.0: (cremona,piacenza)
    path 12, traffic 50.0: (milan,como)
    path 13, traffic 25.0: (milan,cremona)
    path 14, traffic 40.0: (milan,lecco)
```


## Chapter 14

## Nonlinear programming: Solutions

### 14.1 Error correcting codes: Solution

1. Indices: $j \leq m, i \leq n$.
2. Variables:

- $\underline{x}^{i} \in \mathbb{R}^{m}$ : position of $i$-th message;
- $\rho_{i} \in \mathbb{R}_{+}$: value of $\rho$ on $\underline{x}^{i}$

3. Objective function:

$$
\max \min _{i \leq n} \rho_{i}
$$

4. Constraints:

- (coordinates limits)

$$
0 \leq \underline{x}_{j}^{i} \leq 1 \quad \forall i \leq n, j \leq m
$$

- (distances)

$$
\left\|\underline{x}^{i}-\underline{x}^{k}\right\| \geq \rho_{i}+\rho_{k} \quad \forall i, k \leq n
$$

### 14.2 Airplane maintenance: Solution

1. Indices:

- $i \leq n=$ number of maintenance centers;
- $j \leq m=$ number of airports.

2. Parameters:

- $\delta_{j}$ : latitude of airport $j$;
- $\varphi_{j}$ : longitude of airport $j$;
- $A_{j}$ : expected number of airplanes/year leaving from airport $j$;
- $r$ : earth radius;
- $P$ : capacity of centers (number of airplanes);
- $C_{1}$ : construction cost between $20^{\circ} \mathrm{W}$ e $40^{\circ} \mathrm{E}$
- $C_{2}$ : construction cost between $40^{\circ} \mathrm{E}$ e $160^{\circ} \mathrm{E}$
- $\alpha$ : proportionality between distance and cost;

3. Variables:

- $x_{i}$ : latitude of center $i\left(90^{\circ} \mathrm{S} \leq x_{i} \leq 90^{\circ} \mathrm{N}\right)$
- $y_{i}$ : longitude of center $i\left(20^{\circ} \mathrm{W} \leq y_{i} \leq 160^{\circ} \mathrm{E}\right)$
- $d_{i j}$ : geodesic distance between center $i$ and airport $j\left(d_{i j} \geq 0\right)$
- $w_{i j}$ : number of airplanes going to center $i$ and coming from airport $j\left(0 \leq w_{i j} \leq A_{j}\right)$
- $z_{i}=1$ if center $i$ is built between $20^{\circ} \mathrm{W}$ e $40^{\circ} \mathrm{E}, 0$ otherwise

4. Objective function:

$$
\min \sum_{i \leq n}\left(C_{1} z_{i}+C_{2}\left(1-z_{i}\right)+\alpha \sum_{j \leq m} w_{i j} d_{i j}\right)
$$

5. Constraints:

- Distances:

$$
d_{i j}=2 r \operatorname{asin} \sqrt{\sin ^{2}\left(\frac{x_{i}-\delta_{j}}{2}\right)+\cos x_{i} \cos \delta_{j} \sin ^{2}\left(\frac{y_{i}-\varphi_{j}}{2}\right)} \quad \forall i \leq n, j \leq m
$$

- (maintenance)

$$
\sum_{i \leq n} w_{i j}=A_{j} \quad \forall j \leq m ;
$$

- (capacity)

$$
\sum_{j \leq m} w_{i j} \leq P \quad \forall i \leq n
$$

- ( $z$ definition $)$

$$
\begin{aligned}
& y_{i}-40^{\circ} \leq 360^{\circ} z_{i} \quad \forall i \leq n \\
& y_{i}-40^{\circ} \geq-360^{\circ}\left(1-z_{i}\right) \quad \forall i \leq n
\end{aligned}
$$

- (variables domains)

$$
\begin{array}{rlcc}
x_{i}, y_{i}, d_{i j} & \in \mathbb{R}_{+} & \forall i \leq n, j \leq m \\
w_{i j} & \in \mathbb{Z}_{+} & \forall i \leq n, j \leq m \\
z_{i} & \in\{0,1\} & \forall i \leq n .
\end{array}
$$

### 14.3 Pooling problem: Solution

Variables:

- $x_{A}, x_{B}, x_{C}$ : crude in input valves $\mathrm{A}, \mathrm{B}, \mathrm{C}$;
- $y_{11}$ : petrol between pool and mixer 1 ;
- $y_{12}$ : petrol between pool and mixer 2 ;
- $y_{21}$ : petrol between input valve C and mixer 1 ;
- $y_{22}$ : petrol between input valve C and mixer 2 ;
- $p$ : sulphur percentage in petrol out of pool.

Formulation:

$$
\begin{array}{ccl}
\max _{x, y, p} & 9\left(y_{11}+y_{21}\right)+15\left(y_{12}+y_{22}\right) & \text { revenue } \\
& -\left(6 x_{A}+16 x_{B}+10 x_{C}\right) & \text { cost } \\
\text { t.c. } & x_{A}+x_{B}-y_{11}-y_{12}=0 & \text { mass balance in pool } \\
& x_{C}-y_{21}-y_{22}=0 & \text { mass balance in C } \\
& y_{11}+y_{21} \leq 100 & \text { market demand 1 } \\
& y_{12}+y_{22} \leq 200 & \text { market demand 2 } \\
& 3 x_{A}+x_{B}=p\left(y_{11}+y_{12}\right) & \text { sulphur balance in pool } \\
& p y_{11}+2 y_{21} \leq 2.5\left(y_{11}+y_{21}\right) & \text { quality petrol 1 } \\
& p y_{12}+2 y_{22} \leq 1.5\left(y_{12}+y_{22}\right) & \text { quality petrol } 2
\end{array}
$$

This problem is nonconvex due to the bilinear terms in $p, y$ in the constraints, for an equation constraint is convex only if it is linear.

Notice this problem has a bilinear structure (i.e. we can define two sets of variables $P$ and $Y$ such that all product terms in the problem have the form $p y$ where $p \in P$ and $y \in Y$ - in other words there are no squares). This suggests that by fixing all variables in either set, the resulting subproblem is simply a Linear Programming (LP) problem that can be solved by CPLEX. Let $P(p, y)$ denote the full problem. For fixed values $p^{\prime}$ and $y^{\prime}$, let $P(y)=P\left(p, y \mid p=p^{\prime}\right)$ and $P(p)=P\left(p, y \mid y=y^{\prime}\right)$ (thus, $P(y)$ and $P(p)$ are $\mathrm{LPs})$. The algorithm is as follows.

1. Let $k=1, f_{0}=-\infty, \varepsilon>0$ and choose $p^{\prime}$ randomly.
2. Let $y^{\prime}$ be the optimal solution of $P(y)$.
3. Let $p^{\prime}$ be the optimal solution of $P(p)$ and $f_{k}$ be its objective function value.
4. If $\left|f_{k}-f_{k-1}\right|>\varepsilon$ go to Step 2, otherwise terminate with solution ( $p^{\prime}, y^{\prime}$ ) and objective function value $f_{k}$.

This algorithm is known as the Haverly Recursion Algorithm (HRA) and is a particular example of the Successive Linear Programming (SLP) technique for solving Nonlinear Programming (NLP) problems.

### 14.3.1 AMPL: model, data, run

```
# haverly.mod - Haverly's pooling problem
set X default 1..3;
set D default 1..2;
param d{D};
param q{D};
param r{D};
param c{X};
param pL := 1;
param pU := 5;
var }\textrm{x}{\textrm{X}}>=0,<=300
var y{D,D} >= 0, <= 200;
var p >= pL, <= pU;
maximize profit : sum{j in D} r[j] * (sum{i in D} y[i,j]) -
```

```
sum{k in X} c[k] * x[k];
subject to mass_balance_pool : x[1] + x[2] = sum{j in D} y[1,j];
subject to mass_balance_C : x[3] = sum{j in D} y[2,j];
subject to demand{j in D} : sum{i in D} y[i,j] <= d[j];
subject to sulphur_balance : 3*x[1] + x[2] = p * (sum{j in D} y[1,j]);
subject to quality{j in D}
    p * y[1,j] + 2 * y[2,j] <= q[j] * sum{i in D} y[i,j];
# haverly.dat
param d :=
100
2 200;
param q :=
12.5
2 1.5;
param r :=
19
2 15;
param c :=
1 6
2 16
3 10;
# HRA (SLP) algorithm for Haverly's pooling problem
model haverly.mod;
data haverly.dat;
option solver cplex;
option solver_msg 0;
let p := Uniform(pL, pU);
param infinity := 100000;
param epsilon := 0.1;
param f0;
let f0 := -infinity;
param f;
let f := infinity;
repeat while (abs(f - f0) > epsilon) {
    # create and solve P(y)
    fix p;
    unfix {i in D, j in D} y[i,j];
    solve;
    printf "current profit from P(y) is %f\n", profit;
    # create and solve P(p)
    unfix p;
    fix {i in D, j in D} y[i,j];
    solve;
```

```
    let f0 := f;
    let f := profit;
    printf "current profit from P(p) is %f\n", profit;
}
printf "maximal profit = %f, optimal percentage of sulphur = %f\n", f, p;
```


### 14.3.2 CPLEX solution

```
current profit from P(y) is 0.000000
current profit from P(p) is 0.000000
current profit from P(y) is 400.000000
current profit from P(p) is 400.000000
current profit from P(y) is 400.000000
current profit from P(p) is 400.000000
maximal profit = 400.000000, optimal percentage of sulphur = 1.000000
```


### 14.4 Optimal rocket control 2: Solution

If the rocket leaves with a mass $c$ of fuel burning as $\alpha u(t) \mathrm{kg} \mathrm{s}^{-1}$, its equation of motion is:

$$
\forall t \in[0, T] \quad m(t)\left(\frac{\partial^{2} y(t)}{\partial t^{2}}+g\right)=u(t)
$$

where $m(t)=m_{0}+c-\int_{0}^{t} \alpha u\left(t^{\prime}\right) d t^{\prime}$ and $m_{0} \leq m(t) \leq m_{0}+c$ for $t \in[0, T]$.
At time 0 (resp. $T$ ), the rocket must be at height 0 (resp. $H$ ); velocity at time 0 is 0 , so $y(0)=v(0)=$ $0, y(T)=H$. The force acting on the rocket must not exceed $b$, so $|u(t)| \leq b$ for eachi $t \in[0, T]$. We must determine $u(t)$ so that the energy is minimum. Our objective function is thus $E=\int_{0}^{T}|u(t)| d t$. We obtain a nonlinear problem with time dependency:

$$
\begin{aligned}
\min & \int_{0}^{T}|u(t)| d t \\
\forall t \in[0, T] & |u(t)| \leq b \\
\forall t \in[0, T] & m(t)\left(\frac{\partial^{2} y(t)}{\partial t^{2}}+g\right)=u(t) \\
& y(0)=0 \\
& y(T)=H \\
& v(0)=0
\end{aligned}
$$

First we remove the time dependency. We consider a discretization of the interval $[0, T]$ in $n$ subintervals, with $t_{1}=0, \Delta t=\frac{T}{n}, t_{n+1}=t_{n}+\Delta t=T$ e $t_{k}=t_{1}+k \Delta t$ for each $k \leq n$. Let $y_{k}=y\left(t_{k}\right)$ and $v_{k}=\left.\frac{\partial y(t)}{\partial y}\right|_{t_{k}}$ for each $k \leq n+1$. We introduce variables $m_{k}$ (rocket mass at time $t_{k}$ ) and $\gamma_{k}$ (approximation of $\left.\int_{0}^{t_{k}} u(t) d t\right)$ for $k \leq n+1$; we require $\frac{\gamma_{k+1}-\gamma_{k}}{\Delta t}=u_{k}$ for $k \leq n$. We obtain the following
model:

$$
\begin{array}{rl}
\min & \sum_{k=1}^{n}\left|u_{k}\right| \\
\forall k \leq n & y_{k+1}-y_{k}=v_{k} \Delta t \\
\forall k \leq n & m_{k} v_{k+1}-m_{k} v_{k}=\left(u_{k}-m_{k} g\right) \Delta t \\
\forall k \leq n & m_{k}=m_{0}+c-\alpha \gamma_{k} \\
\forall k \leq n & \gamma_{k+1}-\gamma_{k}=u_{k} \Delta t \\
\forall k \leq n+1 & \left|u_{k}\right| \leq b \\
& y_{1}=0 \\
& y_{n+1}=H \\
& v_{1}=0 \\
& m_{1}=m_{0}+c \\
\forall k \leq n+1 & 0 \leq y_{k} \leq H \\
\forall k \leq n+1 & v_{k} \geq 0 \\
\forall k \leq n+1 & m_{k} \geq m_{0} \\
\forall k \leq n+1 & u_{k} \in \mathbb{R} .
\end{array}
$$

The bilinear terms in $m_{k}$ and $v_{k}$ make the problem nonconvex.


[^0]:    ${ }^{1}$ Some exercises have been proposed by other authors, as detailed in the text. All the solutions, however, are by the author, who takes full responsibility for their accuracy (or lack thereof).

[^1]:    ${ }^{1}$ If we obtain $\xi$ such that $c \xi>0$ the problem is unbounded, for if $\xi$ is feasible, $\alpha \xi$ is feasible for each $\alpha>0$, whence the objective function $c \xi$ can increase without bounds as $\alpha$ increases.

