

INFORMATION COMPUTER LAB 1

TMA945 Applied optimization

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Preparations

We do recommend that you formulate all problems in standard form before the exercise. In addition, there are some dual problems which should be formulated in advance. Remember that the simplex method requires equality constraints and non-negative variables.

Examination

The deadline for turning in a report is **17/2, 24.00!** What we want is answers to all questions, and a short motivation to all answers except for 1, 2 and 5. The answers should be handed in via the webpage. Acceptable formats are ps, pdf or plain ASCII (what you get from emacs or notepad), signified with the filename ending in .ps, .pdf or .txt. If you have passed, or if you need to correct the answers, we will send an mail saying so to your account. If you need to correct something, a correction should be handed in in the same way. When handing in a correction, please hand in the whole report again, and append the corrected answers at the end.

Work at home

You are free to do the exercise when and where you want. The files provided on the homepage should be possible to unpack with newer versions of winzip. We have tested the programs on a PC running matlab6 but do not guarantee that it will work everywhere. A tip for people working at home is to place a file .forward on your lab-account containing your home email address; this will cause messages to the lab-account to be forwarded to the home account.

The simplex method

In this exercise you will solve some small LP-problems using the simplex method, implemented in matlab. The purpose of this exercise is to increase your understanding of linear programming,

duality, sensitivity analysis, and the simplex method.

An extra exercise is to solve the famous **diet-problem**, using an interactive program at Argonne National Laboratory.

First, we describe the matlab program; then, we list the problems to be solved.

The Matlab program

Before you start, make sure that you are located in the directory where your matlab files are. (The Matlab files are retrieved according to the instructions given at the course home page

<http://www.md.chalmers.se/~mipat/T0kurs.html>.)

Unpack the files by giving the command `tar -xvf lab1_eng.tar` at the prompt. This will create a directory named LP. Descend into this directory by typing `cd LP` and start matlab by typing `matlab`.

Once matlab starts up you may start the program by writing `simplex` at the prompt.

Entering the problem

The problem to be entered must be in standard form, that is, all constraints should be equality constraints and the right-hand side of these constraints should be non-negative. This means that you must add slack variables and/or artificial variables. (In the latter case, note that the problem is not equivalent to the original one, and you must then begin by eliminating the artificial variables, if possible, using the Phase-I objective function.)

Once started, the program will ask for the dimension of the problem; after this, the program window will appear and you press `Edit` to enter the matrix and vectors into the table. All fields which may be altered will be slightly pink. You may switch fields by pressing `Tab`. After filling in all the numbers you press `Edit` again to stop the data entry. All fields left empty will be filled with 0.

Solving LP-problems using the simplex method

After entering the problem you need to select a starting basis. This is done by marking which variables should be basic and clicking `supply basis`.

The program will now list the basis matrix, compute its inverse, the value of the basic variables and the value of the objective function. Choose the incoming variable by selecting it and click `give incoming`. The program will now compute $B^{-1}A^j$. You choose which variable should leave the basis by marking the wanted row to the right of the value of the basic variables and click `Change basis`. Continue in this fashion until you find an optimal basis.

Solving a problem using both phases of the simplex method

If the problem is such that no obvious feasible basis exists, you must use the two phase method. This is done by supplying the phase-I objective function and solve the problem. Make sure that you remember the optimal basis. Now change the objective function to the one given in the problem and remove the artificial variables. Enter the previous feasible basis as your starting basis and continue.

Adding a variable

If you need to add an extra variable, this is done by clicking . This will add an extra column and place the program in editing mode.

Removing a variable

Chose which variable should be removed by clicking the buttons above the matrix (the same ones used to choose the basis), and click .

Adding a constraint

A new constraint requires a new row in the constraint matrix, and usually a new column for the slack variable. Adding a new row works in the same way as adding a new column, but after adding a row, a new starting basis must be chosen.

Removing a constraint

Chose which constraint should be removed by clicking the buttons to the right of the values of the basic variables (the same button used to designate a leaving variable) and click .

Changing a coefficient

This is done by pressing and changing the matrix

Summary of commands

The following commands are available:

- | | | |
|---------------|---|--|
| Supply basis | - | Supplies a new basis chosen by pressing the buttons above the columns. |
| Change basis | - | Designates the leaving variable and changes the basis. |
| New column | - | Adds a new column and places the program in editing mode. |
| Edit | - | Toggles editing mode for the program. |
| Save | - | Save the problem under the name given in the field Filename. If no name is given the name <i>default</i> is used. The format used is matlab's .mat format. |
| New row | - | Creates a new row in the constraint matrix and places the program in editing mode. |
| Retrieve | - | Restores the problem in the file given by the field filename. If no name is used, the name <i>default</i> is used. |
| Remove column | - | Remove the column/columns indicated by the radio-buttons above the matrix. |
| Remove row | - | Removes the rows indicated by radio-buttons to the right of the basic variable values. |
| Quit | - | Terminates the program |

Workspace

In Matlab's workspace we have the matrix (A), the cost (c), the right-hand side (b), the basis (B), the basis inverse ($\text{inv}B$), the reduced cost (rc), the basic variable indices (basindex), \bar{b} (Bb) and \bar{A}^j (col).

Exercises

1. Solve the problem

$$\begin{aligned} \max z &= 2x_1 + 4x_2 + 3x_3 \\ \text{d\aa} \quad x_1 + 3x_2 + 2x_3 &\leq 30 \\ x_1 + x_2 + x_3 &\leq 24 \\ 3x_1 + 5x_2 + 3x_3 &\leq 60 \\ x_1, x_2, x_3 &\geq 0 \end{aligned}$$

2. Solve the problem

$$\begin{aligned} \min z &= x_1 + 3x_2 + 2x_3 \\ \text{d\aa} \quad 2x_1 + x_2 + x_3 &\leq 30 \\ x_1 + 2x_2 + x_3 &\geq 10 \\ -x_1 + 2x_2 + 3x_3 &\leq 40 \\ x_1, x_2, x_3 &\geq 0 \end{aligned}$$

using both phases of the simplex method.

3. Solve the problem

$$\begin{aligned} \min z &= 4x_1 + 10x_2 - 4x_3 \\ \text{d\aa} \quad -2x_1 + x_2 + x_3 &\leq 2 \\ -3x_1 + x_3 &\geq 1 \\ x_2 - x_3 &\geq 1 \\ x_1, x_2, x_3 &\geq 0 \end{aligned}$$

4. Formulate and solve the dual problem of exercise 3. Check that the answer is consistent with the answer from exercise 3.

5. Solve the problem

$$\begin{aligned} \max z &= 6x_1 + 4x_2 + 7x_3 \\ \text{d\aa} \quad x_1 + 2x_2 + 3x_3 &\leq 8 \\ 2x_1 + x_2 + 2x_3 &\leq 5 \\ 3x_1 + 3x_2 + 4x_3 &\leq 9 \\ x_1, x_2, x_3 &\geq 0 \end{aligned}$$

6. Add a new variable to problem 5, having the cost coefficient 3 and the constraint matrix column $(3 \ 0 \ 1)$. Supply the new variable's reduced cost in the basis optimal for problem 5. Reoptimize the problem and give the solution to the augmented problem. Comment on the result. NOTE. If you have changed the formulation from maximization to minimization, remember to compensate for this.

7. Given the optimal basis in exercise 6, calculate the shadow price of constraint 3. Using this shadow price, what should be the new optimal value if the right-hand side of constraint 3 is changed to 10? Check the result with matlab and comment on the result.

The diet problem (Do not turn this in, mostly for fun).

The diet problem is one of the first known applications of linear programming. The task is to supply the daily intake of some necessary substances (vitamins, minerals, proteins, fat and so forth) as cheaply as possible given a number of different foods and their nutritional value. The original problem was to feed US soldiers as cheaply as possible.

At the address

<http://www-fp.mcs.anl.gov/otc/Guide/CaseStudies/diet/>

you will find an interactive program which allows you to choose from a number of different foods, and amount these an LP solver will choose the cheapest diet satisfying all constraints.

In addition, you may read about the history of this problem as well as get more information about linear programming. Another excellent site on optimization is the INFORMS (INstitute For Operations Research and the Management Sciences) home page located at

<http://www.informs.org/Resources/>