# Scheduling – Project #1

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This project must be completed by a team of two students, and released by email to andre.rossi@dauphine.psl.eu by Monday January 7, 2019 at 13:00.

# 1 Minimizing the weighted number of late tasks, $1||\sum w_i u_i||$

#### 1.1 Introduction

The purpose of this exercise is to implement the Fully Polynomial Time Approximation Scheme proposed in the scheduling class for problem  $1||\sum w_i u_i$ . The implementation should be done in C language. The gcc compiler called with the -Wall and -pedantic flags should not return any error nor warning.

Six problem instance files can be found in instances.tar.gz. These text files are all built under the same model as i6.dat, the instance used in class (see Figure 1). The first line contains n, the number of tasks (here, n=6). The next six lines contain three integers:  $p_i$ ,  $w_i$ ,  $d_i$  that describe task  $T_i$ . For example, 4 2 5 describes the first task, and indicates that  $p_1=4$ ,  $w_1=2$  and  $d_1=5$ . The last line indicates that  $p_6=5$ ,  $w_6=2$  and  $d_6=17$ . Note that the tasks are already sorted by increasing due dates in all these files.

6			
4	2	5	
2	6	5	
5	4	14	
5	3	14	
6	3	14	
5	2	17	
1			

Figure 1: The instance file i6.dat

### 1.2 Dynamic programming algorithm

The program implementing the dynamic programming algorithm will be called from a terminal with one argument, which is an instance file (like i6.dat). It is recommended (but not mandatory) to define a structure TASK having the following members for storing the data related to a task:

- An unsigned integer id whose value will be in the set  $\{1, ..., n\}$ , for storing the index of the task  $(T_1$  is the first task, its id is one)
- An unsigned integer p for storing the processing time of the task
- An unsigned long long w for storing the weight of the task
- An unsigned integer d for storing the due date of the task

We assume that task is a pointer to a TASK structure, that will be used to store the input data related to the n tasks. n, task and w\_max (the maximum weight) are initialized by calling the function load\_data that reads the instance file passed as an argument to the program. This function should read n from the instance file, perform a memory allocation for task, populate the array task and compute w\_max.

Question 1: Write the C function void load\_data(char filename[], unsigned int \*n, TASK \*\*task, unsigned long long \*w\_max), where filename will contain the name of the instance file passed as an argument to the program.

Question 2: Write the C function void display\_data(unsigned int n, TASK \*task, unsigned long long w\_max) for displaying all the input data (it may be useful for debugging purposes).

Question 3: Write the C function unsigned int Moore(unsigned int n, TASK \*task) that returns the number of on-time tasks by applying the Moore-Hodgson algorithm.

Question 4: Write the C function unsigned long long compute\_WI(unsigned int n, TASK \*task) for computing  $W_I$ , an upper bound on the total profit (this function will call the Moore function).

Question 5: Write the C function void populate\_table(unsigned int n, unsigned long long WI, TASK \*task, unsigned int \*\*\*P) for computing  $P_i(w)$  for all  $i \in \{1, ..., n\}$  and for all  $w \in \{0, ..., W_I\}$ . The table is a two-dimensional array of unsigned integers P that is passed by address to this function. The memory allocation for P is also dealt with in function populate\_table.

Question 6: Write the C function void find\_sol(unsigned int n, unsigned long long WI, TASK \*task, unsigned int \*\*P) for displaying the solution on the screen, as well as the total profit.

Question 7: Write the C function main for solving problem  $1||\sum w_i u_i|$  by using the dynamic programming approach presented on slide 61 of the scheduling booklet.

## 1.3 Fully Polynomial Time Approximation Scheme

The proposed FPTAS is to use the same dynamic programming algorithm as for the original problem, but by replacing the original  $w_i$  values by  $w_i' = \left\lceil \frac{w_i}{k} \right\rceil$  for all  $i \in \{1, \dots, n\}$ , with  $k = \frac{\varepsilon w_{max}}{n}$ .

Theoretical part

**Question 8:** What is the range of k if the number of entries in the table of the dynamic programming algorithm should be less in the approximate problem than in the original problem?

**Question 9:** What is the range of  $\varepsilon$  if the approximate problem shall return a solution with an actual performance guarantee?

**Question 10:** Compute these ranges for k and  $\varepsilon$  in the case of instance file i6.dat, and conclude about the use of the FPTAS for that instance.

Implementation part

**Question 11:** Update the C program of the dynamic programming algorithm in order to produce an implementation of the FPTAS. In particular, this program is now taking two arguments: an instance file, and the value for k (as a double). The program should display  $\varepsilon$ , the number of elements to compute in the table of the dynamic programming algorithm, the solution, and its objective value. It should also display the total amount of time spent solving the approximate problem (see Section 3).

Question 12: Run the FPTAS on all the instance files in instances.tar.gz for different values of k. Analyze the instances and the results of FPTAS, and conclude on the kind of instances that can take advantage of FPTAS.

# 2 Addressing the bi-objective scheduling problem $1||\sum c_i, L_{max}|$

This part is to implement the construction of all Pareto-optimal solutions of the problem  $1||\sum c_i, L_{max}$ . The instance file format is the same as in the first exercise, but task  $T_i$  is characterized by two integers only,  $p_i$  and  $d_i$ . The data structures of the previous exercise may be reused, and the program should be tested on many instances, including the one solved in class to illustrate the solution process of  $1||\sum c_i, L_{max}|$ .

Question 13: Write a C program that solves the problem  $1||\sum c_i, L_{max}.$ 

# 3 Appendix

## 3.1 Measuring the running time of a C program

The following self-explanatory piece of code can be used to measure the CPU time required by your program.

```
#include<stdio.h>
#include<sys/timeb.h>

int main(int argc, char *argv[])
{
    struct timeb t0, t1; /* Require sys/timeb.h */
    float cpu_time; /* Running time in seconds */
    ftime(&t0); /* Start of the timing */
    /* Place your code here */
    ftime(&t1); /* End of the timing */
    cpu_time = (float)(t1.time - t0.time) + (float)(t1.millitm-t0.millitm)/1000.0;
    printf("\nCPU time: %.3f s.\n", cpu_time);
    return 0;
}
```

The compiled program may run faster if the flag -03 of gcc is used.

#### 3.2 Accessing the largest unsigned integer value

The largest value that the type unsigned int can store is the constant UINT\_MAX. The library limits.h is required to use this constant, as in:

```
#include < stdio.h >
#include < limits.h >

int main(int argc, char *argv[])
{
   /* The largest unsigned integer can be referred to as UINT_MAX */
   printf("UINT_MAX = %u\n", UINT_MAX);
   return 0;
}
```

## 3.3 Debugging memory leaks

You can install and use valgrind, in order to make sure that your program is free of memory leaks, or to track bugs related to memory management that may cause your program to crash. valgrind can be installed by invoking sudo apt install valgrind, then you should compile your C program with gcc -Wall -g myprog.c -o myprog. Finally, you can call valgrind to analyze your program with valgrind --leak-check=yes ./myprog arg1 arg2 More information on valgrind is available at:

http://www.valgrind.org/docs/manual/quick-start.html