

MASTER IN INFORMATICS AND COMPUTING ENGINEERING | 1ST YEAR EICO012 | PROGRAMMING | 2017/2018

PRACTICAL WORK Nº 2

Crosswords Puzzle

WORK OVERVIEW

The objective of this practical work is to develop two programs, one to create a crosswords puzzle and save it, in a text file, the other to load a puzzle and let the user solve it. Both programs need a synonyms dictionary file that is provided. All the following specifications should be read before starting the development.

LEARNING OBJETIVES

Students are expected to practice the development of programs in C++ language, following the "object-oriented" programming paradigm, selecting suitable data structures and algorithms for implementing the programs and taking advantage of the data structures and algorithms available in the C++ Standard Template Library (STL).

PROGRAM SPECIFICATION

Program 1 - Crosswords maker

This program, named **cwcreator**, will be used to create a crosswords puzzle. It must do the following:

- Read the contents of the dictionary, stored in a text file, isolating all the words and their synonyms.
- Allow the user to choose the size of the board (in vertical and horizontal directions).
- Show the user an empty board.
- Allow the user to insert words, vertically or horizontally, from a given starting cell, verifying namely that: the
 selected word is valid, that it, it belongs to the dictionary; the word fits in the space between the starting cell
 and the end of the line/column (depending on the selected word direction); the word has not yet been
 placed on the board; the word matches with letters from other words that have been placed previously on
 the board.
- Help the user by showing him/her a list of words that can be added, taking into account the current contents of the board.
- Update and show the contents of the board after each chosen word.
- Repeat the word selection and placement process until the board is full of words or black cells. Notice that the board may contain some black cells before and/or after each word.
- Allow the user to remove a previously placed word.
- Allow to save an unfinished puzzle into a file and reload it later to continue creating the puzzle.
- When the board is full, do a final checking to ensure that all the words that constitute the puzzle are valid.
- Store the resulting board in a text file.

To implement this program at least two classes must be implemented: **Board** and **Dictionary**. The **Board** class should have, among others, functions to build, update and show the contents of the board. The **Dictionary** class should have functions to load the dictionary from the dictionary file, verify that a word is valid, search for words that match some letters already placed on the board (remember the wildcard matching function from practical work number 1) or any others that you find useful. A class **Puzzle** might also be helpful.

Some extracts of a dictionary file and of the resulting board file are shown in annexes A and B, respectively. All the board files must have the exemplified structure: all the letters are represented in uppercase and the black cells are represented by an hashtag character ('#').

The program must run in "console mode" and have a simple interface, like the one shown next.

Example of the initial execution of the program (note that the interface is not yet completely developped):

```
CROSSWORDS PUZZLE CREATOR
INSTRUCTIONS:
...
Position ( LCD / CTRL-Z = stop )
LCD stands for Line Column and Direction
 ... // TO COMPLETE
OPTIONS:
  - Create puzzle
- Resume puzzle
Option ? 1
CREATE PUZZLE
Dictionary file name ? dic_en.txt
Board size (lines columns) ? 10 10
Position ( LCD / CTRL-Z = stop ) ? AaV
Word ( - = remove / ? = help ) .. ? CROSSWORDS
Position ("LCD" / CTRL-Z = stop) ? EcH
Word ( - = remove / ? = help ) ..? PUZZLE
   R
      ₽UZZLEŒ.
Position ("LCD" / CTRL-Z = stop) ? DdV
Word ( - = remove / ? = help ) .. ? BUZZ
      0
    S S W O R D
Position ("LCD" / CTRL-Z = stop) ?
```

Additional development specifications/notes:

- The starting cell (position) of a word is indicated using an uppercase letter that indicates the line and a lowercase letter that indicates the column. These 2 letter must be followed by a letter that indicates the direction of the word: 'H' for horizontal or 'V' for vertical.
- The words to be placed on the borad may be input in uppercase or lowercase but they always shown in uppercase.
- The program must be robust against invalid inputs.
- When it is not possible to place a word in a chosen position an adequate error message must be presented to the user.
- The user may stop the creation by typing CTRL-Z (CTRL-D, in Linux) in answer to the "Position?" question. Then he/she must be asked whether he/she wants to save the board and resume later or to finish. In this last case, if all the words are valid, all the cells that have not yet been filled (do not contain letters and are not black) must be put black.
- In all other situations, typing CTRL-Z (or CTRL-D) should have no effect on the running of the program.
- The user may ask for help, that is, ask for a list of possible words that fit into the specified position, by typing "?" in answer to the "Word?" question.
- It must be possible to remove some words previously placed on the board, by typing "-" in answer to the "Word?" question (after specifying the coordinates of the starting cell).
- (NEW: April/25) You are free to add other options/specifications. For example, it may happen that some words are automatically formed when other words are placed on the board. One could add the possibility of checking if an "automatically formed word" is valid by specifying the word position and typing "+" in answer to the "Word?" question. You must describe all the added specifications in a text file that you must send together with the code.
- The classes **Board** and **Dictionary** must be reused in the second program: Crosswords Player.
- To develop this project you won't be starting from scratch. On top of all the functions you have developed for the first project (and should reuse as possible), you can also use code provided to you to display colored characters on the console (see annex C).

Program 2 – Crosswords player

This program, named **cwplayer**, must allow the user to solve a previously created crosswords puzzle, produced by program **cwcreator** and stored in a text file as specified before. <u>Details on the functionalities and interface of this program will be given soon</u>.

PROGRAM DEVELOPMENT

Code writing

When writing the program code you should take into account the suggestions given in class, specially the ones concerning the following issues:

- Adequate choice of identifiers of types, variables and functions.
- Code commenting.
- Adequate choice of the data structures to represent the data manipulated by the program.
- Modular structure of the code.
- Separation, as much as possible, of data processing from program input/output.
- Code robustness. Precautions should be taken in order to prevent the programs to stop working due to incorrect input by the user, specially values outside the allowed ranges, non existent files, and so on.
- Code efficiency; try to write efficient code.

WORK SUBMISSION

- Details on work submission will be published soon.
- Deadline for submitting the work: 14th/May/2018 (at 09:00h).

ANNEX A

Sample of the provided synonyms dictionary (synonyms.txt)

Notes:

- 1- Although below some lists of synonyms occupy more than one line, in the provided file they are in the sime text line.
- 2- The ellipsis ("...") indicate ommited text.

Zero: naught, cipher, nothing

```
Abach: backwards, rearwards, aft, abaft, astern, behind, back
Abandon: leawe, forsake, desert, renounce, cease, relinquish, discontinue, castoff, resign, retire, quit, forego, forswear, depart
from, vacate, surrender, abjure, repudiate
Abandoned: profilate, wicked, vicious, unprincipled, reprobate, incorrigible, sinful, graceless, demoralized, dissolute, depraved,
bad, licentious, corrupt
Abach confound, originate, bring low, reduce, humble, demean, stoop, humiliate, depress, lower, sink, dishonor
Abasement: degradation, depression, disgrace, humiliation, abjection, dishonor, shame
Abachen: confound, confuse, discompose, bewilder, daunt, cow, humble, disconcert, dishearten, motility, shame, humiliate
Abachen: and the store of the store
```

ANNEX B

Example of files that represent boards

Notes:

- 1- The first line of the board file must contain the name of the dictionary file that was used to verify the words. The second line is empty. (NEW: April/25) The following lines show a copy of the board. After this, there is another empty line and the list of words and their positions. The synonyms, to be presented to the player, are not stored in this file. They will be chosen when the board will be loaded by the Crosswords Player program.
- 2- The following boards were not verified using the provided dictionary.

BOARD NOT FINISHED:

```
mydictionary.txt

D A D # . . . . D
O # E A S T # . A
W # A # # . . . Y
N E R F # N # . #
# A # A R K # . #
# S # . # S Y . C
M E S H # # A # A
A # # . . . R # R
N . . . . D . D

AaH DAD
BCH EAST
DAH NERF
EdH ARK
GAH MESH
AAV DOWN
GAV MAN
DbV EASE
FGV YARD
AIV DAY
FIV CARD
```

BOARD FINISHED:

```
mydictionary.txt

D A D # # S E N D
O # E A S T # # A
W # A # # I T S Y
N # A F # N I T S Y
N # A F # N F M N T H
# A # A R K # U #
# S # T # S Y N C
M E S H # # A # A
A # # E V E R # R
N E A R # D # D

AAH DAD
AFH SEND
BCH EAST
CFH ITSY
DAH NERF
ECH ARK
FFH SYNC
GAH MESH
HCH EVER
IAH NESH
HCH EVER
IAH NEAR
AAV DOWN
GAV MAN
DOV EASE
ACV DEAR
DCM FTHER
AFF STINKS
FFY YARD
AIV DAY
FIV CARD
```

ANNEX C

Example of a program that prints colored characters on the console

```
// PROG - MIEIC
// JAS
// Example of a program that prints colored characters on the console (in text mode)
 #include <iostream>
#include <ctime>
#include <cstdlib>
#include <windows.h>
 using namespace std;
void clrscr(void)
{
    COORD coordScreen = { 0, 0 }; // upper left corner
DWORD cCharsWritten;
DWORD dwConsize;
HANDLE hCon = GetStdHandle(STD_OUTPUT_HANDLE);
CONSOLE_SCREEN_BUFFER_INFO csbi;
    GetConsoleScreenBufferInfo(hCon, &csbi);
dwConSize = csbi.dwSize.X * csbi.dwSize.Y;
    // fill with spaces
FillconsoleOutputCharacter(hCon, TEXT(' '), dwConSize, coordScreen, &cCharsWritten);
GetConsoleScreenBufferInfo(hCon, &csbi);
FillConsoleOutputAttribute(hCon, csbi.wAttributes, dwConSize, coordScreen, &cCharsWritten);
    // cursor to upper left corner
SetConsoleCursorPosition(hCon, coordScreen);
 // Position the cursor at column 'x', line 'y' // The coodinates of upper left corner of the screen are (x,y)=(0,0)
 void gotoxy(int x, int y)
{
    COORD coord;
coord.X = x;
coord.Y = y;
    SetConsoleCursorPosition(GetStdHandle(STD_OUTPUT_HANDLE), coord);
 // Set text color
 void setcolor(unsigned int color)
    HANDLE hcon = GetStdHandle(STD_OUTPUT_HANDLE);
SetConsoleTextAttribute(hcon, color);
 // Set text color & background
 void setcolor(unsigned int color, unsigned int background_color)
{
    HANDLE hCon = GetstdHandle(STD_OUTPUT_HANDLE);
if (background_color == BLACK)
    SetConsoleTextAttribute(hCon, color);
else
        SetConsoleTextAttribute(hCon. color | BACKGROUND BLUE | BACKGROUND GREEN |
 // Fill the screen with colored numbers
 int main()
    clrscr();
     srand((unsigned int)time(NULL));
    for (int x = 0; x < 80; x++)
for (int y = 0; y < 24; y++)
          gotoxy(x, y);
if (rand() % 2 == 0)
    setcolor(x % 15 + 1);
else
    setcolor(y % 15 + 1, rand() % 2);
cout << x % 10;</pre>
       }
```