2015 ICTSA Programming Challenge

COOLLAGE

Version 0.98 γ

Dr Christian Colombo, Dr Jean-Paul Ebejer, Prof. Gordon J. Pace, Dr Chris Porter

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This document outlines the programming challenge task to be solved in the 2015 ICTSA Programming Challenge (sometimes referred to as *Game of Codes*). The competition opens on Friday, 20th November 2015 at 20:00 and closes on Sunday, 22nd November 2015 at 20:00 ZST¹. This document also specifies the criteria that will be used to judge the competition's entries.

1 Background

2029 A.D, the world is now a dysfunctional dystopia worth of a Cormac Mc-Carthy novel or a Stanley Kubric film. Computer and AI overlords have taken over, fulfilling the 2015 prophecy of Elon Musk and Stephen Hawking². All hope is lost, faith in human capability is at a historic low, and individual resolution broken. Machines have targeted and successfully obliterated all forms of human expression, including art and facebook statuses. Monets, Picassos, Dalis, Pollocks have been sequestered by robots and incinerated in a frenzied mechanical dance.

New earth is bleak, but to ease the pain induced by our memories of old earth (and perhaps in accordance with the First Law of Robotics), the Machine has made sure that humankind does not remember any of that. Except that you are the only one left on earth who does. You cannot understand

¹Zeus Standard Time – the time as set on UNIX server zeus, based at the Department of Computer Science at the University of Malta. This time can be seen on the Programming Challenge website at http://www.cs.um.edu.mt/svrg/56ayl4778abtds377/Game_of_Codes/

²Amongst others. http://futureoflife.org/AI/open_letter_autonomous_weapons

why this is so, but can assume it is due to a subtle bug in the *Human Mind Conditioning and Memory Management* module in the Machine.

You are the only human left alive who can remember scenes from old Earth, and the only one who can remember the art works of a previous time. With every passing day you remember less and less, but you hit on a solution. You write a program to process your thoughts and rebuild images from your memory using bits and pieces of images from bleak new Earth. By giving hope to the people you plan to overthrow the Machine. Starting now ...

Good luck programmer!, or should I say revolutionary?

2 The Task

The task is to write a program which given a target image, a list of composing images and the number of rectangles (n) to use, will cut&paste (at most) n rectangles from the composing images to approximate the original, target, image. We refer to the final set of all rectangular pastes as the *collage*.

For example, if you are given *La Gioconda* as a target image, and the list of composing images contains an image of deep space, you can use parts of this to approximate the dark side of *La Gioconda*.

2.1 Input

Your program executable is to be called the_wise_man_of_babylon³. We will execute the_wise_man_of_babylon, which is to take the following parameters as input (in this order):

- 1. **target_file** The path to the target image, in .cjp format. This format is described in Section 2.1.1.
- 2. composition_images A path to the text file (typically named composition_images.txt) containing the absolute filenames of the composing images from which rectangles will be cut to form the collage. Each of these composing image files is also in .cjp format. Only one .cjp image per line is allowed in the composition_images.txt file.
- 3. **rectangle_count** The maximum number (integer) of rectangles allowed for pasting.
- 4. **collage_output_file** The path to the output file, in .clg format which contains the list of regions to paste. This format is described in Section 2.3.

Your program will be called from a batch file you will also supply. This file will be named either the_wise_man_of_babylon.bat or

³There is method to our madness

the_wise_man_of_babylon.sh file depending on your OS. In this file you should make sure to set any extra parameters you may need (e.g. setting Xmx or Xms sizes for the Java virtual machine).

2.1.1 .cjp Image File Format

Lines in a .cjp image file are defined as follows:

- 1. An integer (*w*), representing the width (number of pixels) of the image followed by a new line.
- 2. An integer (*h*), representing the height (number of pixels) of the image followed by a new line.
- 3. *h* lines each of which containing:
 - a) A space delimited string of *w* colours (one for each pixel), where each colour is defined as a six character hexadecimal color code (two each for the red, green, blue components, in that order). This line ends with a newline character.

An example of a red plus sign (+) on a white background is shown in Listing 1.

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8								
9								
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ffffff	ffffff	ffffff	ff0000	ff0000	ffffff	$\tt ffffff$	ffffff	
ffffff	fffff	fffff	ff0000	ff0000	$\tt ffffff$	$\tt ffffff$	ffffff	
ff0000	ff0000	ff0000	ff0000	ff0000	ff0000	ff0000	ff0000	
ff0000	ff0000	ff0000	ff0000	ff0000	ff0000	ff0000	ff0000	
ff0000	ff0000	ff0000	ff0000	ff0000	ff0000	ff0000	ff0000	
ffffff	fffff	fffff	ff0000	ff0000	$\tt ffffff$	ffffff	ffffff	
ffffff	fffff	fffff	ff0000	ff0000	$\tt ffffff$	ffffff	ffffff	
ffffff	fffff	fffff	ff0000	ff0000	$\tt ffffff$	$\tt ffffff$	ffffff	

2.2 Output

The output file (described earlier as collage_output_file) is a text file with .clg extension which format is described in detail below.

2.3 .clg Collage Output File

The collage file contains a list of lines, each of which having the following format:

composing_image_id,x_{comp},y_{comp},width,height,x_{target},y_{target}<newline>

where:

- 1. **composing_image_id** The integer identifier which points to a line in the input composition_file. This is a zero-based index.
- 2. **x**_{comp} The zero-based x coordinate of the top-left corner of the cut&paste rectangle on the **composing** image.
- 3. **y**_{comp} The zero-based y coordinate of the top-left corner of the cut&paste rectangle on the **composing** image.
- 4. width The width (in number of pixels) of the cut rectangle on the composing image.
- 5. **height** The height (in number of pixels) of the cut rectangle on the **composing** image.
- 6. **x**_{target} The zero-based x coordinate of the top-left corner on the **target** image where the rectangle should be pasted.
- 7. **y**_{target} The zero-based y coordinate of the top-left corner on the **target** image where the rectangle should be pasted.

An example of a .clg file is show in Listing 2.

Listing 2: Anatomy of a .clg file.

1,105,15,60,95,20,30 6,11,110,53,54,15,132 6,100,10,60,94,81,15 4,20,3,30,6,1,76 8,75,15,60,80,22,40

Note that throughout this text the origin (0,0) of an image is at the topleft corner of the image.

Only rectangular cut&pastes are allowed. The order of rectangles in the collage_output_file is important as it defines the order in which pasting will occur. Rectangles in the collage_output_file may be overlapping, but the current rectangle in the output file always covers any previous rectangle

pastes. Portions of rectangles exceeding the border of the target image are ignored. Also, portions of rectangles exceeding the border of the composing image are ignored. Note that the number of lines in the .clg file cannot exceed the input parameter rectangle_count (described in Section 2.1). You can cut rectangles from any number of composing images (i.e. you can use a single composing image more than once, or not at all). The list of composition images used by the judges during evaluation is secret, but will be published when the competition is over.

2.4 Scoring Function

A black background with the size of the current target image is assumed (i.e. there are no "holes" in the final collage). The collage_output_file is read line-by-line and the rectangles are cut from the specified composition image and pasted on the target image.

We then use Equation 1 to determine the score for a collage image.

$$Score = \sum_{x=0}^{w-1} \sum_{y=0}^{h-1} \sqrt{\left(t_{x,y}^{red} - c_{x,y}^{red}\right)^2 + \left(t_{x,y}^{green} - c_{x,y}^{green}\right)^2 + \left(t_{x,y}^{blue} - c_{x,y}^{blue}\right)^2}$$
(1)

where *w* is the width in pixels of the target image; *h* is the height in pixels of the target image; $t_{x,y}^{red}$, $t_{x,y}^{green}$, $t_{x,y}^{blue}$ are respectively the red, green and blue colours of the target pixel at position (x, y) and $c_{x,y}^{red}$, $c_{x,y}^{green}$, $c_{x,y}^{blue}$ are respectively the red, green and blue colours of the collage pixel at position (x, y). The perfect score is zero. The smaller the score the better (i.e. the closer the collage is to the target image).

2.5 Sample Problem

This section describes an example of what your program should output. Figure 1 (a) is the **target** image representing Pikachu (perhaps the most annoying Pokémon). This is the image which you will need to approximate using a set of composition images in **CJP** format. A pictorial representation of the output **collage** is shown in Figure 1 (b). This is composed of eleven different rectangular cut&pastes. One white rectangle for the background, two black ones for the eyes, three red ones for the cheeks and mouth and five yellow ones for the body.



Figure 1: Pikachu and its approximate sibling are overjoyed to see you participate in the Programming Competition!



(a) Red and yellow composition im-(b) Black composition image (c) White composition image age, used for body and cheeks.
 (b) Black composition image (c) White composition image with added black frame (for visibility). Used for background.

Figure 2: The composing images used to create the collage in Figure 1 (b). Note that these images are scaled down from their actual sizes for presentation reasons.

The output of your program should be a collage file (.clg), and in the Pikachu sample a possible valid solution is given in Listing 3.

Listing 3: pikachu.clg file.

1,0,0,300,300,0,0 0,0,0,130,115,60,60 0,0,0,45,78,45,22 0,10,10,70,35,160,55 0,0,0,70,50,190,120 0,0,0,105,110,75,165 0,0,210,18,30,60,128 0,0,210,35,25,105,140 0,0,210,21,30,165,130 2,0,0,20,25,80,105 2,0,0,18,22,150,100

The first column of pikachu.clg file is a zero-based index of the composition_images.txt file which points to the composing image from where the rectangle should be cut. This is shown in Listing 4. Note that this file contains absolute paths, in this particular instance on a Linux system (hence the forward slash).

Listing 4: composition_images.txt file.

```
/programming_competition_2015/sample/yellow_red.cjp
/programming_competition_2015/sample/white.cjp
/programming_competition_2015/sample/black.cjp
```

2.6 Supplied Tools

The following software is supplied as-is, without warranty, guarantee or support. This document offers enough information to build the below tools yourself. These are just offered so you can concentrate on the actual task, and not on the peripheral functionality (e.g. viewing a .cjp file). Should you require any help with these tools, or wish to report bugs please contact The Judges on the Google group. Also, read the terms and conditions in the supplied LICENSE.txt file.

The following is a list of supplied tools. These programs run on the Java Virtual Machine (version 1.8 and later). The tools will be supplied via a .zip file for download⁴ which needs to be unzipped and placed in the classpath. None of the following tools support transparent .png files.

2.6.1 Scoring Tool

The scoring tool, CollageScore, is run in the following manner:

java tools.CollageScore 100 target_image.cjp collage.clg compos_imgs.txt

Where the first parameter, 100, is the number of maximum of collage pieces you can paste, target_image.cjp is the target image file, collage.clg is your program's output file containing the collage, and compos_imgs.txt is the file containing the list of composition images (one per line). In this case the number of lines in collage.clg cannot exceed 100.

This program outputs the score of your solution (smaller numbers indicate better scores; zero indicates perfect match/score).

2.6.2 Composition File Generator

Given a directory the composition file generator tool will create a composition_images.txt file which contains a list of .cjp files in that directory. Composition File Generator, is run in the following manner:

java tools.CompositionFileGenerator /my/directory

Where the first (and only) parameter, /my/directory, is the directory which you want to generate a composition file list for. The generated file is called composition_images.txt. This file will be created in the specified directory (e.g. /my/directory).

⁴ From http://www.cs.um.edu.mt/svrg/56ayl4778abtds377/Game_of_Codes/

2.6.3 cjp2png Tool

Converts a .cjp image text file to a .png binary file you can view in a common image viewer utility (e.g. Gimp or Photoshop). This program is run in the following manner:

```
java tools.cjp2png input.cjp output.png
```

Where the first parameter input.cjp is the image text file (i.e. the target file or the composition image files), and output.png is the output binary file in .png format. The file input.cjp must exist.

2.6.4 png2cjp Tool

Converts a .png binary image file to a .cjp image text file. This program is run in the following manner:

```
java tools.png2cjp input.png output.cjp
```

Where the first parameter input.png is the input binary .png image file, and output.png is the output image text file in .cjp format. The file input.png must exist.

2.6.5 collage2png Tool

Converts a collage text file (.clg) to a .png image binary file. This program is run in the following manner:

```
java tools.collage2png input.clg compos_imgs.txt width height output.png
```

Where the first parameter input.clg is the input collage file in .clg format (as described in Section 2.3), compos_imgs.txt file containing the list of composition images (one per line), width is the width of target image (in pixels), height is the height of target image (in pixels) and, output.png is the output image binary file (png format).

Note: We are aware that the programs cjp2png, png2cjp, and collage2png do not follow standard Java coding convention (class names should start with an uppercase letter).

3 Judging Criteria

The judging panel will run all submissions on a number of target image files and a list of images to be used as the composition set. Each program will be given up to 1 minute to generate an output collage file. Programs not terminating on a particular problem within 1 minute, or producing wrong output (e.g. exceeding allowed number of lines in collage files) will get no points for that problem. For each problem instance, the programs will be ranked (in ascending order) according to the computed score. A score is then given to each team according to their ranking: best 50 points, second 30 points, third 20 points, fourth 10 points and fifth 5 points. In the case of ties, the fastest program runtime execution is used as a tie breaker. The judging panel reserves the right to resolve any further tie in as fair a way as possible using a tie breaker.

4 Submission Rules

All submissions have to be in the form of a batch file (i.e. .bat) or shell script (i.e. .sh) which calls your program. This batch file will call your program executable (i.e. the_wise_man_of_babylon) has to accept the four parameters described in Section 2.1.

No new windows or graphical user interfaces are to be opened by your program. The program will be executed on an Intel-based PC and having 4GB of RAM. The supported 64-bit operating systems will be Microsoft Windows 8.1 and Ubuntu 14.04.3 LTS. Microsoft Windows 8.1 will have the latest version of the .NET Framework installed and both OSes will have the latest Java version installed. Specific language runtime libraries which are required have to be free and available for download. Any submissions that fail to execute on the mentioned environment or any submission that takes longer than 1 minute to output a result **and terminate** will not be considered by the judging panel.

Each registered team is allowed to submit as many solutions as it wishes. The last submission on Sunday, 22nd November 2015 at 20:00 ZST will be considered for the awards. After this deadline no corrections or resubmissions will be allowed. Submissions can only be done through the programming challenge website – note that the program must finish uploading before the aforementioned time.