

Introduction to Computer Science

HW #1

Due: 2016/03/16

Homework Rules:

Hand-written homework can be handed in **before lecture starts**. Otherwise, you may contact the TA in advance and then bring the hardcopy to the TA in BL-603 (please send e-mail in advance).

As for the programming part, you need to upload it to CEIBA before the deadline (2016/03/17 3am). The file you upload must be a **.zip** file that contains the following files:

README.txt

HW01_b04901XXX (a folder that contains all .cpp & .h as required),

1. Do not submit executable files (.exe) or objective files (.o, .obj). Files with names in wrong format will not be graded. You must **remove any system calls**, such as system ("pause"), in your code if any.
2. In README.txt, you need to describe which compiler you used in this homework and how to compile it (if it is in a "project" form).
3. In your .cpp files, we suggest you write comments as detailed as you can. If your code does not work properly, code with comments earns you more partial credits.

Introduction to Computer Science

HW #1

Due: 2016/03/16

Chapter 1 Review Problems (40%)

Problems 3a, 3b, 27, 33, 36, 40, 48, 54.

Programming Problem (60%)

We have learned lots of data storage. Don't you ever want to know how exactly images are stored in our computer? Let's try the easiest one: bmp format. In this problem, you are going to write a **BMPImg class** that can:

- (1) Load a bmp file. (**In simple format**, no need to deal with arbitrarily cases)
- (2) Do a simple color transform: transfer the R, G, B color into gray-scale.
(But still store in R, G, B channel, we will talk about it later.)
- (3) Store it as another bitmap picture. You may check it by any bmp reader.

How to start? (File format)

Bitmap files are composed of 2 parts: header and content (bitmap data).

The header stores a table that describes information about this picture. In this homework, we only consider the most common case as follows:

Shift	Name	Size	Notes
0x00	Identifier (ID)	2	Always be "BM" (char)
0x02	File Size	4	Unit: byte
0x06	Reserved	4	0
0x0A	Bitmap Data Offset	4	int(54) in our case
0x0E	Bitmap Header Size	4	int(40) in our case
0x12	Width	4	Unit: pixel
0x16	Height	4	Unit: pixel
0x1A	Planes	2	1
0x1C	Bits Per Pixel	2	24 for RGB[8,8,8] (in our case) 16 for RGB[5,5,5]
0x1E	Compression	4	0 in our case (no compression)
0x22	Bitmap Data Size	4	Unit: bytes
0x26	H-Resolution	4	Keep it untouched

Introduction to Computer Science

HW #1

Due: 2016/03/16

0x2A	V-Resolution	4	Keep it untouched
0x2E	Used Colors	4	0 in our case
0x32	Important Colors	4	0 in our case

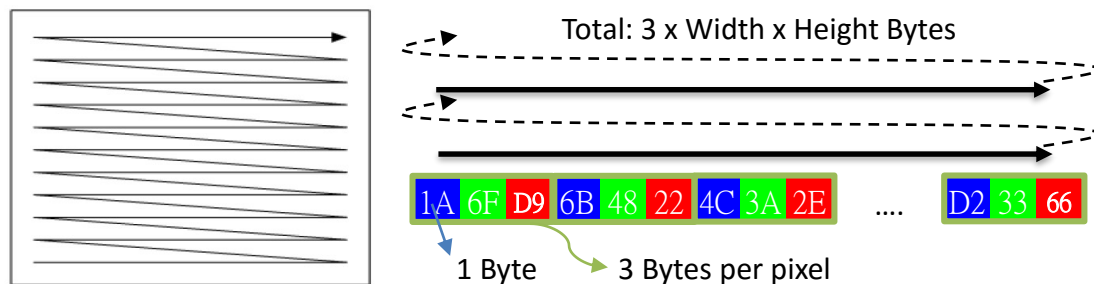
For more detail, you can refer to: <http://crazycat1130.pixnet.net/blog/post/1345538>

If you want to do it byte-by-byte yourself, be careful of the [Little Endian problem](#).

Hint: You don't need to worry about it if you read/write as int/short directly.

As for the content, it depends on the "Bits Per Pixel" and "Compression" to determine the format. **This problem sticks with RGB24 and no-compression.**

That means the color data would be stored like this:



Gray scale:

In this homework, **you are asked to transfer** a colored image into gray-scale. Gray-scale value is calculated via

$$Y = 0.299R + 0.587G + 0.114B$$

A little bit inaccuracy is OK. After calculating the Y value, store it into R, G, and B channels (still RGB24 format).



Hint:

- Before you start, you can have a look at the code we provided. Maybe it can inspire you how to finish this problem easily. You are not requested to follow it strictly, but you need to obey the homework correcting rules below.

Introduction to Computer Science

HW #1

Due: 2016/03/16

- For binary file read/write, here is an excellent tutorial:

<http://www.cplusplus.com/doc/tutorial/files/>

Remember to use the "ios::binary" flag.

Important rules:

You **MUST** follow these coding rules:

- (1) A class named as BMPImg, TA will use it for grading.
- (2) There must be these member functions as interfaces:

```
bool/void loadPic (string/char* picPath); //Loading bmp file
bool/void RGB2Y (); //calc Y and store back to RGB
bool/void storePic (string/char* outPath); //Store bmp file
```

- (3) TA will test your code in a way like this:

```
#include "BMPImg.h"
int main() {
    BMPImg img;
    img.loadPic("liver.bmp");
    img.storePic("result1.bmp");
    img.RGB2Y();
    img.storePic("result2.bmp");
    return 0;
}
```

Bonus (5%): Edge Detection

Here, we are going to do something special on our images. There is an easy but useful function to detect (enhance) edges in a picture! First, change the image from RGB to gray scale (like you already did in the first part):

$$Y = 0.299R + 0.587G + 0.114B$$

Then do the calculation:

$$\begin{aligned} G_x[x, y] = & \\ & -Y[x-1, y-1] - 2Y[x-1, y] - Y[x-1, y+1] \\ & +Y[x+1, y-1] + 2Y[x+1, y] + Y[x+1, y+1] \\ G_y[x, y] = & \\ & -Y[x-1, y-1] - 2Y[x, y-1] - Y[x+1, y-1] \\ & +Y[x-1, y+1] + 2Y[x, y+1] + Y[x+1, y+1] \end{aligned}$$

$$Edge[x, y] = \sqrt{G_x^2 + G_y^2}$$

Introduction to Computer Science

HW #1

Due: 2016/03/16

It's called "Sobel operator". Ref: http://en.wikipedia.org/wiki/Sobel_operator

After calculating the edge value, **store it into all R, G, and B channels** (still RGB24 format).



TA will test your code this way like:

```
#include "BMPImg.h"
int main(){
    BMPImg img;
    img.loadPic("result2.bmp");
    img.sobelEdge();
    img.storePic("result3.bmp");
    return 0;
}
```

If you meet the bonus requirements, write "I finished the bonus part." in the readme file to let TA know.