

EE231002 Introduction to Programming

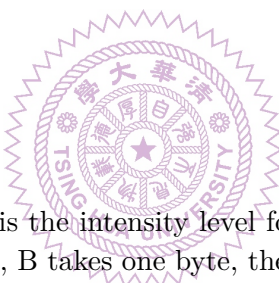
Lab14. Image Processing

Due: Dec. 29, 2018

Today's digital images are composed of individual picture elements, call pixels. With a large number of pixels, the image can be clear. But, with a large number of pixels the image file would need a larger disk space for storage. Thus, most of the popular image file standards involve some compression scheme to reduce the storage overhead. In this lab, we'll concentrate on one of the simplest color image format, portable pixmap format (PPM).

An image can be represented by a two-dimension array of pixels, the x-direction is the width and y-direction is the height of the image. In PPM, each pixel is represented by 3 bytes for red, green and blue colors. Thus, the total number of color levels is 2^{24} , $\sim 16M$. The format of a PPM file is

```
P6  
W H  
255  
R0G0B0R1G1B1 ... RNGNBN
```



Where W and H are two integers and 255 is the intensity level for each color components (R, G, and B). Since each color component R, G, B takes one byte, the intensity level is 255. After the header, the remaining file consists of $3N$, $N=W\times H$, bytes, each byte representing the intensity of one of the color components. This file can be read as following: the first line read using a string of two characters, the second line read using "%d %d" for two integers, the third line read using a string of 3 characters, then the remaining file read using $3N$ characters. Note that the new-line character after the 3rd line should be handled carefully to ensure the image are read in correctly. Also, the pixels are arranged in column-major fashion, instead of row-major matrix storage use by C compiler.

In this lab, you will need to read in an image file, an EE Department logo and the NTHU logo, then (a) change the red T-shirt to green, (b) add the EE Department logo to the lower right corner of the image, (c) add the NTHU logo to the upper left corner of the image, and (d) add a box around yourself. The EE department logo retains its colors, but the NTHU logo modifies the image to a purple tone.

To change the red T-shirt to green, you can use the following method. Let R_o , G_o and B_o be

the intensities of the original pixel and R_o , G_o , B_o be the intensities of new pixel then

$$\left. \begin{array}{l} R_n = G_o \\ G_n = R_o \\ B_n = B_o \end{array} \right\} \text{if } G_o < 65 \text{ and } R_o/(B_o + 1) > 1.6, \\ \left. \begin{array}{l} R_n = R_o \\ G_n = G_o \\ B_n = B_o \end{array} \right\} \text{otherwise.}$$

When placing EE Department logo, the pixels of the original image are simply replaced by the logo pixels *when the logo pixel is not white*. But in placing the NTHU logo, we simply set the red and blue components of the pixel to be 255 *when the NTHU logo pixel is not white*. This will make the logo purple since both blue and red color components are always on.

The data structure for the images should be as following:

```
typedef struct sPIXEL {      // a single pixel
    unsigned char r, g, b;   // three color components
} PIXEL;

typedef struct sIMG {        // an image of PPM style
    char header[3];         // header, either P3 or P6
    int W, H;                // width and height of the image
    int level;               // intensity level of each color component
    PIXEL **PX;              // two-dimensional array for all the pixels
} IMG;
```

Your program should have the following functions:

1. `IMG *PPMin(char *inFile);`

This function opens the `inFile`, reads the image data and returns a pointer pointing to the newly created image data structure.

2. `void *PPMout(IMG *p1, char *outFile);`

This function writes the image pointed by `p1` to the output file `outFile`.

3. `IMG *PPMcvt(IMG *p1, IMG *ee, IMG *nthu);`

This function processes the image pointed by `p1` performing the modifications stated above and returns the new image as a result.

The image file is given as `pic1.ppm`. The EE Department and the NTHU logos are also given: `EE.ppm` and `NTHU.ppm`. Since these `ppm` files take a large disk space, do not copy them to your own directory.

Your program needs to read an image file, EE Department log and NTHU logo files and produce an output file. Thus, the execution of your program should be invoked by the following

command line

```
$ ./a.out ~ee2310/lab14/pic1.ppm ~ee2310/lab14/EE.ppm \
~ee2310/lab14/NTHU.ppm new.ppm
```

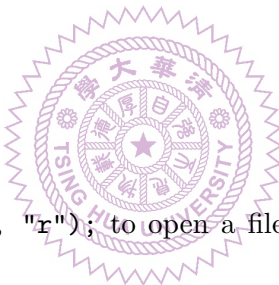
Where `new.ppm` is the resulting output file.

In order to read from a file, a `FILE` variable needs to be declared, the file opened and assigned to the file variable, then `fscanf` can be used to read and `fprintf` for write. After all data have been read and written, those file variables should be `closed`. The following example shows reading a integer from a file `data.in` and write to `data.out`.

```
FILE *fin, *fout;
int k;

fin = fopen("data.in", "r");
fout = fopen("data.out", "w");
fscanf(fin, "%d", &k);
fprintf(fout, "%d\n", k);
fclose(fout);
fclose(fin);
```

Of course, you can use `fopen(argv[1], "r")` to open a file specified by the command line argument.



Notes.

1. Create a directory `lab14` and use it as the working directory.
2. Name your program source file as `lab14.c`.
3. The first few lines of your program should be comments as the following.

```
/* EE231002 Lab14. Image Processing
ID, Name
Date:
*/
```

4. After you finish verifying your program, you can submit your source code by

```
$ ~ee2310/bin/submit lab14 lab14.c
```

If you see a "submitted successfully" message, then you are done. In case you want to check which file and at what time you submitted your labs, you can type in the following command:

```
$ ~ee2310/bin/subrec lab14
```

It will show submission records for lab14.

5. You should try to write the program as efficient as possible. The format of your program should be compact and easy to understand. These are part of the grading criteria.



Original picture.



Program output.