

EECS22 Lab Week2

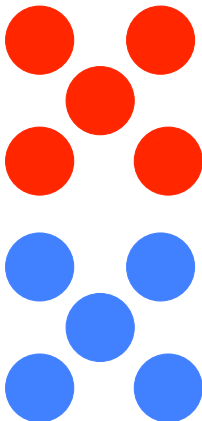
TA: Weiwei CHEN
Office hour: Mon, 11:00-12:50am EH 1141
weiwei.chen@uci.edu
eecs22@eecs.uci.edu

Assignment 2

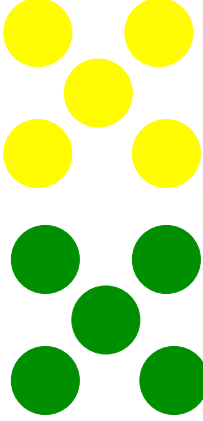
- A manual driven digital image processing program.
- Using function calls for image inputing / outputing, image processing, and testing.
 - Function declaration, function definition, function call
 - Function parameters, argument.
 - Scope of the variables.
- Two-week assignment. Plan the schedule of your work. Start it early!
 - Week1: Setup the working environment. Design the user menu. Build up the frame of the operation functions. Try 1~2 operations on the image?
 - Week2: Complete the operations. Test your program?
- Use the web browser to view your image.

Assignment 2: PhotoLab

Activity: Jigsaw Discussion



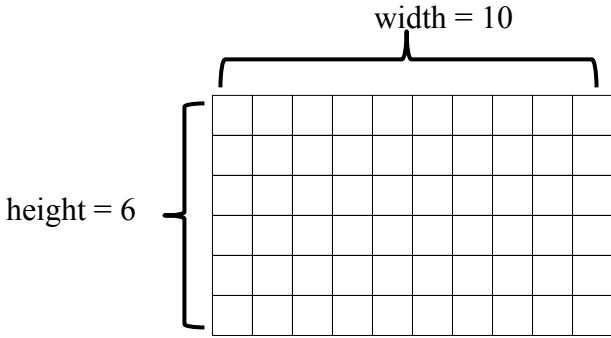
October 9, 2011



W. Chen 3

Assignment 2

- How to represent a picture in computer:
 - A picture is composed of pixels
 - One color for each pixel

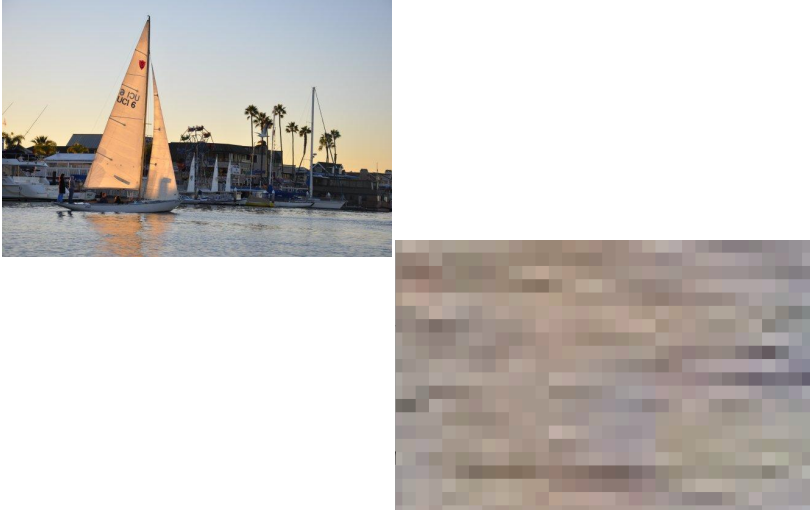


width = 10

height = 6

10/9/11W. Chen 4

Assignment 2



October 9, 2011 W. Chen 5

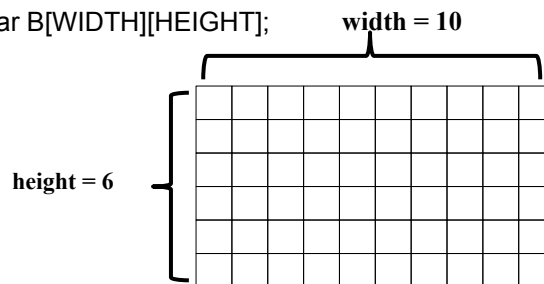
RGB color model

- Three components to represent one color
- 3-tuple (R, G, B)
 - R: intensity of red
 - G: intensity of green
 - B: intensity of blue
 - Basically, the range of the intensity is [0, 255], use **unsigned char** to for each intensity
- Color Examples
 - **Red** (255, 0, 0), **Green**(0,255,0), **Blue**(0,0,255),
 - **Yellow**(255,255,0), **Cyan**(0,255,255), **Magenta**(255,0,255)
 - **White**(255,255,255), **Black**(0,0,0)

10/9/11 W. Chen 6

How to manipulate a picture

- The data structure to represent a picture in computer
 - Two-dimensional arrays for the intensities of each pixel
 - unsigned char R[WIDTH][HEIGHT];
 - unsigned char G[WIDTH][HEIGHT];
 - unsigned char B[WIDTH][HEIGHT];



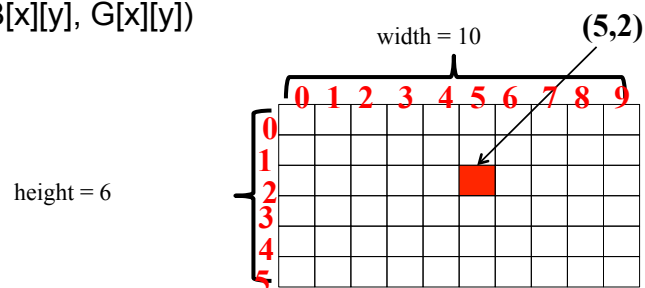
10/9/11

W. Chen

7

How to manipulate a picture

- How to access every pixels in a picture
 - Coordinate of a pixel (x, y),
 - x is the number of the column
 - y is the number of the row
 - The color tuple of the pixel (x, y) is (R[x][y], B[x][y], G[x][y])



10/9/11

W. Chen

8

How to manipulate a picture

- How to access every pixels in a picture in C

- List all the possible coordinates of a pixel

- (0,0), (1,0), (2,0), ..., (9,0)
- (0,1), (1,1), (2,1), ..., (9,1)
- ...
- (0,5), (1,5), (2,5), ..., (9,5)

	0	1	2	3	4	5	6	7	8	9
0										
1										
2										
3										
4										
5										

- Use two for-loops to scan all the pixels in a picture

- Inner loop: fix the number of the column, iterate the pixels in the same column with different row numbers
- Outer loop: iterate all the columns.

```
for (x= 0; x < WIDTH; x ++){  
    for(y=0; y<HEIGHT; y++){  
        operations for pixel(x,y);  
    }  
}
```