

EECS10 Discussion Week9

TA: Weiwei CHEN
weiwei.chen@uci.edu
eecs10@eecs.uci.edu

Character Arrays: Strings

- Text is represented by character arrays (aka. *strings*)
 - Strings are null-terminated arrays of characters
 - String input
- **scanf() format specifier: “%Ns”**,
 - where **N specifies maximum field width = array size – 1**
 - address argument can be **&string[0]**
- **Example:**
 - Input a word and reverse it.
 - E.g. Input: “Anteater”
Output: “retaetnA”

November 20, 2010

W. Chen

2

Homework 7

- 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.

November 20, 2010

W. Chen

3

Homework 7

- Black & White
 - Get the average value of the three color channels for each pixel (x,y).
 - Set $R[x][y]$, $B[x][y]$ and $G[x][y]$ to be the average value.
- Negative
 - Subtract $R[x][y]$, $B[x][y]$ and $G[x][y]$ from 255 and set the new value back.
- Flip horizontally
 - Swap pixel (x,y) and pixel (width-1-x, y)
 - Scan half of the picture

November 20, 2010

W. Chen

4

Homework 7

- Mirror horizontally
 - Copy pixel (width-1-x, y) to pixel (x,y)
 - Scan half of the picture.
- Add Noise
 - Randomly generate size/100 pixels. 2 random number for x, y coordinate respectively.
 - Set the pixel into white (255, 255, 255) and black (0,0,0) alternatively

November 20, 2010 W. Chen 5

Homework 7

- Color correction
 - Pick up the “green” pixels (if-statement)
 - Reset the color-tuple
- Image overlay
 - Load the second picture (anteater.ppm)
 - Scan the small picture, if the pixel is not white or the blue water (check the color value in the assignment), copy the pixel to the correspondent position in the original picture (swan.ppm)
 - Pixel (x', y') in anteater to (x'+offsetx, y'+offsety)

November 20, 2010 W. Chen 6

Homework 7

- Blur
 - Get the average values of the three channels of the current pixel and the 24 neighbors.
 - Set the pixel's color components to the average values respectively.
 - In order not to contaminate the original value of the picture, use temporary arrays for computation and copy the result back to the original arrays. ()
- Add border
 - Turn the pixels on the border into a specific color (defined by the user)
 - Scan the picture and test the coordinate of the pixels

November 20, 2010 W. Chen 7

Homework 7

- Test your program
 - AutoTest() function
 - Call all the other operation functions together in the program.
 - Be careful with the arguments for each functions.
 - Sample function calls are listed in the assignment.
- Global constants
- Scope of the variables
- Pass by reference when using array parameters.
- Function prototypes mentioned in the assignment are very helpful hints.

November 20, 2010 W. Chen 8