## **Simple Image Processing**

This assignment is an individual assignment. You can discuss strategies with your classmates and get the usual help from the prefect, lab assistants, and myself. However you should not share actual code with anyone else. You should also credit anyone you get help from in your comments, including all of the above mentioned resources.

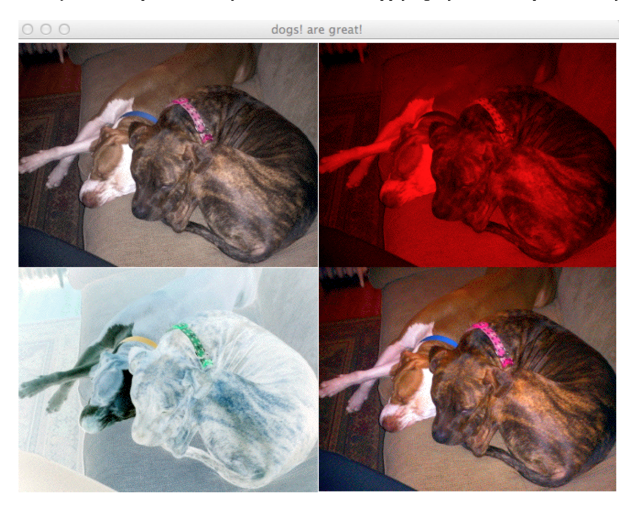
This is your chance to practice applying some basics filters to an image. This is a warmup to the next assignment, where you'll do some more complicated special effects.

Deliverables: Your photolab.py file.

## **Getting Started**

To facilitate reading in, storing, and manipulating image files, we will use a module similar to Zelle's graphics but with some added functionality. This module, cImage.py, is included in the materials folder for this assignment. Make sure it is in the same directory as your program.

I have also included the program we wrote in class that creates a greyscale version of an image. Start with this program and add the 3 filters described below, each in its own function. Also add code to the main() function to test your new filters by drawing each filtered image to the window with the original. You should display the 4 images (the original and the 3 modified images after applying your 3 filters) in a square such that you can see all 4 no matter what size the original image is (unless it's too big to fit 4 of it on your screen). For example, here is my final window after applying my filters to a picture of my dogs:



The orig image is in the upper left, the oneColor image with red as the color filter is in the upper right, the negative image is in the lower left, and the saturated image with a k value of 2 is in the lower right.

At the end of this assignment are descriptions of several useful functions from cImage.py. You'll also need some images to work with. I have included the one of my dogs in the materials folder but you should try out your program on your own images too!

## Filters to add

Your task is to add the following 3 image manipulation functions and complete the <code>main()</code> function. Each manipulation function will take a parameter <code>image</code> that will represent the original image loaded by the user. You will NOT change this image but rather **create and return** a new image with the desired modifications. The <code>main()</code> program will draw the originage and each of your 3 filtered images as described above.

The functions you will write are as follows:

- oneColor (image, color) color will be a string, either "r", "g", or "b" representing red, green, or blue. Returns an image containing only the red, green, or blue aspects of the original image, depending on the color argument. You can do this by setting the values of the other 2 colors to 0 in each pixel.
- negate (image)
   Returns an image that is a conversion of the original image to "negative" form (like a photographic negative). Here, you don't necessarily have to duplicate precisely the same technical visual effects that a photonegative actually uses. But you should modify all colors in a way that turns black into white, white into black, dark colors into light, light into dark, etc.
- saturate (image, k) Returns an image with appropriate color saturation based on k. k is a float >=0 representing the level of color saturation. A k of 1 will leave the image unchanged, a k between 0 and 1 will result in less color (k=0 results in a grayscale image), and a k>1 will result in more color. I have provided you with a helper function saturatedRGB, which given the r,g, and b values from a pixel and a k value, returns the a list with the new r, g, and b values for the appropriately saturated pixel. You do not need to modify the given function in any way, or even understand it, the goal of this one is simply to practice calling a function from a function using appropriate parameters.
- main()
  Write a main() function that tests the above functions by loading an image file and making
  oneColor, negative, and saturated versions of it appear on the screen. You will need to get 3
  values from the user: the image file to load, the color to use in oneColor, and the k value for
  saturation. Instead of using input to request these from the user, we will use command line
  arguments (read the notes on command line arguments below). When we test your code, we may
  remove your main() and add our own. If you have carefully followed the above specifications, it
  should work perfectly! As an example, we should be able to write code in our main() like:

```
origIm = FileImage(sys.argv[1])
win = ImageWin("testing", origIm.getWidth()*2, origIm.getHeight()*2)
origIm.draw(win)
colorIm = oneColor(origIm, sys.argv[2])
colorIm.draw(win)
```

Note that all of the functions should create and return a NEW image that is the conversion of the original, they should NOT change the original image itself! Each of these functions should be no more than a few lines of code long, don't make them more complicated than necessary =)

## **Command line arguments**

An often more convenient way to get input from a user than asking for it in your program is to allow them to use command line arguments. This allows the user to type one line to run your program with the appropriate inputs. For example to run my photolab.py program I could type something like

```
python photolab.py SherriAddie.gif b 3
```

and the program should load the image file <code>SherriAddie.gif</code>, use "b" for the <code>oneColor</code> function, and a <code>k</code> of 3 for the <code>saturate</code> function. How do you get these values in your actual program? First you must import the <code>sys</code> module. This module provides a list named <code>argv</code> of all the command line arguments. The first argument, <code>sys.argv[0]</code>, is always the name of your program (in this case <code>photolab.py</code>). The rest of the list is any other arguments the user enters. So as you can see in my sample code above, you can access each argument using <code>sys.argv[index]</code> with the appropriate index. Note that just like <code>raw\_input</code>, these arguments are all stored as <code>strings</code> in the <code>sys.argv</code> list, so you must convert them if you wish to use them as a number or other type.

Good luck, and have fun! Remember that lab assistants are available in CMC 306 to help out if you need it.

```
image = FileImage(fileName)
- creates a new image object from fileName.
win = ImageWin(title, width, height)
- create a window of given width and height to draw images to
image.copy()
- return a copy of the image
image.draw(window)
- draw the image in the given window.
image.getNumPixels()
- return the # of total pixels in the image
image.getHeight()
- return height of the image as # of pixels
image.getWidth()
- return width of the image as # of pixels
image.getPixel1D(index)
- return the pixel at the given index in the image. In this case the pixels are considered as one long list
containing all pixels in the image, so index must be in the range [0, getNumPixels()-1].
image.setPixel1D(index, pixel)
- Set the value of a pixel at position index. In this case the pixels are considered as one long list containing
all pixels in the image, so index must be in the range [0, getNumPixels()-1].
pixel.red, pixel.green, pixel.blue
- given a pixel, use this to either get or set the value of the r, g, or b color of that pixel.
```