Data, Metadata and APIs

Part 2: Photo Filter Review (Modifying Data)

Now that we know how bitmap uses bytes to encode image data, we can have some fun by manipulating those bytes. The results look like the types of filters you might apply to your photographs on Instagram, Snapchat, etc. We did this same thing first semester with HTML/JavaScript.

Taking an Image File as Input

We first start by writing the bytes of *flowers.bmp* to a byte array named *original_bytes*. In this case, *flowers.bmp* is the **input** for our algorithm:

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It looks like nothing happened, but the image data is currently stored in the variable *original_bytes*, just waiting to be modified. Just in case you forgot from yesterday, here's what this image looks like:

In [2]: # Display flowers.bmp from PIL import Image img = Image.open("flowers.bmp") img.save("output/flowers.png",'png') from IPython.display import Image Image(filename="output/flowers.png")

Out[2]:



Abstraction to Manage the Complexity of your Algorithm

One example of abstraction is giving a name to an algorithm (defining a function). For example, think about when your parents say, "Clean your room!" This is actually an abstraction for a multistep procedure: "Make your bed, fold & put away your laundry, throw away any garbage that is on your desk/floor, and return any dirty dishes to the kitchen." In pseudocode:

```
def clean_room():
    make_bed()
    fold_laundry()
    throw_away_garbage()
    return_dishes()
```

The benefit of *defining clean_room()* is that if you need to refer to these steps in future algorithms, you just have to write *clean_room()* instead of having to write a lot of additional code: *make_bed()*, *fold_laundry()*, *throw_away_garbage()*, and *return_dishes()*.

That is, **abstraction** allows us to *manage the complexity of a program*.

Here are three functions that we will use to help manage the complexity of our program.

Abstraction 1: A function that creates a list of pixels from the bytes of the .bmp file

We will use the function bitmap_to_pixels(byte_array) any time we want to convert a new .bmp file to a list of RGB pixels:

```
In [3]: # Summary: Reads a bitmap byte array and return the file header and a list of
         pixels (RGB triples)
        # Parameters: A byte array from a bitmap
        # Return: A tuple in the form of (header, RGB triples list)
        def bitmap_to_pixels(byte_array):
            pixels list = []
            length of image bytes = len(byte array) - 54 # Read after the 54th byte
            number of pixels = length of image bytes//3 # There are 3 bytes per pixel
            header = byte_array[:54] # This is where the metadata is stored
            for i in range(number of pixels):
                b = byte array[54 + 3*i] # Read the blue byte the starts right after t
        he header, and assign this value to 'b'
                g = byte array[54 + 3*i + 1] # Read the green byte the starts right af
        ter the blue byte, and assign this value to 'g'
                r = byte_array[54 + 3*i + 2] \# Read the red byte the starts right afte
        r the header, and assign this value to 'r'
                pixel = [r,g,b] # Store the three channels as an RGB list named 'pixe
        L'
                pixels list.append(pixel) # Append 'pixel' to pixel list
            return header, pixels list # Return the file header (metadata) and list of
        pixels (data) as a tuple
```

Abstraction 2: A function that takes a list of pixels and converts it to the bytes of a .bmp file

This function, *pixels_to_bitmap(header, pixel_list)*, goes in the opposite direction. It takes a file header and a list of pixels to create a bitmap byte array:

```
In [4]: # Summary: Reads a file header and list of pixels (RGB triples) and returns a
    bitmap byte array
# Parameters: The 1st parameter is the bitmap file header and the 2nd paramete
    r is a list of pixels (RGB triples)
# Return: A bitmap byte array

def pixels_to_bitmap(header,pixel_list):
    byte_array = header
    number_of_pixels = len(pixel_list)
    for i in range(number_of_pixels):
        r, g, b = pixel_list[i][0], pixel_list[i][1], pixel_list[i][2]
        byte_array.append(b)
        byte_array.append(g)
        byte_array.append(r)
    return byte_array
```

Abstraction 3: A function that writes out the bytes to a new .bmp file

This final function, *file_writer(byte_array, new_file_name)* allows you to create a bitmap (.bmp) file from a bitmap byte array. It will save it to whatever directory you have this notebook saved in. This function allows us to create a .bmp file as output.

```
In [5]: # Summary: Saves a bitmap byte array as a .bmp file with the specified filenam
e
    # Parameters: The 1st parameter is the bitmap byte array and the 2nd parameter
is a string (such as 'myfile.bmp')
# Return: Technically none, but this function does write out your bitmap file

def file_writer(byte_array, new_file_name):
    full_name = new_file_name
    new_file = open(new_file_name, 'wb')
    new_file.write(byte_array)
    new_file.close()
```

Image Filter \#1: Turning 'Very Dark Pixels' to White

A pixel is "very dark" if is is a triple of the form [x, y, z] where x < 30, y < 30, and z < 30. Let's turn these pixels white:

Let's take a look:

```
In [7]: from PIL import Image
   img = Image.open("output/flowers_white_background.bmp")
   img.save("output/flowers_white_background.png",'png')

from IPython.display import Image
   Image(filename="output/flowers_white_background.png")
```



Not a bad result for just a few lines of code!

Image Filter \#1 as an Abstraction

We can encapsulate the entire image filter procedure into a function:

```
In [8]: def very dark to white(file name):
          with open(file name, 'rb') as original image:
             original data = original image.read()
             original bytes = bytearray(original data)
          header, pixel list = bitmap to pixels(original bytes)
          new pixel list = []
          for pixel in pixel list:
             new pixel = pixel
             # image filter code goes in this section ##########
             if pixel[0] < 30 and pixel[1] < 30 and pixel[2] < 30:</pre>
                 new_pixel = [255, 255, 255]
              new pixel list.append(new pixel)
          new file = pixels to bitmap(header, new pixel list)
          #Splits it then takes first part so you only get name and not ending
          original file name = file name.split('.')[0]
          new file name = 'output/' + original file name + ' white background.bmp'
          file writer(new file, new file name)
          return new file name
```

This function is an abstraction because *very_dark_to_white(file_name)* takes a *.bmp* file as input, writes it into an array of bytes, converts the bytes to a list of RGB pixels, applies the filter, converts the pixels back to bytes, then writes the file out as a new bitmap file. That's a lot of steps!

A function like is **an abstraction that manages the complexity of a program**, because applying this procedure to another file is now a piece of cake. Let's try. Start with a new image with a lot of "very dark" pixels:

```
In [9]: # Image Source: https://pixabay.com/en/nonpareils-balls-beads-sweetness-312850
6/

from PIL import Image
  img = Image.open("candy.bmp")
  img.save("output/candy.png",'png')

from IPython.display import Image
  Image(filename="output/candy.png")
```

Out[9]:



Now apply the filter:

```
In [10]: very_dark_to_white('candy.bmp')
Out[10]: 'output/candy_white_background.bmp'
```

A complicated, multi-step procedure only required us to write a single line of code.

Now view the result:

```
In [11]: from PIL import Image
   img = Image.open("output/candy_white_background.bmp")
   img.save("output/candy_white_background.png",'png')

from IPython.display import Image
   Image(filename="output/candy_white_background.png")
```

Out[11]:



Image Filter \#2: Monochrome Red

Now that you have the framework for an image filter, you don't need to write much code to create a "Monochrome Red" filter.

The filter needs to zero out all of the color information except for red:

```
In [12]: def red monochrome(file name):
           with open(file name, 'rb') as original image:
              original data = original image.read()
              original bytes = bytearray(original data)
           header, pixel list = bitmap to pixels(original bytes)
           new pixel list = []
           for pixel in pixel list:
              new pixel = pixel
              # image filter code goes in this section ##########
              new pixel[1] = 0 # set the green channel to 0
              new pixel[2] = 0 # set the blue channel to 0
              new_pixel_list.append(new_pixel)
           new_file = pixels_to_bitmap(header, new_pixel_list)
           original file name = file name.split('.')[0]
           new_file_name = 'output/' + original_file_name + '_red_monochrome.bmp'
           file writer(new file, new file name)
           return new file name
```

Apply the filter to the flower picture:

```
In [13]: red_monochrome("flowers.bmp")
Out[13]: 'output/flowers_red_monochrome.bmp'
```

```
In [14]: from PIL import Image
   img = Image.open("output/flowers_red_monochrome.bmp")
   img.save("output/flowers_red_monochrome.png",'png')

from IPython.display import Image
   Image(filename="output/flowers_red_monochrome.png")
```

Out[14]:



It looks like a bouquet of flowers in an old photography darkroom.

Task #1: Grayscale (Black and White) Filter

Create a grayscale (black and white) filter. Display your results and explain how your code works.

Hint: Pure gray requires all three color channels to have the same value. Also, your filter must be in the form of a function.

```
In [15]: def grayscale(file_name):
    with open(file_name, 'rb') as original_image:
        original_data = original_image.read()
        original_bytes = bytearray(original_data)
    header, pixel_list = bitmap_to_pixels(original_bytes)
    new_pixel_list = []
    for pixel in pixel_list:
        new_pixel = pixel
        new_pixel[0] = new_pixel[1] = new_pixel[2] = int(sum(pixel)/3)
        new_pixel_list.append(new_pixel)
    new_file = pixels_to_bitmap(header, new_pixel_list)
    original_file_name = file_name.split('.')[0]
    new_file_name = 'output/' + original_file_name + '_grayscale.bmp'
    file_writer(new_file,new_file_name)
    return new_file_name
```

```
In [16]: grayscale("flowers.bmp")
```

Out[16]: 'output/flowers_grayscale.bmp'

```
In [17]: from PIL import Image
   img = Image.open("output/flowers_grayscale.bmp")
   img.save("output/flowers_grayscale.png",'png')

from IPython.display import Image
   Image(filename="output/flowers_grayscale.png")
```

Out[17]:



Task #2: Mystery Filter

Below is some code to insert into a function, *mystery_filter(file_name)*. Based on what you see in the code, what do you think it will do to the image? Explain, and also test your hypothesis on *red1.bmp* and *red2.bmp*.

Your Answer:

Here is the code you need to create your mystery filter:

```
In [19]: def mystery filter(file name):
             with open(file name, 'rb') as original image:
                 original data = original image.read()
                 original bytes = bytearray(original data)
             header, pixel list = bitmap to pixels(original bytes)
             new pixel list = []
             for pixel in pixel list:
                 new pixel = pixel
                 if not (pixel[0] > 120 and pixel[1] < 80 and pixel[2] < 80):</pre>
                      average = (pixel[0]+pixel[1]+pixel[2])//3
                      new pixel[0] = average
                      new pixel[1] = average
                      new_pixel[2] = average
                  new pixel list.append(new pixel)
             new file = pixels to bitmap(header, new pixel list)
             original_file_name = file_name.split('.')[0]
             new file name = 'output/' + original file name + ' mystery filter.bmp'
             file writer(new file,new file name)
             return new_file_name
```

```
In [20]:    mystery_filter("flowers.bmp")
Out[20]:    'output/flowers mystery filter.bmp'
```

```
In [21]: from PIL import Image
   img = Image.open("output/flowers_mystery_filter.bmp")
   img.save("output/flowers_mystery_filter.png",'png')

from IPython.display import Image
   Image(filename="output/flowers_mystery_filter.png")
```

Out[21]:



Next, here is *red1.bmp*, one of the pictures to which you must apply your mystery filter:

```
In [22]: mystery_filter("red1.bmp")
Out[22]: 'output/red1_mystery_filter.bmp'
```

```
In [23]: # Here is red1.bmp:

from PIL import Image
img = Image.open("output/red1_mystery_filter.bmp")
img.save("output/red1_mystery_filter.png",'png')

from IPython.display import Image
Image(filename="output/red1_mystery_filter.png")
```

Out[23]:



Finally, here is *red2.bmp*, the other picture to which you must apply your mystery filter:

```
In [24]: mystery_filter("red2.bmp")
Out[24]: 'output/red2_mystery_filter.bmp'
```

```
In [25]: # Here is red2.bmp:
    from PIL import Image
    img = Image.open("output/red2_mystery_filter.bmp")
    img.save("output/red2_mystery_filter.png",'png')

from IPython.display import Image
    Image(filename="output/red2_mystery_filter.png")
```

Out[25]:



Task #3: The Secret Message

Hidden in this bitmap's red noise is a secret message. Find it!

Hint: Many of you solved this puzzle during first semester. You can look back at old code if you'd like, but this time solve it using Python.

```
In [26]: def secret message filter(file name):
             with open(file name, 'rb') as original image:
                 original data = original image.read()
                 original bytes = bytearray(original data)
             header, pixel list = bitmap to pixels(original bytes)
             new pixel list = []
             for pixel in pixel list:
                 new pixel = pixel
                 if pixel[0] == 255:
                     new_pixel[0] = new_pixel[1] = new_pixel[2] = 255
                 elif pixel[1] == 255 and pixel[2] == 255:
                     new_pixel[0] = new_pixel[1] = new_pixel[2] = 0
                 new pixel list.append(new pixel)
             new_file = pixels_to_bitmap(header, new_pixel_list)
             original file name = file name.split('.')[0]
             new file name = 'output/' + original file name + ' secret message filter.b
         mp'
             file writer(new file,new file name)
             return new file name
```

```
In [27]: secret_message_filter('clue.bmp')
```

Out[27]: 'output/clue_secret_message_filter.bmp'

```
In [28]: from PIL import Image
   img = Image.open("output/clue_secret_message_filter.bmp")
   img.save("output/clue_secret_message_filter.png",'png')

from IPython.display import Image
   Image(filename="output/clue_secret_message_filter.png")
```

Out[28]:



What is the secret message, and how did you find it?

Your Answer: I changed all the pixles to white if the pixel was red. If the pixel had a 255 for green and blue then I change it to be black.

Task #4: The French-to-Irish Filter

Here's a French flag. Write a filter that transforms it into an Irish flag.

Hint: You may want to write some code to find out the RGB values of the three colors in this flag. Your filter must be in the form of a function.

```
In [29]: from PIL import Image
         img = Image.open("france.bmp")
         img.save("output/france.png",'png')
         from IPython.display import Image
         Image(filename="output/france.png")
Out[29]:
In [75]:
         import colorsys
         def convert_rgb_to_hsv(red, green, blue):
```

```
red percentage = red / float(255)
   green_percentage = green / float(255)
   blue_percentage = blue / float(255)
   color_hsv_percentage=colorsys.rgb_to_hsv(red_percentage, green_percentage,
blue_percentage)
   #print(color_hsv_percentage)
   color_h=360*color_hsv_percentage[0]
   color_s=100*color_hsv_percentage[1]
   color v=100*color hsv percentage[2]
   return (color_h, color_s, color_v)
print(convert_rgb_to_hsv(178,123,249))
```

(266.1904761904762, 50.602409638554214, 97.6470588235294)

```
In [76]: import colorsys
    def convert_hsv_to_rgb(red, green, blue):
        red_percentage = red / float(360)
            green_percentage = green / float(100)
            blue_percentage = blue / float(100)
            #print('red_percentage, green_percentage, blue_percentage', red_percentage,
            green_percentage, blue_percentage)
            color_hsv_percentage=colorsys.rgb_to_hsv(red_percentage, green_percentage,
            blue_percentage)
            color_hsv_percentage = map(lambda x: x*255, color_hsv_percentage)
            return list(color_hsv_percentage)
            print(convert_hsv_to_rgb(266.1904761904762, 50.602409638554214, 97.64705882352 94))
```

[191.0847367888269, 122.85455073305269, 249.0]

```
In [110]: def french to irish(file name):
              with open(file name, 'rb') as original image:
                  original data = original image.read()
                  original bytes = bytearray(original data)
              header, pixel list = bitmap to pixels(original bytes)
              new pixel list = []
              for pixel in pixel list:
                  new pixel = pixel
                  pixel = convert_rgb_to_hsv(pixel[0], pixel[1], pixel[2])
                  if 190<pixel[0]<250 and pixel[1]>40 and pixel[2]>40:
                       new_pixel[0] = 22
                       new pixel[1] = 155
                       new pixel[2] = 98
                  elif (0<pixel[0]<20 or 345<pixel[0]<360) and pixel[1]>40 and pixel[2]>
          40:
                       new pixel[0] = 255
                       new_pixel[1] = 136
                       new pixel[2] = 62
                  new pixel list.append(new pixel)
              new_file = pixels_to_bitmap(header, new_pixel_list)
              original file name = file name.split('.')[0]
              new_file_name = 'output/' + original_file_name + '_secret_message_filter.b
          mp'
              file_writer(new_file,new_file_name)
              return new file name
```

```
In [111]: french_to_irish('france.bmp')
```

Out[111]: 'output/france secret message filter.bmp'

```
In [112]:
          from PIL import Image
          img = Image.open("output/france_secret_message_filter.bmp")
          img.save("output/france_secret_message_filter.png",'png')
          from IPython.display import Image
          Image(filename="output/france_secret_message_filter.png")
Out[112]:
```

Task #5: Exploring Types of Output

Run the following code cell below. Then explain what the code does and why it is useful.

Hint: If you run the cell but can't tell what it did, look in the folder where this notebook is located. You might find something interesting.

Your Answer:

```
output_string = """
In [114]:
           <html>
           <head>
           <style>
               body {
                   background-color: #BBBBBB;
                   text-align: center;
           </style>
           <script>
               function changePic(){
                   document.getElementById('idPic').src = 'flowers.bmp';
                   document.getElementById('idHeader').innerHTML = 'Original Image:';
                   document.body.style.backgroundColor = '#FFAA00';
           </script>
           </head>
           <body>
           <h1 id='idHeader'>Filtered Image:</h1>
           output_string += "<img id='idPic' src='" + red_monochrome("flowers.bmp") +</pre>
           output_string += """
           <br>
           <input type='button' value='View Original' onClick=changePic()>
           </body>
           </html>
           ....
           html_file= open("writeout.html","w")
           html file.write(output string)
           html_file.close()
```

This creates an HTML file that can display the pictures from our python project.