

Image Processing and Steganography

Melvyn Ian Drag

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Abstract

In this lecture we will learn about how computers store images and what RGB values are. We will warm up by doing simple image manipulation tasks. We will then use what we know about a few Java classes, bit manipulation, and text encodings to hide a message in an image.

1 Introduction

I will show you two examples that motivate the discussion we will have and the exercises you will perform for the next few hours.

1.1 Green Screen

Show how a program can filter out certain pixels in an image and make them transparent. This is how they make movies - the actors stand in front of a green screen and the computer eliminates the green stuff and replaces it with a battle scene or whatever. Something like this: <https://www.youtube.com/watch?v=TrgQuJJxRW4>

Now we don't have time to make a blockbuster movie this evening, but we can learn a little bit about how you might do it if you wanted to.

Show Code/Greenman/greenman.png *Actually I was pressed for time so I'm going to give you the inverse example. In this image I have a greenman, taken from a men's restroom logo. We can make the greenman disappear and turn into transparent pixels.*

Then run the Code/Greenman/Greenman code and show the output image. Then open it with Inkscape and show that the image is transparent where there was a Green person before. Note there is some bugginess in the way I did this. That is because I'm lazy with the way I wrote the code. All I wanted to show you was that the image was transparent and whatever glaring imperfections you might see are minor imperfections. The concept is clear - we are able to turn some pixels in an image transparent. If you want to help me perfect my example I'd really appreciate it.

1.2 Steganography

As I've mentioned before, you can hide text in the pixels of an image. See these two pictures? They look the same. And while one of them is just a boring old image, the other one contains text. I have concealed a java program in the second file. Of course, you could conceal whatever text you wanted. In this file, I have taken the last 2 bits from every pixel in the image and stored two bits of data in them. The java program I concealed is encoded in UTF-8. I won't tell you what it does just yet, I'll just tell you that it's there. In fact. I felt that what I've just said might be enough to end lecture just now and send you all of on missions to discover the hidden treasure. Nevertheless, we'll work through this together, because I have another task planned for you for your midterm.

2 RGBA / ARGB

In grammar school they told us that the primary colors are:

1. Red
2. Blue
3. Yellow

That's one of the many half truths that we tell children to help them understand the world without giving them too much detail that would be impossible for their young minds to understand. In computer science we look at the primary colors as Red, blue, green. If you want to read more about the differences between the RGB and RBY systems, you can go on google as we don't have time for that now. In computer science we also say that images have an alpha channel that measures how opaque/transparent a pixel in an image is. So, while there is more to the story, we will agree right now that images are made up of 4 channels:

1. Red
2. Green
3. Blue
4. Alpha

3 Loading images in Java

Show the code that loads images and point out some relevant parts of it. This program simply reads a png image into memory and then writes it back out to a file.

```
import java.awt.image.BufferedImage;  
import java.awt.image.DataBufferByte;  
import java.io.IOException;  
import java.io.File;
```

```

import javax.imageio.ImageIO;

public class ReadAndWritePNG{

    public static void main(String[] args) throws IOException {
        BufferedImage hugeImage =
            ImageIO.read(ReadAndWritePNG.class.getResource("greenman.png"));
        int[][] result = null;
        try{
            result = convertToIntArray(hugeImage);
        }
        catch(NoAlphaChannelException ex){
            System.err.println(ex.getMessage());
            return;
        }
        writeImage(result);
    }

    private static int[][] convertToIntArray(BufferedImage
        image) throws NoAlphaChannelException{
        final byte[] pixels = ((DataBufferByte)
            image.getRaster().getDataBuffer()).getData();
        final int width = image.getWidth();
        final int height = image.getHeight();
        final boolean hasAlphaChannel = image.getAlphaRaster() !=
            null;
        if( !hasAlphaChannel ){
            throw new NoAlphaChannelException("This simple code can
                only handle pngs with an alpha channel. Yours has
                none.");
        }
        int[][] result = new int[height][width];
        final int pixelLength = 4;
        for (int pixel = 0, row = 0, col = 0; pixel + 3 <
            pixels.length; pixel += pixelLength) {
            int argb = 0; // argb = Alpha, Red, Green, Blue
            int blue = ((int) pixels[pixel + 1] & 0xff);
            int green = (((int) pixels[pixel + 2] & 0xff) << 8);
            int red = (((int) pixels[pixel+3] & 0xff) << 16 );
            int alpha = (((int) pixels[pixel] & 0xff) << 24);
            argb += blue;
            argb += green;
            argb += red;
            argb += alpha;
            result[row][col] = argb;
        }
    }
}

```

```

        col++;
        if (col == width) {
            col = 0;
            row++;
        }
    }
    return result;
}

public static void writeImage(int[][] color) {
    String path = "output.png";
    BufferedImage image = new BufferedImage(color[0].length,
        color.length, BufferedImage.TYPE_INT_ARGB);
    for (int x = 0; x < color.length; x++) {
        for (int y = 0; y < color[x].length; y++) {
            image.setRGB(y,x, color[x][y]);
        }
    }
    File ImageFile = new File(path);
    try {
        ImageIO.write(image, "png", ImageFile);
    } catch (IOException e) {
        e.printStackTrace();
    }
}

}

class NoAlphaChannelException extends Exception{
    NoAlphaChannelException(String s){
        super(s);
    }
}
}

```

4 Turn Image Red

5 Turn Image Green

6 Exercise: Turn Image Blue

7 What's in a PNG?

Show a HDD, SDD, Ram Sticks, SD Card, USB Stick *All of these devices store computer data as bytes. The hard drive has magnets inside, the ssd, sd card, usb stick work a bit differently. The Ram works still differently, and there are many types of RAM. You might have heard of DDR3 and DDR4 if you've built a Gaming PC or something.*

Computers store files as bytes. Collections of 1s and 0s. Then, the computer is taught to understand these bytes in a specific way when it reads them. RAM, for example, might store some 1s and 0s as high and low voltages, and then features some sort of circuitry that will understand highs and lows. This is an enormously challenging task, and thanks to Electrical Engineers, we software developers don't have to understand how all that works.

I've already shown you one example of how a the bits in a file can be interpreted in different ways according to what you teach your computer. We saw this via our exploration of UTF-8, ASCII and UTF-16 encodings. Now we will see a different binary format. So far we have seen hte binary formats for text and numbers. We will now take a breif look at the binary format for PNG images.

Show this link: https://en.wikipedia.org/wiki/Portable_Network_Graphics. Show the section about header data. This describes the first few bytes a computer should expect when reading a png file. Commisions of professional prgrammers have gotten together at some point in history to decide that this sequence of bytes is what should be stored in the beginning of a png file. And if we look at a few png files, we'll see that they all satisfy the sequence of bytes specified by the standard.

Take a few minutes to look at the first few bytes of some png files with xxd.

8 Green Screen

Change the alpha value to zero for any pixel that is thoroughly green. This is (I think) how hollywood does it. I'm not sure since I never made a movie, but I have heard about green screens and my guess is that this is how they work. If there are some pixels in an image that are green and the rest are not, you can "easily" remove the green ones. I say "easily" because there are a bunch of pther considerations. The "greenness" recorded in an image depends on external factors like the camera, lighting, shadows, etc. I would guess that they would want to eliminatie shadows.

Have a look now at the Greenman code. See how it works. Run it and tweak the threshold values on the greenness to make it work better/worse.

```

import java.awt.image.BufferedImage;
import java.awt.image.DataBufferByte;
import java.io.IOException;
import java.io.File;
import javax.imageio.ImageIO;

public class Greenman{

    public static void main(String[] args) throws IOException {
        BufferedImage hugeImage =
            ImageIO.read(Greenman.class.getResource("greenman.png"));
        int[][] result = null;
        try{
            result = convertToModifiedArray(hugeImage);
        }
        catch(NoAlphaChannelException ex){
            System.err.println(ex.getMessage());
            return;
        }
        writeImage(result);
    }

    private static int[][] convertToModifiedArray(BufferedImage
        image) throws NoAlphaChannelException{
        final byte[] pixels = ((DataBufferByte)
            image.getRaster().getDataBuffer()).getData();
        final int width = image.getWidth();
        final int height = image.getHeight();
        final boolean hasAlphaChannel = image.getAlphaRaster() !=
            null;
        if( !hasAlphaChannel ){
            throw new NoAlphaChannelException("This simple code can
                only handle pngs with an alpha channel. Yours has
                none.");
        }
        int[][] result = new int[height][width];
        final int pixelLength = 4;
        for (int pixel = 0, row = 0, col = 0; pixel + 3 <
            pixels.length; pixel += pixelLength) {
            int argb = 0; // argb = Alpha, Red, Green, Blue
            int blue = ((int) pixels[pixel + 1] & 0xff);
            int green = (((int) pixels[pixel + 2] & 0xff) << 8);
            int red = (((int) pixels[pixel+3] & 0xff ) << 16 );
            int alpha = 0;

```

```

        if (( (green>>8) > 100 ) && (( red>>16) < 100 ) ){
            alpha = 0x00;
        }
        else{
            alpha = (((int) pixels[pixel] & 0xff) << 24);
        }
        argb += blue;
        argb += green;
        argb += red;
        argb += alpha;
        result[row][col] = argb;
        col++;
        if (col == width) {
            col = 0;
            row++;
        }
    }
    return result;
}

public static void writeImage(int[][] color) {
    String path = "output.png";
    BufferedImage image = new BufferedImage(color[0].length,
        color.length, BufferedImage.TYPE_INT_ARGB);
    for (int x = 0; x < color.length; x++) {
        for (int y = 0; y < color[x].length; y++) {
            image.setRGB(y,x, color[x][y]);
        }
    }
    File ImageFile = new File(path);
    try {
        ImageIO.write(image, "png", ImageFile);
    } catch (IOException e) {
        e.printStackTrace();
    }
}

class NoAlphaChannelException extends Exception{
    NoAlphaChannelException(String s){
        super(s);
    }
}

```

if there is time find footage of moviemakers recording something with a green screen. Do they use a bunch of lights to minimize shadows and try to make the background somewhat equally green?

9 Hide a message in a PNG

Now this section is motivated by a video I saw on the computerphile channel a few months ago. I was preparing for this class over the summer and looking for fun stuff to do with Java and this just seemed irresistible. Check out the video here if you want: <https://www.youtube.com/watch?v=TWEXCYQKyDc> The process is relatively simple.

10 Image Formats

10.1 PNG

10.2 JPG

10.3 PPM

11 Reading a PPM File

12 Midterm Exam Discussion