Section 11: Images

Introduction: Images are just rectangular grids of <u>pixels</u>, with each pixel corresponding to some color data. Processing includes a special data type **PImage** for storing image data, which can also be converted to and from a special array called **pixels**[]. Here we will cover some basic ways to use images in your programs.

Importing an Image: You first must declare a variable of type **PImage**. To import an image, you need to call the special function **loadImage**(**String filename**) and then store its return value into your **PImage** variable. **filename** specifies the path to your image file.

- It is easiest if you put your image file into your Processing project folder and then you can just use the image name as the argument.
- Images should be imported *once* at the beginning of your program (i.e. inside setup()).

```
Example: PImage myImg;
void setup() {
    myImg = loadImage("justin.jpg");
}
```

Displaying an Image: Once you have imported an image, you can display it on the drawing canvas:

- image (**PImage img**, float **x**, float **y**); displays your image at its full size with its upper-left corner at the coordinate (**x**,**y**).
- image (PImage img, float x, float y, float w, float h); displays your image resized to width w and height h with its upper-left corner at the coordinate (x,y).

```
Example: void draw() {
    image(myImg,0,0); // redraws the image every frame
}
```

Pixel Data: You can get the color data of the current drawing canvas in a special array **color**[] **pixels** (note that it is color-coded the same as other system variables) by calling the command **loadPixels**().

Although the canvas is two-dimensional, **pixels** is a one-dimensional array of length **width** × **height**:

How the pixels look:

		1.1.1			
0	1	2	3	4	
5	6	7	8	9	
10	11	12	13	14	
15	16	17	18	19	
20	21	22	23	24	

How the pixels are stored:

0	1	2	3	4	5	6	7	8	9	•		-
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Should you choose to manipulate the color data stored in pixels, you can then display the updated color data on the drawing canvas by calling the command updatePixels().

Extracting Color Data: The three functions red(color c), green(color c), and blue(color c) will return the individual color value (between 0-255, as a float) of the color argument.

Exercises:

1) Write out a short Processing program below that loads an image called pic.png from the project folder and completely covers a drawing canvas of size 300 × 500.

2) Describe what does the following code does. At what point will this program run into an error?

```
void setup() {
    size(200,100);
}
void draw() {
    loadPixels();
    pixels[frameCount] = color(0,255,0);
    updatePixels();
}
```

3) Go to the course website and start working on the lab titled "Color Filters." [partners]