

Section 11: Images

Introduction: Images are just rectangular grids of pixels, 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:

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()`.

Example:

```
void setup() {
    size(100,200);
    background(255,0,0);
    loadPixels(); // pixels[] will have length 100*200 and every index
} // currently holds color(255,0,0);

void draw() {
    pixels[0] = color(0,0,0); // set upper-left pixel to black
    updatePixels(); // update canvas with data from pixels[]
}
```

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*]