# LECTURE 24

### PILLOW

MCS 275 Spring 2022 Emily Dumas

### **LECTURE 24: PILLOW**

- Course bulletins:
- Worksheet 9 posted.
- Read the Project 3 description.
- Project 3 due 6pm on Friday March 18.
- We'll discuss Project 3 a bit today.

### **INSTALL PILLOW**

#### It is a package you can install with pip.

python3 -m pip install pillow

Or check the official install instructions.

## PILLOW AND PIL

#### Pillow provides a module called PIL.

#### The name difference is for historical reasons.

Pillow replaces a module named PIL that was created for Python 2, and which hasn't been updated since 2011.

### IMAGES

There are two basic types of image files you will encounter: **vector images** and **bitmap images**.

### **VECTOR IMAGES**

- Store instructions about what to draw (a circle here, a line there, etc.); can be viewed at any size without loss of sharpness.
- e.g. PDF, SVG, PS, EPS, DXF
- Also TTF, OTF, WOFF fonts
- Good for drawings, diagrams, text

Displaying a vector image is a complicated operation! (PS, PDF are full programming languages.)

### **BITMAP IMAGES**

A rectangular grid of colors, meant to be displayed with each color corresponding to one pixel on the display device; becomes blurry or blocky if you zoom in.

- e.g. PNG, JPEG, GIF, BMP, TIFF
- Good for photos, screenshots

# JPEG (ASIDE)

JPEG is for photos. That's what the P stands for.

JPEG compresses the image data, discarding some of it. Images with sharp edges will look bad as a result.

Use PNG for anything other than photos, unless it is essential to have a small file size.

JPEG is an amazing application of the Fourier transform, and I think everyone should learn a bit about it. I used all the self-control I could muster to say no more about it here.

### PILLOW IS FOR BITMAPS

Pillow is for working with bitmap images. It can read and write PNG, JPEG, GIF, BMP, TIFF, and more.

It is useful for format conversion, low-level image operations (e.g. make this pixel red), and provides some high-level operations too (e.g. blur, sharpen, convert to grayscale, ...).

## LOAD, SAVE, CREATE

#### PIL.Image is a class that represents bitmap images.

from PIL import Image

```
img = Image.open("adorable_kitten.png") # load
img.save("discord avatar.jpg") # save
```

# new color image, 1920x1080 resolution, all white img = Image.new("RGB",(1920,1080),color=(255,255,255))

### MODES

An image file can store various amounts and types of color data. Pillow encodes this in a **mode** string:

- "1" 1 bit per pixel, 0=black, 1=white
- "L" 8 bits per pixel, 256 shades of gray. 0=black,
   255=white. Also called "grayscale".
- "RGB" 24 bits per pixel, 8 each for red, green, blue. Also called "true color". Most common.

These are common modes, but there are lots more.

### **PIXEL COORDINATES**

A location in a bitmap image is specified by a pair of integers (x, y). The upper left corner is (0, 0). Coordinate x increases as you move right, and y increases as you move down.

Note the y direction is opposite from mathematics.

### WORKING WITH PIXELS

Suppose img is a PIL. Image object.

#### Set a pixel color (draw a tiny dot):

# make pixel at (10,20) magenta
img.putpixel( (10,20), (255,0,255) )

Get a pixel color:

# returns color of pixel at (10,20)
img.getpixel( (10,20) )

## **OPERATIONS**

Some other methods of PIL. Image:

- convert Conversion to a different mode, e.g. from true color to grayscale.
- crop Crop (remove all but a smaller rectangle).
- resize Stretch or compress to a new size.
- paste Draw another image on this one.
- transpose Do any combination of mirroring and rotating by multiples of 90 degrees.

Lots more in the documentation.

### **ANIMATED GIF**

# If you have PIL image objects frame0, frame1, frame2, etc.

```
frame0.save(
    "anim.gif",
    save_all=True,
    append_images=[frame1,frame2,...],
    duration=50,
    loop=0
)
```

#### duration is milliseconds per frame

loop=0 means loop forever (loop=5 means play 5
times and stop)

### **OTHER OPTIONS**

There are many Python image processing libraries, and for a particular purpose it may be best to use something other than Pillow. Examples:

- OpenCV is targeted at computer vision and machine learning applications (e.g. face detection)
- Scikit-image aims to be high-performance and to support video files. It uses numpy arrays extensively.

Generally, Pillow tends to emphasize minimal dependencies and doing basic things well.

### STRENGTHS

- GUI image editing tools are good for making modifications to an image that require planning, decisions, review, revision, etc.
- PIL and other programmatic image manipulation libraries are great for batch operations and cases where the input or output of a program is naturally an image.

### REFERENCES

- Pillow home page
- Pillow tutorial
- Pillow API reference

### **REVISION HISTORY**

• 2022-03-07 Initial publication