Images
Chris Piech and Mehran Sahami
CS106A, Stanford University
Final Reminder: Diagnostic is on Monday
  – Takes place during class time
  – Please download BlueBook software well before the exam
  – Like an exam, but meant for you to gauge your understanding
    • It's also 15% of your course grade
  – Covers material through this past Wednesday
  – Email Brahms if you have a time conflict or are outside the Americas
Handout #8: Image Reference Guide
- We'll be talking through a lot of that today

Handout #9: Assignment #3
- Will be posted by Monday (April 27)
- Can do Part 1 after today's class
- Can do Part 2 after this coming Wednesday's class
- Due May 6th – start early!
- More complex than Assignment #2
Global Variables: Bad Style

# Constant – visible to all functions
NUM_DAYS_IN_WEEK = 7

# Global variable – visible to all functions
balance = 0

def main():
    balance = int(input("Initial balance: "))
    while True:
        amount = int(input("Deposit (0 to quit): "))
        if amount == 0:
            break
        deposit(amount)

def deposit(amount):
    balance += amount

• Also, really BAD style
  – So bad, that Python won't even let you do it unless you basically add a command that says "I want to have bad style"
  – I'm not going to show you that command in Python
    – But, if you know it already, DON'T use it!
    – We're in polite company
Using Parameters: Good Style

Don't want using your toaster to impact your refrigerator!

```python
def main():
    balance = int(input("Initial balance: "))
    while True:
        amount = int(input("Deposit (0 to quit): "))
        if amount == 0:
            break
        balance = deposit(balance, amount)

def deposit(balance, amount):
    balance += amount
    return balance
```

Encapsulation Principle:
Data used by a function should be a parameter or encapsulated in function
Learning Goals

1. Understanding how images are represented
2. Learning about the SimpleImage library
3. Writing code that can manipulate images
Images
What is an Image?

• Image made of square pixels
  – Example: flower.png

• Each pixel has x and y coordinates in the image
  – The origin (0, 0) is at the upper-left corner
  – y increases going down, x increases going right

• Each pixel has single color encoded as 3 \textbf{RGB} values
  – R = red; G = green; B = blue
  – Each value represents brightness for that color (red, green, or blue)
  – Can set RGB values to make any color!
Pixels in an Image Close-Up

Pixel (1, 0):
red:6 green:250 blue:7
(i.e. shade of green)

Pixel (4, 2):
red:241 green:252 blue:23

Pixel (2, 3):
red:247 green:250 blue:237
Working with Images: Pillow and the SimpleImage library
Installing Pillow

• Pillow is a version of the Python Imaging Library (PIL)
  – Nick Parlante built SimpleImage library using Pillow
  – You'll be using SimpleImage in this class
  – So, you need to install Pillow first

• To install Pillow, open PyCharm Terminal tab and type (note the capital P in Pillow):
  – On a PC: py -m pip install Pillow
  – On a Mac: python3 -m pip install Pillow
  – Will see something like:
    ...bunch of stuff...
    Successfully installed Pillow-7.1.1

• Handout #8: Image Reference Guide contains more information
Using SimpleImage Library

• In folders for assignment or lecture on images, there is a file `simpleimage.py`  
  – This is the SimpleImage library

• To use the SimpleImage library in your code, include at the top of your program file:

  ```python
  from simpleimage import SimpleImage
  ```

• This is importing the SimpleImage module, so that it is accessible in the code you write  
  – Similar to when you used `import random` to use random number generator library
Functions in SimpleImage Library

• Create a SimpleImage object by reading an image from file (jpg, png, gif, etc.) and store it in a variable.
  – Note: each SimpleImage object is made up of Pixel objects

```
my_image = SimpleImage(filename)
```

• Show the image on your computer.

```
my_image.show()
```

• We can manipulate an image by changing its pixels
• We can also create new images and set its pixels
Accessing Pixels in an Image

• We can use a new kind of loop called a "for-each" loop

• Recall basic for loop (using range):
  ```python
  for i in range(num):
    # i will go from 0 to num - 1
    do_something()
  ```

• For-each loop:
  ```python
  for item in collection:
    # Do something with item
  ```

• For-each loop with image:
  ```python
  image = SimpleImage("flower.jpg")
  for pixel in image:
    # Do something with pixel
  ```
For-Each Loop Over Pixels

```python
image = SimpleImage("flower.jpg")
for pixel in image:
    # Body of loop
    # Do something with pixel
```

- Like variable `i` in `for` loop using `range()`, `pixel` is a variable that gets updated with each loop iteration.
- `pixel` gets assigned to each pixel object in the image in turn.

This code gets repeated once for each pixel in image.
Properties of Images and Pixels

• Each SimpleImage **image** has properties you can access:
  – Can get the width and height of image (values are in pixels)
    `image.width, image.height`

• Each **pixel** in an image also has properties:
  – Can get x, y coordinates of a pixel in an image
    `pixel.x, pixel.y`
  – Can get RGB values of a pixel
    `pixel.red, pixel.green, pixel.blue`
  • These are just integers between 0 and 255
  • Higher R, G, or B values means more of that color in pixel
  – Can also **set** pixel RGB values in an image to change it!
Example: A Darker Image

```python
def darker(filename):
    """
    Reads image from file specified by filename.
    Makes image darker by halving red, green, blue values.
    Returns the darker version of image.
    """
    # Demonstrate looping over all the pixels of an image,
    # changing each pixel to be half its original intensity.
    image = SimpleImage(filename)
    for pixel in image:
        pixel.red = pixel.red // 2
        pixel.green = pixel.green // 2
        pixel.blue = pixel.blue // 2
    return image
```
Example: Get Red Channel

```python
def red_channel(filename):
    
    """
    Reads image from file specified by filename.
    Changes the image as follows:
    For every pixel, set green and blue values to 0
    yielding the red channel.
    Return the changed image.
    """

    image = SimpleImage(filename)
    for pixel in image:
        pixel.green = 0
        pixel.blue = 0
    return image
```
Let's take it out for a spin!
imageexamples.py
Greenscreening
What is Greenscreening?

• Like the movies (and Zoom backgrounds)
  – Have original image with areas that are "sufficiently green."
  – Replace "green" pixels with pixels from corresponding x, y locations in another image
What is Greenscreening?

- Like the movies (and Zoom backgrounds)
  - Have original image with areas that are "sufficiently green."
  - Replace "green" pixels with pixels from corresponding x, y locations in another image

INTENSITY_THRESHOLD = 1.6

def greenscreen(main_filename, back_filename):
    image = SimpleImage(main_filename)
    back = SimpleImage(back_filename)
What is Greenscreening?

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  – Have original image with areas that are "sufficiently green."
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def greenscreen(main_filename, back_filename):
    image = SimpleImage(main_filename)
    back = SimpleImage(back_filename)
    for pixel in image:
What is Greenscreening?

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INTENSITY_THRESHOLD = 1.6

def greenscreen(main_filename, back_filename):
    image = SimpleImage(main_filename)
    back = SimpleImage(back_filename)
    for pixel in image:
        average = (pixel.red + pixel.green + pixel.blue) // 3
        # See if this pixel is "sufficiently" green
        if pixel.green >= average * INTENSITY_THRESHOLD:
What is Greenscreening?

- Like the movies (and Zoom backgrounds)
  - Have original image with areas that are "sufficiently green."
  - Replace "green" pixels with pixels from corresponding x, y locations in another image

INTENSITY_THRESHOLD = 1.6

def greenscreen(main_filename, back_filename):
    image = SimpleImage(main_filename)
    back = SimpleImage(back_filename)
    for pixel in image:
        average = (pixel.red + pixel.green + pixel.blue) // 3
        # See if this pixel is "sufficiently" green
        if pixel.green >= average * INTENSITY_THRESHOLD:
            # If so, overwrite pixel in original image with corresponding pixel from the back image.
            x = pixel.x
            y = pixel.y
            image.set_pixel(x, y, back.get_pixel(x, y))
    return image
Let's try it!
(But using red instead of green)
Mirroring an image
Nested Loops

```python
image = SimpleImage(filename)
width = image.width
height = image.height

for y in range(height):
    for x in range(width):
        pixel = image.get_pixel(x, y)
        # do something with pixel
```
def mirror_image(filename):
    image = SimpleImage(filename)
    width = image.width
    height = image.height

    # Create new image to contain mirror reflection
    mirror = SimpleImage.blank(width * 2, height)

    for y in range(height):
        for x in range(width):
            pixel = image.get_pixel(x, y)
            mirror.set_pixel(x, y, pixel)
            mirror.set_pixel((width * 2) - (x + 1), y, pixel)

    return mirror
I wanna see it!
def darker(filename):
    img = SimpleImage(filename)
    for px in img:
        px.red = px.red // 2
        px.green = px.green // 2
        px.blue = px.blue // 2
    return img

def darker(filename):
    img = SimpleImage(filename)
    for y in range(img.height):
        for x in range(img.width):
            px = img.get_pixel(x, y)
            px.red = px.red // 2
            px.green = px.green // 2
            px.blue = px.blue // 2
    return img

Nothing!

We only want to use nested for loops if we care about \texttt{x} and \texttt{y}.
(Needed that for mirroring image.)
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