# CompSci 101 <br> <br> Introduction to Computer Science 

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## Announcements

- Next Reading and RQ due Thursday
- Assignment 6 due Thursday
- APT 5 due tonight, APT 6 due Nov 7
- APT Quiz2 Sun-Wed next week
- Lab this week - images
- Today:
- Nested loops, tuples, images


## ACM Programming Contest Need Volunteers

## Saturday, Nov 11 at Duke

- Over 120 teams, 8 university sites
- Team:
- 3 people, 1 computer
- 8 problems, 5 hours

- Need volunteers to deliver printouts, etc
- 8:15am-12:30 OR 11:20am-6pm
- Get tshirt and meals!


## It's Halloween

- What is Prof. Rodger's Halloween costume, from long ago....




## 2D-range tree

- Search in x-y plane
- Main tree organized by x-values
- Subtree organized by y values



## Binary Search tree of points in the plane - sorted by X-value



In the x -range


Each subtree organized by y-value
Search each subtree by y-value

## Problem: Given list of words, find word with most vowels

- Example:
- Given ['dog', 'cat', 'gerbil', 'elephant']
- 'elephant' has 3 vowels, the most
- To solve - nested loops:
- Loop over words in list
- For each word: Loop over characters in word


## Bit.ly/101f17-1031-1

```
def wordWithMostVowels(words):
    maxcnt = 0
    maxword = ""
    cnt = 0
    for word in words:
        for letter in word:
        if isVowel(letter):
                                cnt += 1
        if cnt > maxent:
        maxcnt = cnt
        maxword = word
    return maxword
```


## Problem - Given two lists of names, print a list of pairs of names in which the two names are the same length

- $\mathrm{A}=$ ['mo','ted','bill']
- $\mathrm{B}=$ ['billie', 'jes', 'bo’]
- To solve

mo, bo<br>ted, jes

- for name in A: for name in B :

Check length print paid ${ }_{\text {npsci } 101, \text { fall } 2017}$

## Bit.ly/101f17-1031-2

for aname in A: for bname in B: if len(aname) == len(bname): print aname + ", " + bname
print
for bname in B:
for aname in $A$ :
if len(aname) == len(bname): print aname + ", " + bname

## APT - UniqueZoo

```
filename: UniqueZoo.py
def numberUnique(zoos):
    """
    Parameter zoos is a list of strings, each string is the
    types of animals the zoo has, separated by blanks.
    Return the number of zoos that have at least one unique
    animal that does not appear at any other zoo
    |||
    # you write code here
```

- How do you solve this problem?
- How is it similar to the problem we just solved


## Example Data for UniqueZoo

["zebra bear fox elephant","bear crocodile fox",
"rhino elephant crocodile kangaroo", "elephant bear"]


## UniqueZoo - two zoos have unique animals



## Image Processing

- What's real, what's Photoshopped
- http://bit.1y/1Kj0Kn6 from 2008
- Learn more at http://bit.1y/1Psi0hG, we'll do very basic stuff in class and lab, next assignment too!



## Example: convert color to gray scale



Process each pixel Convert to gray

compsci 101, fall 2017

## Example: convert blue to green



Process each pixel
Convert blue ones to green

Is this like red-eye removal?

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## Lab 8

- You'll create new images
- Invert
- Solarize
- Darken
- Brighten
- etc


## Need new concepts and Image library

- Red, Green, Blue color model
- Triples of (R,G,B) are processed as Python tuples.
- Let's study tuples!
- Images can be very big, what's 4 K display?
$-4,096 \times 2,160=8,847,360$ pixels, 8 Mb at least
- Creating huge lists takes up memory
- Sometimes only need one pixel at-a-time
- Let's study generators!


## Need new concepts and Image library

- Red, Green, Blue color model
- Additive model, each pixel specified by (r,g,b) triple, values of each between 0-255
- https://en.wikipedia.org/wiki/RGB color model
- White is $(255,255,255)$ and Black is $(0,0,0)$
- Images stored as sequence of ( $\mathrm{r}, \mathrm{g}, \mathrm{b}$ ) tuples, typically with more data/information too
-256 values, represented as 8 bits, $2^{8}=256$
- 32 bits per pixel (with alpha channel)
- In Python we can largely ignore these details!


## Image library: Two ways to get pixels

- Each pixel is a tuple in both models
- Like a list, indexable, but immutable
$-\mathrm{pix}=(255,0,0)$
- What is pix?, pix[0]? What is pix[5]?
- Invert a pixel: by subscript or named tuple
- Access by assignment to variables!
npx $=$ (255-pix[0],255-pix[1],255-pix[2])
$(\mathbf{r}, \mathbf{g}, \mathrm{b})=\mathbf{p i x}$
$n p x=(\mathbf{2 5 5 - r}, 255-\mathrm{g}, 255-\mathrm{b})$


## Let's look at GrayScale.py

- Key features we see
- Import Image library, use API by example
- Image.open creates an image object
- Image functions for Image object im
- im. show( ), displays image on screen
- im.save("xy"), saves with filename
- im.copy (), returns image that's a copy
- im. load(), [x,y] indexable pixel collection
- im.getdata(), iterable pixel collection
- Let's look at two ways to process pixels!



## Image Library: open, modify, save

- Image. open can open most image files
- .png, .jpg, .gif, and more
- Returns an image object, so store in variable of type Image instance
- Get pixels with im.getdata()or im.load()
- Image . new can create a new image, specify color model "RGB" and size of image
- Add pixels with im. putdata()
- These belong to Image package


## im. getdata(), accessing pixels

- Returns something like a list
- Use: for pix in im.getdata():
- Generates pixels on-the-fly, can't slice or index unless you use list(im.getdata())
- Structure is called a Python generator!
- Saves on storing all pixels in memory if only accessed one-at-a-time
- See usage in GrayScale.py, note how used in list comprehension, like a list!


## Questions

## bit.ly/101f17-1031-3

def makeGray(pixel):
(r,g,b) = pixel
gray $=(r+g+b) / 3$
return (gray,gray,gray)
def grayit2(picname):
im = Image.open(picname)
im.show()
pixels = [makeGray(pix) for pix in im.getdata()]
nim = Image.new("RGB",im.size)
nim. putdata(pixels)
nim.show()
nim.save("gray"+picname)

## Alternate : Still Tuples and Pixels

- The im.getdata() function returns listlike iterable
- Can use in list comprehension, see code
- Use . putdata( ) to store again in image
pixels $=$ [makeGray(pix) for pix in im.getdata()]

```
def makeGray(pixel):
    r,g,b= pixel
    gray = (r+g+b)/3
    return (gray,gray,gray)
```


## Making Tuples and Generators

- Overuse and abuse of parentheses
- To create a tuple, use parentheses

$$
\begin{aligned}
& \text { for pix in im.getdata(): } \\
& (r, g, b)=p i x \\
& \text { npx }=(255-r, 255-g, 255-b)
\end{aligned}
$$

- To create a generator use parentheses as though creating a list comprehension!
[ 2 * $n$ for $n$ in range (10000)]
( $2 * n$ for $n$ in range(10000))
- See this in PyDev compsi consol, fallell

