

2009
All the...
Spiced Eggs
Salsa & chips
Tea sandwiches
Hummus
Bruschetta
Shrimp Cocktail
Cheese Sator
brownie sandwiches
...

More Lists

CS106A, Stanford University

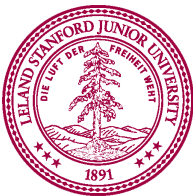
Review:
Lists as parameters

Swapping Elements in a List - Sad

```
def swap_elements_buggy(elem1, elem2):  
    temp = elem1  
    elem1 = elem2  
    elem2 = temp
```

```
def main():  
    my_list = [10, 20, 30]  
    swap_elements_buggy(my_list[0], my_list[1])  
    print(my_list)
```

Output: [10, 20, 30]

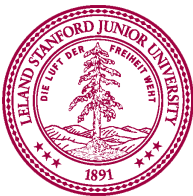


Swapping Elements in a List - Happy

```
def swap_elements_working(alist, index1, index2):  
    temp = alist[index1]  
    alist[index1] = alist[index2]  
    alist[index2] = temp
```

```
def main():  
    my_list = [10, 20, 30]  
    swap_elements_working(my_list, 0, 1)  
    print(my_list)
```

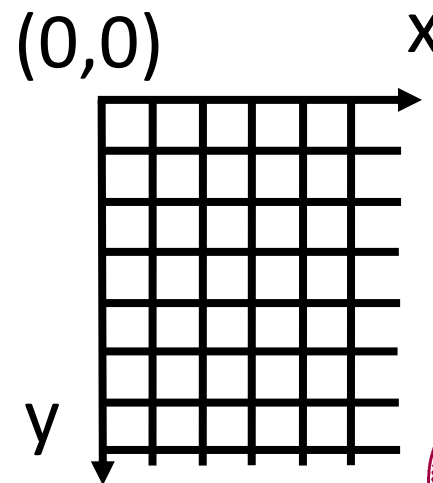
Output: [20, 10, 30]

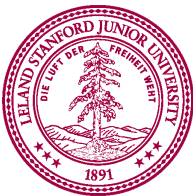
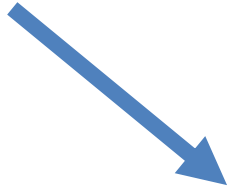


More fun with images!
Mirroring an image

Recall, Images

- 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 **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!

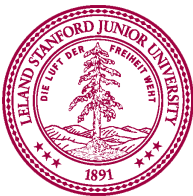
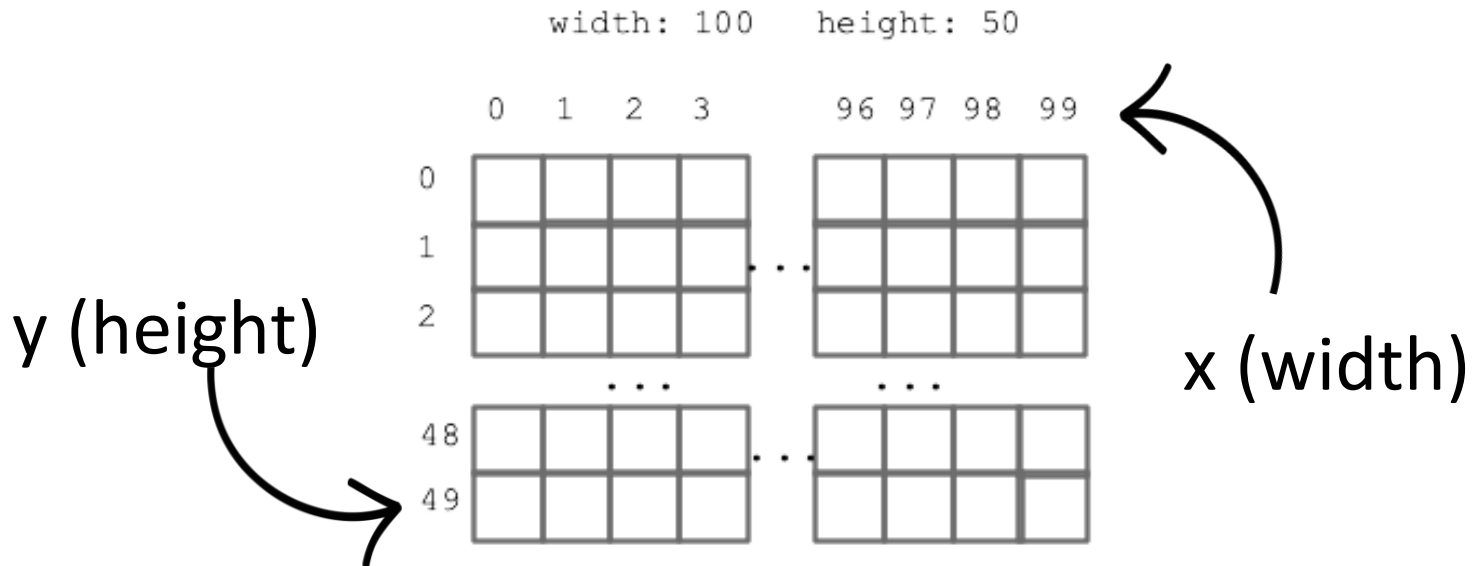




Nested Loops

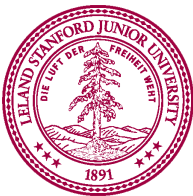
```
image = SimpleImage(filename)
width = image.width
height = image.height
```

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



Mirroring an Image

```
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!

What's The Difference?

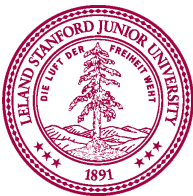
```
def darker(filename):  
    img = SimpleImage(filename)  
    for px in img:  
        px.red = px.red // 2  
        px.green = px.green // 2  
        px.blue = px.blue // 2  
    return img
```

```
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 **x** and **y**.

(Needed that for mirroring image.)

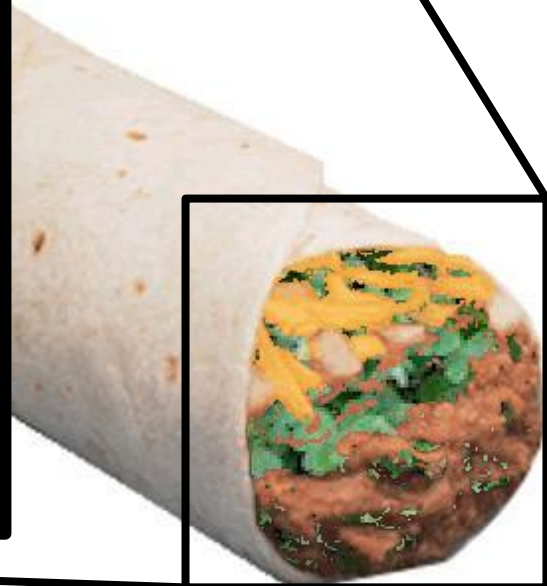


Learning Goals

1. Understanding how images are represented
2. Learning about the SimpleImage library
3. Writing code that can manipulate images







What are the ethics of this?

Welcome: Dr. Katie Creel

Learning Goals

1. Learning about slices
2. Working with 2-dimensional lists



What are Slices?

- Can cut up lists into "slices"
 - Slices are just sub-portions of lists
 - Slices are also lists themselves
 - Slicing creates a **new** list



- Example:

```
alist = ['a', 'b', 'c', 'd', 'e', 'f']
```

```
alist → 

|     |     |     |     |     |     |
|-----|-----|-----|-----|-----|-----|
| 'a' | 'b' | 'c' | 'd' | 'e' | 'f' |
| 0   | 1   | 2   | 3   | 4   | 5   |


```

```
aslice = alist[2:4]
```

```
aslice → 

|     |     |
|-----|-----|
| 'c' | 'd' |
| 0   | 1   |


```



What are Slices?

- Can cut up lists into "slices"
 - Slices are just sub-portions of lists
 - Slices are also lists themselves
 - Slicing creates a **new** list



- Example:

```
alist = ['a', 'b', 'c', 'd', 'e', 'f']
```

```
alist → 

|     |     |     |     |     |     |
|-----|-----|-----|-----|-----|-----|
| 'a' | 'b' | 'c' | 'd' | 'e' | 'f' |
|-----|-----|-----|-----|-----|-----|

  
          0      1      2      3      4      5
```

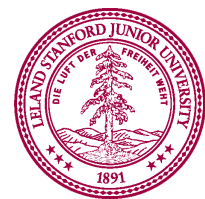
```
aslice = alist[2:4]
```

```
aslice → 

|     |     |
|-----|-----|
| 'x' | 'd' |
|-----|-----|

  
          0      1
```

```
aslice[0] = 'x'
```



General Form of Slice

- General form to get a slice

list [*start* : *end*]

– Produces a new list with elements from *list* starting at index *start* up to (but not including) index *end*

- Example:

```
alist = ['a', 'b', 'c', 'd', 'e', 'f']
```

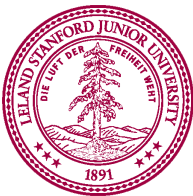
alist →

'a'	'b'	'c'	'd'	'e'	'f'	
0	1	2	3	4	5	6

```
alist[2:4] → ['c', 'd']
```

```
alist[1:6] → ['b', 'c', 'd', 'e', 'f']
```

```
alist[0:3] → ['a', 'b', 'c']
```

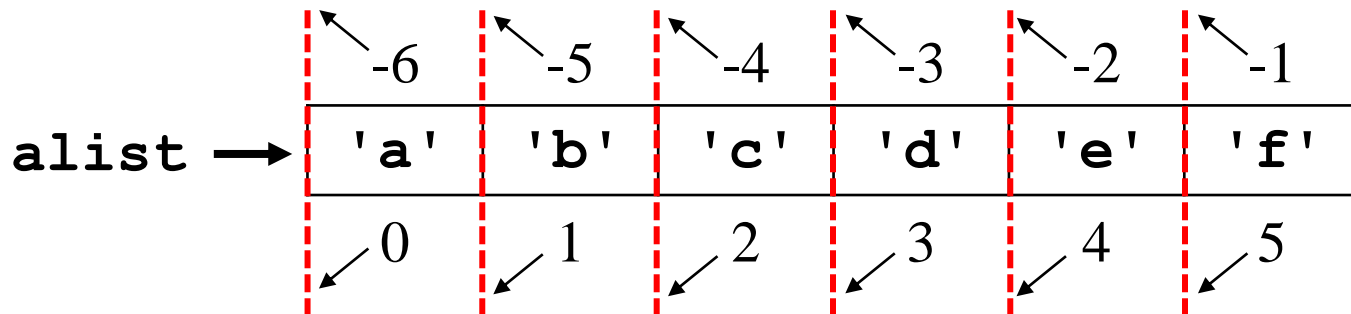


I'll Take Another Slice!

- General form to get a slice

list [*start* : *end*]

- If *start* is missing, default to use 0 in its place
- If *end* is missing, default to use `len(list)` in its place
- Can also use negative indexes for *start/end*



```
alist[2:-2] → ['c', 'd']
alist[-2:]  → ['e', 'f']
alist[:-1]  → ['a', 'b', 'c', 'd', 'e']
alist[:]    → ['a', 'b', 'c', 'd', 'e', 'f']
```

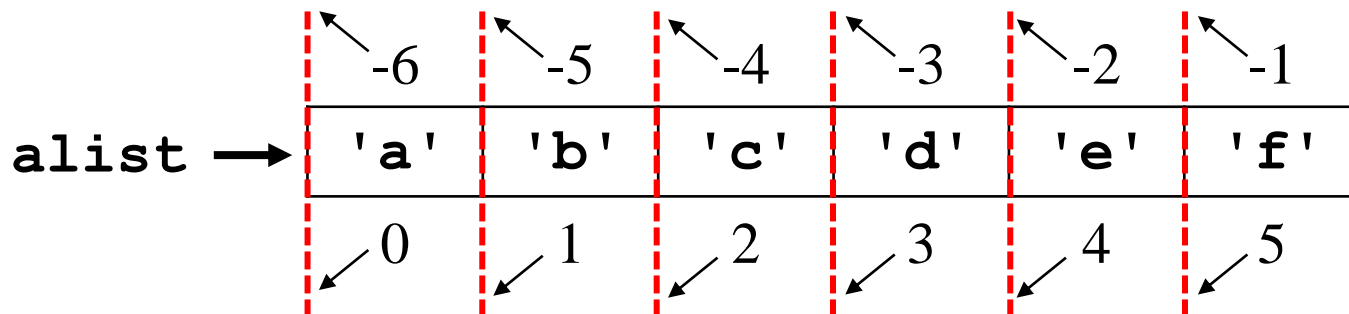
Advanced Slices

- General form to get a slice, with a step

list [*start* : *end* : *step*]

– Take slice from *start* to *end*, progressing by *step*

– *step* can be negative (go backwards, so *start/end* are flipped)



`alist[1:5:2]` → `['b', 'd']`

`alist[::2]` → `['a', 'c', 'e']`

`alist[4:1:-1]` → `['e', 'd', 'c']` # note start

`alist[1:4:-1]` → `[]`

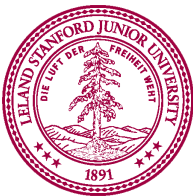
`alist[::-1]` → `['f', 'e', 'd', 'c', 'b', 'a']`

Loops and Slices

- Can use for-each loop with slice
 - Slice is just a list, so you can use it just like a list
 - Recall loops with lists:

```
for i in range(len(list)):  
    # do something with list[i]
```

```
for elem in list:  
    # do something with elem
```



Loops and Slices

- Can use for-each loop with slice
 - Slice is just a list, so you can use it just like a list
 - Now, **for** loops with **slices** (note: **step** is optional)

```
for i in range(start, end, step):  
    # do something with list[i]
```

```
for elem in list[start:end:step]:  
    # do something with elem
```

- Remember: if **step** is negative, then **start** should be greater than **end**



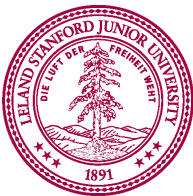
Deleting with Slices

- You can delete elements in a list with `del`
- Example:

```
>>> num_list = [50, 30, 40, 60, 90, 80]
>>> del num_list[1]
>>> num_list
[50, 40, 60, 90, 80]
```

- Can use `del` with slice notation:

```
>>> num_list = [50, 30, 40, 60, 90, 80]
>>> del num_list[1:4]
>>> num_list
[50, 90, 80]
```

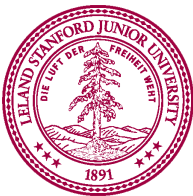


Changing a List in Place

- Python provides some operations on whole list
 - These functions modify list in place (doesn't create new list)
- Function: `list.reverse()`
 - Reverses order of elements in the list

```
>>> fun_list = [6, 3, 12, 4]
>>> fun_list.reverse()
>>> fun_list
[4, 12, 3, 6]
```
- Function: `list.sort()`
 - Sorts the elements of the list in increasing order

```
>>> fun_list = [6, 3, 12, 4]
>>> fun_list.sort()
>>> fun_list
[3, 4, 6, 12]
```



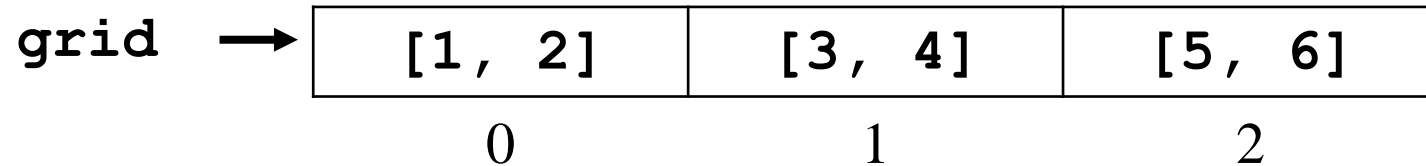
2-Dimensional Lists

2-Dimensional List

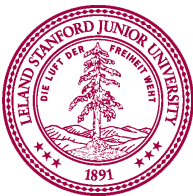
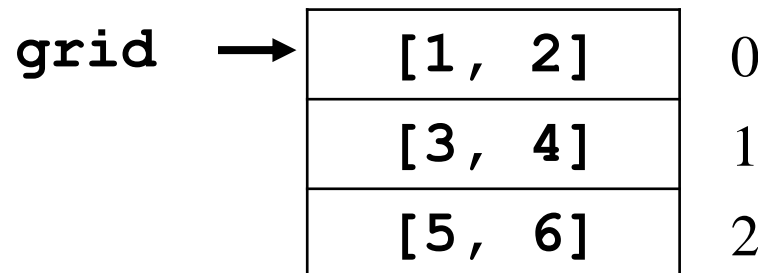
- You can have a list of lists!
 - Each element of "outer" list is just another list
 - Can think of this like a grid

- Example:

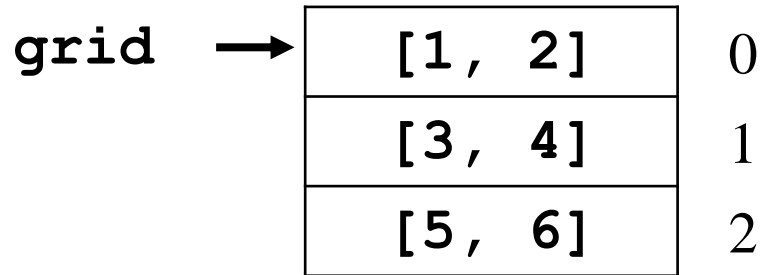
```
grid = [[1, 2], [3, 4], [5, 6]]
```



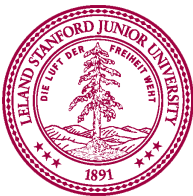
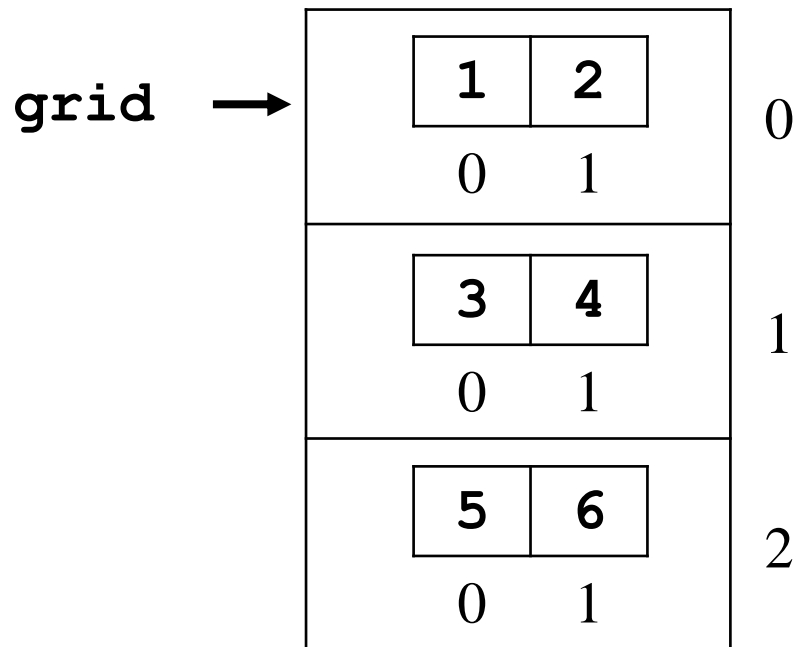
- Can be easier to think of like this:



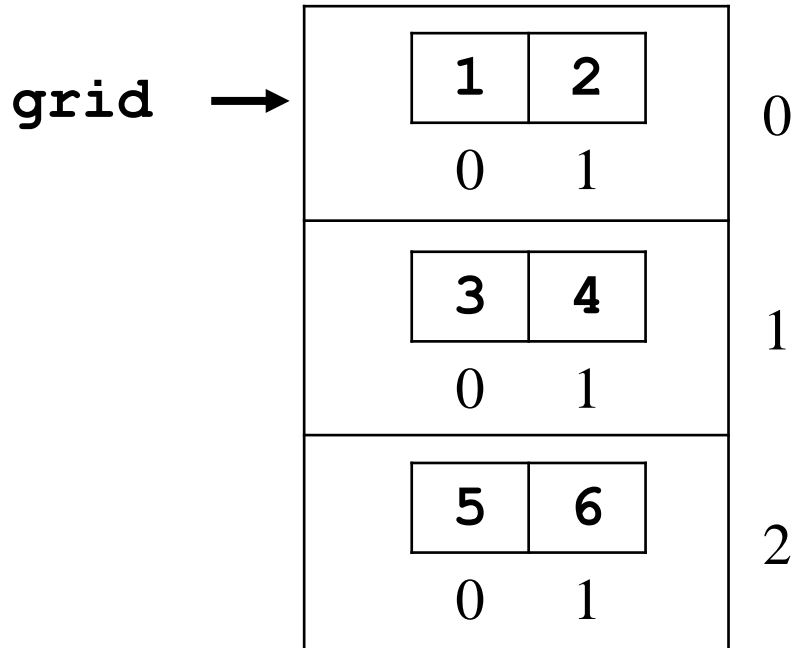
2-Dimensional List



- Um, can you zoom in on that...



2-Dimensional List



grid[0][0] 1	grid[0][1] 2
grid[1][0] 3	grid[1][1] 4
grid[2][0] 5	grid[2][1] 6

- To access elements, specify index in "outer" list, then index in "inner" list

grid[0][0] → 1

grid[1][0] → 3

grid[2][1] → 6

