



15-110 PRINCIPLES OF COMPUTING – F19

LECTURE 15: ITERATION 2

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So far about Python ...

- Basic elements of a program:

- Literal objects
- Variables objects
- Function objects
- Commands
- Expressions
- Operators

- Utility functions (built-in):

- `print(arg1, arg2, ...)`
- `type(obj)`
- `id(obj)`
- `int(obj)`
- `float(obj)`
- `bool(obj)`
- `str(obj)`
- `input(msg)`
- `len(non_scalar_obj)`
- `sorted(seq)`
- `min(seq), max(seq)`
- `range(start, end, step)`

- Object properties

- Literal vs. Variable
- Type
- Scalar vs. Non-scalar
- Immutable vs. Mutable
- Aliasing vs. Cloning

- Conditional flow control

- ```
if cond_true:
 do_something
```
- ```
if cond_true:
    do_something
else:
    do_something_else
```
- ```
if cond1_true:
 do_something_1
elif cond2_true:
 do_something_2
else:
 do_something_else
```

- Flow control: repeated actions

- ```
for x in seq:
    do_something
```
- ```
while condition_true:
 do_something
```

- Data types:

- `int`
- `float`
- `bool`
- `str`
- `None`
- `tuple`
- `list`

- Relational operators

- `>`
- `<`
- `>=`
- `<=`
- `==`
- `!=`

- Logical operators

- `and`
- `or`
- `not`

- Operators:

- `=`
- `+`
- `+=`
- `-`
- `/`
- `*`
- `*=`
- `//`
- `%`
- `**`
- `[ ]`
- `[ : ]`
- `[ :: ]`

- String methods

- List methods

# Nested loops

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- **Loops can be nested** in arbitrary levels, that can be directly related or not to each other

```
for s1 in seq1:
 for s2 in seq2:
 #do something with (s1, s2)
```

Two level nesting, each level is  
*independently defined*

```
for s1 in seq1:
 for s2 in s1:
 for s3 in s2:
 #do something with s3
```

Three level nesting, in this example each level  
is *derived from the previous one*

# Nested loops

---

```
cars = [['Toyota', 'white', 2012, 15000],
 ['Toyota', 'black', 2011, 12000],
 ['Nissan', 'black', 2011, 10000],
 ['Toyota', 'black', 2015, 25000],
 ['BMW', 'blue', 2018, 50000],
 ['Toyota', 'white', 2018, 60000],
 ['Ferrari', 'red', 2016, 100000],
 ['Ferrari', 'blue', 2015, 85000]]
```

✓ Typical operation on **databases**:  
get a subset of items that meet  
a specific condition

```
colors = ['white', 'red', 'blue']
cars_of_specific_color = []
for c in cars:
 for col in colors:
 if c[1] == col:
 cars_of_specific_color.append(c)
print('Found', len(cars_of_specific_color), 'cars of the desired colors:')
for c in cars_of_specific_color:
 print(c)
```

# Nested loops: accessing data in lists of lists

- Finding the **max (min)** in a list of lists

```
1 rgb_data = [
2 [[110, 'r'], [22, 'g'], [3, 'b']],
3 [[45, 'r'], [105, 'g'], [26, 'b']],
4 [[76, 'r'], [88, 'g'], [190, 'b']]
5]
6 print("Use max():", max(rgb_data))
7 rgb_max = -1
8 iteration_count = 0
9 for L1 in rgb_data:
10 for L2 in L1:
11 if L2[0] > rgb_max:
12 rgb_max = L2[0]
13 iteration_count += 1
14 print('max rgb:', rgb_max, iteration_count)
15
```

→ what will be printed here?

```
[[110, 'r'], [22, 'g'], [3, 'b']]
max rgb: 190 9
```

## **Complexity of the computing:**

- Doing one `if` comparison + assignment = : how many times?  
length(list level 1) \* length(list level 2)

# Nested loops: use range()

- Finding the **max (min) in a list of lists**, using indexes and range ( )

```
1 rgb_data = [
2 [[110, 'r'], [22, 'g'], [3, 'b']],
3 [[45, 'r'], [105, 'g'], [26, 'b']],
4 [[76, 'r'], [88, 'g'], [190, 'b']]
5]
6 rgb_max = -1
7 iteration_count = 0
8 for i in range(len(rgb_data)):
9 for j in range(len(rgb_data[i])):
10 if rgb_data[i][j][0] > rgb_max:
11 rgb_max = rgb_data[i][j][0]
12 iteration_count += 1
13 print('max rgb:', rgb_max, 'number of iterations:', iteration_count)
14
```

```
max rgb: 190 number of iterations: 9
```

# Nested while loops

---

- ✓ Multiple while loops can be nested

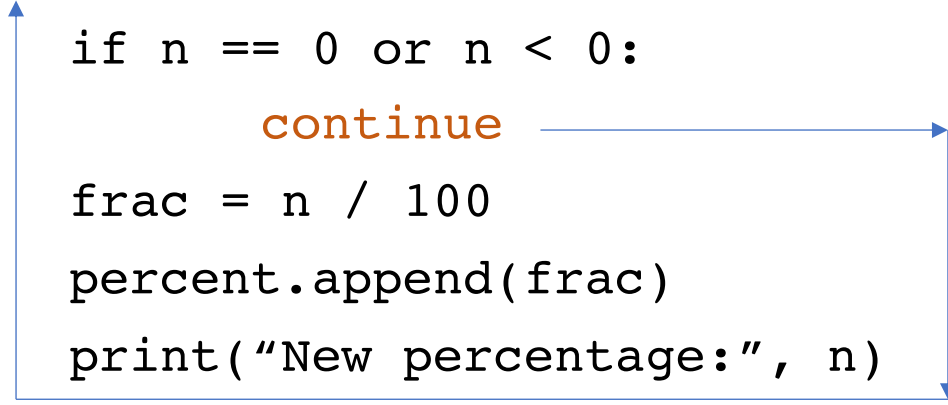
```
i = 1
while i <= 10:
 j = 0
 while j < 5:
 j += i * (i/10)
 print(i,j)
 i += 1
```

Watch out how you define, initialize, and modify sentinel variables!

# continue: jump to the end of the loop, skip to next iteration

- It might happen that a part of the block of code in the for body need to be skipped for certain data items based on conditional tests, moving straight to the next iteration → **continue**

```
numbers = [30, 40, 0, 20, 0, -11, 5]
percent = []
for n in numbers:
 if n == 0 or n < 0:
 continue
 frac = n / 100
 percent.append(frac)
 print("New percentage:", n)
print("Non zero:", len(percent))
```

A blue arrow originates from the 'continue' statement in the 'if' block and points to the end of the 'for' loop, indicating that the rest of the code in the loop body is skipped and the next iteration begins.

## Iteration 1

n = 30

Executed instructions:

if, append, print

percent: [0.3]

## Iteration 3

n = 0

Executed instructions:

if, continue

percent: [0.3, 0.4]

## Iteration 2

n = 40

Executed instructions:

if, append, print

percent: [0.3, 0.4]

## Iteration 4

n = 20

Executed instructions:

if, append, print

percent: [0.3, 0.4, 0.2]

**jump to the end of the loop code block**  
→ new iteration starts: n gets its next value



# break: jump out of the loop (that *at most*)

- It might happen that *according to a conditional test*, the **loop must be interrupted** without performing any further instructions, moving the program counter to the first instruction after the loop → **break**

|                                                                                                                                                                                                                                                                               |                                                                                                            |                                                                                                              |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| <pre>numbers = [30, 40, 0, 20, 0, -11, 5] percent = [] for n in numbers:     if n == 0 or n &lt; 0:         print("Value not allowed!")         break     frac = n / 100     percent.append(frac)     print("Percentage value:", frac) print("Non zero:", len(percent))</pre> | <u>Iteration 1</u><br>n = 30<br><br><u>Executed instructions:</u><br>if, append, print<br>percent: [0.3]   | <u>Iteration 2</u><br>n = 40<br><br><u>Executed instructions:</u><br>if, append, print<br>percent: [0.3,0.4] |
|                                                                                                                                                                                                                                                                               | <u>Iteration 3</u><br>n = 0<br><br><u>Executed instructions:</u><br>if, print, break<br>percent: [0.3,0.4] | <u>Out of the loop</u><br><br><u>Executed instructions:</u><br>print<br>percent: [0.3,0.4], n = 0            |
|                                                                                                                                                                                                                                                                               |                                                                                                            |                                                                                                              |
|                                                                                                                                                                                                                                                                               |                                                                                                            |                                                                                                              |

**jump out of the loop**

→ next program instruction is executed

# Modifying loop index variable and sequence during iteration?

- The loop index variable is just a variable, therefore it can (you shouldn't) be modified inside a loop
- Also the sequence, if modifiable (i.e., not a `range()`), can be changed (you shouldn't) during the iterations

```
numbers = [30, 40, '*', 20]
```

```
percent = []
```

```
for n in numbers:
```

```
 if n == '*' :
```

```
 numbers += [1,2,3]
```

```
 continue
```

```
 n /= 100
```

```
 frac = n
```

```
 percent.append(frac)
```

```
print('Total percent:', len(percent))
```

Iteration 1

n = 30

Sequence to go:

[40, '\*', 20]

Iteration 2

n = 40

Sequence to go:

['\*', 20]

Iteration 3

n = '\*'

Sequence to go:

[20, 1, 2, 3]

...

Iteration 7

n = 3

Sequence to go:

[]

What happens with: `numbers[:] = []` ?

# Nested loops: creating and accessing matrix data structures

- **Matrix:** in linear algebra it is a *rectangular* array of numbers organized in *m rows* and *n columns*, where the rows are horizontal and the columns are vertical
- Each row and each column can be read as a *vector*, of dimension *n* and *m* respectively

$$M = \begin{bmatrix} 3 & 109 & 88 \\ 17 & 4 & 12 \end{bmatrix}$$

2 x 3 matrix

$$M = \begin{bmatrix} 0.4 & 100 \\ -3 & 247 \\ 0 & 25 \end{bmatrix}$$

3 x 2 matrix

$$M = \begin{bmatrix} 1 & 4 & 88 \\ 25.4 & -100 & 7 \\ 2 & 99 & 4.5 \end{bmatrix}$$

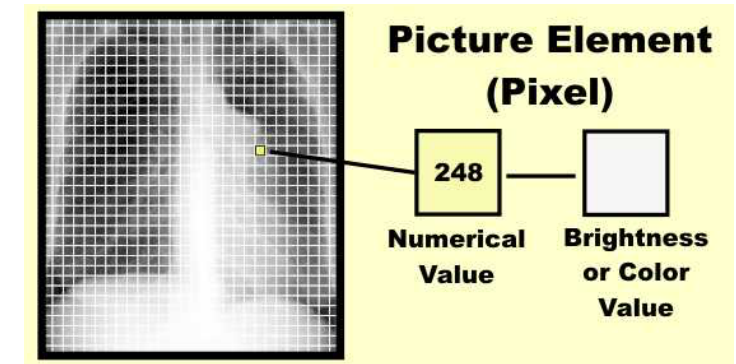
3 x 3 matrix

- Given a matrix *A*, the notation  $m_{ij}$  or  $M_{ij}$  is commonly used to refer to the element in row *i* and column *j*
- In python, a matrix data structure can be implemented using lists/tuples, and it can be *convenient* to use something like `m[i][j]` to access the elements

# Nested loops: creating and accessing matrix data structures

- Exemplary use of matrices in computing: **digital image processing!**

A digital image is basically represented as an  $m \times n$  **matrix of pixel values**

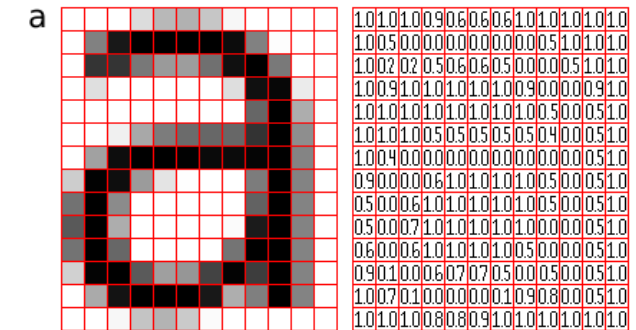


**Grayscale image:** each pixel is encoded in one byte, such that it can take values in the integer range between 0 and 255



**RGB image:** color images where each pixel has a triple of values (r,g,b), each encoded in one byte, that altogether encode the color

| Color Chart | R   | G   | B   | Color Name   |
|-------------|-----|-----|-----|--------------|
| ■ ■ ■       | 0   | 0   | 0   | Black        |
| ■ ■ ■       | 255 | 255 | 255 | White        |
| ■ ■ ■       | 224 | 224 | 224 | Light Gray   |
| ■ ■ ■       | 128 | 128 | 128 | Gray         |
| ■ ■ ■       | 64  | 64  | 64  | Dark Gray    |
| ■ ■ ■       | 255 | 0   | 0   | Red          |
| ■ ■ ■       | 255 | 96  | 208 | Pink         |
| ■ ■ ■       | 160 | 32  | 255 | Purple       |
| ■ ■ ■       | 80  | 208 | 255 | Light Blue   |
| ■ ■ ■       | 0   | 32  | 255 | Blue         |
| ■ ■ ■       | 96  | 255 | 128 | Yellow-Green |
| ■ ■ ■       | 0   | 192 | 0   | Green        |
| ■ ■ ■       | 255 | 224 | 32  | Yellow       |
| ■ ■ ■       | 255 | 160 | 16  | Orange       |
| ■ ■ ■       | 160 | 128 | 96  | Brown        |
| ■ ■ ■       | 255 | 208 | 160 | Pale Pink    |



# Nested loops: creating and accessing matrix data structures

- **Create an image matrix** using lists, `range()` is useful!

```
rows, cols = 10, 8
img = [[]]*rows
print(img)
for r in range(rows):
 for c in range(cols):
 img[r] = [0]*cols
```

- So far it's initialized with all zero, let's give some more meaningful values to the entries:

```
for r in range(rows):
 for c in range(cols):
 img[r][c] = (r * c) % 255
 print(img[r])
```

- **Data smoothing / filtering**

```
for r in range(rows):
 for c in range(1, cols-1):
 img[r][c] = int((2 * img[r][c-1] + img[r][c] + 2 * img[r][c+1]) / 3)
 print(img[r])
```

WRONG!

# Check you knowledge: Iterating over (all) the elements of a list

---

- **Modify or use/extract** all values (or all values that satisfy a given condition) of a large list according to a given pattern that depends on *item* values
  - Scale all values by a factor 0.5 (e.g., price discount rate)  

```
articles = [['book', 15], ['toy', 25], ['cookies', 8], ...]
articles ← [['book', 7.5], ['toy', 12.5], ['cookies', 4], ...]
```
  - Extract all items that are older than one five days (e.g., food articles)  

```
articles = [['cheese', 10], ['milk', 2], ['butter', 8], ...]
expiring ← [['cheese', 10], ['butter', 8], ...]
```
  - Find items satisfying a condition and perform an incremental operation (e.g., sum money invested in edge funds)  

```
investments = [['EF1', 100000], ['B1', 50000], ['EF4', 2000], ...
capital_in_EF ← 100000 + 2000 + ...
```

# Check your knowledge: Iterating over (all) the elements of a list

---

- **Initialize** a large list according to a given pattern that might depend on *index* values
  - Set up a list of  $n$  (e.g., 1000) elements such that the element at position  $i$  has value  $i$   
`sequential_numbers = [0, 1, 2, 3, 4, 5, 6, 7, 8, ..., 999]`
  - Set up a list of  $n$  (e.g., 1000) elements such that the element at position  $i$  has value  $\sum_{k=0}^i k$   
`incremental_sum = [0, 1, 3, 6, 10, 15, 21, ..., 4999500]`
  - Set up a list of  $n$  (e.g., 256) elements such that each element is a unique string of 0 and 1  
`binary = ['00000000', '00000001', '00000010', ..., '11111111']`