

15-110 Principles of Computing – F19

LECTURE 15:

ITERATION 2

TEACHER:

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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

 - 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

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)

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

Two level nesting, each level is independently defined

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],
                                                   ✓ Typical operation on databases:
         ['Toyota', 'black', 2015, 25000],
                                                     get a subset of items that meet
         ['BMW', 'blue', 2018, 50000],
                                                     a specific condition
         ['Toyota', 'white', 2018, 60000],
         ['Ferrari', 'red', 2016, 100000],
         ['Ferrari', 'blue', 2015, 85000] ]
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

```
rgb data = [
              [ [110, 'r'], [22, 'g'], [3, 'b'] ],
              [ [45, 'r'], [105, 'g'], [26, 'b'] ],
 3
              [ [76, 'r'], [88, 'g'], [190, 'b'] ]
 5
   rgb max = -1
   iteration count = 0
   for L1 in rgb data:
      for L2 in L1:
10
11
          if L2[0] > rgb max:
12
             rgb max = L2[0]
13
          iteration count += 1
   print('max rgb:', rgb max, iteration count)
                                                   [[110, 'r'], [22, 'g'], [3, 'b']]
15
                                                   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()

```
rgb data = [
                 [ [110, 'r'], [22, 'g'], [3, 'b'] ],
                 [ [45, 'r'], [105, 'g'], [26, 'b'] ],
                 [ [76, 'r'], [88, 'g'], [190, 'b'] ]
 5
   rgb max = -1
   iteration count = 0
   for i in range( len(rgb_data) ):
        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</pre>
```

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 ne 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))
```

```
Iteration 1
                          Iteration 2
n = 30
                          n = 40
Executed instructions:
                          Executed instructions:
if, append, print
                          if, append, print
percent: [0.3]
                          percent: [0.3,0.4]
Iteration 3
                          Iteration 4
n = 0
                          n = 20
Executed instructions:
                          Executed instructions:
if, continue
                          if, append, print
percent: [0.3,0.4]
                          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 \rightarrow break

```
numbers = [30, 40, 0, 20, 0, -11, 5]
percent = []
for n in numbers:
   if n == 0 or n < 0:
         print("Value not allowed!")
         break
   frac = n / 100
   percent.append(frac)
   print("Percentage value:", frac)
print("Non zero:", len(percent))
```

```
Iteration 1
n = 30

Executed instructions:
if, append, print
percent: [0.3]
```

```
iteration 3
n = 0

Executed instructions:
if, print, break
percent: [0.3,0.4]
```

$$\frac{Iteration 2}{n = 40}$$

Executed instructions:
if, append, print
percent: [0.3,0.4]

Out of the loop

Executed instructions:
print
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]
                                            Iteration 1
                                                                       Iteration 2
percent = []
                                            n = 30
                                                                       n = 40
for n in numbers:
                                            Sequence to go:
                                                                       Sequence to go:
   if n == '*':
                                            [40,'*',20]
                                                                       ['*',20]
           numbers += [1,2,3]
           continue
                                                                              Iteration 7
                                               Iteration 3
   n /= 100
                                               n = ' *'
                                                                              n = 3
   frac = n
                                                                              Sequence to go:
                                               Sequence to go:
   percent.append(frac)
                                                                              []
                                               [20,1,2,3]
print('Total percent:', len(percent))
```

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 <u>rows are horizontal</u> and the <u>columns are vertical</u>
- Each row and each column can be read as a *vector*, of dimension n and m respectively

$$M = \begin{bmatrix} 3 & 109 & 88 \\ 17 & 4 & 12 \end{bmatrix} \qquad M = \begin{bmatrix} 0.4 & 100 \\ -3 & 247 \\ 0 & 25 \end{bmatrix} \qquad M = \begin{bmatrix} 1 & 4 & 88 \\ 25.4 & -100 & 7 \\ 2 & 99 & 4.5 \end{bmatrix}$$

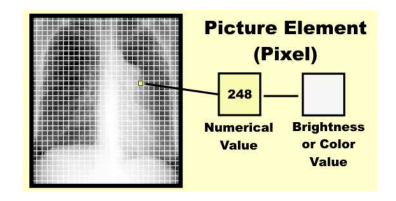
$$2 \times 3 \text{ matrix} \qquad \qquad 3 \times 2 \text{ matrix} \qquad \qquad 3 \times 3 \text{ matrix}$$

- 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

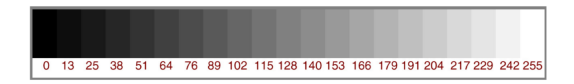
Nested loops: creating and accessing matrix data structures

Exemplary use of matrices in computing: digital image processing!

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

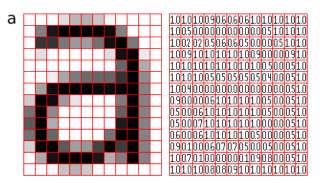


Grayscale image: each pixel is encoded in one byte, such that it can take values in the <u>integer range between 0 and 255</u>



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





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 I=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

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

- Modify or use/extract <u>all values</u> (or all values that <u>satisfy a given condition</u>) 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 \leftarrow 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', ..., '111111111']