

Python for Data Analysis and Scientific Computing

X433.3 (2 semester units in COMPSCI)

Instructor Alexander I. Iliev, Ph.D.

Course Content Outline

Introduction to Pv	4 II 0
Introduction to PV	rnon

- Python pros and cons
- Installing the environment with core packages
- Python modules, packages and scientific blocks
- Working with the shell, IPyton and the editor

HW1

Language specifics 1/2

- Basic arithmetic operations, assignment operators, data types, containers
- Iterative programming (if/elif/else)
- Conditional expressions
- Recursion programming (for/continue/while/break)
- Functions: definition, return values, local vs. global variables
- Language specifics 2/2
- Classes / Functions (cont.): objects, methods, passing by value and reference
- Scripts, modules, packages
- I/O interaction with files
- Standard library
- Exceptions
- NumPy 1/3
- Why NumPy?
- Data type objects
- NumPy arrays
- Indexing and slicing of arrays

H\M2

- Matplotlib
- What is Matplotlib?
- Basic plotting
- Tools: title, labels, legend, axis, points, subplots, etc.
- Advanced plotting: scatter, pie, bar, 3D plots, etc. HW3



- Basic arithmetic operations
 - The basic arithmetic operations are 5:

```
    Addition (+)

            a = 3 + 4
            b = 6 + 7.

    Subtraction (-)
    Addition (+)

            creates an integer
            creates a floating point number (higher precision)
```

- Subtraction (-)
 - -c = 8 12. -> creates a floating point number
- Multiplication (*)
 - d = 2 * 4 -> creates an integer
- Division (/)

$$-$$
 e = 6 / 3. . -> creates a floating point number

- Modulo (%)
 - f = 4 % 3 -> will return '1'
- The other widely used are:
 - Power

Square root

$$-h = 8 **.5$$
 -> will produce '2.8284271247461903' (hint: you can also use 'math.sqrt(8)')

· Explicit integer rounding

$$- i = 5 // 3.$$
 -> will produce '1.0'

- Assignment operators, data types, containers
 - Assigning a scalar, vector or a matrix to variables is used to bind values to names and to modify attributes or items of different objects
 - A simple assignment works as follows:

In
$$[1]$$
: $x = 5$

- the expression on the right hand side is evaluated
- the corresponding object is created and stored in memory
- a name on the left hand side is assigned, or bound, to the right hand side object
- Once assigned, the object's content can be replaced easily like this:

In [2]:
$$x = [4,6,3,5,4]$$

This is because variables in Python are references to objects that can be changed



- Assignment operators, data types, containers
 - We can easily make a copy of one variable to another:

In
$$[3]$$
: $y = x$

... then try if they are equal:

```
In [4]: x is y
Out[4]: true
```

Each element in a list can be changed easily:

```
In [5]: y[2] = 'Python rocks'
In [6]: y
Out[6]: [4, 6, 'Python rocks', 5, 4]
```

Note: notice that enumeration of elements in a object start from '0' not from '1'



- Assignment operators, data types, containers
 - Mutable vs. Immutable objects in Python:
 - Mutable objects can change their value
 - Immutable objects do not change their assigned value

Note: Immutable objects can be tricky as some immutable objects may look like they change their values, but they actually are not (such are tuples, strings, integers, etc.)

To check the value of an object we use the 'id()' function

```
In [7]: a = 128
In [8]: a
Out[8]: 128
```



- Assignment operators, data types, containers
 - To check the value of an object we use the 'id()' function

Example:

```
In [9]: type(a)
Out[9]: int
In [10]: id(a)
Out[10]: 4297335296
```

'int' are immutable objects, therefore their values can not be changed, but ...

```
In [11]: a = 256
In [12]: a
Out[12]: 256 ... Note: your id() value will be different
```



- <u>Assignment operators</u>, data types, containers
 - A variable can refer to a different object (in our case integer) because:

variables in Python are references to objects

– Let's test that statement:

```
In [13]: id(a)
Out[13]: 4297339392 ... Note: this value is different than what I had before
```

... let's see what would happen if I changed the value of 'a' back to '128':

```
In [14]: a = 128
In [15]: a
Out[15]: 128
In [16]: id(a)
Out[16]: 4297335296 ... Note: this is the same value as before the change
```

 We didn't change the <u>immutable value</u> of 'a', rather we changed its reference to a different object



- Assignment operators, data types, containers
 - Multiple assignments are possible in Python:

- In cases when changing a value is needed, a <u>mutable object</u> should be used instead
- Immutable objects are the most common data types in Python like:
 - strings sequence of values (there is no 'char' type in Python)
 - tuples sequences just like 'list's, but are immutable and use parenthesis
 - bytes each byte is an 8-bit object represented by integers in the range 0 <= x < 256 ... (28)
 - ... more on that later
- Mutable objects are:
 - lists can change (unlike tuples) and use square brackets
 - byte arrays this object is a mutable array created by the 'bytearray()' constructor
 - ... more on that later



- Assignment operators, <u>data types</u>, containers
 - None is used to signify the absence of a value in different situations. It is returned from functions that don't return anything
 - NotImplemented functions may return this value to show that a comparison or an operation is not implemented with respect to another type in the expression
 - Numbers created by numeric literals that once assigned do not change their value hence they are immutable
 - integers can be positive and negative
 - int represent numbers in an unlimited range and depend on memory only
 - bool take two values 'True' = 1 or 'False' = 0
 - float they represent double precision floating point numbers
 - complex numbers as a pair of machine-level double precision floating point numbers. The same caveats apply as for floating point numbers. The real and imaginary parts of a complex number 'a' can be retrieved through:
 - a.real represents the real part of the double precision complex floating point number
 - a.imag represents the imaginary part of the double precision complex floating point number
 - Ellipsis is an object that can appear in slice notation. It may be used to indicate a placeholder for the rest of an array dimensions not explicitly specified.



Assignment operators, <u>data types</u>, containers

There are six built-in constants used in Python: none, NotImplemented, True, False, Ellipsis, __debug__

- None
 - is special because it holds no value
 - is a constant that lives in the built-in namespace of Python
 - it is returned usually by methods or collections (ex: dictionaries, etc.)
 - it can not be called by methods such as len() ... if called a 'TypeError' will occur

```
In [16]: z = None
In [17]: len(z)

TypeError Traceback (most recent call last)
<ipython-input-64-d46262532051> in <module>()

TypeError: object of type 'NoneType' has no len()
```



- Assignment operators, <u>data types</u>, containers
 - None
 - None is not the same thing as empty
 - Example: a list can be empty and will have a length of 0
 - It is strongly recommended to use an 'if' statement to check for None values
 - ... more on 'if' statements later

```
Example:
```

```
def check(c):
    # Here we check for None value. If it is, then print 'Value is None'
    if c == None:
        print('Value is None')
    else:
        print(len(c))

The output is:

In [18]: check('Olaaaaaa')
8
In [19]: check(None)
Value is None
```



- Assignment operators, <u>data types</u>, containers
 - None
 - None is often tested when accessing elements in a dictionary by using the 'get' method
 - None is a special value to the dictionary that means "not found"
 - None means that the object is not present and the variable doesn't point to an object

Example using Dictionary:



- Assignment operators, <u>data types</u>, containers
 - NotImplemented
 - can be reassigned to hold another value, which is called shadowing

Warning: this action will change its meaning and it does not evoke a SyntaxError and should not be attempted

this alone makes NOT a true constant (because constant shouldn't change)

```
In [18]: None = 'Python is good'
... SyntaxError: can't assign to keyword
In [19]: NotImplemented
Out[19]: NotImplemented
In [20]: NotImplemented = 'Python is good'
In [21]: NotImplemented
Out[21]: 'Python is good'
... more on that later
```



- Assignment operators, <u>data types</u>, containers
 - True / False:
 - are *bool* type constants used in Python
 - no assignments can be done to them
 - in case such attempt is made a SyntaxError will occur

```
In [22]: type(True)
Out[22]: bool
```

- Ellipsis:
 - a special value used mostly with slicing syntax for user-defined container types
 - it holds a single value
 - a single object is associated with this value
 - the object is accessed through the literal ... or the built-in name Ellipsis
- __debug__:
 - it is a special type of Boolean (... although the only true Booleans are: True and False)
 - this constant is true if Python was not started with a basic optimization option
 - used as a convenient way to insert debugging assertions into your code

```
if __debug__:
    if not expression: raise AssertionError
```



- Assignment operators, <u>data types</u>, containers
 - Integers:
 - They can be positive and negative
 - They are two types of integers: Integers 'int' and Boolean 'bool'
 - Integers (int):
 - » represent numbers in an unlimited range and depend on memory only

```
In [23]: x=5
In [24]: type(x)
Out[24]: int
```

- Booleans (bool):
 - » are a subclass of 'int'
 - » they take two values 'True' = 1 or 'False' = 0
 - » they are NOT the only Boolean objects (despite of what some literature says)

```
if condition_met:
    var = True
```

if var: ... execute some code here



- Assignment operators, <u>data types</u>, containers
 - Constants:
 - To sum it up, here is what calling the 'type' each of the six constants will return:

```
In [25]: type(None)
Out[25]: NoneType
In [26]: type(NotImplemented)
Out[26]: NotImplementedType
In [27]: type(Ellipsis)
Out[27]: ellipsis
In [28]: type(True)
Out[28]: bool
In [29]: type(False)
Out[29]: bool
In [30]: type(__debug )
Out[30]: bool
```



- Assignment operators, <u>data types</u>, containers
 - Floating point float:
 - the floating point type represents double precision floating point numbers
 - double precision means 8 bytes (8-bits each) or 64-bits (rather than 32-bits for single precision)
 - the underlying machine architecture (ex: written in C) is handling any possible overflow and errors may occur (truncation or rounding)
 - overflow is unwanted event since numbers, larger than what the program can handle, occurred
 - in the case of overflow the program must be re-written to avoid such large values
 - single-precision floating point numbers are not supported in Python pro
 - the error in the final result is much smaller since the precision is much higher when using floats con
 - processor and memory usage is much larger when dealing with floating point numbers

In [31]: x=3.45 In [32]: type(x) Out[32]: float



Assignment operators, <u>data types</u>, containers

– Complex:

- complex number is any number that has two values and looks like this: real + imag*1j
- these numbers represent complex structure of a pair of machine-level double precision floating point numbers
- this is similar for floating point numbers as well
- the real and imaginary parts of a complex number 'Z' can be viewed by using 'real' and 'imag' in the following way: Z.real and Z.imag
- both attributes 'real' and 'imag' are read-only

```
In [33]: x=3+4j
In [34]: x
Out[34]: (3+4j)
In [35]: type(x)
Out[35]: complex
In [36]: x.real
Out[36]: 3.0
In [37]: x.imag
Out[37]: 4.0
```



- Assignment operators, data types, <u>containers</u> (aka collections or sequences)
 - Sequences represent finite sets indexed by a non-negative number in the range of 0, 1, ..., n-1. Accessing each individual item in a sequence 'a' is done like this: a[m], where 0 < m < n-1.

Using the built-in function 'len()' can reveal the number of items in a sequence

Sequences differ based on their mutability:

- Immutable sequences these cannot change once they are created:
 - strings a sequence of values
 - tuples items of a tuple can be arbitrary objects. Tuples of two or more items are formed by commaseparated lists
 - bytes the bytes object is an array. Bytes are 8-bits integers in the range between $0 \le x \le 256$ (28)
 - int are implemented using long in C, which gives them at least 32 bits of precision
 - bool is another primitive type and is a subtype of int. True and False are singletons and cannot be modified
- Mutable sequences these can be changed after they are created:
 - lists items in a list are arbitrary objects formed by placing a comma-separated list of expressions in square brackets
 - dictionaries these are also arbitrary objects with keys that have corresponding values
 - byte arrays the byte array object is a mutable array, that has the same functionality as the immutable bytes object



- Assignment operators, data types, <u>containers</u>
 - Strings:
 - a sequence of values that represent Unicode code points (range [U+0000 U+10FFFF])
 - Python doesn't have a 'char' type
 - every code point in a string is represented as a string object with length 1
 - some useful built-in functions:
 - ord() converts a one-character string to its integer Unicode code point representation
 - int() converts a multiple-character string to an integer (only if string of numbers)
 - chr() converts an <u>integer</u> to a <u>string</u> in the range [0 10FFFF]
 - str.encode() can be used to convert a <u>str</u> to <u>bytes</u> using the given text encoding
 - bytes.decode() can be used to achieve the opposite

```
In [38]: x='wer'
In [39]: type(x)
Out[39]: str
In [40]: x[1]
Out[40]: 'e'
In [41]: ord(x[1])
Out[41]: 101
In [42]: chr(ord(x[1]))
Out[42]: 'e'
```



- Assignment operators, data types, <u>containers</u>
 - Tuples: ... what are they?
 - they are sequences of immutable Python objects
 - items of a tuple can be arbitrary objects
 - tuples use parenthesis to be created
 - they are just like lists, but the latter use square brackets
 - an empty tuple can be formed by an empty pair of parentheses
 - a tuple of one item is called a 'singleton'
 - tuples of two or more items are formed by comma-separated lists

```
Tp1 = "Alex", "likes", "Python" # tuple with strings only
Tp2 = ('cars', 2, 'bars', 3, 'born', 2000) # tuple with strings and numbers mixed
Tp3 = (23, 45, 31, 49, 52, 64) # tuple with numbers only
Tp4 = (23,) # a singleton (... notice the comma!)
Tp5 = () # an empty tuple
```

- Assignment operators, data types, containers
 - Tuples: ... accessing
 - accessing different elements in tuples is done by using square brackets and the index or sequence of indices to obtain a particular value or series of values

```
💽 Python 🕌 📝 👨 🖪 🔼 🔯 🖟 🐎 🧘 🧩 🗮 🧮
In [43]: Tp1
Out[43]: ('Alex', 'likes', 'Python')
In [44]: Tp1[0:3]
Out[44]: ('Alex', 'likes', 'Python')
In [45]: Tp1[0:2]
Out[45]: ('Alex', 'likes')
In [46]: Tp1[2:2]
Out[46]: ()
In [47]: Tp1[2:3]
Out[47]: ('Python',)
In [48]: Tp1[2]
Out[48]: 'Python'
In [49]: Tp1[3]
                                        Traceback (most recent call last)
/Users/alex/1.HD/Alex/1.new/Work/3.Berkeley Extension/3. final course material/2.
----> 1 Tp1[3]
IndexError: tuple index out of range
In [50]:
```



- Assignment operators, data types, <u>containers</u>
 - Tuples: ... updating
 - since tuples are immutable objects they cannot be updated so their elements are set permanently
 - rather, portions of existing tuples can be taken to create new tuples

```
In [50]: Tp1
Out[50]: ('Alex', 'likes', 'Python')
In [51]: Tp2
Out[51]: ('cars', 2, 'bars', 3, 'born', 2000)
In [52]: Tp6 = Tp1 + Tp2
In [53]: Tp6
Out[53]: ('Alex', 'likes', 'Python', 'cars', 2, 'bars', 3, 'born', 2000)
In [54]: Tp7 = (Tp1[0:2], Tp2[2])
In [55]: Tp7
Out[55]: (('Alex', 'likes'), 'bars')
In [56]: Tp7[0]
Out[56]: ('Alex', 'likes')
In [57]: Tp7[1]
Out[57]: 'bars'
In [58]:
```



- Assignment operators, data types, <u>containers</u>
 - Tuples: ... basic operations
 - length using the command 'len()' displays the number of members in a tuple
 - membership checks if an element exist in a tuple
 - concatenation using a simple '+' sign. Works for numbers and strings
 - repetition using simple '*' sign. Simply repeats a string number of times
 - iteration goes through a loop and displays each member in a tuple

Tuple Operations				
Expression	Result			
len((41, 12, 34, 52))	4			
41 in (41, 12, 34, 52)	TRUE			
('Python')+(' is cool')	'Python is cool'			
('Python') * 2	('PythonPython')			
for x in (41, 12, 34, 52): print x,	41 12 34 52			
	Expression len((41, 12, 34, 52)) 41 in (41, 12, 34, 52) ('Python')+(' is cool') ('Python') * 2			



- Assignment operators, data types, <u>containers</u>
 - Tuples: ... slicing
 - parts of tuples can be accessed
 - this is similar for strings

```
Example:
```

```
In [58]: Tp1
Out[58]: ('Alex', 'likes', 'Python')
In [59]: Tp1[2]
Out[59]: 'Python'
In [60]: Tp1[-5]
                                      Traceback (most recent call last)
/Users/alex/1.HD/Alex/1.new/Work/3.Berkeley Extension/3. final course material/2.
----> 1 Tp1[-5]
IndexError: tuple index out of range
In [61]: Tp1[-5:]
Out[61]: ('Alex', 'likes', 'Python')
In [62]: Tp1[1:2]
Out[62]: ('likes',)
In [63]: Tp1[1:25]
Out[63]: ('likes', 'Python')
In [64]: Tp1[1:]
Out[64]: ('likes', 'Python')
In [65]: Tp1[1:3]
Out[65]: ('likes', 'Python')
```



- Assignment operators, data types, containers
 - Tuples: ... tuple functions
 - min() / max():
 - shows the min/max value in a tuple of several elements
 - works for tuples with numbers only or strings only. It does not work for mixed tuples

```
In [66]: Tp1
Out[66]: ('Alex', 'likes', 'Python')
In [67]: min(Tp1)
Out[67]: 'Alex'
In [68]: max(Tp1)
Out[68]: 'likes'
In [69]: Tp2
Out[69]: ('cars', 2, 'bars', 3, 'born', 2000)
In [70]: min(Tp2)
                                      Traceback (most recent call last)
<ipython-input-70-d6f544a0378e> in <module>()
----> 1 min(Tp2)
TypeError: unorderable types: int() < str()</pre>
In [71]: Tp3
Out[71]: (23, 45, 31, 49, 52, 64)
In [72]: min(Tp3)
Out[72]: 23
In [73]: max(Tp3)
Out[73]: 64
```



- Assignment operators, data types, <u>containers</u>
 - Tuples: ... tuple functions
 - len():
 - shows the length/number of elements in a tuple. We already saw examples using 'len()'
 - tuple():
 - converts lists in tuples

```
In [74]: Tp8=[Tp1[0:1],Tp2[1]]
In [75]: Tp8
Out[75]: [('Alex',), 2]
In [76]: whos
Variable Type
             Data/Info
       tuple n=3
       tuple n=6
Tp2
8qT
        list n=2
               loader
In [77]: Tp8 = tuple(Tp8)
In [78]: Tp8
Out[78]: (('Alex',), 2)
In [79]: whos
Variable Type
              Data/Info
        tuple n=3
             n=6
Tp2
        tuple
        tuple n=2
Tp8
               __loader_
name
```



- Assignment operators, data types, containers
 - Bytes:
 - the bytes object is an array
 - Bytes are 8-bits integers in the range between 0 <= x < 256 (28)
 - Bytes objects are immutable
 - the built-in function bytes() can be used to construct bytes objects



- Assignment operators, data types, containers
 - Lists: ... what are they?
 - they are one of the two most commonly used sequences in Python (the other is Tuples)
 - it is a sequence of immutable Python objects, but Lists themselves are mutable (see example)
 - items in a list are different objects divided by comma-separated list of expressions
 - just like in strings, the first index in lists is '0'
 - list use square brackets to be created
 - they are just like tuples, but the latter use parenthesis
 - an empty list can be formed by an empty pair of square brackets

```
Ls1= ["Alex", "likes", "Python"] # a list with strings only
Ls2 = ['cars', 2, 'bars', 3, 'born', 2000] # a list with strings and numbers mixed
Ls3 = [23, 45, 31, 49, 52, 64] # a list with numbers only
Ls4 = [23,] # a list with one element
Ls5 = [] # an empty list
```

- Assignment operators, data types, <u>containers</u>
 - Lists: ... accessing
 - just like in Tuples, accessing different elements in lists is done by using square brackets
 - the index or sequence of indices to obtain a particular value or series of values is the same

```
In [84]: Ls1
Out[84]: ['Alex', 'likes', 'Python']
In [85]: Ls1[0:3]
Out[85]: ['Alex', 'likes', 'Python']
In [86]: Ls1[0:2]
Out[86]: ['Alex', 'likes']
In [87]: Ls1[2:2]
Out[87]: []
In [88]: Ls1[2:3]
Out[88]: ['Python']
In [89]: Ls1[2]
Out[89]: 'Python'
In [90]: Ls1[3]
                                      Traceback (most recent call last)
/Users/alex/1.HD/Alex/1.new/Work/3.Berkeley Extension/3. final course material/2.
----> 1 Ls1[3]
IndexError: list index out of range
In [91]:
```



- Assignment operators, data types, <u>containers</u>
 - Lists: ... updating
 - unlike tuples, lists can be updated by accessing each individual member or a group of members
 - adding at the end of a list can be done by using the 'append()' method
 - deleting a list or an individual member of a list is done by using the 'del()' function

```
In [91]: Ls1
Out[91]: ['Alex', 'likes', 'Python']
In [92]: del(Ls1[2])
In [93]: Ls1
Out[93]: ['Alex', 'likes']
In [94]: Ls1.append('bars')
In [95]: Ls1
Out[95]: ['Alex', 'likes', 'bars']
In [96]: Ls1.append(Ls2[0])
In [97]: Ls1
Out[97]: ['Alex', 'likes', 'bars', 'cars']
In [98]: Ls1[0]='John'
In [99]: Ls1
Out[99]: ['John', 'likes', 'bars', 'cars']
```



- Assignment operators, data types, <u>containers</u>
 - Lists: ... basic operations
 - length using the command 'len()' displays the number of members in a list
 - membership checks if an element exist in a list
 - concatenation using a simple '+' sign. Works for numbers and strings
 - repetition using simple '*' sign. Simply repeats a string number of times
 - iteration goes through a loop and displays each member in a list

List Operations				
Description	Expression	Result		
Length	len([41, 12, 34, 52])	4		
Membership	41 in [41, 12, 34, 52]	TRUE		
Concatenation	['Python']+[' is cool']	['Python', ' is cool']		
Repetition	['Python'] * 2	['Python', 'Python']		
Iteration	for x in [41, 12, 34, 52]: print x,	41 12 34 52		



- Assignment operators, data types, <u>containers</u>
 - Lists: ... slicing
 - parts of lists can be accessed
 - this is similar for strings

```
Example:
```

```
In [100]: Ls1
Out[100]: ['Alex', 'likes', 'Python']
In [101]: Ls1[2]
Out[101]: 'Python'
In [102]: Ls1[-5]
                                      Traceback (most recent call last)
<ipython-input-102-bcebc153a30c> in <module>()
----> 1 Ls1[-5]
IndexError: list index out of range
In [103]: Ls1[-5:]
Out[103]: ['Alex', 'likes', 'Python']
In [104]: Ls1[1:2]
Out[104]: ['likes']
In [105]: Ls1[1:25]
Out[105]: ['likes', 'Python']
In [106]: Ls1[1:]
Out[106]: ['likes', 'Python']
In [107]: Ls1[1:3]
Out[107]: ['likes', 'Python']
```



- Assignment operators, data types, containers
 - Lists: ... list functions
 - min() / max():
 - shows the min/max value in a list of several elements
 - works for lists with numbers only or strings only. It does not work for mixed lists

```
In [108]: Ls1
Out[108]: ['Alex', 'likes', 'Python']
In [109]: min(Ls1)
Out[109]: 'Alex'
In [110]: max(Ls1)
Out[110]: 'likes'
In [111]: Ls2
Out[111]: ['cars', 2, 'bars', 3, 'born', 2000]
In [112]: min(Ls2)
                                      Traceback (most recent call last)
<ipython-input-112-e836414d1df2> in <module>()
----> 1 min(Ls2)
TypeError: unorderable types: int() < str()</pre>
In [113]: Ls3
Out[113]: [23, 45, 31, 49, 52, 64]
In [114]: min(Ls3)
Out[114]: 23
In [115]: max(Ls3)
Out[115]: 64
```



- Assignment operators, data types, containers
 - Lists: ... list functions
 - len():
 - shows the length/number of elements in a list. We already saw examples using 'len()'
 - list():
 - converts tuples to lists

```
Example:
```

```
In [116]: Ls8 = (Ls1[0:1],Ls2[1])
In [117]: Ls8
Out[117]: (['Alex'], 2)
In [118]: whos
Variable Type
             Data/Info
Ls1
        list
Ls2
        list
Ls8
        tuple n=2
               __loader_
In [119]: Ls8 = list(Ls8)
In [120]: Ls8
Out[120]: [['Alex'], 2]
In [121]: whos
Variable Type
             Data/Info
Ls1
        list
             n=3
Ls2
        list n=6
Ls8
        list n=2
              loader
name
        str
```



- Assignment operators, data types, <u>containers</u>
 - Lists: ... list functions
 - Methods:

```
list.index(obj)
                                 returns the lowest index of a particular existing object
                          #
   list.count(obj)
                                 checks the occurrence of particular object in a list
  list.append(obj)
                                 appends one object at the end of a list
                          #
list.pop(-3)
                                 removes and returns last object from a list
  list.extend(seq)
                                 appends a sequence to a list
  list.sort([funct])
                                 sorts all objects in a given list with given 'funct'
                          #
   list.insert(ind,obj)
                                 inserts a particular object to a list with an offset index
                          #
  list.remove(obj)
                                 removes a particular object from a list
                          #
– list.reverse()
                          #
                                 reverse the order of objects in a list
```



- Assignment operators, data types, <u>containers</u>
 - Dictionaries: ... what are they?
 - they consist of two paired fields: keys and values
 - possible key appears just once in the collection
 - they work like associative arrays or hashes
 - a dictionary key can be almost any type
 - values can be any arbitrary object
 - dictionaries are formed using curly braces ({ })
 - values can be assigned/accessed with square braces ([])
 - once set, particular keys can be updated using ({ })



- Assignment operators, data types, <u>containers</u>
 - Dictionaries:

```
Example:
```

```
💽 Python 🕌 📝 👨 🔞 🕝 🔞 🖟 🗎
In [122]: dictionary 1 = {'name': 'Sam', 'sex': 'male', 'age':35}
In [123]: dictionary 1
Out[123]: {'name': 'Sam', 'age': 35, 'sex': 'male'}
In [124]: dictionary 2 = {} # creates an empty dictionary
In [125]: dictionary 2
Out[125]: {}
In [126]: dictionary 2['Sam'] = "Sam drinks beer"
In [127]: dictionary 2['age'] = "35 years old"
In [128]: dictionary 2
Out[128]: {'Sam': 'Sam drinks beer', 'age': '35 years old'}
In [129]: print(dictionary 2.keys())
dict keys(['Sam', 'age'])
In [130]: print(dictionary 2.values())
dict values(['Sam drinks beer', '35 years old'])
In [131]: dictionary 2.update({"age":"42"})
In [132]: dictionary 2
Out[132]: {'Sam': 'Sam drinks beer', 'age': '42'}
```



- Assignment operators, data types, <u>containers</u>
 - Byte arrays:
 - they store binary data and may be part of a data file, image file, compressed file, downloaded server response, or many other files
 - they are similar to python's string objects used in Python 2.x version
 - the important difference is that strings are immutable and byte arrays are mutable
 - some applications make lots of changes in large sets of memory (such as image library or any other database) and strings perform very poorly in this kind of scenarios because a copy of the string in memory must be made, which takes unnecessary resources
 - byte arrays are better to be used when this kind of change is needed without making a copy in memory
 - rule: the immutable types string or byte should be used by default, unless the features described above are needed, then byte arrays come handy



- Assignment operators, data types, containers
 - Memory allocation and usage:

It is a good idea to be aware of the amount of memory used in your program (given in bytes):

```
In [133]: from sys import getsizeof
In [134]: getsizeof(int)
Out[134]: 400
In [135]: getsizeof(True)
Out[135]: 28
In [136]: getsizeof(None)
Out[136]: 16
In [137]: getsizeof(NotImplemented)
Out[137]: 16
In [138]: getsizeof(float)
Out[138]: 400
In [139]: getsizeof(complex)
Out[139]: 400
In [140]: getsizeof(bytes)
Out[140]: 400
In [141]: getsizeof(dictionary_1)
Out[141]: 288
In [142]: getsizeof(dictionary 2)
Out[142]: 288
In [143]: whos
Variable Type
                                       Data/Info
dictionary_1 dict
dictionary 2 dict
getsizeof builtin function or method <built-in function getsizeof>
                                        loader
```

... try it in class



- Iterative programming (if/elif/else)
 - it is known as control flow as it controls the order in which the code is executed
 - the 'if' statement is a conditional statement as it depends on certain condition(s) to execute some code
 - it comes with 'elif' for a different condition and with 'else' as default condition in case no other previously specified specified condition is met
 - the 'if' statement in Python does not require 'end' to finish the statement

```
## An example of an 'if' statement:
x = 5
if x == 2:
    print('x is 2')
elif x == 4:
    print('x is 4')
else:
    print('x is different than 2 or 4')

... will result in:
    ...:
x is different than 2 or 4
```



- Conditional expressions
 - There are 4 basic ways you can test the validity of an expression easily:

 - a in b:
 - this checks if 'a' exists in the collection 'b'
 Example:

```
In [146]: x = [41, 12, 'Alex', 34, 52]
In [147]: 'Alex' in x
Out[147]: True
In [148]: 35 in x
Out[148]: False
```

* Note: if 'b' is a dictionary the test verifies that 'a' is an existing key in 'b'



- Conditional expressions (cont.)
 - There are 4 basic ways you can test the validity of an expression easily:

 - if <obj>:
 - this returns 'False' when:
 - » the object is <False> or <None>
 - » the object is an empty container (string, tuple, list, dictionary, etc.)
 - » any number equal to zero (0, 0.0 or 0+0j)
 - it returns 'True' any other time

```
In [150]: a=numpy.array([[3,5,4],[7,2,5]])
In [151]: if a.any() == True: e=5;
```



- Recursion programming (<u>for</u>/continue/while/break)
 - the for loop
 - commonly used loop for iterative calculation of certain portion of a program beginning from '0'
 - passing through the for line the first time around evaluates 'k' to the first element of a given set
 - the increment of the variable is done in the for line after the sign ':' the second time around
 - incrementing is automatically taken care of
 - this is safer as the programmer doesn't need to think about the increment leading to less errors



- Recursion programming (<u>for</u>/continue/while/break)
 - the for loop
 - commonly used loop for iterative calculation of certain portion of a program beginning from '0'
 - passing through the for line the first time around evaluates 'k' to the first element of a given set
 - the increment of the variable is done in the for line after the sign ':' the second time around

special range generator with yield

incrementing is automatically taken care of

Examples:

2.4

· this is safer as the programmer doesn't need to think about the increment leading to less errors

class exercise

- Recursion programming (for/continue/while/break)
 - the 'continue' option
 - skips the current iteration and continues to the next iteration in a loop

Example:

```
## Example using 'continue':

x = [41, 12, 34, 52]

for k in x:

if k == 34:

continue

print(k)
```

... will produce:

41 12 52



- Recursion programming (for/continue/while/break)
 - the while loop
 - just like for with main difference that the increment is done manually inside the loop
 - the increment doesn't have to start from '0' like in the for loop
 - the increment can be done anywhere in the while loop
 - there is always the need to include one extra line for incrementing unlike in the for loop
 - this is not very safe as the programmer may forget and other problems may occur

break

- provides an alternative exit from for or while when certain condition is met
- the iteration in the loop stops after the break condition is met



- Recursion programming (for/continue/while/break)
 - while loop and break

```
Example:
```

```
## Example for 'while' loop:
    a = 6 + 4.51
   b = 1
90
    while b<a.real:
91
        a=a**0.5+0.3
92
        print(a)
93
        print(b)
94
        b=b+1
95
        if a.imag < 0.5:
96
            print('The imaginary part fell below 0.5. Will exit now!')
97
            break
```

... will produce:

```
(2.898076211353316+0.8660254037844387j)
1
(2.020869271954432+0.25162440224203464j)
2
The imaginary part fell below 0.5. Will exit now!
```



- Functions: definition, return values, local vs. global variables
 - functions are separate blocks of code in Python's program that are dedicated to perform a specific routine
 - they can be called multiple times
 - they must be defined before being used
 - defining a function happens with the keyword def followed by the name of the function, parenthesis, that take arguments, and colon at the end ':'

```
def alex_fun_test(): -> it does not take any parameters
```

they may or may not take values when executing their routine



- Functions: definition, return values, local vs. global variables
 - they may or may not return values after being executed

- after the definition of the function there is the body
- functions return 'None' by default
- once defined functions can be called any time in the code
- functions work with <u>local</u> and <u>global</u> variables



- Functions: definition, return values, local vs. global variables
 - when a function that must take at least one input parameter is called without it, this results in error

```
## Example of function definition, return values, local vs. global variables:
 107 a = 12
                                    # -> define global variable 'a' of type 'int'
                                    # -> call 'alex fun test' with input argument 'b'
 108 def alex_fun_test(b):
 109
          c = 41
                                    # -> define local variable 'c' of type 'int'
 110
           return a + b + c
   ... so the call:
         alex fun test()
   ... will produce:
TypeError
                                         Traceback (most recent call last)
/Users/alex/1.HD/Alex/1.new/Work/3.Berkeley Extension/3. final course material/2.
de/lecture2.py in <module>()
----> 1 alex fun test()
TypeError: alex fun test() missing 1 required positional argument: 'b'
```



- Functions: definition, return values, local vs. global variables
 - functions can be called with optional parameters as well

```
## Example of function definition, return values, local vs. global variables:

def fun_optional(d=12):
    return d + 34

... so the call:
    fun_optional()
... will produce:
    46

... and the call:
    fun_optional(41)
... will produce:
    75
```

