# Lecture 13 Python: containers, loops, script arguments



Course: Practical Bioinformatics (BIOL 4220)

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## Lecture 13 outline

Last time: variables, operators, if-statements, functions

This time: Python (2 of 4)

## Python

- containers
- loops
- script arguments

## Containers

**Containers** are variables that store multiple values (often of the same type) called **elements** 

Container elements are generally accessed through the *index* operator, [idx]

```
>>> # create list called `x`
>>> x = [ 10, 20, 30 ]
>>> # what is the value of `x`?
>>> x
[10, 20, 30]
>>> # access the index-0 element
>>> x[0]
10
```

## Lists

**List** elements are indexed by integers; lists can be modified after creation (*mutable*)

```
>>> x = [10, 20, 30] \# create list called `x`
>>> x # what is the value of `x`?
[10, 20, 30]
>>> x[0] = 11 \# set value of index-0 element
>>> x[1:3] = [22, 33] \# set values of index-1,2 elements
>>> x[3] = 55 \# access the index-3 element
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
IndexError: list index out of range
>>> x.append(55) # append element to end of list
>>> x.insert(3, 44) # insert value 44 after 3rd index
>>> X
[11, 22, 33, 44, 55]
```

## **Dictionaries**

# **Dictionaries** contain *key-value* pairs; keys are used to index values

```
>>> x = { 'a':1, 'b':2 } # create dictionary with two key-values
                         # report value of dictionary
>>> X
{'a': 1, 'b': 2}
>>> x['a']
                         # retrieve dictionary value with key 'a'
>>> x['c'] = 3 # assign value 3 to key 'c'
>>> x_keys()
                        # print container of sorted keys
dict_keys(['a', 'b', 'c'])
>>> x values()
                         # print container of sorted values
dict_values([1, 2, 3])
>>> x.values()[0] # dict_values can't be accessed by index!?
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: 'dict_values' object does not support indexing
>>> list(x.values())[0] # typecast dict_values as list
```

# **Tuples**

**Tuples** are integer-indexed containers, but unlike lists, their contents cannot be modified (*immutable*)

#### Alternatives for initializing lists and dicts

```
>>> x = [] # creates an empty list
>>> x
[]
>>> x = [0]*10 # creates size-10 list with values 0
>>> x
[0, 0, 0, 0, 0, 0, 0, 0, 0]
>>> x = {} # creates empty dict
>>> x
{}
>>> x
{}
>>> x = dict.fromkeys(['a','b'], 0) # creates keys with values 0
{'a': 0, 'b': 0}
```

#### Container elements may differ in type

```
>>> x = [ 1, 0.1 ]
>>> x
[1, 0.1]
>>> type(x)
<class 'list'>
>>> type(x[0])
<class 'int'>
>>> type(x[1])
<class 'float'>
>>> x = [ 'a', [ 1, 0.1, {'a':0, 'b':[0]*2} ], False ]
>>> x
['a', [1, 0.1, {'a': 0, 'b': [0, 0]}], False]
```

## for-loops over list elements

Executes code block while iterating over each element in a container

```
# create list
x = [ 'a', 'b', 'c', 'd', 'e' ]
# get list length
n = len(x)
# loop over each element in list
for i in x: ←
   # code block
    s = i + ' (? out of ' + str(n) + ')'
    print(s)
# done
print('...done!')
```

```
a (? out of 5)
b (? out of 5)
c (? out of 5)
d (? out of 5)
e (? out of 5)
...done!

output
```

## for-loops over indices

The range(n) function creates a list of integers with values [0, 1, ..., n-1]

```
# create list
x = [ 'a', 'b', 'c', 'd', 'e' ]
# loop over each integer in range
for i in range(len(x)): ←
    # code block
    s = x[i] + (i + str(i+1))
    s +=  'out of ' + str(len(x)) + ')'
    print(s)
                                   a (1 out of 5)
                                   b (2 out of 5)
# done
                                   c (3 out of 5)
print('...done!')
                                   d (4 out of 5)
                                   e (5 out of <u>5</u>)
                                   ...done!
                                        output
```

# for-loops over dictionary items

Iterate over (key, value) items in a dictionary

```
# create dictionary
x = \{'a':1, 'b':2, 'c':3\}
# loop over all items in dictionary, while
# storing key and value for each item
for key,value in x.items():
   # code block
    s = 'key = ' + str(key) + '; '
    s += 'value = ' + str(value)
    print(s)
                                 key = a; value = 1
# done
print('...done!')
                                 key = b; value = 2
                                 key = c; value = 3
                  code
                                 ...done!
```

output

## enumerate

The *enumerate(x)* function assigned pairs an index to each iterable element in the container: (*index, value*)

```
# create dictionary
x = [10, 20, 30]
# create loop
for i, v in enumerate(x):
    # code block
    s = 'iteration = ' + str(i) + '; '
    s += 'value = ' + str(v)
    print(s)
                           iteration = 0; value = 10
# done
                           iteration = 1; value = 20
print('...done!')
                           iteration = 2; value = 30
                            ...done!
             code
```

# Nested containers and loops

```
# create array of input
x = [[1, 4, 9],
     [16, 25, 36],
     [49, 64, 81]]
# create empty array for output
y = []
# iterate over rows
for i,row in enumerate(x):
  # create empty row for results
  y_append([])
 # iterate over column-values
  for j,val in enumerate(row):
    # get square root of input value
    y_{ij} = int(val**(1/2))
    # store result in y[i][j]
    y[i].append(y_ij)
# print square roots
print(y)
```

Contains may be *nested* as elements within larger containers

For-loops may also be nested to process all containers, subcontainers, etc.

```
[[1, 2, 3], [4, 5, 6], [7, 8, 9]]
```

output

# System arguments

Python programs can accept user arguments through the system argument vector, sys.argv

```
# load system library
import sys

# print each argument
print('sys.argv contents:')
for i,v in enumerate(sys.argv):
    print(' ' + str(i) + ' : ' + str(v))

# done
print('...done!')
```

Pass arguments to Python when calling the script from shell

```
$ python example.py 10 20
sys.argv contents:
0 : example.py
1 : 10
2 : 20
...done!
```

# Overview for Lab 13