COMP 204: Computer programming for Life Sciences

Python programming: Lists

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based on material from Christopher J.F. Cameron and Carlos G. Oliver
The need for compound data types

Until now, our variable could only hold one value at a time... except for Strings, which is a sequence of many characters.

This is too limiting! If we want to store 1000 numbers, we would need 1000 variables!

```
1  weight1 = 45.6
2  weight2 = 12.3
3  weight3 = 24.5
4  ...
5  weight999 = 45.2
6  weight1000 = 42.4
```

And what if we don’t know the number of elements ahead of time?
Compound data types - Lists and Tuples

**Compound types** allow us to store multiple values in one variable. The most basic compound type is called a **Sequence**. There are many types of Sequences:

- **Strings**: Specifically for chains of characters
- **Lists**:
  - Ordered collection of objects of *any number of objects of any types*
  - Mutable: They can grow or shrink, and their content can be modified
  - Useful when the number of objects to be stored is not known ahead of time
- **Tuples**:  
  - Ordered collection of objects of a *fixed number of objects of any types*
  - Immutable: Once created, a tuple cannot be modified. Returns new objects when attempting to update
  - Useful when the number of objects to be stored is known ahead of time
  - Allows faster operations than lists
Lists and Tuples - examples

A list is created using square brackets, with items separated by commas. A tuple is created using parentheses, with items separated by commas.

```python
# a list of 5 integers
ages = [10, 20, 30, 40, 50]

# a list of 3 strings
names = ["Sarah", "John", "Mary"]

# a list of both strings and integers
mixed = ["Bill", 50, "Amy", 32, "Roger", 76]

# an empty list
L = []

# Example of tuples:

# a tuple of 3 float
xyz = (0.3, -0.5, 1.2)

# a tuple of one string and one integer
carbon = ("C", 12)
```
Lists and Tuples - more examples

The elements of lists or tuples can themselves be objects of compound types!

```python
# a list of tuples (atom, mass)
periodicTable = [ ("H",1), ("C",12), ("N",14) ]

# a list of lists
molecules = [ ["C","O","O"], ["N","O"], ["O","O"] ]

# a list of tuples, where each tuple is a pair of a String and a list of Strings
# a list of lists
moleculesWithNames = [ ("carbon dioxyde", ["C","O","O"]),
                      ("nitrous oxyde", ["N","O"] ) ]
```
Accessing elements of Lists or Tuples - indexing

Like for Strings, we can access elements of lists or tuples by indexing.

Note: this example uses a List, but the same works for a Tuple.

```python
names = ["Sarah", "Zheng", "Amol", "Vladimir", "Juanita"]

firstName = names[0]  # Sarah
secondName = names[1]  # Zheng
lastName = names[4]  # Juanita

nbNames = len(names)  # 5

lastName = names[nbNames - 1]  # Still Juanita
wrong = names[nbNames]  # Error: list index out of range

penultimateName = names[nbNames - 2]  # Vladimir

lastName = names[-1]  # Juanita
penultimateName = names[-2]  # Vladimir

someNames = names[1:3]  # ["Zheng", "Amol"]
allButLast = names[0:4]  # ["Sarah", "Zheng", "Amol", "Vladimir"]
```
Modifying the content of a List

Because lists are *mutable*, their content can be modified.

```python
names = ["Sarah", "Zheng", "Amol", "Vladimir", "Juanita"]

names[1] = "Lin"  # Zheng is replaced by Lin
names[4] = "Consuela"  # Juanita is replaced by Consuela

names[5] = "John"  # Error: Index of out range

# we can replace multiple elements of the list at once

# or replace a portion of a list with another one
```

Note: This would not work on tuples, because they are immutable.
Assigning lists

Assignments of values to variables behaves differently for simple and compound types:

- For simple types (int, float, boolean), writing \( b = a \) creates a new variable \( b \), separate from \( a \), whose value is set to that of \( a \).
- For compound types (lists, tuples, and more), writing \( b = a \) creates a new variable \( b \) that refers to the same compound object as \( a \). Modifying the content of \( a \) also modifies the content of \( b \).
# example with a simple type (e.g. float)

temperature = 36.7
newTemperature = temperature
print(temperature, newTemperature) # 36.7 36.7

temperature = 37.2
print(temperature, newTemperature) # 37.2 36.7

# example with a compound type (e.g. list)

names = ['Sarah', 'Zheng', 'Amol']
otherNames = names
names[1] = 'Lin'  # Zheng is replaced by Lin
print(names, otherNames) # ['Sarah', 'Lin', 'Amol']
                        # ['Sarah', 'Lin', 'Amol']
otherNames[2] = 'Ahmed'
print(names, otherNames) # ['Sarah', 'Lin', 'Ahmed']
                        # ['Sarah', 'Lin', 'Ahmed']
# example with a simple type (e.g. float)

```python
temperature = 36.7
newTemperature = temperature
print(temperature, newTemperature)  # 36.7 36.7
```

```python
temperature = 37.2
print(temperature, newTemperature)  # 37.2 36.7
```

# example with a compound type (e.g. list)

```python
names = ["Sarah", "Zheng", "Amol"]
otherNames = names
names[1] = "Lin"  # Zheng is replaced by Lin
print(names, otherNames)  # ["Sarah", "Lin", "Amol"]
```

```python
otherNames[2] = "Ahmed"
print(names, otherNames)  # ["Sarah", "Lin", "Ahmed"]
```

Global variables

- temperature: 36.7
- newTemperature: 36.7

Computer memory

- temperature: 36.7
- newTemperature: 36.7
# example with a simple type (e.g. float)

```python
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temperature = 37.2
print(temperature, newTemperature) # 37.2 36.7
```

# example with a compound type (e.g. list)

```python
names = ["Sarah", "Zheng", "Amol"]
otherNames = names
names[1] = "Lin" # Zheng is replaced by Lin
print(names, otherNames) # ["Sarah", "Lin", "Amol"]
                        # ["Sarah", "Lin", "Amol"]
otherNames[2] = "Ahmed"
print(names, otherNames) # ["Sarah", "Lin", "Ahmed"]
                        # ["Sarah", "Lin", "Ahmed"]
```
# example with a simple type (e.g. float)
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temperature = 36.7
newTemperature = temperature
print(temperature, newTemperature)  # 36.7 36.7
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```

# example with a compound type (e.g. list)
```python
names = ["Sarah", "Zheng", "Amol"]
otherNames = names
names[1] = "Lin"  # Zheng is replaced by Lin
print(names, otherNames)  # ["Sarah", "Lin", "Amol"]
  # ["Sarah", "Lin", "Amol"]
otherNames[2] = "Ahmed"
print(names, otherNames)  # ["Sarah", "Lin", "Ahmed"]
  # ["Sarah", "Lin", "Ahmed"]
```
# example with a simple type (e.g. float)
temperature = 36.7
newTemperature = temperature
print(temperature, newTemperature) # 36.7 36.7
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# example with a compound type (e.g. list)
names = ['Sarah', 'Zheng', 'Amol']
otherNames = names
names[1] = 'Lin' # Zheng is replaced by Lin
print(names, otherNames) # ['Sarah', 'Lin', 'Amol']
# ['Sarah', 'Lin', 'Amol']
otherNames[2] = 'Ahmed'
print(names, otherNames) # ['Sarah', 'Lin', 'Ahmed']
# ['Sarah', 'Lin', 'Ahmed']

Global variables

Computer memory

<table>
<thead>
<tr>
<th>temperature</th>
<th>37.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>newTemperature</td>
<td>36.7</td>
</tr>
<tr>
<td>names</td>
<td>['Sarah', 'Lin', 'Amol']</td>
</tr>
<tr>
<td>otherNames</td>
<td>['Sarah', 'Lin', 'Ahmed']</td>
</tr>
</tbody>
</table>
# example with a simple type (e.g. float)
```python
temperature = 36.7
newTemperature = temperature
print(temperature, newTemperature) # 36.7 36.7
temperature = 37.2
print(temperature, newTemperature) # 37.2 36.7
```

# example with a compound type (e.g. list)
```python
names = ["Sarah", "Zheng", "Amol"]
otherNames = names
names[1] = "Lin" # Zheng is replaced by Lin
print(names, otherNames) # ["Sarah", "Lin", "Amol"]
    # ["Sarah", "Lin", "Amol"]
otherNames[2] = "Ahmed"
print(names, otherNames) # ["Sarah", "Lin", "Ahmed"]
    # ["Sarah", "Lin", "Ahmed"]
```

Important: Here, both variables names and otherNames point to the same list. So modifying the names list also modifies the content of otherNames. names and otherNames are aliases for the same list.
# example with a simple type (e.g. float)
temperature = 36.7
newTemperature = temperature
print(temperature, newTemperature)  # 36.7 36.7
temperature = 37.2
print(temperature, newTemperature)  # 37.2 36.7

# example with a compound type (e.g. list)
names = ["Sarah", "Zheng", "Amol"]
otherNames = names
names[1] = "Lin"  # Zheng is replaced by Lin
print(names, otherNames)  # ["Sarah", "Lin", "Amol"]
# ["Sarah", "Lin", "Amol"]
otherNames[2] = "Ahmed"
print(names, otherNames)  # ["Sarah","Lin","Ahmed"]
# ["Sarah","Lin","Ahmed"]

... and vice-versa modifying the content of the list otherNames also modifies names
Cloning lists

What if we want names and otherNames to actually correspond to different lists, but we want otherNames to be initialized from names?

```python
names = ["Sarah", "Zheng", "Amol"]
otherNames = names[:]
names[1] = "Lin"  # Zheng is replaced by Lin
print(names, otherNames)  # ["Sarah", "Lin", "Amol"]
  # ["Sarah", "Zheng", "Amol"]
```

Global variables

Computer memory

- names
  - ["Sarah", "Zheng", "Amol"]
Cloning lists

What if we want names and otherNames to actually correspond to different lists, but we want otherNames to be initialized from names?

```
names = ["Sarah", "Zheng", "Amol"]
otherNames = names[:]
names[1] = "Lin"  # Zheng is replaced by Lin
print(names, otherNames)  # ["Sarah", "Lin", "Amol"]  # ["Sarah", "Zheng", "Amol"]
```

Note the use of `[:]`. This is what tells the interpreter to clone the names list. Now names and otherNames point to different lists, which just happen to contain identical content.
Cloning lists

What if we want names and otherNames to actually correspond to different lists, but we want otherNames to be initialized from names?

```python
names = ["Sarah", "Zheng", "Amol"]
otherNames = names[:]
names[1] = "Lin"  # Zheng is replaced by Lin
print(names, otherNames)  # ["Sarah", "Lin", "Amol"]  # ["Sarah", "Zheng", "Amol"]
```

Changing names does not change otherNames.
More on adding items to a list

`.append( someObject )` adds a single item to the end of the list

`.extend( someList )` adds items from another list to the end of the list

`.insert(someObject, index)` inserts an item at a given index

- Moves the remaining items to the right

```python
names = ["Zheng", "Amol"]
otherNames = ["Chris","Irene"]

names.append("Bill")  # names is now
      # ["Zheng", "Amol", "Bill"]

names.extend(otherNames)  # names is now
      # ["Zheng", "Amol", "Bill", "Chris","Irene"]

names.insert(2,"Laura")  # names is now
      # ["Zheng", "Amol", "Laura", "Bill", "Chris","Irene"]
```
Deleting items from a list

`del someSlice` statement can be used to remove an item or slice of items

```python
names = ["Sarah", "Zheng", "Amol", "Vladimir"]

del names[1]  # removes Zheng from the list
    # names is now ["Sarah", "Amol", "Vladimir"]

del names[0:2] # removed Sarah and Amol
    # names is now ["Vladimir"]
```

`.pop(index)` will remove an individual and return it

```python
removedName = names.pop(2)
    # names is now ["Sarah", "Zheng", "Vladimir"]
    # removedName is now "Amol"
```

`del` statement and `.pop()` behave quite similarly, except `.pop()` returns the removed item
Deleting items from a list

`.remove(someObject)` removes the first instance of a matching item in a list

```python
names = ["Sarah", "Zheng", "Amol", "Vladimir", "Zheng"]

names.remove("Zheng")
# names is now ["Sarah", "Vladimir", "Zheng"]

names.remove("Zheng")
# names is now ["Sarah", "Vladimir"]

names.remove("Billy")  # causes exception: not in list
```

If no matching item is found in the list, Python raises a `ValueError` exception.
Searching lists

`.index( someObject )` returns the index of the first matching item in a list

```python
names = ["Sarah", "Zheng", "Amol", "Vladimir", "Zheng"]

indexVlad = names.index("Vladimir")  # indexVlad is 3

indexZheng = names.index("Zheng")  # indexZheng is 1

indexBob = names.index("Bob")  # ValueError Exception
    # Bob is not in list
```

`.index( someObject )` performs a linear search, and stops at the first match

▶ If no matching item is found, Python raises a `ValueError exception`

`.count( someObject )` returns the number of occurrences of the object in the list

```python
names = ["Sarah", "Zheng", "Amol", "Vladimir", "Zheng"]

nbZheng = names.count("Zheng")  # 2

nbAmol = names.count("Amol")  # 1

nbBob = names.count("Bob")  # 0
```
Reversing the order of a list

`.reverse()` allows you to quickly reverse the order of a list

```python
names = ["Sarah", "Zheng", "Amol", "Vladimir", "Zheng"]
names.reverse()
# names is now ["Zheng", "Vladimir", "Amol", "Zheng","Sarah"]
```

Reversing is fast

- Temporarily reversing a list can often speed things up
- Remove and insert many items at the end of the list
.sort() sorts a list in place

```python
L = [2, 1, 3, 4, 5, 1, 6]
L.sort()
print(L)  # prints '[1, 1, 2, 3, 4, 5, 6]'
```

If you require a clone of the sorted list, use the sorted() function

```python
L = [2, 1, 3, 4, 5, 1, 6]
sorted_L = sorted(L)
print(L)  # prints '[2, 1, 3, 4, 5, 1, 6]'
print(sorted_L)  # prints '[1, 1, 2, 3, 4, 5, 6]'```
Other useful functions/methods

**min()** returns the smallest item in a list

```python
L = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
print(min(L))  # prints '0'
```

**max()** returns the largest item in a list

```python
print(max(L))  # prints '9'
```