Information, Computation, Communication Learning Python

Lists

Loops and Iterable Objects in Python

```
# range() returns a 'range' iterable object
for x in range(5):
    print(x, end = "")
# 0 1 2 3 4
# each iteration gives us one number from the sequence
         for c in "hello": # string, also an iterable object
              print(c, end = " ")
         # h e 1 1 o
         # each iteration gives us one character from the string
   for item in [10, "icc", True]: # a list
     print(item, end = " ")
   # 10 icc True
   # each iteration gives us an element from the list
```

Agenda

- <u>Definition</u>
- Accessing list elements by <u>index</u> or by <u>slicing</u>
- List operations:
 - Concatenation and repetition, membership
- Copy
- Examples: Traversing lists
 - for <> in <>
 - for <> in range <>
- <u>List comprehension</u>
- Homework
 - List methods: growing, searching, sorting and reversing
 - Modifying lists using slicing

Next topic: **Nested** loops and lists

What Are Lists?

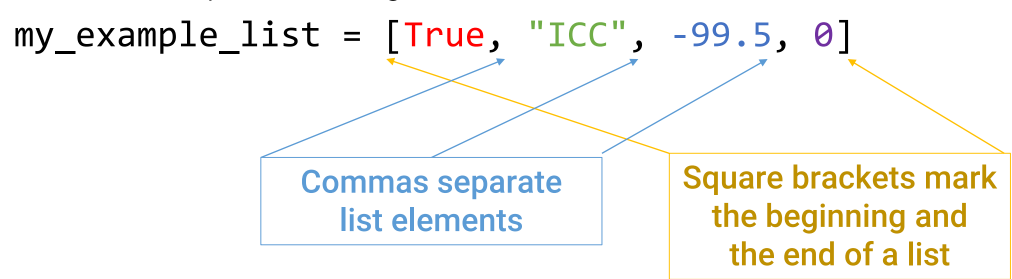
- Lists are ordered collections of arbitrary objects: numbers, strings, and even other lists!
 - Lists are mutable (i.e., their elements can be changed)

List syntax

```
# Create a list called my_example_list and
# assign arbitrary elements to it. For example:
my_example_list = [True, "ICC", -99.5, 0]
print(my_example_list)
# [True, 'ICC', -99.5, 0]
```

Creating Lists

Previous example, creating a list of four elements:



Creating an empty list:

```
my_empty_list = []
```

Accessing List Elements



Accessing List Elements

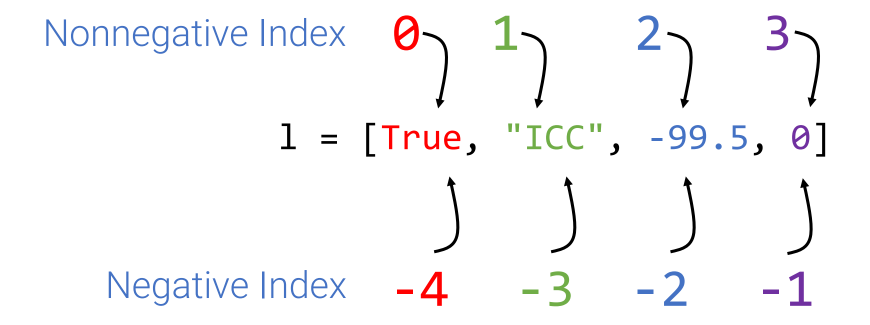
- There are two ways to access list elements for reading them or modifying them
- (1) Accessing by the **index** of the element
 - Index is the element position (offset from the beginning) in the list
 - Returns the element at the given index
- (2) Accessing by **slicing**
 - Similar to accessing by index, except that we specify a range of indices between start and stop-1



Can return more than a single element, i.e., a "slice" of a list

Accessing List Elements by Index

- List elements are ordered by their position (index) in the list
 - Indices may be nonnegative (most common) but also negative



Examples: Accessing List Elements by Index

• The index of an element determines its position in the list

```
1 = [True, "ICC", -99.5, 0]
print(1[1])
                      # print an element
# ICC
1[2] += 1
                      # modify an element
print(1[2])
# -98.5
print(1[-4] - 1[-1]) # compute
# 1
```

Accessing List Elements by Slicing

From (inclusive).

O, if omitted and step is positive

1, if omitted

1 list name[start:stop:step]

To (exclusive).

If omitted, the last element (in the direction defined by the polarity of the step).

Slicing returns a list

stop value represents the first value that is not
in the selected slice. If step is 1 (the default),
 the difference between stop and start is
 the number of elements selected.

Syntax for List Slicing

```
# positive step; start < stop</pre>
x[low:high:step]
\# [x[low], x[low+step], x[low+2step], ..., x[high-1]]
# if (high-low)%step != 0, the endpoint is lower than high-1
# negative step; start > stop, reverse order of traversal
x[high:low:step]
# [x[high], x[high-step], x[high-2step]..., x[low+1]]
# if (high-low)%step != 0, the endpoint is higher than low+1
```

Examples: Accessing List Elements by Slicing

```
1[:]
# [True, 'ICC', -99.5, 0]
1[2:4]
# [-99.5, 0]
1[1::2]
# ['ICC', 0]
1[-1]
1[::-1]
# [0, -99.5, 'ICC', True]
1[1::-1]
# ['ICC', True]
```

```
1 = [True, "ICC", -99.5, 0]
```

List Operations

- Concatenation
- Repetition
- Membership Check



Concatenation and Repetition

```
a = [0, 1.1, 2.2]
b = ['0', 'K', '!']
# Concatenation using the addition operator
a + b
# [0, 1.1, 2.2, '0', 'K', '!']
# Repetition, using the multiplication operator
b * 2
# ['O', 'K', '!', 'O', 'K', '!']
```

List Membership Check

```
a = [0, 1.1, 2.2]
b = ['0', 'K', '!']
# Membership check
0 in a
# True
2 in b
# False
'!' in b
# True
```

List Copy with copy()





- For reasons beyond the contents of this course,
 list2 will only become another <u>name</u> for list1
- Changes in list1 are automatically reflected in list2 as well
- To copy a list, we can use the copy() method

```
my_list = [5, 'song', 'cello', 60.4, 'theater']
a_copy_of_my_list = my_list.copy()
# now we have two independent lists
```

Examples



Example 1: Traversing a List (for < > in < >)

Write a piece of code that traverses a list, counts all strings in it, and prints out the count

Example: my_list = [5, 'song', 'cello', 60.4, 'theater', 'scene', -6.20, True] Expected result: 4

Example 1: Traversing a List (for < > in < >)

Example: my_list = [5, 'song', 'cello', 60.4, 'theater', 'scene', -6.20, True] Expected result: 4

```
my_list = [5, 'song', 'cello', 60.4,
           'theater', 'scene', -6.20, True]
# Start counting
n strings = 0
for i in my list:
                          # Traverse the list
     if type(i) is str:
                        # True if element i is a string
         n strings += 1  # Update the count
print(n strings)
```

Example 2: Traversing a List (for <> in range<>)

Write a piece of code that traverses one list and returns another list, which contains every element at an **even** index of the original list.

Example: in_list = [43, -32, -94, -10, -18, 33, -59]

Expected result: out_list = [43, -94, -18, -59]

Hint 1: Python has a built-in function len() which returns the number of items in an object (e.g., characters in a string, elements in a list, etc.)

Hint 2: There is a method called append(), to insert an element <u>at the end</u> of a list (e.g., out_list.append(new_element))

Example 2: Traversing a List (for <> in range<>)

```
in list = [43, -32, -94, -10, -18, 33, -59]
out list = [] # Create an empty list to fill in
# Traverse the list with range() and len()
for i in range(len(in list)):
     # Consider only elements at even indices
     if i % 2 == 0:
         out list.append(in list[i])
print(out list)
# [43, -94, -18, -59]
```

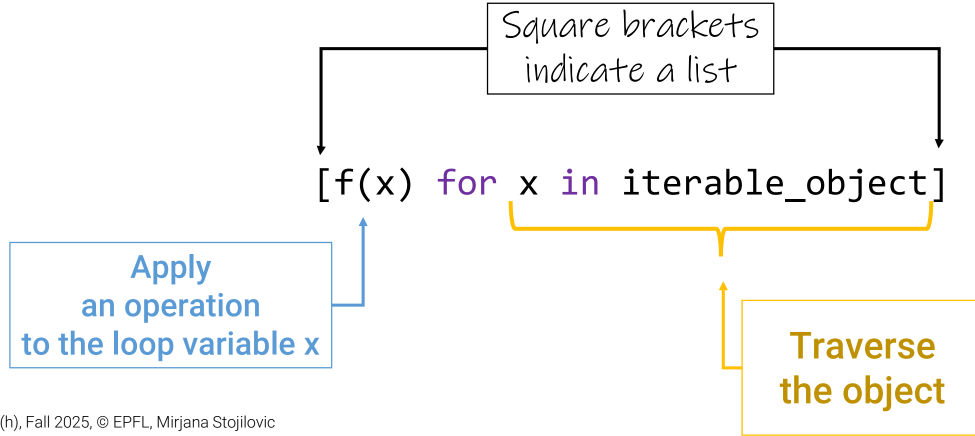
List Comprehension **





List Comprehension 🦀

List comprehension is an easy way to **build a new list** by applying an expression to the items of an iterable object (i.e., a string, a list, ...).



Examples: List Comprehension

```
# range(start, stop, step)
[x**2 for x in range(1, 6, 2)]
# [1, 9, 25]
[c*4 for c in 'SPAM']
# ['SSSS', 'PPPP', 'AAAA', 'MMMM']
[c.lower() for c in 'SWEET STRAWBERRIES']
# ['s', 'w', 'e', 'e', 't', ' ', 's', 't', 'r', 'a', 'w', 'b',
'e', 'r', 'r', 'i', 'e', 's']
```

Homework

Read the remaining slides, do the examples, **learn**... and ask for help if needed!



List Methods

For the summary on all list methods, click here



List Methods: Growing

Note: These methods modify the original list!

```
a = [0, 1.1, 2.2]
# Appending (argument is a new element)
a.append(3.3) # [0, 1.1, 2.2, 3.3]
# Extending (argument must be a list or a string)
a.extend([4.4, 5.5]) # [0, 1.1, 2.2, 3.3, 4.4, 5.5]
# Inserting (1st arg. = index where the inserted el. will be)
# (2<sup>nd</sup> argument = the element to insert)
a.insert(4, 0) # [0, 1.1, 2.2, 3.3, 0, 4.4, 5.5]
```

For the summary on all list methods, click here,

List Methods: Searching and Counting

```
a = [0, 1.1, 2.2]
# Searching for an element
a.index(1.1) # 1
a.index(3.3) # ValueError: 3.3 is not in list
a = a * 2
               # [0, 1.1, 2.2, 0, 1.1, 2.2]
# Count the number of occurences
a.count(0)
          # 2
a.count(3.3) # 0
```

List Methods: Sorting and Reversing Order

Note: These methods modify the original list!

```
a = [0, 99, 3, 11, -5]
# Sorting
a.sort() # increasing order of value
# [-5, 0, 3, 11, 99]
a.sort(reverse = True) # decreasing order of value
# [99, 11, 3, 0, -5]
# Reversing order of elements
a = [0, 99, 3, 11, -5]
a.reverse()
# [-5, 11, 3, 99, 0]
```

Modifying Lists Using Slicing

Modifying Lists Using Slicing

Replacing list elements by slicing is a combination of two steps:

1. Deletion.

The slice you specify to the left of the assignment is deleted. If you specify an empty slice, nothing will be deleted.

2. Insertion.

The new items to the right of the assignment operator are inserted into the list left to place of the old (deleted) slice.

The number of inserted items does **not** have to match the number of deleted items!

Examples: Modifying Lists Using Slicing

```
crepes = ['eggs', 'milk', 'flour', 'sugar']
len(crepes)
crepes[1:2] = [] # ['eggs', <del>'milk',</del> 'flour', 'sugar']
len(crepes)
           # 3
               # ['eggs', 'flour', 'sugar']
crepes
crepes[2:3] = ['milk', 'water', 'sugar']
len(crepes)
            # 5
                 # ['eggs', 'flour', 'milk', 'water', 'sugar']
crepes
```

Summary of List methods



list.append(x)

Add an item to the end of the list; equivalent to a[len(a):] = [x].

list.extend(L)

Append all the items in the given list to extend the list; this is equivalent to a[len(a):] = L.

list.insert(i, x)

Insert an item at a given position. The first argument is the index the inserted element will have in the new list, so a.insert(0, x) inserts at the front of the list, and a.insert(len(a), x) inserts at the end of the list (because len(a) here is the length of the list before inserting x).

list.remove(x)

Remove the first item from the list whose value is x. If there is no such item, it is an error.

list.pop([i])

Remove the item from the list in the given position and return it. If no index is specified, a.pop() removes and returns the last item in the list. (The square brackets around the i in the method signature denote that the parameter is optional, not that you should type square brackets at that position. You will see this notation frequently in the Python Library Reference.)

list.index(x)

Return the index in the first item list whose value is x. If there is no such item, it is an error.

list.count(x)

Return the number of times x appears in the list.

list.sort(): Sort the items of the list, in place.

list.reverse(): Reverse the elements of the list, in place.

Next topic: Nested Loops and Lists