

COMP1730/COMP6730 Programming for Scientists

Sequence types, part 2



Lecture outline

- Lists (recap)
- * Mutable objects & references



Sequence data types (recap)

- * A sequence contains $n \ge 0$ values (its *length*), each at an *index* from 0 to n - 1.
- * python's built-in sequence types:
 - strings (str) contain only characters;
 - lists (list) can contain a mix of value types;
 - tuples (tuple) are like lists, but immutable.
- * Sequence types provided by other modules:
 - e.g., NumPy arrays (numpy.ndarray)



Lists

- python's list is a general sequence type:
 elements in a list can be values of any type.
- List literals are written in square brackets with comma-separated elements:

<class 'list'>



Creating lists

>>> monday = [18, "July"] >>> friday = [22, "July"] >>> [monday, friday] [[18, "July"], [22, "Julv"]] >>> list("abcd") ['a', 'b', 'c', 'd'] >>> list(range(10)) [0, 1, 2, 3, 4, 5, 6, 7, 8, 9] >>> [1/x for x in range(1, 6)][1.0, 0.5, 0.3333333, 0.25, 0.2]



Lists of lists

- * Indexing and slicing are *operators*
- * Indexing and slicing associate to the left. a_list[i][j] == (a_list[i])[j].



Lists of lists

```
>>> A[0]
[1, 2, 3]
>>> A[0:1]
[ [1, 2, 3] ]
>>> A[0:1][1:]
[ ]
>>> A[0:1][1]
IndexError: list index out of range
```

Indexing a list returns an element, but slicing a list returns a list.



Mutable objects and references



Values are objects

- * In python, every value is an *object*.
- * Every object has a unique^(\star) identifier.
 - >>> id(1) 136608064

(Essentially, its location in memory.)

- * Immutable objects never change.
 - For example, numbers (int and float) and strings.
- * *Mutable* objects can change.
 - For example, lists and arrays.



Immutable objects

 Operations on immutable objects create new objects, leaving the original unchanged.

```
>>> a_string = "spam"
     >>> id(a_string)
~.
   → 3023147264
same
    >>> b_string = a_string.replace('p', 'l')
    >>> b_string
the
     'slam'
    >>> id(b_string)
not
   → 3022616448
     >>> a_string
     'spam'
```



Mutable objects

- A mutable object can be modified yet it's identity remains the same.
- * Lists and arrays can be modified through:
 - element and slice assignment; and
 modifying methods/functions.
- * list and ndarray are the only mutable types we have seen so far but there are many other (sets, dictionaries, user-defined classes).



Element & slice assignment

```
>>> a_1ist = [1, 2, 3]
>>> id(a_list)
3022622348 ←
                                    Ъ
>>> b list = a list
                                    ſ
>>> a_1ist[2] = 0
                                    Ŋ
                                    ame
>>> b list
[1, 2, 0]
>>> b_list[0:2] = ['A', 'B']
                                    objec
>>> a list
['A', 'B', 0]
>>> id(b_list)
3022622348 ←
```



Modifying list methods

- * a_list.append(new element)
- * a_list.insert(index, new element)
- * a_list.pop(index)
 - index defaults to -1 (last element).
- * a_list.extend(an iterable)
- * a_list.sort()
- * a_list.reverse()
- * Note: Most do not return a value.



Lists contain references

- Assignment associates a (variable) name with a reference to a value (object).
 - The variable still references the same object (unless reassigned) even if the object is modified.
- * A list contains references to its elements.
- Slicing a list creates a new list, but containing references to the same objects ("shallow copy").
- * Slice assignment *does not copy*.



- >>> a_list = [1,2,3]
 >>> b_list = a_list
 >>> a_list.append(4)
- >>> allist.append(4)
 >>> print(b_list)



```
Image from pythontutor.com
```

Objects





Frames

Image from pythontutor.com















Common mistakes

>>> a_list = [[]] * 3 >>> a_list[0].append(1)



Shallow vs. deep copy

>>> import copy >>> a_list = [[1,2], [3,4]]>>> id(a_list) 3054870700 >>> id(a_list[0]), id(a_list[1]) → (3054874028,3073291596) ↔ --- >>> b_list = a_list[:] """ >>> id(b_list) 3072077420 """ >>> id(b_list[0]). ide 00 >>> id(b_list[0]), id(b_list[1]) equal

L→ (3054874028,3073291596)

>>> c_list = copy.deepcopy(a_list) >>> id(c_list[0]), id(c_list[1]) (3057394764,3057585932)



(Almost) Never use deepcopy!

 Creating 10,000 copies of a list of 1,000 lists of 10 integers.

	Time	Memory
Shallow copy	0.4s	39.3 MB
Deep сору	305 s	1071 MB