Lecture 3: Python Containers

1 Containers

Background For any given problem, there are an infinitude of ways to solve the it programatically. One of the *types of decisions* we are faced with when writing a program is: *how to (internally) store* or represent our data in a way that lends itself to the problem at hand.

Motivation The practical implications of choosing the right (or wrong) data structure may be a program that runs orders of magnitudes slower than it should; i.e. knowing the contents of this lecture can help us *get started* with understanding how to answer the question, "why is my program so slow, and what can I do to make it faster?".

Definition We provide a formal definition, and a few concrete examples.

- Containers (Abstract Data Types) are objects that contain one or more other objects.

 They are sometimes called "collections" or "data structures".
- Last lecture, we introduced the Python list container. Today we will see Dictionaries, Sets, and Tuples.

1.1 Preview of Various Containers

Sequential containers store data items in a specified order. Think elements of a vector, names in a list of people that you want to invite to your birthday party. The most fundamental Python data type for this is called a **list**. Later in the course we will learn about containers that are more appropriate (and faster) for numerical data that come from NumPy.

We have seen lists in our prior lecture.

```
my_list = [4, 8.95, 'list item', ["sub", "list"]]
print(my_list)
```

Python has another built-in sequential container called a tuple. Tuples are a lot like lists, but the elements cannot be modified after the tuple is created.

```
my_tup = (1, 2, "str", 99.99) # Notice we're using parentheses to denote a tuple.z
print(my_tup)
print(my_tup[1]) # Prints the second item. Happens to be the integer value two.

my_tup[1] = 42 # Error: 'tuple' object does not support item assignment.
```

Tuples are said to be immutable. We'll see why this is important later.

Associative containers store data, organized by a unique *key*. Think of a dictionary of word definitions. They unique *key* is a word, the value associated with the key is the definition. In Python, this is represented with the built-in dict or Dictionary type. You will soon learn the greatness of dictionaries in Python.

```
emails = dict()
emails['andreas'] = 'andreas@mail.com'
emails['nick'] = 'nwh@stanford.net'
print(emails)
```

Access a single element:

```
emails['nick']
```

We'll learn what happens if we query a key which does not exist in our dictionary soon.

Set containers store *unique* data items. They are related to dictionaries in so far as dictionaries require the *keys* to be unique.

```
dinos = set()
dinos.add('triceratops')
dinos.add('t-rex')
dinos.add('raptor')
print(dinos)
dinos.add('pterodactyl')
dinos.add('t-rex')  # Nothing actually gets added here...
print(dinos)
```

So, What About Making My Program Faster? Each of these data structures have different properties associated with them which make them amenable to certain operations. E.g., the fact that a *tuple* is immutable means that the programmer may be able to place certain guarantees on the (existence of) contents; a *list* is "fast" to append to, which might be nice if you want a growing collection (whose final size is not known apriori); a *dictionary* allows us to not only associate keys with values, but to look them up "quickly" in the future. We'll learn precisely what the quoted terms mean as we progress through the quarter.

2 Dictionaries

Dictionaries are an associative container: they map keys to values.

Use Case: Phone Book You want to repeatedly "look up" values that are associated with identifiers. E.g. your contacts list, which might pair a name with a phone-number. Want to look up a friends phone number? Just type their name and you get the result *instantly*.

Python Syntax They can be denoted by curly braces.

- Create an empty dictionary: empty_dict = {} or empty_dict = dict()
- Create a dictionary with some data: $ages = \{ "brad" : \underbrace{51}_{value}, "angelina" : 40 \}.$

Values can be any python object. E.g. numbers, strings, lists, other dictionaries

Keys must be *immutable*. E.g. Numbers, strings, tuples (with *only* immutable data).¹

Access values associated with a key with square brackets: value = dictionary[key]

Essential Caveat: Unordered Collection There is no sense of order in a python dictionary. E.g. when used in a loop, the key-value pairs may come out in any order.

2.1 Creation

```
simple_dict = {1 : "the number 1", "42" : 42, "a list" : [1,2,3]}
print(simple_dict)
```

Here is a slightly more useful dictionary associating names with ages. We start with an empty dictionary and add to it.

```
ages = {} # or ages = dict()
ages['brad'] = 51
ages['angelina'] = 40
ages['leo'] = 40
ages['bruce'] = 60
ages['cameron'] = 44
ages
```

We can get the size of the dictionary with len, i.e. query the number of keys.

```
len(ages)
```

¹If we try to use a tuple as key, where one of the elements of the tuple is a mutable type, e.g. a list, we will get a TypeError: unhashable type. By the way, this also informs us of the implementation of our associative container.

2.2 Access

Retrieval Given a key, we can fetch the corresponding values quickly. When the key does not exist, we get a KeyError.

```
ages['leo']  # Corresponding value returned.
2 ages['helen']  # KeyError: 'helen'
```

Or you can use the get() method:

```
tmp = ages.get('brad')
print(tmp)  # Prints the integer 51.
tmp = ages.get('helen') # Returns None.
print(tmp)
```

Updating Values We can change the value associated with a key.

```
1 ages['brad'] = 52 # Perhaps Brad aged one year.
2 print(ages)
```

Querying Existence of a Key Suppose we want to ask if a key is presently contained?

```
1 print(ages) # Prints all key-value pairs; possibly overwhelming.
```

The in operator returns a Boolean indicating whether the key is already present.

```
'nick' in ages # Returns a corresponding boolean. E.g. False here.
'leo' in ages # And True here.
```

Note that using this operator on a dict is significantly faster than with a list!

2.3 Iteration

Iterate through the keys as follows.

```
for key in ages: # More explicitly: ages.keys().
print("{} = {}".format(key,ages[key]))
```

We can also iterate over values.

```
for value in ages.values():
print(value)
```

Additionally, we can iterate through key-value pairs together.²

```
for k, v in ages.items():
    print('{} is {} years old'.format(k,v))
```

Revisiting: Implications of an Unordered Collection We emphasize that the order of iteration is *not guaranteed* when using an associative data structure. E.g. if you observe a particular ordering when iterating over a fixed dictionary in a python interpreter, this ordering is not guaranteed to persist when the same dictionary is created in a new session.

2.4 Methods

See help(dict) to get a summary of all dictionary methods. Py-doc for dictionaries.

```
clear(...)
    D.clear() -> None. Remove all items from D.
copy(...)
    D.copy() -> a shallow copy of D
    D.get(k[,d]) \rightarrow D[k] if k in D, else d. d defaults to None.
items(...)
    D.items() -> a set-like object providing a view on D's items
keys(...)
    D.keys() -> a set-like object providing a view on D's keys
pop(...)
    D.pop(k[,d]) \rightarrow v, remove specified key and return the corresponding value.
    If key is not found, d is returned if given, otherwise KeyError is raised
setdefault(...)
    D.setdefault(k[,d]) \rightarrow D.get(k,d), also set D[k]=d if k not in D
update(...)
    D.update([E, ]**F) \rightarrow None. Update D from dict/iterable E and F.
    If E is present and has a .keys() method, then does: for k in E: D[k] = E[k]
    If E is present and lacks a .keys() method, then does: for k, v in E: D[k] = v
    In either case, this is followed by: for k in F: D[k] = F[k]
values(...)
    D.values() -> an object providing a view on D's values
```

² The above syntax is more efficient in Python 3 compared with Python 2. To achieve equivalent performance in Python 2, it is best to ask for an *iterator* over the key-value pairs via dir.iteritems(). In Python3, dir.items() returns an object that provides access to the data in a container in a sequential fashion without requiring the creation of a new data structure and copying of data. This is sort of like the range() function.

3 Tuples

Tuples are essentially immutable lists, containing possibly heterogeneous elements.

Use Case You have a set of (possibly non-unique or heterogeneous) data that you wish to remain *ordered* and *immutable* for the lifetime of the object. E.g. we may expect that a person's name should be invariant over the course of a peron's lifetime, and therefore may choose to represent first and last names via a length-two tuple.³

Syntax They are denoted by parentheses: tup = (1,2,3).

- Create an empty tuple: empty_tup = (), or empty_tup = tuple().
- Create a tuple with some data: tup = (42, 3.14, "abc").

Values themselves can be of *any* type.

Immutability The number of items in a tuple, or what those fixed number of items reference, are not allowed to change after creation. Put differently, the *size* and *type signature* of a tuple are fixed at the time of creation.

Ordered Collection Since tuples are immutable, their elements are ordered. We can therefore access items via *indexing* and *slicing*, similar to lists.

Similarities with Lists Suppose we have a tuple of homogeneous data. There are some similarities in how we can access the elements relative to a list.

```
my_tuple = (1, 2, 3, 4)
print(my_tuple[1]) # Prints the second value, happens to be integer two.
print(my_tuple[1:3]) # Print out second and third value, up to (but excl.) fourth.
```

This all feels quite similar to a list. We can even loop over values with for:

```
for item in my_tuple:  # Identical to list-iteration.
print(item)
```

³An alternative choice may be to hold two separate objects in memory, each a list of equal length; the first list could hold first names, and the second could hold last names; there is an assumed invariant that the indexing between first and last names is consistent, i.e. that each individual appears exactly once in each object and the index at which they appear is the same across both objects. While the assumed invariant is perhaps dicey, this may allow for slicing *across* (first or last) names.

3.1 Immutability

However, recall that while lists are mutable, tuples are not!

Caveat However, the underlying elements of a tuple which are mutable in nature may be modified. E.g. if one of the items of a tuple is a list, and since lists are mutable, it's possible to change the *contained* object.

Check out this type of behavior in the following Python Tutor example, alongside a visual.

References Like all variables in Python, items in a tuple are actually references to objects in memory. Once a tuple has been created, its references to objects cannot be reassigned. Tuple items may reference an object that is mutable (say, a list). In this case the referenced mutable object may be changed in someway.

3.1.1 A note on (im)mutability

It is natural to wonder why have immutable objects at all. One answer to this is practical: in Python, only immutable objects are allowed as keys in a dictionary or items in a set.

The more detailed answer requires knowledge of the underlying data structure behind Python dictionary and set objects. In the context of a Python dictionary, the memory location for a key-value pair is computed from a *hash* of the key. If the key were modified, the *hash* would change, likely requiring a move of the data in memory. Thus, Python requires immutable keys in dictionaries to prevent unnecessary movement of data.

It is possible to associate a value with a new key with the following code:

```
ages = {'cameron': 44, 'angelina': 40, 'bruce': 60, 'brad': 51, 'leo': 40}
print(ages)
# Looks confusing, but create new *key* 'BRUCE' using value associated with 'bruce'
ages['BRUCE'] = ages['bruce']
print(ages)
```

3.2 Tuple (Un)-Packing

Tuple packing and unpacking is very convenient Python syntax. In packing, a tuple is automatically created by combining values or variables with commas:

```
t = 1, 2, 3
print("type(t):", type(t))
print("t:", t)
```

Tuple unpacking can store the elements of a tuple into multiple variables in one line of code.

```
my_tuple = ("a string", 43, 99.9)
my_str, my_int, my_flt = my_tuple

### Equivalently:
my_str = my_tuple[0]
my_int = my_tuple[1]
my_flt = my_tuple[2]
```

3.2.1 Swapping Variables Via Tuple Unpacking

Tuple packing and unpacking allows swapping of variables without (syntactically) creating a temporary variable:

```
1  x, y = 1001, 'random string'
2  x, y = y, x
3  print("x:", x)
4  print("y:", y)
```

4 Sets

In Python, a set is an unordered, mutable collection of unique items.

Use Case: Checking for Existence of Usernames We care about existence, and not duplicity; testing for existence is "fast". E.g. When a new-user signs up for a service, we want to check if their proposed username is available *instantly*.⁴

Syntax They can be denoted by braces.

- Create a set with: my_set = set([1, 2, 3])
- Or create a set with: my_set = {5, 8, "str", 49.2}

Values of a set must be immutable (same reason keys in a dictionary must be immutable).

⁴If we stored our usernames in a list instead, and still checked for existence with the in operator, then as our service becomes more popular it would take new users *longer and longer* to sign-up! Ouch.

4.1 Creation, Adding Elements

```
# create and update using add method
myclasses = set()
myclasses.add("math")
myclasses.add("chemistry")
myclasses.add("literature")

# create using {} notation
yourclasses = {"physics", "gym", "math"}
```

4.2 Set Operations

Test for membership (or existence) with the in operator:

```
"gym" in myclasses # Returns False.
"gym" in yourclasses # Returns True.
```

Compute set intersections or unions.

```
nyclasses & yourclasses # Returns only elements in both sets.
nyclasses | yourclasses # Returns elements found in either myclasses OR yourclasses
```

We remark that the output of a set operation is itself a new set.

4.3 Application: Finding Unique Items in a List

Let's create a list with non-unique elements.

```
basket = ['apple', 'orange', 'apple', 'pear', 'orange', 'banana']
```

Phone-screen Interview Question Find the unique elements of a very large fruit basket

Answer: from this list, we can easily create a set, and this answers the very question posed.

```
fruit = set(basket)
print(fruit)
```

4.4 Methods

For more information and examples see the set documentation in the official Python Tutorial and Library Reference. Also see help(set):

```
add(...)
   Add an element to a set.
   This has no effect if the element is already present.
clear(...)
   Remove all elements from this set.
copy(...)
   Return a shallow copy of a set.
difference(...)
   Return the difference of two or more sets as a new set.
    (i.e. all elements that are in this set but not the others.)
discard(...)
   Remove an element from a set if it is a member.
   If the element is not a member, do nothing.
intersection(...)
   Return the intersection of two sets as a new set.
    (i.e. all elements that are in both sets.)
isdisjoint(...)
   Return True if two sets have a null intersection.
issubset(...)
   Report whether another set contains this set.
issuperset(...)
   Report whether this set contains another set.
pop(...)
   Remove and return an arbitrary set element.
   Raises KeyError if the set is empty.
remove(...)
   Remove an element from a set; it must be a member.
   If the element is not a member, raise a KeyError.
symmetric_difference(...)
   Return the symmetric difference of two sets as a new set.
    (i.e. all elements that are in exactly one of the sets.)
union(...)
   Return the union of sets as a new set.
    (i.e. all elements that are in either set.)
```

5 List Comprehensions

It is a common programming task to produce a list whose elements are the result of a function applied to another list. For example.

```
def square(x):
    return x*x

my_list = [1,2,3,4,5,6,7,8]

new_list = []
for x in my_list:
    new_list.append(square(x))

print(new_list)
```

This is so common that Python has special syntax to achieve the same thing.

```
list_comp = [x*x for x in my_list]
print(list_comp)
```

This is called a list comprehension. It creates a new list by applying an operation to each item of another list.

It is also possible to filter out elements of list in a comprehension:

```
my_list = [1,2,3,4,5,6,7,8,9,10,11]
odds = [x for x in my_list if x % 2 != 0]
odds
```

Python also has set and dictionary comprehensions.

```
1 {x for x in 'abracadabra' if x not in 'abc'} # Set comprehension
2 # {'r', 'd'}
3 {x: x**2 for x in (2, 4, 6)} # Dictionary comprehension
4 # {2: 4, 4: 16, 6: 36}
```

For further reference, see the List Comprehensions in Python Tutorial.

6 Exercises

6.1 References, Tuples, and Mutable Objects

Execute and understand the following code in Python Tutor.

```
sub_list_1 = [1,3,8]
  sub_list_2 = ['z', 'y', 'x']
  my_list = [2, 'a string', sub_list_1]
  my_list[2] = sub_list_2
  my_list[2][0] = 'new string'
  my_tup = (2, 'a string', sub_list_1)
  # cannot modify tuple references
  \# my\_tup[2] = sub\_list\_2
10
11
  # we can modify a mutable object referenced by a tuple
12
  my_tup[2][0] = 'from my_tup'
14
  # can can look at object ids
print(id(sub_list_1))
  print(id(my_tup[2]))
```

6.2 Applied Problems using Census Data

This problem will contrast the use of sets with lists.

Goal: write program to predict male or female given name.⁵

Data: can be found here, Frequently Occurring Surnames from Census 1990

(Biased!) Algorithm: the following steps incorrectly bias the results to be skewed "M", but we will use it is a skeleton first pass implementation.

- 1. If input name is in list of males, return "M"
- 2. Else if input name is in list of females, return "F"
- 3. Otherwise, return "NA"

⁵Thanks to Patrick LeGresley for this example.

Understanding our Data After obtaining our data, we inspect its format.

pwd

```
/Users/asantucci/cme211-notes/lecture-03
```

```
ls -1 *. first
dist.female.first
dist.male.first
head -n 5 dist.female.first
MARY
                 2.629
                         2.629
                                     1
                                     2
PATRICIA
                 1.073
                         3.702
                                     3
LINDA
                 1.035
                         4.736
BARBARA
                 0.980
                         5.716
                                     4
ELIZABETH
                 0.937
                         6.653
                                     5
head -n 4 dist.male.first
JAMES
                 3.318
                         3.318
                                     1
JOHN
                 3.271
                                     2
                         6.589
```

3.143

2.629 12.361

Notes:

ROBERT

MICHAEL

• The unix head command prints out the first number lines of a text file based on the number after the -n argument.

3

4

• First column of the data file contains the name in uppercase.

9.732

• Following columns contain frequency data and rank, which we won't use in this lecture.

6.2.1 Set Exercise

Write a Python script names_set.py to implement the name to gender algorithm specified above using the Python set container. Also print out some information about the data sets.

The program should take data filenames and test names from the command line. If no command line arguments are provided, the script should print out a helpful usage message.

```
$ python3 names_set.py
Usage:
```

```
$ python3 names_set.py FEMALE_DATA MALE_DATA [TEST NAMES]
Example:
```

\$ python3 names_set.py dist.female.first dist.male.first Nick

If data filenames and test names are provided, the script should behave as follows:

\$ python3 names_set.py dist.female.first dist.male.first Nick Sally Bicycle There are 4275 female names and 1219 male names.

There are 331 names that appear in both sets.

Nick: M Sally: F Bicycle: NA

The word Bicycle does not appear in either the male or female dataset, so NA is printed. A solution can be found in our Github, here.

6.2.2 List Exercise

Write a Python script names_list.py to implement the name to gender algorithm specified above using the Python list container. Also print out some information about the data sets. The script should behave the same as names_set.py. A solution can be found here.

6.2.3 Dictionary Exercise

Some names appear in both **male** and **female** lists. Some names might not appear in either list. Let's write a new algorithm to handle this uncertainty:

Given an input name: - return 0.0 if male - return 1.0 if female - return 0.5 if uncertain or name does not appear in dataset

Exercise: write a Python script names_dict.py to implement the name to gender algorithm specified above using the Python dict container. Also print out some information about the data sets. The behavior should follow:

Usage message:

\$ python3 names_dict.py

Usage:

\$ python3 names_dict.py FEMALE_DATA MALE_DATA [TEST NAMES]
Example:

\$ python3 names_dict.py dist.female.first dist.male.first Nick

Let's examine names_dict.py in action.

\$ python3 names_dict.py dist.female.first dist.male.first Nick Sally Billy There are 5163 names in our reference data.

Nick: 0.0 Sally: 1.0 Billy: 0.5

The name "Billy" appears in both male and female datasets, so 0.5 is printed after the name to indicate uncertainty. Solution.

7 Python Debugger

Making mistakes is part of programming. Ideally, we use tools to facilitate catching errors before deploying code into production. One such tool is the Python Debugger, or pdb for short. This allows us to interactively step through our programs, set (conditional) breakpoints, and inspect objects as they are created and modified during the course of a program's execution.

Usage To use the debugger, we simply import the pdb module as a command line argument when executing our program that needs to be debugged. E.g.

\$ python3 -m pdb names_list.py

We will now be placed into a debugging environment, which starts execution based on the first line of names_list.py. We can use debugger commands to step through our code. Essentials:

- **n**(ext): continue execution until the next line in the current function.
- **s**(tep): execute the current line but stop as soon as possible (possibly within a function invoked on the same line).
- c(ontinue): execute until the next breakpoint is encountered.
- **b**(reak): if given a **line number**, a breakpoint is set at that specified line number in the current file; if given a **function** as argument, a breakpoint is set at the first executable statement within the function.
- **r**(eturn): continue execution until the current function returns.

These commands may be invoked using their complete name or the corresponding one-character short-hands. I highly recommend learning to become proficient in the debugger. It is far more extensible and effective when compared with sprinkling print() statements throughout your program.