

PRG - PROGRAMMING ESSENTIALS

Lecture 5 – Collections, Sets, Dictionaries

Milan Nemy

Czech Technical University in Prague, Faculty of Electrical Engineering, Dept. of Cybernetics

https://beat.ciirc.cvut.cz/people/milan-nemy/milan.nemy@cvut.cz



RECAP: MORE ABOUT PYTHON

- Everything in Python is object
- Python is dynamically typed language
- The methods and variables are created on the stack memory
- The objects and instances are created on the heap memory
- New stack frame is created on invocation of a function / method and references are assigned & counted
- Stack frames are destroyed as soon as the function / method returns
- Mechanism to clean up the dead objects is Garbage collector (algorithm used is Reference Counting and immediate object removal if count == 0)



RECAP: LISTS

```
>>> my_string = "TEST"
>>> my_string[2] = "X"
Traceback (most recent call last):
   File "<interactive input>", line 1, in <module>
TypeError: 'str' object does not support item assignment

>>> my_list = ["T", "E", "S", "T"]
>>> my_list[2] = "X"
>>> my_list
['T', 'E', 'X', 'T']
```

- Lists are mutable (we can change their elements)
- Strings are immutable (we cannot change their elements)
- Use slicing principles (indexes in between characters / items)



RECAP: STRINGS vs. LISTS

Strings

```
1 a = "banana" b = "banana" >>> a is b True
```

Lists

```
>>> a = [1, 2, 3]

>>> b = [1, 2, 3]

>>> a == b

True

>>> a is b

False

| a → [1, 2, 3] | b → [1, 2, 3]
```

- Variables a and b refer to string object with letters "banana"
- Use is operator or id function to find out the reference
- Strings are immutable:

 Python optimizes resources by making two names that refer to the same string value refer to the same object
- Not the case of lists: a and b have the same value (content) but do not refer to the same object



RECAP: LISTS – ALIASING, CLONING

```
>>> a = [1, 2, 3]

>>> b = a

>>> a is b

True

>>> b = a[5, 2, 3]

>>> b[0] = 5

>>> a [5, 2, 3]

>>> b = a[:]

>>> b = a[:]

>>> b = a[:]

>>> b = a[:]

>>> a [1, 2, 3]

>>> b = a[:]

>>> a [1, 2, 3]

>>> a [1, 2, 3]
```

- If we assign one variable to another, both variables refer to the same object
- The same list has two different names we say that it is aliased (<u>changes</u> made with one alias affect the other)
- Recommendation is to avoid aliasing
- If need to modify a list and keep a copy of the original use the slice operator (taking any slice of a creates a new list)



RECAP: LIST PARAMETERS

```
def double_stuff(a_list):
    """ Overwrite each element in a_list with double its value. """
for (idx, val) in enumerate(a_list):
    a_list[idx] = 2 * val

things = [2, 5, 9]
    double_stuff(things)
    print(things)

[4, 10, 18]

double_stuff things
[2, 5, 9]
```

- Passing a list as an argument passes a reference to the list, not a copy or clone of the list
- So parameter passing creates an alias
 (one of the most common sources of error)



RECAP: LIST PARAMETERS

```
def double_stuff(a_list):
    """ Return a new list which contains
    doubles of the elements in a_list.
    """
    new_list = []
    for value in a_list:
        new_elem = 2 * value
        new_list.append(new_elem)
    return new_list
def double_stuff(a_list):
    """ Overwrite each element in a_list with double its value. """
    for (idx, val) in enumerate(a_list):
        a_list[idx] = 2 * val

return new_list
```

- Concept: pure functions vs. modifiers
- Pure function does not produce side effects!
- Pure function communicates with the calling program only through parameters (<u>it does not modify</u>) and a return value
- Do not alter the input parameters unless really necessary
- Programs that use pure functions are faster to develop and less error-prone than programs that use modifiers



RECAP: FUNCTIONS PRODUCING LISTS

functions that produce lists

- def fcn(par):
- initialize result as empty list
- loop
 - create a new element
 - add to the result
- return result



SEQUENCE TYPES

- Sequences of items support the following operations:
 - membership operator in
 - querying for size / number of items len
 - indexing and slicing []
 - are iterables
- string: immutable ordered sequence of characters
- tuple: immutable <u>ordered</u> sequence of items of *any data type*
- list: mutable ordered sequence of items of any data type



SET TYPES

- Set types support the following operations:
 - membership operator in
 - querying for size len
 - are iterable
 - set operations (comparisons, union, intersection, subset)
- Set: mutable unordered collection of unique items of any type
- Frozen set: immutable <u>unordered</u> collection of <u>unique items</u> of any data type



SET TYPES

- Set types when iterated over provide items in an arbitrary order
- Only hashable objects may be added to a set:
 - Immutable data types are hashable (hash value does not change, objects compare for equality to other objects: int, float, str, tuple, frozenset)
 - Mutable values are (usually) not hashable (list, dict, set)

HASHABLE – THE DEFINITION

- An object is hashable if it has a hash value which never changes during its lifetime: it
 needs a <u>hash</u> () method and to be compared to other objects it needs
 an <u>eq</u> () method
- Hashable objects which compare equal must have the same hash value
- Hashability makes an object usable as a dictionary key and a set member, because these data structures use the hash value internally
- All of Python's immutable built-in objects are hashable;
 mutable containers (such as lists or dictionaries) are not hashable
- Objects which are instances of user-defined classes are hashable by default. They all compare unequal (except with themselves) and their hash value is derived from their id()



SET USAGE

Creating a set of letters from a sequence of letters:

```
s = set('abracadabra')
s
{'a', 'b', 'c', 'd', 'r'}
```

Iterating over set items:

```
for i in s:
    print(i, end=' ')

d c a b r
```

Membership checking:

```
'a' in s, 'z' in s
(True, False)
```



SET USAGE

Adding an item to a set:

```
s.add('z')
s
{'a', 'b', 'c', 'd', 'r', 'z'}
```

Removing an item from a set:

```
s.discard('a') # Nothing happens if 'a' not in s

{'b', 'c', 'd', 'r', 'z'}

s.remove('b') # Raises KeyError if 'b' not in s

{'c', 'd', 'r', 'z'}
```



```
set('programming'), set('essentials')
({'a', 'g', 'i', 'm', 'n', 'o', 'p', 'r'}, {'a', 'e', 'i', 'l', 'n', 's', 't'})
Union:
set('programming') | set('essentials')
{'a', 'e', 'g', 'i', 'l', 'm', 'n', 'o', 'p', 'r', 's', 't'}
Intersection:
set('programming') & set('essentials')
{'a', 'i', 'n'}
Difference:
set('programming') - set('essentials')
{'g', 'm', 'o', 'p', 'r'}
Symmetric difference: (not in both sets)
set('programming') ^ set('essentials')
{'e', 'g', 'l', 'm', 'o', 'p', 'r', 's', 't'}
```

source courtesy of Petr Posik BE5b33PR 2016/2017



Set "comparisons"

Are two sets disjoint? (I.e., is their intersection empty?)

```
set('programming').isdisjoint(set('essentials'))
```

False

Is one subset of another?

```
set('pro') <= set('programming') # Or, set('pro').issubset(set('programming'))</pre>
```

True

Is one superset of another?

```
set('pro') >= set('programming') # Or, set('pro').issuperset(set('programming'))
```

False

Set example: unique items

Having a list of (e.g.) words, how do we get a list of unique words?

```
words = 'three one two one two one'.split()
print(words)

['three', 'one', 'two', 'one', 'two', 'one']

unique_words = list(set(words))
print(unique_words)

['three', 'two', 'one']
```

Note, however, that the new list does not (in general) preserve the order of words in the original list.

Set example: eliminate unwanted items (1)

Having a list of file names, how do we get rid of some of them (!prediction.txt, !truth.txt)?

```
orig_filenames = 'f1 f2 !prediction.txt f3 f4.ext !truth.txt f5'.split()

filenames = set(orig_filenames)
print(filenames)

for fname in {'!truth.txt', '!prediction.txt'}:
    filenames.discard(fname)
    print(filenames)

{'f4.ext', 'f1', 'f3', 'f2', '!prediction.txt', '!truth.txt', 'f5'}
{'f4.ext', 'f1', 'f3', 'f2', '!truth.txt', 'f5'}
{'f4.ext', 'f1', 'f3', 'f2', '!truth.txt', 'f5'}
{'f4.ext', 'f1', 'f3', 'f2', '!f5'}
```

Set example: eliminate unwanted items (2)

Having a list of file names, how do we get rid of some of them (!prediction.txt, !truth.txt)?

```
filenames = set(orig_filenames)
print(filenames)

{'f4.ext', 'f1', 'f3', 'f2', '!prediction.txt', '!truth.txt', 'f5'}

filenames = filenames - {'!truth.txt', '!prediction.txt'}
filenames

{'f1', 'f2', 'f3', 'f4.ext', 'f5'}
```



MAPPING TYPES

```
>>> inventory = {"apples": 430, "bananas": 312, "oranges": 525, "pears": 217}
>>> print(inventory)
{'pears': 217, 'apples': 430, 'oranges': 525, 'bananas': 312}
```

- A mapping type is an unordered collection of key-value pairs
- They support:
 - membership operator in
 - querying for size / number of items len
 - are iterable
- Only hashable (i.e. immutable) objects can be used as keys
- Each key's associated value may be of any data type



```
>>> eng2sp = {}
>>> eng2sp["one"] = "uno"
>>> eng2sp["two"] = "dos"
```

```
>>> print(eng2sp)
{"two": "dos", "one": "uno"}
```

- Strings, lists, and tuples are sequence types using integers as indices to access the values they contain within them
- Dictionaries are Python's built-in mapping type
- They map keys, any immutable type, to values that can be any type
- EXAMPLE: Create a dictionary to translate English words into Spanish (the keys are strings). One way to create a dictionary is to start with the empty dictionary and add key: value pairs.
- The empty dictionary is denoted {}



Hashing

The order of the pairs may not be what was expected. Python uses complex algorithms, designed for very fast access, to determine where the key:value pairs are stored in a dictionary. For our purposes we can think of this ordering as unpredictable.

You also might wonder why we use dictionaries at all when the same concept of mapping a key to a value could be implemented using a list of tuples:

```
>>> {"apples": 430, "bananas": 312, "oranges": 525, "pears": 217}
{'pears': 217, 'apples': 430, 'oranges': 525, 'bananas': 312}
>>> [('apples', 430), ('bananas', 312), ('oranges', 525), ('pears', 217)]
[('apples', 430), ('bananas', 312), ('oranges', 525), ('pears', 217)]
```

The reason is dictionaries are very fast, implemented using a technique called hashing, which allows us to access a value very quickly. By contrast, the list of tuples implementation is slow. If we wanted to find a value associated with a key, we would have to iterate over every tuple, checking the 0th element. What if the key wasn't even in the list? We would have to get to the end of it to find out.



```
>>> eng2sp = {"one": "uno", "two": "dos", "three": "tres"}

>>> print(eng2sp["two"])
'dos'
```

- To create a dictionary is to provide a list of key: value pairs using the same syntax as the previous output
- Order of pairs does not matter the values in a dictionary are <u>accessed</u> with keys, not with indices, no order guaranteed
- Key is used to look up the corresponding value: <u>EXAMPLE</u>: the key "two" yields the value "dos"
- Lists, tuples, and strings have been called sequences, because their items
 occur in order
- The dictionary is compound type that is not a sequence (no indexing or slicing)



```
Python Console
   /opt/local/bin/python2.7 /Applications/PyCharm.app/Conter > Special Variables
    Python 2.7.14 (default, Sep 27 2017, 12:15:00)
                                                                        🔐 _ = {str} "
            keys = ['a', 'b', 'c']
                                                                        [위 __ = {str} "
    In[3]: values = [1, 2, 3]
            my_dict = dict(zip(keys, values))
                                                                        [위 ___ = {str} "
     In[5]: print(my_dict)
                                                                     ▶ ¼ keys = {list} <type 'list'>: ['a', 'b', 'c']
    {'a': 1, 'c': 3, 'b': 2}
                                                                     ▼ ≡ my_dict = {dict} {'a': 1, 'c': 3, 'b': 2}
                                                                            III 'c' (4555205408) = {int} 3
                                                                            III 'b' (4555203808) = {int} 2
                                                                            !!! __len__ = {int} 3
                                                                            매 'a' (4555203768) = {int} 1
                                                                     ▶ ½ values = {list} <type 'list'>: [1, 2, 3]
```

- Keys and values can be defined as separate lists (order matters in this case!)
- Lists can be paired using zip
- Once paired, a dictionary can be created using dict



Creating a dictionary:

```
course = {'id': 'BE5B33PRG', 'name': 'Programming essentials', 'capacity': 25}
course2 = dict(id='BE5B33PRG', name='Programming essentials', capacity=25)
course3 = dict([('id', 'BE5B33PRG'), ('name', 'Programming essentials'), ('capacity', 25)])
course4 = dict(zip(('id', 'name', 'capacity'), ('BE5B33PRG', 'Programming essentials', 25)))
```

All the above methods create a dictionary with the same contents:

```
course
{'capacity': 25, 'id': 'BE5B33PRG', 'name': 'Programming essentials'}

course == course2 == course3 == course4
```

True

Testing membership in a dictionary (the tested object is assumed to be a key):

```
'id' in course, 'BE5B33PRG' in course

(True, False)
```



Querying a dictionary for a value:

```
course['id']
'BE5B33PRG'
```

Getting the lists of keys, values and key-value pairs:

```
print(list(course.keys()))
print(list(course.values()))
print(list(course.items()))

['name', 'capacity', 'id']
['Programming essentials', 25, 'BE5B33PRG']
[('name', 'Programming essentials'), ('capacity', 25), ('id', 'BE5B33PRG')]
```

Adding new key-value pairs:

```
course['lecturer'] = 'Svoboda'
print(course)

{'lecturer': 'Svoboda', 'name': 'Programming essentials', 'capacity': 25, 'id': 'BE5B33PRG'}
```



Replacing a value for an existing key:

```
course['lecturer'] = 'Posik'
print(course)

{'lecturer': 'Posik', 'name': 'Programming essentials', 'capacity': 25, 'id': 'BE5B33PRG'}
```

Removing an item from a dictionary:

```
del course['lecturer']
print(course)

{'name': 'Programming essentials', 'capacity': 25, 'id': 'BE5B33PRG'}
```



Iterating over keys:

```
for key in course:
    print(key, end=' | ')
name | capacity | id |
or
for key in course.keys():
    print(key, end=' | ')
name | capacity | id |
```

Iterating over values:

```
for val in course.values():
   print(val, end=' | ')
Programming essentials | 25 | BE5B33PRG |
```



Iterating over key-value pairs:

```
for item in course.items():
    print(item[0], '=', item[1], end=' | ')

name = Programming essentials | capacity = 25 | id = BE5B33PRG |
```

or, in a better way:

```
for key, val in course.items():
    print(key, '=', val, end=' | ')

name = Programming essentials | capacity = 25 | id = BE5B33PRG |
```



DICTIONARIES – GET METHOD

dict.get() method

- Returns the value corresponding to the key, if the key exists in the dictionary
- Returns None if key is not in the dictionary and no default value is given
- Returns a default value, if key does not exist in the dictionary and the default value is specified



```
print(course['id'])
BE5B33PRG
print(course.get('id'))
BE5B33PRG
Querying a value for a non-existent key:
course
{'capacity': 25, 'id': 'BE5B33PRG', 'name': 'Programming essentials'}
#print(course['univ'])  # Raises KeyError
print(course.get('univ'))
None
print(course.get('univ', 'CTU in Prague'))
CTU in Prague
```



Creating a Counter

```
from collections import Counter
c = Counter()  # a new, empty counter
c = Counter('abracadabra')  # a new counter from an iterable
c = Counter({'red': 4, 'blue': 2})  # a new counter from a mapping
c = Counter(cats=4, dogs=8)  # a new counter from keyword args
```

- Counter is a special kind of a mapping type (dictionary)
- Collection of elements which are stored as keys, and their counts are stored as values
- Values are counts, i.e. any integers, including negative
- Defined in collections module



Accessing Counter elements

- Use indexing as for dicts.
- For non-existing keys, Counter returns 0, instead of raising KeyError.

```
c = Counter(['eggs', 'ham'])
print(c)

Counter({'ham': 1, 'eggs': 1})

print(c['eggs'])
print(c['bacon'])

1
0
```

Counter.most_common()

```
c = Counter('abracadabra')
c
Counter({'a': 5, 'b': 2, 'c': 1, 'd': 1, 'r': 2})
c.most_common(3)
[('a', 5), ('b', 2), ('r', 2)]
```



Adding and subtracting counters

```
c1 = Counter('abracadabra')
c2 = Counter('simsalabim')
print(c1)
print(c2)

Counter({'a': 5, 'b': 2, 'r': 2, 'd': 1, 'c': 1})
Counter({'a': 2, 'm': 2, 'i': 2, 's': 2, 'l': 1, 'b': 1})

print(c1 + c2)

Counter({'a': 7, 'b': 3, 'i': 2, 'r': 2, 'm': 2, 's': 2, 'c': 1, 'd': 1, 'l': 1})

print(c1 - c2)

Counter({'a': 3, 'r': 2, 'c': 1, 'b': 1, 'd': 1})
```

Note, there are no elements with negative values (that could be expected for s, i, m, ...).



Counter.update() and Counter.subtract()

```
c = Counter()
c1 = Counter('abrakadabra')
c2 = Counter('avada kedavra')
c.subtract(c1) # Negative counts
print(c1)
print(c)
Counter({'a': 5, 'b': 2, 'r': 2, 'd': 1, 'k': 1})
Counter(\{'k': -1, 'd': -1, 'r': -2, 'b': -2, 'a': -5\})
c.update(c2)
print(c)
Counter({'v': 2, ' ': 1, 'e': 1, 'd': 1, 'k': 0, 'a': 0, 'r': -1, 'b': -2})
c.update(c1)
c.subtract(c2)
print(c)
Counter({'v': 0, ' ': 0, 'r': 0, 'k': 0, 'e': 0, 'd': 0, 'b': 0, 'a': 0})
```



- As in the case of lists, because dictionaries are mutable, we need to be aware of aliasing (!!)
- Aliasing: whenever two variables refer to the same object, changes to one affect the other
- If we want to modify a dictionary and keep a copy of the original, use the copy method
- <u>EXAMPLE</u>: opposites is a dictionary that contains pairs of opposites

```
>>> opposites = {"up": "down", "right": "wrong", "yes": "no"}
>>> alias = opposites
>>> copy = opposites.copy() # Shallow copy
```



- Alias and opposites refer to the same object;
- Copy refers to a fresh copy of the same dictionary.
- If alias is modified, opposites is changed as well:

```
>>> alias["right"] = "left"
>>> opposites["right"]
'left'
```

• If *copy* is modified, opposites is unchanged:

```
>>> copy["right"] = "privilege"
>>> opposites["right"]
'left'
```



```
>>> letter_counts = {}
>>> for letter in "Mississippi":
... letter_counts[letter] = letter_counts.get(letter, 0) + 1
...
>>> letter_counts
{'M': 1, 's': 4, 'p': 2, 'i': 4}
```

- <u>EXAMPLE</u>: Function that **counts the number of occurrences** of a letter in a string using a frequency table of the letters in the string (how many times each letter appears)
- Compressing a text file: because different letters appear with different frequencies, we can compress a file by using shorter codes for common letters and longer codes for letters that appear less frequently.
- Dictionary ideal for frequency tables



```
>>> letter_items = list(letter_counts.items())
>>> letter_items.sort()
>>> print(letter_items)
[('M', 1), ('i', 4), ('p', 2), ('s', 4)]
```

ALGORITHM:

- Start with an empty dictionary
- For each letter in the string, find the current count (possibly zero) and increment it
- At the end the dictionary contains pairs of letters and their frequencies
- To display the frequency table in alphabetical order use sort()
- NOTE: in the first line the type conversion function list is called to get from items into a list (needed to use sort method)



LINEAR SEARCH ALGORITHM

```
friends = ["Joe", "Zoe", "Brad", "Angelina", "Zuki", "Thandi", "Paris"]

test(search_linear(friends, "Joe") == 1)

test(search_linear(friends, "Joe") == 0)

test(search_linear(friends, "Paris") == 6)

test(search_linear(friends, "Bill") == -1)
```

```
def search_linear(xs, target):
    """ Find and return the index of target in sequence xs """
    for (i, v) in enumerate(xs):
        if v == target:
            return i
    return -1
```

• EXAMPLE: Search algorithm — to find the index where a specific item occurs within in a list of items then return the index of the item if it is found or return -1 if the item doesn't occur in the list



LINEAR SEARCH ALGORITHM

```
def search_linear(xs, target):
    """ Find and return the index of target in sequence xs """
for (i, v) in enumerate(xs):
    if v == target:
        return i
    return -1
```

- Searching all items in a sequence from first to last is called linear search
- Check whether v == target is called a probe
- Count probes as a measure of how efficient the algorithm is (indication of how long the algorithm will take to execute)
- Linear searching is characterized by the fact that the number of probes needed to find some target depends directly on the length of the list



LINEAR SEARCH ALGORITHM

```
def search_linear(xs, target):
    """ Find and return the index of target in sequence xs """
for (i, v) in enumerate(xs):
    if v == target:
        return i
    return -1
```

- Test every item in the list from first to last such that the result is returned by the function as it is found (early return)
- NEGATIVE: If searching for a target that is not present in the list, then go all the way to the end before we can return the negative value
- Search has linear performance
- Interested in the scalability of our algorithms (how to solve this for million or ten million of items?)



This lecture re-uses selected parts of the OPEN BOOK PROJECT

Learning with Python 3 (RLE)

<u>http://openbookproject.net/thinkcs/python/english3e/index.html</u>
available under GNU Free Documentation License Version 1.3)

- Version date: October 2012
- by Peter Wentworth, Jeffrey Elkner, Allen B. Downey, and Chris Meyers (based on 2nd edition by Jeffrey Elkner, Allen B. Downey, and Chris Meyers)
- Source repository is at https://code.launchpad.net/~thinkcspy-rle-team/thinkcspy/thinkcspy3-rle
- For offline use, download a zip file of the html or a pdf version from http://www.ict.ru.ac.za/Resources/cspw/thinkcspy3/