

CS303E: Elements of Computers and Programming

Tuples, Sets, Dictionaries

Dr. Bill Young
Department of Computer Science
University of Texas at Austin

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Tuples

A useful data type, but one you probably won't use often, is **tuples**.

Tuples are like immutable lists, and allow faster access than lists.

```
>>> tuple()                # create an empty tuple
()
>>> t1 = ()                # special syntax
>>> t1
()
>>> t2 = tuple([1, 2, 3])  # 3-tuple from list
>>> t2
(1, 2, 3)
>>> (1)                    # not considered a tuple
1
>>> t3 = tuple([1])        # force 1-tuple from list
>>> t3
(1,)
>>> t4 = (2,)              # note odd syntax
>>> t4
(2,)
```

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Sequence Operations for Tuples

Tuples, like strings and list, are sequences and inherit various functions from sequences. Like strings, but unlike lists, they are immutable.

Function	Description
<code>x in t</code>	<code>x</code> is in tuple <code>t</code>
<code>x not in t</code>	<code>x</code> is not in tuple <code>t</code>
<code>t1 + t2</code>	concatenates two tuples
<code>t * n</code>	repeat tuple <code>t</code> <code>n</code> times
<code>t[i]</code>	<code>i</code> th element of tuple (0-based)
<code>t[i:j]</code>	slice of tuple <code>t</code> from <code>i</code> to <code>j</code> -1
<code>len(t)</code>	number of elements in <code>t</code>
<code>min(t)</code>	minimum element of <code>t</code>
<code>max(t)</code>	maximum element of <code>t</code>
<code>sum(t)</code>	sum of elements in <code>t</code>
for loop	traverse elements of tuple
<code><</code> , <code><=</code> , <code>></code> , <code>>=</code>	compares two tuples
<code>==</code> , <code>!=</code>	compares two tuples

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Some Tuple Examples

```
>>> t1 = tuple([1, "red", 2.3]) # tuple from list
>>> 'red' in t1
True
>>> 'green' in t1
False
>>> t1 + ("green", 4.5)         # tuple concatenation
(1, 'red', 2.3, 'green', 4.5)
>>> t2 = t1 * 3                # repeat tuple
>>> t2
(1, 'red', 2.3, 1, 'red', 2.3, 1, 'red', 2.3)
>>> t2[3]                      # indexing
1
>>> len(t2)                    # using len
9
>>> min(t2)                    # using min
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: '<' not supported between 'str' and 'int'
>>> t3 = tuple([x for x in range(11)])
>>> t3
(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```

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If you want to manipulate (e.g., shuffle) a tuple, you can convert to a list first, and then back to a tuple.

```
>>> t3
(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
>>> lst = list( t3 )
>>> lst
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
>>> import random
>>> lst2 = random.shuffle( lst ) # a common error!
>>> print(lst2)                  # what happened?
None
>>> random.shuffle( lst )       # shuffles in place
>>> lst
[1, 4, 7, 3, 5, 0, 6, 9, 8, 2, 10]
>>> tuple(lst)
(1, 4, 7, 3, 5, 0, 6, 9, 8, 2, 10)
```

Functions can return tuples just as they can return other values. Specifically, if they return multiple values, they are really returning a tuple.

In file `Tuple.py`:

```
def MultiValues (x):
    return x + 4, x - 4, x ** 2
```

```
>>> from Tuple import *
>>> MultiValues( 9 )           # returns tuple
(13, 5, 81)
>>> t1 = MultiValues( 9 )     # save as tuple
>>> t1[0]
13
>>> x, y, z = MultiValues( 9 ) # save separately
>>> print( "x:", x, "y:", y, "z:", z )
x: 13 y: 5 z: 81
```

Sets

Sets are similar to lists except:

- sets don't store duplicate elements;
- sets are not ordered.

```
>>> s1 = set()                # empty set
>>> s1
set()
>>> s1 is {}                  # notice odd syntax
False                         # {} is a dictionary,
                              # not a set
>>> type({})
<class 'dict'>
>>> type(set())
<class 'set'>
>>> s2 = set([1, 2, 2, 4, 3])  # set from list
>>> s2
{1, 2, 3, 4}                  # no duplicates
>>> set("abcda")              # set from string
{'d', 'a', 'c', 'b'}
>>> {'d', 'a', 'c', 'b'} == {'a', 'c', 'b', 'd'}
True                          # order doesn't matter
>>> t = ("abc", 4, 2.3)
>>> set(t)                    # set from tuple
{2.3, 'abc', 4}
```

Some Functions on Sets

The following sequence functions are available on sets.

Function	Description
<code>x in s</code>	<code>x</code> is in set <code>s</code>
<code>x not in s</code>	<code>x</code> is not in set <code>s</code>
<code>len(s)</code>	number of elements in <code>s</code>
<code>min(s)</code>	minimum element of <code>s</code>
<code>max(s)</code>	maximum element of <code>s</code>
<code>sum(s)</code>	sum of elements in <code>s</code>
for loop	traverse elements of set

```
>>> s = {1, 2, "red", "green", 3.5 }
>>> s
{1, 2, 3.5, 'green', 'red'}    # order doesn't matter
>>> 2 in s
True
>>> 3 in s
False
>>> len( s )
5
>>> min( s )                    # items must be comparable
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: '<' not supported between 'str' and 'int'
>>> min( { -2, 17, 9, 4 } )
-2
>>> max( { -2, 17, 9, 4 } )
17
>>> sum( { -2, 17, 9, 4 } )
28
>>> for i in s: print( i, end = " " )
...
1 2 3.5 green red >>>
```

Like lists, sets are mutable. These two methods alter the set.

Function	Description
s.add(e)	add e to set s
s.remove(e)	remove e from set s

```
>>> s = set()                    # create empty set
>>> s
set()
>>> s.add(2.5)                   # changes s
>>> s.add("red")                 # changes s
>>> s.add(1)                     # changes s
>>> s.add("red")                 # change?
>>> s
{1, 2.5, 'red'}
>>> s.remove("green")            # item must appear
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError: 'green'
>>> s.remove("red")              # changes s
>>> s
{1, 2.5}
```

Subset and Superset

s1 is a *subset* of s2 if every element of s1 is also an element of s2.

If s1 is a subset of s2, then s2 is a *superset* of s1.

Function	Description
s1.issubset(s2)	s1 is a subset of s2
s2.issuperset(s1)	s2 is a subset of s1

Notice that s is always a subset and superset of itself.

```
>>> s1 = { 2, 3, 5, 7 }
>>> s2 = { 2, 5, 7 }
>>> s2.issubset(s1)
True
>>> s1.issuperset(s2)
True
>>> s1.issubset(s1)
True
>>> s2.add(8)
>>> s2
{8, 2, 5, 7}
>>> s2.issubset(s1)
False
```

Subset: Alternate Syntax

Function	Description
s1 <= s2	s1 is a subset of s2
s1 < s2	s1 is a proper subset of s2
s2 >= s1	s2 is a superset of s1
s2 > s1	s2 is a proper superset of s1

s1 is a *proper* subset of s2 if s1 is a subset of s2, but not equal to s2.

```
>>> s1 = { 1, 2, 3 }
>>> s2 = { 0, 1, 2, 3, 4 }
>>> s1 < s2                      # is s1 a proper subset of s2
True
>>> s1 <= s2                     # is s1 a subset of s2
True
>>> s1 < s1                      # is s1 a proper subset of itself
False
>>> s1 <= s1                     # is s1 a subset of itself
True
>>> s2 > s1                      # is s2 a proper superset of s1
True
```

The following operations take two sets and return a new set.

Function	Alternate Syntax	Description
<code>s1.union(s2)</code>	<code>s1 s2</code>	elements in s1 or s2
<code>s1.intersection(s2)</code>	<code>s1 & s2</code>	elements in both s1 and s2
<code>s1.difference(s2)</code>	<code>s1 - s2</code>	elements in s1 but not in s2
<code>s1.symmetric_difference(s2)</code>	<code>s1 ^ s2</code>	elements in s1 or s2, but not both

```
>>> s1 = { 1, 2, 3 }
>>> s2 = { 1, 3, 5, 7 }
>>> s1.union(s2)           # new set
{1, 2, 3, 5, 7}
>>> s2.union(s1)           # new set, commutes
{1, 2, 3, 5, 7}
>>> s1 | s2                # alternate syntax
{1, 2, 3, 5, 7}
```

```
>>> s1 = { 1, 2, 3 }
>>> s2 = { 1, 3, 5, 7 }
>>> s1.intersection(s2)   # new set
{1, 3}
>>> s1 & s2                # alternate syntax
{1, 3}
>>> s1.difference(s2)     # new set
{2}
>>> s2.difference(s1)     # not commutative
{5, 7}
>>> s1 - s2 == s2 - s1
False
>>> s1.symmetric_difference(s2) # new set
{2, 5, 7}
>>> s1 ^ s2                # alternate syntax
{2, 5, 7}
>>> s2 ^ s1                # commutes
{2, 5, 7}
```

Set Example: Count Keywords

In file `CountKeywords.py`:

```
import os.path

def CountKeywordsWithSet():
    """ Count the number of occurrence of keywords in a
        Python source code file specified by the user. """
    keywords = \
        { "and", "as", "assert", "break", "class",
          "continue", "def", "del", "elif", "else",
          "except", "False", "finally", "for", "from",
          "global", "if", "import", "in", "is", "lambda",
          "nonlocal", "None", "not", "or", "pass", "raise",
          "return", "True", "try", "while", "with", "yield" }
    # Accept a filename from the user.
    filename = input("Enter a Python filename: ").strip()
    # Check that the file exists.
    if not os.path.isfile( filename ):
        print( "File", filename, "does not exist.")
        return
    infile = open(filename, "r")
```

Code continues on next slide.

Set Example: Count Keywords

```
# Read the contents of infile into a string, and split
# into words.
text = infile.read().split()
count = 0
# Record keywords found as a set.
keywordsFound = set()
for word in text:
    if word in keywords:
        count += 1
        keywordsFound.add( word )
# Print the results.
print("Found", count, "keyword occurrences in file", \
      filename)
print("Keywords found:", keywordsFound )
```

`CountKeywordsWithSet()`

```
> python CountKeywords.py
Enter a Python code filename: CountKeywords.py
Found 13 keyword occurrences in file CountKeywords.py
Keywords found: {'def', 'import', 'not', 'from', 'in', 'for',
, 'if', 'return'}
```

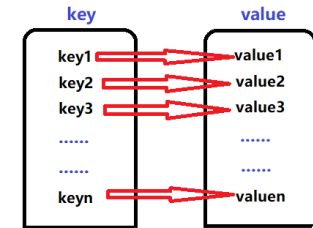


A Python **dictionary** stores a set of key/value pairs. It enables very fast retrieval, deletion and updating of values using the keys.

```
squares = { 2 : 4, 3 : 9, 4 : 16, 5 : 25 }
```

Imagine a regular dictionary; associated with each word is a definition.

The word is the **key**, and the definition is the **value**.



The most fundamental operation is being able (quickly) to look up the value associated with the key.

Dictionary Manipulations

Use curly braces ({}) to denote a dictionary (and a set).

To add (or change) an item in a dictionary, use the syntax:

```
dictionaryName[key] = value
```

To retrieve the value associated with key, use:

```
dictionaryName[key]
```

To delete a key/value from the dictionary:

```
del dictionaryName[key]
```

```
>>> midterms = {}                # empty dictionary
>>> midterms['Susie'] = 80        # add 'Susie' : 80
>>> midterms['Frank'] = 87       # add 'Frank' : 87
>>> midterms['Albert'] = 56      # add 'Albert': 56
>>> midterms
{'Susie': 80, 'Frank': 87, 'Albert': 56}
>>> midterms['Susie'] = 82       # change Susie's grade
>>> midterms['Charles'] = 79     # add 'Charles': 79
```

Dictionary Manipulations

```
>>> midterms                    # show midterms
{'Susie': 82, 'Frank': 87, 'Albert': 56, 'Charles': 79}
>>> midterms['Frank']          # what's Frank's grade
87
>>> midterms['Susie'] = 'dropped' # record Susie dropped
>>> midterms
{'Susie': 'dropped', 'Frank': 87, 'Albert': 56, 'Charles': 79}
>>> midterms['Susie']          # what's Susie's grade
'dropped'
>>> del midterms['Albert']      # delete Albert's record
>>> midterms
{'Susie': 'dropped', 'Frank': 87, 'Charles': 79}
>>> del midterms['Tony']        # delete Tony's record
Traceback (most recent call last):      # Tony's not in the
  File "<stdin>", line 1, in <module> # class
KeyError: 'Tony'
```

As with sets, the elements in a dictionary are not ordered.

The most common way to iterate over a dictionary is to loop over the keys.

```
for key in dictionaryName:
    < body >
```

```
>>> midterms = {'Susie': 'dropped', 'Frank': 87, 'Charles': 79}
>>> for key in midterms:
...     print( key, ":", midterms[key] )
...
Susie : dropped
Frank : 87
Charles : 79
```

Notice that dictionary keys (like sets) are not ordered. Two dictionaries are equal if they contain the same pairs:

```
>>> {'Susie':14, 'Frank':87} == {'Frank':87, 'Susie':14}
True
```

The following sequence functions work for dictionaries:

Function	Description
key in dict	key is in the dict
key not in dict	key is not in dict
len(dict)	number of key/value pairs in dict
min(dict)	minimum key in dict, if comparable
max(dict)	maximum key in dict, if comparable
sum(dict)	sum of keys in dict, if summable
for key in dict	traverse dictionary
==, !=	compares two dictionaries

Dictionary Function Examples

```
>>> dict1 = {'Susie':87, 'Frank':78, 'Charles':90}
>>> 'Susie' in dict1
True
>>> 'susie' in dict1      # case matters
False
>>> 'frank' not in dict1
True
>>> len( dict1 )          # number of key/value pairs
3
>>> min( dict1 )          # minimum key
'Charles'
>>> max( dict1 )          # maximum key
'Susie'
>>> sum( dict1 )          # only if keys are summable
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: unsupported type(s) for +: 'int' and 'str'
>>> squares = {2:4, 3:9, 4:16, 5:25, 6:36}
>>> sum(squares)          # sums keys, not values
20
```

Other Dictionary Methods

These are methods from class dict. Dictionaries are mutable; the final three change d.

Function	Description
d.keys()	return the keys of d as a tuple
d.values()	return the values of d as a tuple
d.items()	return the key/value pairs from d as a tuple
d.get(key)	return the value for the key, same as d[key]
d.clear()	delete all items in d
d.pop(key)	remove item with key and return the value
d.popitem()	remove a randomly selected item and return the pair

```
>>> dict1 = {'Susie':87, 'Frank':78, 'Charles':90}
>>> dict1.keys()
dict_keys(['Susie', 'Frank', 'Charles'])
>>> dict1.values()
dict_values([87, 78, 90])
>>> dict1.items()
dict_items([('Susie', 87), ('Frank', 78), ('Charles', 90)])
>>> dict1.get('Frank')
78
>>> dict1.pop('Charles')
90
>>> dict1
{'Susie': 87, 'Frank': 78}
>>> dict1['Bernard'] = 92
>>> dict1
{'Susie': 87, 'Frank': 78, 'Bernard': 92}
>>> dict1.popitem()
('Bernard', 92)
>>> dict1.popitem()
('Frank', 78)
>>> dict1.clear()
>>> dict1
{}
```

In file CountKeywords.py:

```
def CountKeywordsWithDictionary():
    """ Count the number of occurrence of keywords in a
        Python source code file specified by the user,
        using a dictionary to record the counts."""
    keywords = \
        { "and", "as", "assert", "break", "class",
          "continue", "def", "del", "elif", "else",
          "except", "False", "finally", "for", "from",
          "global", "if", "import", "in", "is", "lambda",
          "nonlocal", "None", "not", "or", "pass", "raise",
          "return", "True", "try", "while", "with", "yield" }

    # Accept a filename from the user.
    filename = input("Enter a Python filename: ").strip()
    # Check that the file exists.
    if not os.path.isfile( filename ):
        print( "File", filename, "does not exist." )
        return
    infile = open(filename, "r")
```

Code continues on next slide:

Running the Code

```
# Read the contents of infile into a string, and split
# into words.
text = infile.read().split()
# Record keywords found in dictionary, initially empty.
keywordsFound = {}
for word in text:
    if word in keywords:
        # Have I seen this keyword before?
        if word in keywordsFound:
            # If so, increment its counter
            keywordsFound[word] += 1
        else:
            # If not, start counter at 1.
            keywordsFound[word] = 1
# How many total keywords were found?
totalCount = sum( keywordsFound.values() )
# Print the results.
print("Found", totalCount, "keyword occurrences in file"
      , filename)
print("Keywords found:")
for key in keywordsFound:
    print("\t", key + ":", keywordsFound[key] )

CountKeywordsWithDictionary()
```

```
> python CountKeywords.py
Enter a Python code filename: CountKeywords.py
Found 35 keyword occurrences in file CountKeywords.py
Keywords found:
import: 1
def: 2
in: 11
from: 2
if: 5
not: 4
return: 2
and: 2
as: 2
for: 4
```

By the way, the reason the counts don't match what we got with CountKeywordsWithSet is because I added the code for CountKeywordsWithDictionary to the file.