# CS303E: Elements of Computers and Programming

Tuples, Sets, Dictionaries

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CS303E Slideset 11b: 1

Tuples, Sets, Dictionaries

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

## 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)
                            # not considered a tuple
>>> (1)
>>> t3 = tuple([1])
                            # force 1-tuple from list
>>> t3
(1,)
                            # note odd syntax
>>> t4 = (2,)
>>> t4
(2,)
```

CS303E Slideset 11b: 2

Tuples, Sets, Dictionaries

# 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
>>> 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)
```

CS303E Slideset 11b: 3 Tuples, Sets, Dictionaries

CS303E Slideset 11b: 4

Tuples, Sets, Dictionaries

# **Functions** Returing Tuples

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 )
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
>>> import random
>>> lst2 = random.shuffle( lst ) # a common error!
>>> print(1st2)
                                 # 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
```

CS303E Slideset 11b: 5

CS303E Slideset 11b: 6

#### Sets

#### **Sets** are similar to lists except:

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

```
>>> s1 = set()
                                # empty set
>>> s1
set()
                                # notice odd syntax
>>> s1 is {}
                                # {} is a dictionary,
False
                                # 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'}
                                # 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
x in s	x is in set s
x not in s	x is not in set s
len(s)	number of elements in s
min(s)	minimum element of s
max(s)	maximum element of s
sum(s)	sum of elements in s
for loop	traverse elements of set

# Set Examples

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

CS303E Slideset 11b: 9

Tuples, Sets, Dictionaries

# 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
```

## Additional Set Functions

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\}
```

CS303E Slideset 11b: 10

# 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
                            # is s1 a proper subset of itself
>>> s1 < s1
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
s1.union(s2)	s1   s2	elements in s1 or s2
<pre>s1.intersection(s2)</pre>	s1 & s2	elements in both s1 and s2
<pre>s1.difference(s2)</pre>	s1 - s2	elements in s1 but not in s2
s1.symmetric_difference(s2)	s1 ^ s2	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
>>> s2.difference(s1)
                              # not commutative
{5, 7}
>>> s1 - s2 == s2 - s1
>>> s1.symmetric_difference(s2) # new set
\{2, 5, 7\}
>>> s1 ^ s2
                             # alternate syntax
\{2, 5, 7\}
>>> s2 ^ s1
                             # commutes
\{2, 5, 7\}
```

CS303E Slideset 11b: 13

CS303E Slideset 11b: 14

## 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'}
```

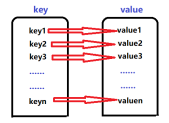


A Python **dictionary** stores a set of key/value pairs. It enables very fast retrieval, deletion and updating of values using the keys.

```
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.

CS303E Slideset 11b: 17

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

CS303E Slideset 11b: 18

# Dictionary Manipulations

```
>>> midterms
                              # show midterms
{'Susie': 82, 'Frank': 87, 'Albert': 56, 'Charles': 79}
>>> midterms['Frank']
                              # what's Frank's grade
>>> midterms['Susie'] = 'dropped' # record Susie dropped
{'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.

## Looping Over a Dictionary

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':
>>> 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
```

CS303E Slideset 11b: 21 Tuples, Sets, 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
>>> 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
```

# **Dictionary Functions**

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
<pre>sum(dict)</pre>	sum of keys in dict, if summable
for key in dict	traverse dictionary
==, !=	compares two dictionaries

CS303E Slideset 11b: 22

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

CS303E Slideset 11b: 23 Tuples, Sets, Dictionaries CS303E Slideset 11b: 24 Tuples, Sets, Dictionaries

```
>>> 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')
>>> 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
{}
```

CS303E Slideset 11b: 25

```
# 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()
```

# Dictionary Example: Count Keywords

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."""
   kevwords = \
      { "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:

CS303E Slideset 11b: 26

# Running the Code

```
> 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.