

Computational Thinking with Programming

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Lecture Contents

Non Sequential Collections

Dictionary

Dictionary Operations

Non-Sequential Collections

• Likes List and tuples are the sequential collections where elements are ordered accessed through by their indexes.

- Python has two types of non-sequential collections.
 - Dictionaries
 - Sets

Python Dictionaries

- Dictionaries in Python provides a concept of *associative data structure*, where the elements of are unordered and accessed by an associated key value instead of index.
- A dictionary is a collection which is unordered, changeable (mutable) and indexed. In Python dictionaries are written with curly brackets, and they have keys and values.
- Syntax for declaring dictionaries in Python:

```
key Value

daily_temps = {
    'sun': 68.8,
    'mon': 70.2, 'tue': 67.2,
    'wed': 71.8, 'thur': 73.2,
    'fri': 75.6, 'sat': 74.0
}
```

```
#Example :Create and print a dictionary
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
print(thisdict)
```

```
Output: {'brand': 'Ford', 'model': 'Mustang', 'year': 1964}
```

Accessing Items in Dictionaries

• You can access the items of a dictionary by referring to its key name, inside square brackets or using get() method by passing key name:

```
#Get the value of the "model" key
thisdict = {
    "brand": "Ford",
    "model": "Mustang",
    "year": 1964
}
x = thisdict["model"]
print(x)
#Geting value of "model" key using get():

x = thisdict.get("model")

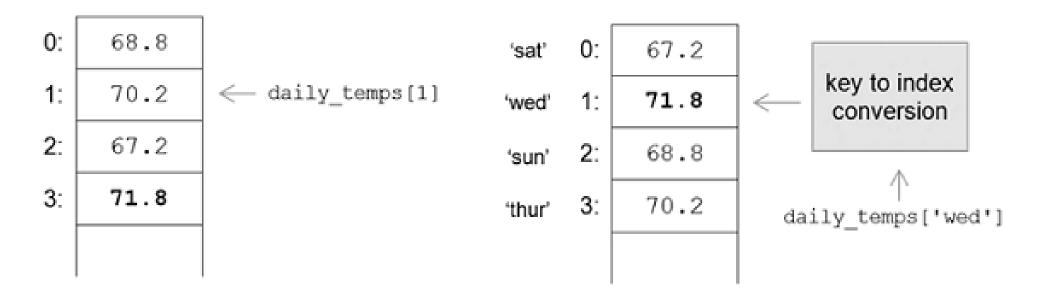
Output is same in both case:

Mustang
```

• Change Values: You can change the value of a specific item by referring to its key name:

Indexed vs. Associative Data Structure

 The syntax for accessing an element of a dictionary is the same as for accessing elements of sequence types, except that a key value is used within the square brackets instead of an index value: daily_temps['sun']



indexed data structure

associative data structure

Operations for Dynamically Manipulating Dictionaries

Operation	Results
dict()	Creates a new, empty dictionary
dict(s)	Creates a new dictionary with key values and their associated values from sequence s, for example,
	fruit_prices = dict(fruit_data)
	where fruit_data is (possibly read from a file): [['apples', .66],,['bananas', .49]]
len(d)	Length (num of key/value pairs) of dictionary d.
d[key] = value	Sets the associated value for key to value, used to either add a new key/value pair, or replace the value of an existing key/value pair.
del d[key]	Remove key and associated value from dictionary d.
key in d	True if key value key exists in dictionary d, otherwise returns False.

Loop Through a Dictionary

- You can loop through a dictionary by using a for loop.
- When looping through a dictionary, the return value are the keys of the dictionary.

```
#Print all key names in the dictionary, one by one:
for x in thisdict:
   print(x)
```

Output:

brand model year

Python also provides methods to return the values as well.

```
#Print all values in the dictionary, one by one:
for x in thisdict:
   print(thisdict[x])

#You can also use the values() method to return values of a dictionary:
for x in thisdict.values():
   print(x)
```

Output:

Ford Mustang 1964

Loop Through a Dictionary

Loop through both *keys* and *values*, by using the items() method:

```
#Example:

thisdict = {
    "brand": "Ford",
    "model": "Mustang",
    "year": 1964
}

for x, y in thisdict.items():
    print(x, y)
```

Output:

brand Ford model Mustang year 1964

Dictionary Checking and Length

• To determine if a specified key is present in a dictionary use the in keyword:

```
#Example: Check if "model" is present in the dictionary

thisdict = {
    "brand": "Ford",
    "model": "Mustang",
    "year": 1964
}

if "model" in thisdict:
    print("Yes, 'model' is one of the keys in the thisdict
dictionary")

Yes, 'model' is one of the keys in the thisdict
dictionary
```

• To determine how many items (key-value pairs) a dictionary has, use the len() function.

```
#Print the number of items in the dictionary:
print(len(thisdict))

Output:
3
```

Adding and Removing Items in Dictionary

• Adding Items: It is done by using a new index key and assigning a value to it.

```
#Example:
thisdict
= {"brand": "Ford", "model": "Mustang", "year": 1964}
thisdict["color"] = "red"
print(thisdict)

Output: {'brand': 'Ford', 'model': 'Mustang', 'year': 1964, 'color': 'red'}
```

- Removing Items: There are several methods to remove items from a dictionary.
 - pop(): Removes the item with the specified key name
 - popitem(): Removes the last inserted item (in versions before 3.7, a random item is removed instead).
 - del keyword: Removes the item with the specified key name as well removes the dictionary completely.
 - clear(): It empties the dictionary.

Removing Items from Dictionary

```
Example1: pop()
thisdict = {
    "brand": "Ford",
    "model": "Mustang",
    "year": 1964
}
thisdict.pop("model")
print(thisdict)
```

```
Example2: popitem()
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
thisdict.popitem()
print(thisdict)
```

```
Example3: del keyword
thisdict = {
    "brand": "Ford",
    "model": "Mustang",
    "year": 1964
}
del thisdict["model"]
print(thisdict)
```

```
Output: Example1
{'brand': 'Ford', 'year': 1964}
```

```
Output: Example2
{'brand': 'Ford', 'model': 'Mustang'}
```

```
Output: Example3
{'brand': 'Ford', 'year': 1964}
```

Delete or Empties Dictionary

```
Example2: clear()
thisdict = {
    "brand": "Ford",
    "model": "Mustang",
    "year": 1964
}
thisdict.clear()
print(thisdict)
```

```
Output:
{}
```

Copy Dictionaries

- Dictionary cannot be copied simply by typing dict2 = dict1, because: dict2 will only be
 a reference to dict1, and changes made in dict1 will automatically also be made in dict2.
- There are ways to make a copy, one way is to use the built-in Dictionary method copy().

```
thisdict = { "brand": "Ford", "model": "Mustang", "year": 1964 }
mydict = thisdict.copy()
print(mydict)

Output: {'brand': 'Ford', 'model': 'Mustang', 'year': 1964}
```

• Another way to make a copy is to use the built-in function dict().

```
thisdict = { "brand": "Ford", "model": "Mustang", "year": 1964 }
mydict = dict(thisdict)
print(mydict)

Output: {'brand': 'Ford', 'model': 'Mustang', 'year': 1964}
```

Nested Dictionaries

• A dictionary can also contain many dictionaries, this is called nested dictionaries.

```
#Example: Create a dictionary that contain three dictionaries
myfamily = {
  "child1" : {
    "name" : "Emil",
   "year" : 2004
  "child2" : {
    "name" : "Tobias",
   "year" : 2007
                                      Output:
  "child3" : {
    "name" : "Linus",
                                      'child1': {'name': 'Emil', 'year': 2004},
    "year" : 2011
                                       'child2': {'name': 'Tobias', 'year': 2007},
                                      'child3': {'name': 'Linus', 'year': 2011}
print(myfamily)
```

Nested Dictionaries

You can also do the nesting of three dictionaries that already exists as dictionaries.

#Create three dictionaries, then create one dictionary that will contain the other three dictionaries:

```
child1 = {
  "name" : "Emil",
  "year" : 2004
child2 = {
  "name" : "Tobias",
 "year" : 2007
child3 = {
  "name" : "Linus",
  "year" : 2011
myfamily = {
  "child1" : child1,
  "child2" : child2,
  "child3" : child3
print(myfamily)
```

```
Output:

{
  'child1': {'name': 'Emil', 'year': 2004},
  'child2': {'name': 'Tobias', 'year': 2007},
  'child3': {'name': 'Linus', 'year': 2011}
}
```

The dict() Constructor

• It is also possible to use the dict() constructor to make a new dictionary.

```
Example:
thisdict = dict(brand="Ford", model="Mustang", year=1964)
print(thisdict)

Output: {'brand': 'Ford', 'model': 'Mustang', 'year': 1964}
```

- Note: 1. Note that here keywords are not string literals.
 - 2. Note that the use of equals rather than colon for the assignment.

Dictionary Methods

(Python provides a several of built-in methods that you can use on dictionaries.)

Method	Description
<u>clear()</u>	Removes all the elements from the dictionary
copy()	Returns a copy of the dictionary
fromkeys()	Returns a dictionary with the specified keys and value
get()	Returns the value of the specified key
items()	Returns a list containing a tuple for each key value pair
keys()	Returns a list containing the dictionary's keys
pop()	Removes the element with the specified key
popitem()	Removes the last inserted key-value pair
setdefault()	Returns the value of the specified key. If the key does not exist: insert the key, with the specified value
update()	Updates the dictionary with the specified key-value pairs
values()	Returns a list of all the values in the dictionary

LET'S TRY IT

From the Python Shell, enter the following and observe the results.

```
>>> fruit prices = {'apples': .66, 'pears': .25,
                     'peaches': .74, 'bananas': .49}
>>> fruit_prices['apples']
222
>>> fruit prices[0]
222
>>> veg_data = [['corn', .25], ['tomatoes', .49], ['peas', .39]]
>>> veg prices = dict(veg_data)
>>> veg prices
222
>>> veg prices['peas']
???
```

Exercise

MCQs

- 1. A dictionary type in Python is an associative data structure that is accessed by a _____ rather than an index value.
- 2. Associative data structures such as the dictionary type in Python are useful for,
 - a) accessing elements more intuitively than by use of an indexed data structure
 - b) maintaining elements in a particular order
- 3. Which of the following types can be used as a key in Python dictionaries?
 - a) strings
 - b) lists
 - c) tuples
 - d) numerical values

- 4. Which of the following is a syntactically correct sequence, s, for dynamically creating a dictionary using dict(s).
 - a) s = [[1: 'one'], [2: 'two'], [3: 'three']]
 - b) s = [[1, 'one'], [2, 'two'], [3, 'three']]
 - c) s = {1:'one', 2:'two', 3:'three'}
- 5. For dictionary $d = \{'apples' : 0.66, 'pears' : 1.25, 'bananas' : 0.49\}$, which of the following correctly updates the price of bananas.
 - a) d[2] = 0.52
 - b) d[0.49] = 0.52
 - c) d['bananas'] = 0.52

MCQs: Answers

- 1. A dictionary type in Python is an associative data structure that is accessed by a **key value** rather than an index value.
- 2. Associative data structures such as the dictionary type in Python are useful for,
 - a) accessing elements more intuitively than by use of an indexed data structure
 - b) maintaining elements in a particular order
- 3. Which of the following types can be used as a key in Python dictionaries?
 - a) strings
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- 4. Which of the following is a syntactically correct sequence, s, for dynamically creating a dictionary using dict(s).
 - a) s = [[1: 'one'], [2: 'two'], [3: 'three']]
 - b) s = [[1, 'one'], [2, 'two'], [3, 'three']]
 - c) s = {1:'one', 2:'two', 3:'three'}
- 5. For dictionary $d = \{'apples' : 0.66, 'pears' : 1.25, 'bananas' : 0.49\}$, which of the following correctly updates the price of bananas.
 - a) d[2] = 0.52
 - b) d[0.49] = 0.52
 - c) d['bananas'] = 0.52

Thank You ?