# Fundamentos de Programação

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### Resumo

Dictionaries

#### **Dictionaries**

#### **Data Types**

Simple types (bool, int, float, complex)

Compound types (collections)

Sequences: (list, tuple, str)

Sets: (set, frozenset)

Mappings: Dictionaries (dict)

#### **Dictionaries**

- A dictionary is an unordered, associative collection of unique items.
  - Collection because it may contain zero or more items.
  - Associative because each item <u>associates</u> a key to a value.
  - **Unique** because no two items can have the same key.
  - **Unordered** because the order of the items does not matter for equality. However, items are kept in insertion order (guaranteed since Python 3.7).
- Dictionaries are also called associative arrays or maps.
  - Because they establish a mapping between keys and values.
- Dictionary items are also called key-value pairs.
- More on <u>dictionaries in the official Python tutorial</u>.

### Dictionaries: creating and accessing items

A dictionary may be created using braces (curly brackets).

```
eng2sp={'one': 'uno', 'two': 'dos', 'three': 'tres'}
shop = {'eggs': 12, 'sugar': 1.0, 'coffee': 3}
```

- An empty dictionary may be created with {} or dict().
- To access the value for a given key, use square brackets.

```
shop['sugar'] #-> 1.0
eng2sp['two'] #-> 'dos'
```



Dictionaries are mutable.

```
shop['bread'] = 6  # Add a new key-value association
shop['eggs'] = 24  # Change the value for an existing key
```

#### Dictionaries: value and key types

Values in a dictionary can be of any type.

```
shop['eggs'] = [1, 'a']
shop['eggs'] = {'brown': 6, 'white': [2, 3]}
```

 Keys may be ints, floats, strings, tuples or essentially any other <u>immutable</u> objects. So, lists are not valid keys!

```
eng2sp[4] = 'quatro'  # integer key is fine
d[(12,25)] = 'Christmas'  # tuple key is fine
d[[1,2]] = 'A'  #-> TypeError: unhashable type
```

- Actually, keys must be *hashable*. In practice, this means:
  - keys must be immutable scalars or
  - immutable collections containing only hashable elements.

```
d[(1,[2,3])] = 'quatro' #-> TypeError: unhashable type
```

#### Dictionaries versus lists

 When accessing items, a dictionary is a kind of generalized list. In a list, the indices must be integers. In a dictionary, keys can be other kinds of object.

```
lst = [50, 51, 52]
dic = {'um':1, 'vinte':20, 'mil':1000}
lst[1] #-> 51
dic['mil'] #-> 1000
```

• Unlike lists, the order of items in a dictionary is irrelevant.

```
{'a':1, 'b':2} == {'b':2, 'a':1} #-> True
[1, 2] == [2, 1] #-> False
```

And you cannot take slices from dictionaries!

```
d = {10:'dez', 20:'vinte', 1000:'mil'}
d[10:20] # NONSENSE! -> TypeError
```

### Dictionary operations

- The len function returns the number of key-value pairs.
- The in operator tells you whether something appears as a key in the dictionary. (This is <u>fast!</u>)

```
'two' in eng2sp #-> True ('two' is a key)
'uno' in eng2sp #-> False ('uno' is not a key)
```

Three methods return sequences of keys, values and items.

```
d.keys() #-> [10, 20, 1000]
d.values() #-> ['dez', 'vinte', 'mil']
d.items() #-> [(10, 'dez'), (20, 'vinte'), (1000, 'mil')]
```

 So, to see whether something is a value in the dictionary, you could use (but this is <u>slow</u>):

```
'uno' in eng2sp.values() #-> True
```

### Dictionary methods

Trying to access an inexistent key is an error.

```
d[10] #-> 'dez'
d[0] #-> KeyError
```



But using the get method will return a default value.

```
d.get(10)  #-> 'dez' (same as d[10])
d.get(0)  #-> None (no error!)
d.get(0, 'nada') #-> 'nada' (no error)
0 in d  #-> False (.get did not change d)
print(d) # {10:'dez', 20:'vinte', 1000:'mil'}
```

 The setdefault method is similar, but it also creates a new item if it was missing!

```
d.setdefault(0, 'nada') #-> 'nada'
0 in d #-> True
print(d) # {10:'dez', 20:'vinte', 1000:'mil' 0:'nada'}
```

# Dictionary methods (2)

 Use pop (key) to remove the item with the given key and return its value.

```
d = {10:'dez', 20:'vinte', 1000:'mil'}
x = d.pop(10) #-> x == 'dez'
print(d) # {20:'vinte', 1000: 'mil'}
```

We can also delete an item with the del operator.

```
del d[20]
print(d) # {1000:'mil'}
```

• The popitem() method removes one (unspecified) item from the dictionary, and returns its (key, value) pair.

```
d = {10:'dez', 20:'vinte', 1000:'mil'}
t = d.popitem() #-> (1000,'mil')
print(d) # {10:'dez', 20:'vinte'}
```

# Dictionary traversal

• The for instruction may be used to traverse dictionary keys.

• This is equivalent to:

```
for k in shop.keys():
    print(k, shop[k])
```

We may also traverse (key, value) pairs directly:

```
for k, v in shop.items():
    print(k, v)
```

### Dictionaries: examples

 Suppose you are given a string and you want to count how many times each letter appears there:

```
message = 'parrot'
d = dict()
for c in message:
   if c not in d:
       d[c] = 1
   else:
       d[c] += 1
```

• To show the results, traverse the keys with a for statement:

```
for c in d:
    print(c, d[c])
```

# Dictionaries: examples (2)

Create a dictionary that maps from frequencies to letters:

```
inverse = dict()
for key in d:
    val = d[key]
    if val not in inverse:
        inverse[val] = [key]
    else:
        inverse[val].append(key)

print(d)  # from previous slide
{'a': 1, 'p': 1, 'r': 2, 't': 1, 'o': 1}
print(inverse)
{1: ['a', 'p', 't', 'o'], 2: ['r']}
```

#### Dictionaries: updating

- Many algorithms require updating a dictionary one item at a time.
- This can be done in several alternative, but equivalent ways.
- Example: counting characters in a message.

```
#A
                                        #B
d = \{ \}
                                        d = \{ \}
for c in message:
                                        for c in message:
    if c not in d:
                                             if c not in d:
        d[c] = 1
                                                 d[c] = 0
                                             d[c] += 1
    else:
        d[c] += 1
#C
                                        #D
d = \{\}
                                        d = \{\}
for c in message:
                                         for c in message:
    d[c] = d.qet(c, 0) + 1
                                             d.setdefault(c, 0)
                                             d[c] += 1
```

# Dictionaries: updating (2)

Example: grouping words in lists according to word length.

```
#A
                                        #B
d = \{\}
                                        d = \{\}
for w in wordlist:
                                        for w in wordlist:
   k = len(w)
                                           k = len(w)
    if k not in d:
                                            if k not in d:
        d[k] = [w]
                                                d[k] = []
    else:
                                            d[k].append(w)
        d[k].append(w)
#C
                                        #D
d = \{\}
                                        d = \{\}
for w in wordlist:
                                        for w in wordlist:
   k = len(w)
                                           k = len(w)
    d[k] = d.qet(k, [])
                                            d.setdefault(k, []).append(w)
                              Play ▶
    d[k].append(w)
```

```
wordlist=['to','be','or','not','to','be','that','is','the','question']
#A, B, C or D...
d -> {2: ['to', 'be', 'or', 'to', 'be', 'is'], 3: ['not', 'the'],
4: ['that'], 8: ['question']}
```

#### Dictionaries and lists of tuples

 Method items returns a sequence of tuples, where each tuple is a key-value pair.

```
d = {'a':0, 'b':1, 'c':2}
t = d.items() #-> dict_items(('a', 0), ('c', 2), ('b', 1))
```

We can use a list of tuples to initialize a new dictionary:

```
t = [('a', 0), ('c', 2), ('b', 1)]
d = dict(t) #-> {'a': 0, 'c': 2, 'b': 1}
```

Combining items, tuple assignment and for:

```
for key, val in d.items():
    print(val, key)
```

#### **Exercises**

• Do these <u>Codecheck exercises</u>.

