

15-110 Principles of Computing – F21

LECTURE 17:

DICTIONARIES 1

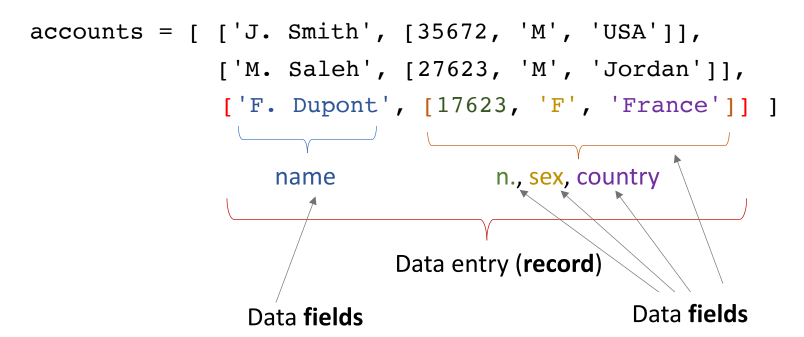
TEACHER:

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Storing and Manipulating structured data

- > So far we have used <u>lists</u> to store and manipulate structured data
- Example: data about people, including account number, sex, country of origin



Storing and Manipulating structured data

- > So far we have used <u>lists</u> to store and manipulate structured data
- Example: data about animals, including name, phylum, class, order

Example: data about countries, including name, population, GDP per capita, S&P's rating

Manipulating structured data

How do we access and modify these type of data?

- ☐ Common queries / manipulation actions include:
 - Get the data of a specific person (e.g., Get all data about J. Smith)
 - Modify the data of a *specific person* (e.g., Change the account of F. Dupont)
 - Get the data of the citizens of a specific country (e.g., Get all data of USA citizens)
- No built-in method does directly the job, we need to write our own function to retrieve needed data 😊
- Idea: we need to provide a search key (e.g., 'J. Smith') and retrieve the associate data

Dictionary data structure

- ✓ Don't we have a more structured / <u>built-in</u> way to provide a **search key** and retrieve the **associate data?**
- ✓ Or, more in general, to <u>label data and access / search data using labels</u>?



Collection of *data resources* that can be accessed through specific <u>keyword identifiers</u> (e.g., Qatar)



Qa·tar | \ 'kä-tər , 'gä-, 'gə-; kə-'tär\

Definition of *Qatar*

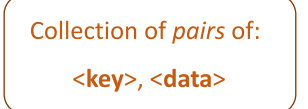
country in eastern Arabia on a peninsula projecting into the Persian Gulf; an independent <u>emirate</u>; capital Doha *area* 4400 square miles (11,395 square kilometers), *population* 1,699,435

Other Words from Qatar

Qatari \ kə-'tär-ē **□**, gə-\ *adjective or noun*

Definition of *dictionary*

- 1 : a reference source in print or electronic form containing words usually alphabetically arranged along with information about their forms, pronunciations, functions, etymologies, meanings, and syntactic and idiomatic uses
- 2 : a reference book listing alphabetically terms or names important to a particular subject or activity along with discussion of their meanings and <u>applications</u>
- : a reference book listing alphabetically the words of one language and showing their meanings or translations in another language



Dictionary data structure

Collection of *pairs* of: <key>, <data>

```
# COVID-19 infected persons, as of March 21, 2020
covid = {"Qatar": 470,
         "US": 19624,
         "Italy": 47021,
         "China": 81286,
         "Iran": 19644,
         "South Korea": 8652,
         "Oman": 48,
         "Egypt": 285,
         "Jordan": 85,
         "Lebanon": 177,
         "Philipines": 230,
         "India": 250
```

Dictionary data structure: associative maps



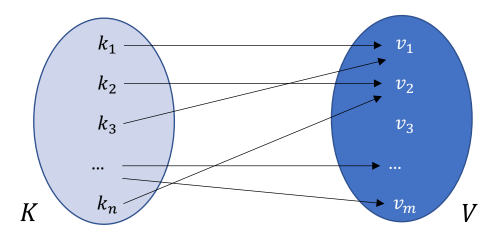
key → value

Examples:

- SSNs → Person information data
- Names → phone numbers, email
- Usernames → passwords, OS preferences
- ZIP codes → Shipping costs and time
- Country names → Capital, demographic info
- Sales items → Quantity in stock, time to order
- Courses → Student statistics
- Persons → Friends in social network
- Animals → Classification data
- Companies → Rate, capital, investments
- **-** ...
- In all the examples, a **unique label** (*key*) can be <u>associated</u> to a (more or less complex) **piece of data** (the *value*)
- This motivates the choice of a *dictionary data structure* to represent and manipulate these type of data

Dictionary data structure: maps (associative, surjective)





- A dictionary **maps** n keys into n values
- Keys are <u>all different / unique</u>
- Different keys might be associated to a <u>same value</u> (representing however *physically different data records*)

- In the example, the value v_1 associated to key k_1 is the same as the value v_3 associated to key k_3 (as shown by dashed lines), however they are physically different items
- E.g., k_1 = "John", k_3 = "Ann", and they have the same age v_1 = 20, v_3 = 20

Dictionary data structure

<u>Separator</u> between Data type: dict key-value entries Syntax: dict literal object { key_1: value_1, key_2: value 2, key 3: value 3 } with three elements definition of a dict d = { key 1: value 1, key 2: value 2, key 3: value 3 } variable d with three elements definition of an empty dict variable d Data value Key(word) (information data) identifier associated to the key **Delimiters** for literal Separator between object definition key and value

Dictionary data structure: unordered, associative array (map)

Unordered: it's not a sequence, rather a collection, where items are accessed through the keys, not by their position in a sequence

$$x = [20, 22, 29, 20]$$
Value

20 22 29 20
Position index 0 1 2 3

✓ A sequence type accesses values by their position in the sequence, i.e., values are sequentially indexed

index → value

x[1] is the value of x at position 1, which is 22

✓ A dictionary represents data values by *using key labels*, and then accesses values by their keys, i.e., *associates* key labels to values (<u>associative memory</u>):

key → value

Dictionary data structure: unordered, associative array (map)

- d['John'] is the value of associated to the keyword 'John', which is 22
- d[1] throws an error: there's no a key with value 1 in the dictionary

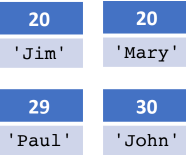
Dictionary data structure: non-scalar, mutable

- Non-scalar: it's a composite data type, it has internal structure
- Mutable: values of dictionary's entries can be updated and items can be added and deleted (without changing dictionary identity), aliases can be created between variables

```
d = {'John': 22, 'Jim': 20, 'Mary': 20, 'Paul': 29}
```

✓ Update value of existing keys

d['John'] = 30



20

'John'

20

'Paul'

Dictionary data structure: non-scalar, mutable

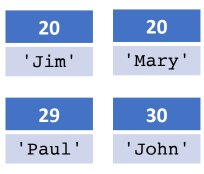
20 20 'Mary'

22

'John'

✓ Update value of existing keys

$$d['John'] = 30$$



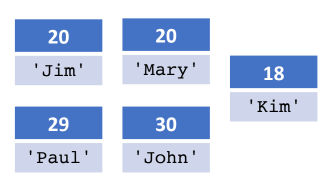
✓ Delete an existing item:

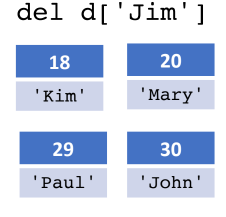
29

'Paul'

✓ Add a new key-value pair:

$$d['Kim'] = 18$$

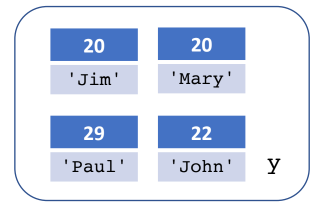


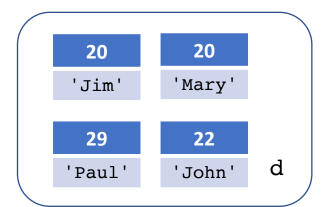


Dictionary data structure: mutable

✓ Create an alias:

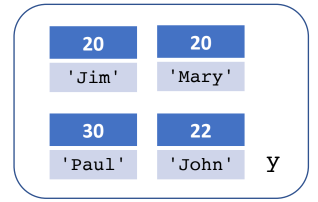
$$y = d$$

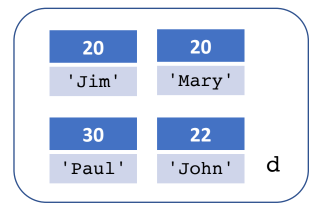




Changing y changes d and vice versa:

$$y['Paul'] = 30$$





The two dictionaries have the <u>same identity</u>:

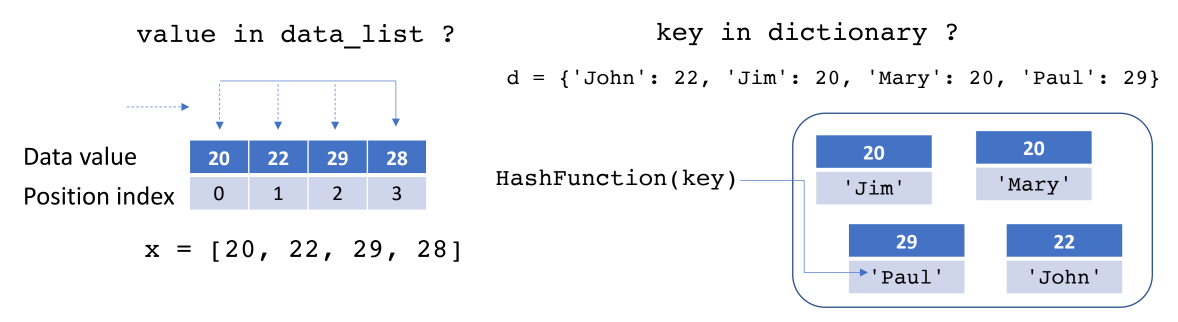
Restrictions and freedom on data types for keys and values

key → value

- A key can only contain immutable data types: int, float, bool, str, tuple
- A value can be of any type
- Keys and values of the same dictionary can be of any (allowed) mixed type

Why do we need an associative data structure?

- ✓ Because by using labels we can access to values much more efficiently than with lists, for instance
 - Dictionaries are in fact hashed data types, while lists (sequences) are indexed data types



Worst-case search time **linear** with the length of the list

Constant search time (independent of dictionary size)

Functions and operators for inspecting a dictionary

Count all the key-value items present in the dictionary: len(dictionary)

```
len(accounts) \rightarrow 3 (int type)
len(numbers) \rightarrow 6 (int type)
```

Get the list with the keys present in the dictionary: list(dictionary)

Functions and operators for inspecting a dictionary

Check whether a key exists or not in the dictionary: membership operators in, not in

```
3 in numbers → True (booltype)
'Jim' not in phone numbers → True (booltype)
```

Methods for inspecting a dictionary: .keys()

Get a dynamic view on the dictionary keys: dict.keys() returns a view object

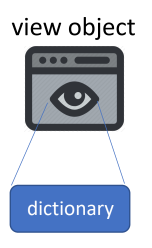
```
numbers.keys() \rightarrow dict_keys([1, 2, 3, 4, 5, 6]) (view object)

vs.

list(numbers) \rightarrow [1, 2, 3, 4, 5, 6] (list object)
```

The keys() method doesn't return a *physical list* with the current keys, as list() does, instead it provides a **view object**, a window view on the dictionary which is dynamically kept up-to-date

- ✓ Save memory
- ✓ If things changes in the dictionary, these can be seen through the view object



Methods for inspecting a dictionary: .keys()

```
numbers = {1: 'p', 2: 'p', 3:'p', 4:'r', 5:'p', 6:'r'}
keys_now_in_dict = list(numbers)
keys_view = numbers.keys()

numbers[13] = 'p'

print("Is 13 in dict? From static list copy:", (13 in keys_now_in_dict) )
print("Is 13 in dict? From dynamic view:", (13 in keys_view) )
```

Methods for inspecting a dictionary: .keys()

✓ You can CAST it and USE it as a list! → It will be static, the view at the moment of the call!

```
numbers = {1: 'p', 2: 'p', 3:'p', 4:'r', 5:'p', 6:'r'}
keys_view = numbers.keys()
L = list(numbers.keys())
numbers[13] = 'p'
print(L)
print(keys_view)
```

Methods for inspecting a dictionary: values(), items()

```
numbers = {1: 'p', 2: 'p', 3:'p', 4:'r', 5:'p', 6:'r'}
```

• Get a dynamic view on the dictionary values: dict.values(), returns a view object
numbers.values() → dict values(['p', 'p', 'p', 'r', 'p', 'r'])

Get a dynamic view on the entire dictionary: dict.items(), returns a view object

```
numbers.items() \rightarrow dict_items([(1, 'p'), (2, 'p'), (3, 'p'), (4, 'r'), (5, 'p'), (6, 'r')])
```

Methods for inspecting a dictionary: iterations

Iterate over all dictionary elements:

```
for k in numbers:
    print('Key:', k)

for i in numbers.items():
    print('Pair (key, value):', i[0], i[1])
```

Observations:

- A dictionary is "identified" by its collection of keys, this is why directly iterating over the dictionary in the
 first example is in practice equivalent to iterate over the keys, that are the returned sequence values
- Iterations over dict.items() return the pairs (key, value) as tuples, where the key has index 0 and the value has index 1

Relational and arithmetic operators for dictionaries

== operator: check whether two dictionary are the same → same (key , value) pairs

```
x = accounts == numbers → False
accounts2 = accounts.copy()
x = accounts == accounts2 → True
```

Relational and arithmetic operators for dictionaries

- Other relational operators
 >, >=, <, <= do not apply to dictionary operands
- Arithmetic operators do not apply to dictionary operands

Implement the function $add_pair(k, v, d)$ that returns the dictionary d modified such that the key k is associated with value v. If the key is already in the dictionary, its value may be modified. Otherwise, a new key needs to be added to the dictionary.

```
def add_pair(k, v, d):
    d[k] = v
    return d
```

Implement the function $is_{key_in(k, d)}$ that returns True if the key k is in the dictionary d, or False otherwise.

```
def is_key_in(k, d):
    return k in d
```

Implement the function $is_value_in(v, d)$ that returns True if the value v is in the dictionary d, or False otherwise.

```
def is_value_in(v, d):
    for k in d:
        if d[k] == v:
            return True
    return False
```

Implement the function get_value(k, d) that returns the value associated with key k in the dictionary d, if it exists. If the dictionary does not contain such key, return None.

```
def get_value(k, d):
    if k in d:
        return d[k]
    else:
        return None
```

Implement the function $get_key(k, d)$ that returns a key which contains value v in the dictionary d, if it exists. If the dictionary does not contain a key with this value, return None.

```
def get_value(k, d):
    if k in d:
        return d[k]
    else:
        return None
```

Implement the function count (1) that takes a list and returns a dictionary where the keys are elements of the list and the values are the number of times that element occurred in the list.

```
For example, count(['a','b','b','a','c','b']) should return the dictionary: {'a': 2, 'b': 3, 'c': 1}.
```

```
def count(1):
    d = {}
    for e in l:
        if e in d:
            d[e] += 1
        else:
            d[e] = 1
    return d
```

Implement the function get_middle(d) that takes a dictionary and returns value of the middle key (if the dictionary was sorted).

```
For example, get_middle({'b': 5, 'a': 3, 'c': 1}) should return 5.
```

```
def get_middle(d):
    items = d.items()
    items = sorted(items)
    middle = items[len(items)//2]
    return middle[1]
```