SI 506 Lecture 16

Topics

- 1. The Dictionary type
- 2. Creating dictionaries
- 3. Accessing, adding, modifying, and deleting key-value pairs
- 4. Dictionary methods
- 5. Challenges

Vocabulary

• **Dictionary**. An associative array or a map, wherein each specified value is associated with or mapped to a defined key that is used to access the value.

1.0 The dictionary

Lists and tuples are robust data structures but one downside that they both share is that neither provides explicit hints as regards the meaning of each element or item.

```
site = [
    527,
    'Cultural',
    'Kyiv: Saint-Sophia Cathedral and Related Monastic Buildings, Kyiv-
Pechersk Lavra',
    'Designed to rival Hagia Sophia in Constantinople . . . .',
    1990,
    0,
    30.51686,
    50.45258,
    28.52,
    'Europe and North America',
    'Ukraine',
    'UKR'
    ]
```

While a few of the elements in the above list are likely comprehensible, discerning the meaning of the other elements may require "insider" knowledge or an accompanying data dictionary. Such a situation is rarely ideal when working with data.

1.1 Syntax

The Python dictionary (dict) provides an alternative data structure for both describing data and storing values. Python dictionaries (type: dict) are considered associative arrays, wherein each specified value is associated with or mapped to a defined key that is used to access the value.

The beauty of the dictionary is the ability to identify data values by a label or key, usually rendered as a readable string though not always (integers and tuples are also used as keys). In other words, you can embed meaning into a data structure.

You'll often hear people refer to dictionaries as unordered sets of *key-value pairs*. However, since Python 3.7 dictionary order is now guaranteed to be the insertion order of its key-value pairs.

Dictionaries are defined by enclosing a comma-separated sequence of key-value pairs within curly braces ({}).

Each key-value pair is separated by a colon (:). Each value specified is referenced by its associated key rather than by its numercial position within the dictionary.

Below is a simple dictionary representation of Kyiv's two UNESCO World Heritage sites: Saint-Sophia Cathedral and Kyiv-Pechersk Lavra (Monastery of the Caves):

```
site = {
    'id_no': 527,
    'category': 'Cultural',
    'name_en': 'Kyiv: Saint-Sophia Cathedral and Related Monastic
Buildings, Kyiv-Pechersk Lavra',
    'short_description_en': 'Designed to rival Hagia Sophia in
Constantinople . . . . ',
    'date_inscribed': 1990,
    'endangered': 0,
    'longitude': 30.51686,
    'latitude': 50.45258,
    'area_hectares': 28.52,
    'region_en': 'Europe and North America',
    'states_name_en': 'Ukraine',
    'undp_code': 'UKR'
    }
```

2.0 Creating a dictionary

There are several ways to create a dictionary.

2.1 Assign an empty dictionary to a variable

You can create a dictionary by assigning an empty dictionary to a variable and then adding key-value pairs one at a time to the dictionary using the subscript operator ([]).

(V)

note the nested dictionary assigned to the key geo_coordinates.

```
site = {}
site['id no'] = 1330
site['category'] = 'Cultural'
site['name en'] = 'Residence of Bukovinian and Dalmatian Metropolitans'
site['short description en'] = '[R]epresents a masterful synergy of
architectural styles built by Czech architect Josef Hlavka from 1864 to
1882. . . . '
site['date inscribed'] = 2011
site['endangered'] = 0
site['geo coordinates'] = {} # nested dict
site['geo coordinates']['longitude'] = 25.9247222222
site['geo_coordinates']['latitude'] = 48.2966666667
site['area_hectares'] = 8.0
site['region en'] = 'Europe and North America'
site['states_name_en'] = 'Ukraine'
site['undp_code'] = 'UKR'
```

2.2 Dictionary literal

You can create a dictionary by defining a dictionary *literal* and assigning keys and values separated by a colon (:).

```
site = {
    'id_no': 865,
    'category': 'Cultural',
    'name_en': "L'viv - the Ensemble of the Historic Centre",
    'short_description_en': "The city of L'viv, founded in the late Middle
Ages, was a flourishing administrative, religious and commercial centre
for several centuries. The medieval urban topography has been preserved
virtually intact . . . . ",
    'date_inscribed': 1998,
    'endangered': 0,
    'geo coordinates': {
        'longitude': 24.03198,
        'latitude': 49.84163
        },
    'area_hectares': 120.0,
    'region_en': 'Europe and North America',
    'states_name_en': 'Ukraine',
    'undp_code': 'UKR',
    }
```

2.3 Built-in dict() function

You can also call the built-in dict() function to define a dictionary. You can pass in a sequence of keyword arguments separated by commas or pass in a sequence of tuples.

```
# Pass in keyword arguments (note use of nested dict())
site = dict(
    id no=1411,
    category='Cultural',
    name_en='Ancient City of Tauric Chersonese and its Chora',
    short description en='The site features the remains of a city founded
by Dorian Greeks in the 5th century BC on the northern shores of the Black
Sea. . . .',
    date inscribed=2013,
    endangered=0,
    geo_coordinates=dict(longitude=33.4913888889, latitude=44.6108333333),
    area_hectares=259.3752,
    region en='Europe and North America',
    states_name_en='Ukraine',
    undp_code='UKR'
# Pass in tuples (note used of nested dict())
site = dict(
    ſ
        ('id_no', 1411),
        ('category', 'Cultural'),
        ('name_en', 'Ancient City of Tauric Chersonese and its Chora'),
        ('short_description_en', 'The site features the remains of a city
founded by Dorian Greeks in the 5th century BC on the northern shores of
the Black Sea. . . '),
        ('date_inscribed', 2013),
        ('endangered', 0),
        ('geo_coordinates', dict([('longitude', 33.4913888889),
('latitude', 44.6108333333)])),
        ('area_hectares', 259.3752),
        ('region_en', 'Europe and North America'),
        ('states_name_en', 'Ukraine'),
        ('undp_code', 'UKR')
    )
```

3.0 Accessing, adding, modifying, and deleting key-value pairs

Dictionaries, like lists, are mutable and capable of modification. Utilize the subscript operator [] and a key value to interact with a dictionary and its individual key-value pairs.

3.1 Accessing a dictionary value using subscript notation

A dictionary value is accessed by its associated key.

```
site = {
    'id_no': 527,
    'category': 'Cultural',
    'name_en': 'Kyiv: Saint-Sophia Cathedral and Related Monastic
```

```
Buildings, Kyiv-Pechersk Lavra',
        'short_description_en': 'Designed to rival Hagia Sophia in
Constantinople . . . . ',
        'date_inscribed': 1990,
        'endangered': 0,
        'geo coordinates': {
            'longitude': 24.03198,
            'latitude': 49.84163
            },
        'area_hectares': 28.52,
        'region_en': 'Europe and North America',
        'states_name_en': 'Ukraine',
        'undp_code': 'UKR'
        }
    # Accessing a value
    site_name = site['name_en']
```

If you attempt to access a dictionary value with a non-existent key you will trigger a KeyError exception.

```
site_name = site['name'] # raises KeyError: 'name'
```

Besides strings, numbers, and booleans, dictionaries can reference more complex data structures such as lists, tuples, and other dictionaries. This is often referred to as "nesting".

To access nested values you can "chain" the subscript operator [], providing each bracket with appropriate the key, index, or slice as determined by the type of nested object.

```
# Accessing a nested dictionary value
site_latitude = site['geo_coordinates']['latitude']
```

3.2 Add, modify, and delete a key-value pair

You can add a *new* key-value pair to an *existing* dictionary by assigning a new value to the dictionary using the subscript operator ([]) and specifying a key.

```
# Add key-value pair
site['subregion_en'] = 'Eastern Europe'
```

The new key-value pair is appended to the dictionary's key-value pair sequence.

The above approaches holds true for nested objects as well. Use subscript chaining to reference the relevant key-value pair.

```
# Add nested key-value pairs
    site['street_address'] = {}
    site['street_address']['Saint-Sophia Cathedral'] = 'Volodymyrska St, 24,
    Kyiv, Ukraine, 01001'
    site['street_address']['Kyiv Pechersk Lavra'] = 'Lavrska St, 15, Kyiv,
    Ukraine, 01015'
```

If you need to *modify* an existing value you can assign a new value by referencing the relevant key:

```
# Modify existing key-value pair
site['endangered'] = True
```

If you need to delete a key-value pair you can use the built-in del() function.

```
# Delete key-value pair
del(site['undp_code'])
```

4.0 Dictionary methods

The Dictionary object is provisioned with several useful methods of which the following are relevant to today's discussion:

- dict.get()
- dict.keys()
- dict.values()
- dict.items()

4.1 dict.get() method

You can guard against KeyError runtime exceptions by accessing dictionary values using the dict.get() method.

```
dict.get(< key >[, < default value >])
```

The dict.get() method defines two parameters: a key and an optional default value to return if the passed in key has no associated value. If a default value is not specified, the optional default value defaults to None. This behavior prevents dict.get() from triggering a KeyError if a non-existent key is passed to it.

```
site_type = site.get('category') # returns str

# TODO Uncomment
# site_type = site['type'] # triggers KeyError
```

```
site_type = site.get('type') # returns None
site_type = site.get('type', 'Undefined') # returns default value
```

4.2 dict keys() method

You can retrieve all the keys in a dictionary by calling dict.keys(). The method returns a dict_keys object, an object that provides a *view* or a pointer to the dictionary's keys. While you can loop over a dict_keys object you *cannot* modify either the referenced keys or the associated dictionary.

you can create a copy of the dict_keys object using the built-in list() function. Passing the dict_keys object to list() will return a list of keys. Doing so simplifies working with the keys.

The following Ukraine dictionary comprising basic country data compiled by the United Nations illustrates basic use of the dict.keys() method.

```
country = {
    'name': 'Ukraine',
    'region': 'Eastern Europe',
    'population': 43467000,
    'urban_population_pct': 69.5,
    'surface_area_km2': 603500,
    'capital_city': 'Kyiv',
    'un membership date': '1945-10-24'
}
# Loop over dict keys object
for key in country.keys():
    print(key)
# Convert dict_keys to a list
country_keys = list(country.keys())
# Loop over list of keys; print associated values
for key in country_keys:
    print(country[key])
```

4.3 dict.values() method

You can retrieve all the values in a dictionary by calling dict_values(). The method returns a dict_values object, an object that provides a *view* or a pointer to the dictionary's values. While you can loop over a dict_values object you *cannot* modify either the referenced values or the associated dictionary.

you can create a copy of the dict_values object using the built-in list() function. Passing the dict_values object to list() will return a list of values. Doing so simplifies working with the values.

```
# Loop over dict_values object
for value in country.values():
    print(value)

# Convert to a list
country_values = list(country.values()) # convert to a list

# Print value types
for value in country.values():
    print(type(value))
```

You can also unpack a dictionary's values. Recall the Heritage site's geo_coordinates is a dictionary comprising the site's latitude and longitude. The values can be unpacked and assigned to variables.

```
# Unpacking
site_longitude, site_latitude = site['geo_coordinates'].values()
print(f"\n4.3.5 Site Geo coordinates = {site_longitude}, {site_latitude}")
```

4.4 dict_items() method

You can loop over a dictionary's keys *and* values by calling the dict.items() method.dict.items() returns a dict_items object, a list-like object composed of key-value tuples. Call dict.items() whenever you need to filter on specific keys in order to access a subset of the dictionary's values.

```
# Looping over a dictionary's items
for key, val in country.items():
    print(f"key: {key}, val: {val}")
```

Challenge 01

Task: Convert the **country** dictionary's numeric values that are masquerading as strings to either an integer or a float.

1. In the main function block, loop over the country dictionary's items (keys and values) and utilize conditional logic to convert the following string values to either int or float:

Key	Convert value to
'population'	int
'surface_area_km2'	int
'urban_population_pct'	float

2. Uncomment the print() and pp.pprint() functions to check your output.

Challenge 02

Task: Call the two utility functions that utilize the csv.DictReader and csv.DictWriter objects to convert CSV rows to dictionaries and dictionaries to CSV rows.

We will discuss these functions and the csv.DictReader and csv.DictWriter objects in more detail during the next lecture.

- 1. In the main function block, call the function read_csv_to_dicts and pass it the filepath "./whc-sites-2022.csv" as the lone argument. Assign the return value to a variable named sites.
 - The sites list contains 1155 dictionaries.
- 2. Create an empty accumulator list and assign it to a variable named ukrainian_sites. Loop over the sites list and in the loop block write a conditional statement that identifies Ukrainian World Heritage sites employing one of the following key-value pairs in your if statement:

Key	Value
'states_name_en'	'Ukraine'
'undp_code'	ukr

- 3. If the if statement evaluates to True append the dictionary to the ukraine_sites list.
- 4. After exiting the loop access the first dictionary in the ukraine_sites list and call its .keys() method. Assign the return value, a "view" object of the dictionary's keys, to a variable named fieldnames.
- 5. Call the function write_dicts_to_csv and pass it the following arguments in the specified order:
 - 1. 'whc-sites-ukraine-2022.csv'
 - 2. ukrainian_sites
 - 3. fieldnames

Confirm that the new CSV file was created in your lecture directory.