# Lecture 05: Data Structures: Dictionaries and Tuples

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#### 1 Python Data Structure: Dictionaries & Tuples

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#### 2 Dictionaries

- A dictionary is an unordered collection of key-value pairs.
- Each key is unique and maps to a value.
- The syntax for creating a dictionary is:

```
[2]: my_dict = {"key1": "value1", "key2": "value2", "key3": "value3"}
my_dict
```

```
[2]: {'key1': 'value1', 'key2': 'value2', 'key3': 'value3'}
```

You can access values in a dictionary using their keys:

```
[3]: print(my_dict["key1"])
```

value1

# 3 Example

```
[4]: states = {}  # Create empty dict
states['ca'] = 'California'  # 1. Set key/value pairs into dict
states['ok'] = 'Oklahoma'
states['nj'] = 'New Jersey'
```

```
states['tx'] = 'Texas'
      states
 [4]: {'ca': 'California', 'ok': 'Oklahoma', 'nj': 'New Jersey', 'tx': 'Texas'}
 [5]: type(states)
 [5]: dict
     <IPython.core.display.Image object>
     Source: Nick Parlante's Python guide
     4 Commonly used functions
        • keys(): Returns a list of all the keys in the dictionary
        • values(): Returns a list of all the values in the dictionary
        • items(): Returns a list of all the key-value pairs in the dictionary
 [7]: phonebook = {"Alice": "555-1234", "Bob": "555-5678", "Charlie": "555-9012"}
      phonebook
 [7]: {'Alice': '555-1234', 'Bob': '555-5678', 'Charlie': '555-9012'}
 [8]: print(phonebook["Alice"])
     555-1234
 [9]: print(phonebook.keys())
     dict_keys(['Alice', 'Bob', 'Charlie'])
[10]: print(phonebook.values())
     dict_values(['555-1234', '555-5678', '555-9012'])
[11]: print(phonebook.items())
     dict_items([('Alice', '555-1234'), ('Bob', '555-5678'), ('Charlie',
      '555-9012')])
[12]: phonebook["John"]
      KeyError
                                                   Traceback (most recent call last)
       Cell In[12], line 1
       ---> 1 phonebook["John"]
```

```
KeyError: 'John'
```

### 5 Tuples

- A tuple is an ordered collection of values.
- Tuples are immutable, meaning you can't modify their values once they're created.
- The syntax for creating a tuple is:

```
[13]: my_tuple = ("value1", "value2", "value3")
my_tuple
```

[13]: ('value1', 'value2', 'value3')

You can access values in a tuple using their index:

```
[14]: print(my_tuple[0])
```

value1

#### 6 Commonly used functions:

- count(): Returns the number of times a value appears in the tuple
- index(): Returns the index of the first occurrence of a value in the tuple Example:

```
[15]: days_of_week = ("Monday", "Tuesday", "Wednesday", "Thursday", "Friday", 

→"Saturday", "Sunday")
days_of_week
```

```
[15]: ('Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday')
```

```
[16]: print(days_of_week[0])
```

Monday

```
[17]: print(days_of_week.count("Monday"))
```

1

```
[18]: print(days_of_week.index("Wednesday"))
```

2

# Differences between Dictionaries and Tuples

- Dictionaries and tuples are used for different purposes.
- Dictionaries are used to map unique keys to values, while tuples are used to store collections of values.
- Dictionaries are mutable, while tuples are immutable.
- Dictionaries are unordered, while tuples are ordered.

# More Example

Storing information about a person, such as their name, address, and phone number:

```
[19]: person = {"name": "Jane Doe", "address": "123 Main St", "phone": "555-1234"}
      person
[19]: {'name': 'Jane Doe', 'address': '123 Main St', 'phone': '555-1234'}
```

Storing a dictionary of translations between different languages:

```
[20]: translations = {"hello": {"spanish": "hola", "french": "bonjour"}}
      translations
```

```
[20]: {'hello': {'spanish': 'hola', 'french': 'bonjour'}}
```

Representing a point in two-dimensional space:

```
[21]: point = (3, 5)
      point
```

[21]: (3, 5)

Storing the RGB color values for a particular color:

```
[22]: color = (255, 128, 0)
```

