

#### Outline

- What is a Dictionary?
- Basic Dictionary Operations
  - Creating a dictionary
  - Retrieval, modification, iterating over
- Dictionary Methods
- Duplicate Key Challenge
- More Complex Dictionaries
- Serializing Objects
- Dictionaries and JSON Files

- Dictionary is an unordered sequence of key-value pairs
  - Mutable, versatile, flexible
- Accessing a dictionary value through its key is much faster than accessing a value in a list through its index
  - Lists are sequential access data structures searched from beginning to end
  - Dictionaries are based on hash tables where an **index** of a **key** is computed based on hash (map) function – key hashing
  - Allows for (almost) direct access to the value

## **Basic Dictionary Operations**



- Lect9\_Dictionaries.py
- · Creating a dictionary
  - >>> my\_dict = {key1: value1, key2: value2, ...}
    >>> cust\_cities = {'Ryan': 'Santa Fe', ...}
  - Keys must be immutable objects: strings, integers, tuples
  - Values can be any object including lists and other dicts
- · Retrieving a value from a dictionary
  - >>> my\_dict[key1] # Returns value1 or KeyError >>> cust\_cities['Ryan'] # Returns Santa Fe
  - Use in/not in operators to determine if the key exists
- Modifying dictionaries
  - Adding new key: value pairs, modifying or deleting existing ones
- · Iterating over a dictionary
  - $-\,$  Using  ${\bf for\text{-}loop}$  to move from one  ${\bf key:value}$  pair to the next

### **Dictionary Methods**



- Efficient methods for quick dictionary operations:
  - Access based on a key
    - get() method with default when key not found
  - Retrieval of all keys, values, key-value pairs
    - **keys** () method retrieves a tuple of all keys
    - values () method retrieves a tuple of all values
    - items () method retrieves a tuple of all key-value pairs
  - Removal from a dictionary
    - pop() method returns value based on a key and removes the keyvalue pair; default can be provided when key not found
    - popitem() method returns the last key-value pair before removing it

## **Duplicate Key Challenge**



- · Dictionary cannot have duplicate keys
- Could use tuples with unique parts
- Better to make sure all the keys are truly unique
- What if we want the same key to have multiple values?
  - Use lists to store multiple values for the same key
    >>> my\_dict = {key1: [val11, val12, val13],
  - key2: [val21, val22], ...}
  - >>> cust\_info = {'rmurphy1234': ['Ryan','Santa Fe'], ...}
  - The list values can be simple data types like strings and numbers or more complex objects like lists or dictionaries

## **More Complex Dictionaries**



- · Can build relatively complex data structures
  - user\_id as the key
  - List of values
    - First element of the list is a simple string like first name
    - Second element of the list is a simple string like city
    - Third element of the list is yet another list (or a sub-list)
      - First element of the sub-list is a single key-value mortgage dictionary
      - Second element of the sub-list is a single element car dictionary, etc..
  - Recognize different data structures and their components
  - Conversion from complex data structure into CSV format

### Dictionaries and JSON Files



- Lect9\_Dict\_JSON.py
- JSON = JavaScript Object Notation
  - Open-standard file format for sharing data
  - Used to send data between servers and Web browser clients
  - Self-documenting, relatively easy for humans to read
  - Consists of attribute-value pairs easily parsed
- Python's json package
  - Read data from JSON file with load() method
  - Analyze the resulting dictionary

# Summary

- · Defined dictionary
  - A sequence of key-value pairs
- Demonstrated basic dictionary operations
- Creating, retrieving, adding, modifying, deleting
- Showcased the few important methods
- Retrieving tuples of keys, values and key-value pairs
- Described the challenge of duplicate keys
- Associate unique key with a list of (multiple) values
- Described more complex dictionaries
  - Allow us to design truly complex data structures
- Described the relationship between dicts and JSON files

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