## Data Structures

Chapter 12.3

#### Goals

- define data structure
- matrix example
- dictionary example
- explore code

#### Data Structure

#### Definition

- a data type that holds data in a convenient way to solve a problem
- sometimes built-in
- sometimes bespoke

#### Example

- Built-in list has methods append(), insert(), in
- Bespoke class Person() held attributes (Person.name, Person.email etc) and methods (Person.create\_list(), Person.\_\_ repr \_\_ ())

- Bespoke data structure with indexable rows and columns
- first index should be row
- second index should be column

	1	2	• • •	n
1	$a_{11}$	$a_{12}$	• • •	$a_{1n}$
2	$a_{21}$	$a_{22}$		$a_{2n}$
3	$a_{31}$	$a_{32}$	• • •	$a_{3n}$
•	•	•	•	$\vdots$
m	$a_{m1}$	$a_{m2}$		$a_{mn}$

```
[[94, 94, 44, -73, -86, 46, 40, -88, -89, -36], [97, 45, -83, -68, 4, 72, 29, 21, 51, 3], [96, 71, 41, -96, 93, 55, -10, -12, 36, -37], [-87, 59, 6, 20, 77, -10, -92, 62, 14, 17], [-11, -55, -30, -60, -36, 22, 15, 20, -63, 43], [74, 81, 43, 30, 41, 40, -67, -23, -57, -27], [41, 18, -56, -100, -48, 14, -26, -29, -52, 11], [95, -11, -47, -50, 17, 64, 58, -67, 7, -55], [96, -82, 14, 100, -53, -93, 52, -95, -6, 34], [98, 41, 8, 94, 71, -57, 95, 46, -10, 13]]
```

```
import random

matrix = []
for i in range(10):
   matrix.append([])
   for j in range(10):
      matrix[i].append(random.randint(-100,100))
```

```
[[94, 94, 44, -73, -86, 46, 40, -88, -89, -36], [97, 45, -83, -68, 4, 72, 29, 21, 51, 3], [96, 71, 41, -96, 93, 55, -10, -12, 36, -37], [-87, 59, 6, 20, 77, -10, -92, 62, 14, 17], [-11, -55, -30, -60, -36, 22, 15, 20, -63, 43], [74, 81, 43, 30, 41, 40, -67, -23, -57, -27], [41, 18, -56, -100, -48, 14, -26, -29, -52, 11], [95, -11, -47, -50, 17, 64, 58, -67, 7, -55], [96, -82, 14, 100, -53, -93, 52, -95, -6, 34], [98, 41, 8, 94, 71, -57, 95, 46, -10, 13]]
```

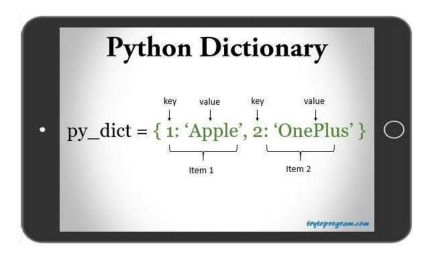
Indexing

```
for i in range(len(matrix)):
   for j in range(len(matrix[i])):
     # do something with matrix[i][j]
```

```
[[94, 94, 44, -73, -86, 46, 40, -88, -89, -36], [97, 45, -83, -68, 4, 72, 29, 21, 51, 3], [96, 71, 41, -96, 93, 55, -10, -12, 36, -37], [-87, 59, 6, 20, 77, -10, -92, 62, 14, 17], [-11, -55, -30, -60, -36, 22, 15, 20, -63, 43], [74, 81, 43, 30, 41, 40, -67, -23, -57, -27], [41, 18, -56, -100, -48, 14, -26, -29, -52, 11], [95, -11, -47, -50, 17, 64, 58, -67, 7, -55], [96, -82, 14, 100, -53, -93, 52, -95, -6, 34], [98, 41, 8, 94, 71, -57, 95, 46, -10, 13]]
```

## **Explore Matrix Code**

- Built-in data structure with keys and values
- every key is unique
- values are associated with keys, i.e. a key points to values
- there can be many key: value pairs inside one dictionary



- Syntax for the container is {}
- keys appears first
- value(s) appear after the :
- key: value pairs are separated by ,

```
# create a dictionary
mlb_team_one = {
    'Colorado': 'Rockies',
    'Boston': 'Red Sox',
    'Minnesota': 'Twins',
    'Milwaukee': 'Brewers'
}
```

- Alternate syntax is using the type name dict
- keys appears first
- value(s) appear after the =
- key: value pairs are separated by ,

```
# create a dictionary
mlb_team_three = dict(
    Colorado='Rockies',
    Boston='Red Sox',
    Minnesota='Twins',
    Milwaukee='Brewers',
    Seattle='Mariners'
)
```

- Alternate syntax is using the type name dict
- key, value pairs are inside tuples, inside a list

```
# create a dictionary
mlb_team_two = dict([
         ('Colorado', 'Rockies'),
         ('Boston', 'Red Sox'),
         ('Minnesota', 'Twins'),
         ('Milwaukee', 'Brewers')
])
```

values are accessed using the key

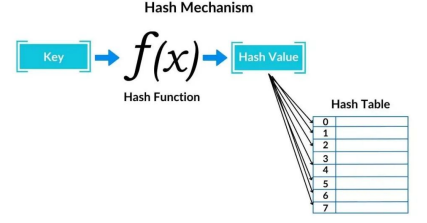
```
# lookup specific values using a key
print(mlb_team_one['Minnesota'])
print(mlb_team_one['Colorado'])
```

- new keys can be added with new values
- but all keys must be unique!

```
# add a new value to the dictionary
mlb_team_one['Kansas City'] = 'Royals'
```

```
# all keys must be unique
mlb_team_one['Kansas City'] = 'a different string'
```

- Dictionaries efficiently search for the memory location of keys
- Special hashing functions are used
- Hashing is a process that uniformly maps many inputs to just a few inputs
- For example maybe 0-7 maps to 0-7
- AND 8-15 maps to 0-7
- AND 16-23 maps to 0-7
- Only immutable keys are hashable



#### **Critical Thinking**

can a list be a dict key?

```
key = [1]
mlb_team_one[key] = 1
```

Make a dictionary by hand!

- Use a class to make a dictionary
- Conceptually, think of the dict as a matrix, i.e. a list of lists
- all the data will be stored inside the matrix as tuples of (key, value) pairs
- matrix row will be selected by hashing a key
- duplicate keys are not allowed

- class must have a method to add and entry, i.e. a key value pair
- class must have a method to get a value with a key
- class must have a method to hash the keys

 if more than one key should "hash" to the same row, append a new tuple to the row

- Figure 12.7
- n.b. term hash\_bucket may be used instead of row
- n.b. term buckets may be used instead of matrix

```
class Int dict(object):
    """A dictionary with integer keys"""
   def init (self, num buckets):
        """Create an empty dictionary"""
       self.buckets = []
       self.num buckets = num buckets
       for i in range(num buckets):
            self.buckets.append([])
   def add_entry(self, key, dict_val):
        """Assumes key an int. Adds an entry."""
       hash_bucket = self.buckets[key%self.num_buckets]
       for i in range(len(hash bucket)):
           if hash bucket[i][0] == key:
                hash bucket[i] = (key, dict val)
                return
       hash bucket.append((key, dict val))
   def get_value(self, key):
        """Assumes key an int.
           Returns value associated with key"""
       hash bucket = self.buckets[key%self.num buckets]
       for e in hash_bucket:
           if e[0] == key:
                return e[1]
       return None
   def str (self):
       result = '{'
       for b in self.buckets:
           for e in b:
               result += f'{e[0]}:{e[1]},'
       return result[:-1] + '}' #result[:-1] omits the last comma
```

# **Explore Dictionary Code**