



MACS 30111

Dictionaries

Misc

- ► Today:
 - ► We will use information from TT3:

 https://classes.ssd.uchicago.edu/macss/macs3

 0121/modules/tt/tt3.html
 - ► Materials: https://classroom.github.com/a/VZDXJhdo
 - ►Ed!!

Virtual environments

- ► Setting up and managing: conda vs venv
- ► Installs: pip vs conda

Topics:

- Introduction to Python dictionaries
- Useful dictionary operations
- Constructing dictionaries
- Iterating over dictionaries
- Accumulation
- Data structure and time complexity
- Sets

Review Lists:

- List creation and basic usage lang = ["C", "C++", "Python", "Java"]
- List iteration
- Adding, removing elements from a list
- List slicing
- Other operations
- Tuples
- Strings
- List Comprehensions
- Lists in Memory

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- Sets

Dictionaries

- What do we know?
- What are they like?
- What are they NOT like?
- When would we use them?

Representing candidates using a dictionary

- Map keys to values
- Each value is associated with a unique key rather than a position in a sequence

Sample candidate:

First Name: Sam

Last Name: Seaborn

Party: DEM

City: Laguna Beach

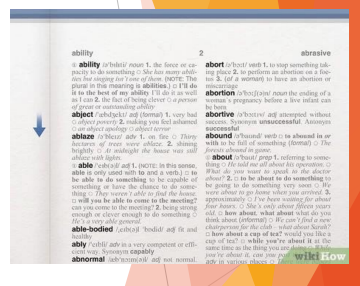
State: CA

ZIP Code: 92651

Candidate ID: C00002600

District: 47

```
{ "First Name": "Sam",
  "Last Name": "Seaborn",
  "Party": "DEM",
  "City": "Laguna Beach",
  "State": "CA",
  "ZIP Code": "92651",
  "Candidate ID": "C00002600",
  "District": 47
}
```



Coding practice: 2.2

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Access information in a dictionary

```
d = {"first_name": "John",
     "last_name": "Doe",
     "zip_code": "60637",
     "campaign": "Kang for President 2016",
     "amount": 27.50}
```

- subscript notation
- get method
- in operator

```
d["zip_code"]
d.get("affiliation", "Unknown")
"first_name" in d
```

Coding practice: 2.2.1

Updating dictionaries

```
d = {"first_name": "John",
      "last_name": "Doe",
      "zip_code": "60637",
      "campaign": "Kang for President 2016",
      "amount": 27.50}
```

- Updating the value associated with a key
- Adding new key value pairs
- Remove an entry

```
d["zip_code"] = "94305"
d["affiliation"] = "Kodosican"
del d["affiliation"]
```

Coding practice: 2.2.1

Dictionaries

```
d = {"first_name": "John", "last_name": "Doe", "zip_code": "60637",
"campaign": "Kang for President 2016", "amount": 27.50}
d.get("first_name")
What is the difference?
```

d.get("affiliation") vs d.get("affiliation", "Unknown")

TT3: all fun, all the time

Pull up all materials

Exercise: TT3

Load your files:

```
import json
CFPB_16 = json.load(open("cfpb16_1000.json"))
(alternative: import cfpb)
```

What is CFPB_16? What structure does it have?

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Iterating over dictionaries

- keys() yields a list-like object with the keys in a dictionary
- values() yields a list-like object with the values in a dictionary
- items() yields a list-like object with key/value tuples from a dictionary

Used in conjunction with for loops to iterate over dictionaries.

Coding practice: 2.2.1

TT3

Party continues

TT3: PARTY!

- ► Look over the TT3 code if you have not done so already
- Create a map of the functions.
- Draw lines to show where / how functions are called / used by others

Exercise: TT3

► Get the keys from cfpb.CFPB_16 or CFPB_16

TT3

Party continues

Prepping Task 1

- Task 1: In cfpb.py, write a function
 - def find_companies(complaints):
- that takes a list of complaints and returns a list (or set see above) of the companies that received at least one complaint.
- Remember: we've included a variable called CFPB_16 that contains information from 1000 complaints in 2016. You will be using this variable when testing these functions, as shown below.

Misc

- ► Today:
 - We will use information from TT3:
 https://classes.ssd.uchicago.edu/macss/macs30121/modules/tt/t
 t3.html
 - ► Materials: https://classroom.github.com/a/VZDXJhdo
- ► Midterm exam: 10/29 (in person + take home)
- ► Notecards:
 - ▶ What questions do you have for this week's content?
 - ▶ What part of learning Python has been your favorite so far?
 - ▶ What has been the most challenging?
 - ▶ What do you want us to focus on for Thursday?

Summary

Dictionaries are very useful for accumulating values associated with keys.

The *in* operator, the *not in* operator, and the *get* method all allow us to handle previously seen and previously unseen keys cleanly.

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- Data structure and time complexity

Anatomy of a script

```
# Task 1
    def find_companies(complaints):
# Task 2
    def count_complaints_about(complaints, company_name):
# Task 3
    def count_by_state(complaints):
# Task 4
    def state_with_most_complaints(cnt_by_state):
# Task 5
    def count_by_company_by_state(complaints):
# Task 6
    def complaints_by_company(complaints):
# Task 7
    def count_by_company_by_state_2(complaints):
```

Sets

- Making a set: set([list])
- Only count things once
- add() to add something
- update([list]) to add multiple
- remove() or discard() to remove an element
 - If you choose something that isn't present, only 'remove' will let you know with an error message
- union() or `|' will bring together sets
- intersection() or `&' will return common elements
- difference() returns only elements unique to first set

Sets v Lists

- Set tasks:
 - Make a set, s1, that contains the following elements: 1,2,3,3,4,5,4,3,4
 - How many elements will it contain?
 - Add 3 to your set
 - Add 5,6,7 to your set
 - Compare s1 with a second set, s2, that contains 3, 6,9.
 - What will s1.difference(s2) produce?

Caution

▶ Do not add/remove keys as you iterate over a dictionary

```
# INCORRECT!
for cand_id, cand_tot in cand_to_total.items():
    if cand_tot < 50000:
        del cand_to_total[cand_id]</pre>
```

Common pitfall: 2.2.1

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- Sets
- Dictionaries as objects
- Data structure and time complexity

Dictionaries as objects

- Dictionaries are also commonly used to store "objects"
- ► E.g., keep track of programming assignments

```
pal = {"name": "Programming Assignment #1",
       "short name": "pa1",
       "deadline": "2022/10/12",
       "num submissions": 154}
pa2 = {"name": "Programming Assignment #2",
       "short name": "pa2",
       "deadline": "2022/10/19",
       "num submissions": 78}
pa3 = {"name": "Programming Assignment #3",
       "short name": "pa3",
       "deadline": "2022/10/26",
       "num submissions": 0}
```

```
pas = [pa1, pa2, pa3]

for pa in pas:
    print(pa["name"], "is due on", pa["deadline"])

Programming Assignment #1 is due on 2021/10/15

Programming Assignment #2 is due on 2021/10/22

Programming Assignment #3 is due on 2021/10/29
```

Topics:

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Data structure and time complexity

- Your choice of data structure can have a considerable impact on code efficiency
- List: running time proportional to the size of the list O(n) because we need to iterate
 over the list
- Dict: implemented using a hash table that is optimized to access key-value mappings very quickly, in constant time O(1)

	N = 5000	N = 20000	N = 43582
Lists	0.158 ms	0.572 ms	1.17 ms
Dictionaries	0.00471 ms	0.00465 ms	0.00498 ms

%timeit

Coding practice: 2.2.5

Big-O notation

- ► Complexity of Python operations: https://wiki.python.org/moin/TimeComplexity
- ightharpoonup If n is the size of the input to a problem:
 - \triangleright $O(n^2)$ means the running time is roughly proportional to n^2 (i.e., as n gets bigger, the running time grows quadratically).
 - \triangleright O(n) means the running time grows linearly.
 - \triangleright $O(\log n)$ means the running time grows logarithmically.
 - \triangleright O(1) means the running time is constant.

Dictionaries and data: who, what, where, when, why, how

- Use to work with data
- Often when you are working with a database
- PROBABLY NOT if you're trying to do data manipulation
- Think of it as a super structured table
- Can use to create a database (hello, R!)

Troubleshooting

Troubleshooting

- Look at the structure:
- ► Test_sir.py: this is our file
- ► Test_advance_person_at_location: this is our function
- ► Test_params13: this is our set of values we are testing

Test file

Test function

Test values

- This is in our test file
- What is the structure?
- ► How can we pull out the trouble-case?

TT3: task 8

TT3: comparing code

Task 8: With your team, compare the implementations of count_by_company_by_state and count_by_company_by_state_2, and discuss the advantages and disadvantages of each.

Some aspects to consider:

- 1. Which is easier to read and understand?
- 2.Which uses less code?
- 3. Which is easier to debug?
- 4. Which is faster?
 - As a proxy for speed, you can ask:
 - Which requires fewer passes through the data?
 - Which implementation would you choose?

TT3: function comparison

```
def count_by_company_by_state(complaints):
Computes a dict of {company: {state: count, state: count}} for all states
and companies
Inputs:
complaints (list) A list of complaints, where each complaint is a
dictionary
Returns: (dict) with count per company per state
by company by state = {}
for complaint in complaints:
     company = complaint["Company"]
     state = complaint["State"]
          if company not in by company by state:
                by_company_by_state[company] = {}
          if state not in by company by state[company]:
                by company by state[company][state] = 0
                by company by state[company][state] += 1
```

return by_company_by_state

TT3: function comparison

```
def count_by_company_by_state_2(complaints):
Computes a dict of {company: {state: count, state: count}} for all states and companies
Inputs: complaints (list) A list of complaints, where each complaint is a dictionary
Returns: (dict) with count per company per state
This implementation involves composing complaints_by_company with count_by_state
by company = complaints by company(complaints)
by_company_by_state = {company: count_by_state(company_complaints) for company, company_complaints in
by_company.items()}
return by company by state
```

TT3: function comparison

```
def count by company by state(complaints):
Computes a dict of {company: {state: count, state: count}} for all states
and companies
Inputs:
complaints (list) A list of complaints, where each complaint is a
dictionary
Returns: (dict) with count per company per state
by company by state = {}
for complaint in complaints:
company = complaint["Company"]
state = complaint["State"]
if company not in by company by state:
by_company_by_state[company] = {}
if state not in by company by state[company]:
by_company_by_state[company][state] = 0
by company by state[company][state] += 1
return by company by state
```

```
def count_by_company_by_state_2(complaints):
Computes a dict of {company: {state: count, state: count}} for all states and
companies
Inputs: complaints (list) A list of complaints, where each complaint is a
dictionary
Returns: (dict) with count per company per state
This implementation involves composing complaints by company with
count by state
by company = complaints by company(complaints)
by_company_by_state = {company: count_by_state(company_complaints)
for company, company complaints in by company.items()}
return by company by state
```

Additional practice

Topics:

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Construct dict: dictionary literals

```
d = {"first_name": "John",
    "last_name": "Doe",
    "zip_code": "60637",
    "campaign": "Kang for President 2016",
    "amount": 27.50}
```

Construct dict: empty dictionary + dictionary updates

- Start with an empty dictionary
- ► Add key/value pairs using the subscript notation

```
d = {}

d["first_name"] = "John"
d["last_name"] = "Doe"
d["zip_code"] = "60637"
d["campaign"] = "Kang for President 2016"
d["amount"] = 27.50
d["affiliation"] = "Kodosican"
d
```

TT3: How would we get the first element? How would we get the first element's product?

Construct dict: dict constructor

Use the dict constructor with a list of key-value pairs or another dictionary

```
d = {"first_name": "John", "last_name": "Doe",
"zip_code": "60637", "campaign": "Kang for President
2016", "amount": 27.50}
keys_and_data = [("first_name", "John"),
("last_name", "Doe"), ("zip_code", "60637"),
("campaign", "Kang for President 2016"), ("amount",
27.50)
d_from_list = dict(keys_and_data)
d_from_dict = dict(d)
```

Construct dict: dictionary comprehensions

```
d = {key: value for key, value in
keys_and_data}
```

Coding practice: 2.2.2

PA2 (!!!)

- ► Review of initial assignment
- ► Importance of sketching
- ► DUE DATE 11/8 START AHEAD!!!

PA2: the "Technical Challenge"



Recipes contain helpful instructions like:

- Make cookies
- Make custard
- Bake

PA2

- ► Language model
- Based on cellular automata
- VERY OPEN ENDED
- For the model, specify:
 - a region,
 - the speakers in a region,
 - a speaker's neighborhood,
 - community centers in a region,
 - a speaker's engagement level,
 - language transmission rules,
 - a step in the simulation, and
 - ▶ the stopping conditions for the simulation.

PA2

- Suggested workflow:
- Sketch out what you will need
- " Big rocks first":
 - ► README files!!
 - ► Main file + test folder
 - Sketch (rough draft ON PAPER)
 - ► Functions: (what do you need to include to reduce errors)?
 - Docstrings
 - Text
- ► TEST AS YOU GO!!

Representing campaign data

Represent political candidates and contributions.

Sample candidate:

First Name: Sam

Last Name: Seaborn

Party: DEM

City: Laguna Beach

State: CA

ZIP Code: 92651

Candidate ID: C00002600

District: 47

Sample contribution:

Candidate ID: C00002600

Amount: \$1000

City: Silver Spring

State: MD

ZIP Code: 20902

Month: 11

Year: 2003

Representing contributions

- Keys are often strings, but other immutable types (integers, booleans) can be used as well.
- Values can have any type, including different types for different values.

```
{ "Cand_ID":"C00002600",
   "Amount": 1000,
   "City": "Silver Spring",
   "State": "MD",
   "ZIP Code": "20902",
   "Month": 11,
   "Year": 2003 }
```

Sample contribution

Candidate ID: C00002600

Amount: \$1000

City: Silver Spring

State: MD

ZIP Code: 20902

Month: 11

Year: 2003

Values can have any type

Values can have any type, including dictionaries, list of dictionaries, etc.

Sample candidate:

First Name: Sam

Last Name: Seaborn

Party: DEM

City: Laguna Beach

State: CA

ZIP Code: 92651

Candidate ID: C00002600

District: 47

```
{ "First Name":"Sam",
  "Last Name": "Seaborn",
  "Party": "DEM",
  "City": "Laguna Beach",
  "State": "CA",
  "ZIP Code": "92651",
  "Candidate ID":"C00002600",
  "District": 47
}
```

Nested dictionaries

Bad keys

- Computers use binary system instead of a base 10 system
- 0.1 and 0.3 can't be precisely represented in a binary system
- ▶ The binary representation of 0.3 is not equal to that of 0.1+0.1+0.1

Representing contributions

Sample contribution

Candidate ID: C00002600

Amount: \$1000

City: Silver Spring

State: MD

ZIP Code: 20902

Month: 11

Year: 2003

```
{ "Cand_ID":"C00002600",
   "Amount": 1000,
   "City": "Silver Spring",
   "State": "MD",
   "ZIP Code": "20902",
   "Month": 11,
   "Year": 2003 }
```

Total contributions for all candidates

- Mapping from candidate IDs to total contributions received by the candidates
- Accumulate values based on keys

```
{ "Cand_ID":"C00002600",
   "Amount": 1000,
   "City": "Silver Spring",
   "State": "MD",
   "ZIP Code": "20902",
   "Month": 11,
   "Year": 2003 }
```

```
cand_to_total =
    {'C00002600': 433680,
        'C00012229': 469755,
        'C00013128': 398652,
        'C00017830': 561314,
        'C00019075': 538150,
        ...
}
```

Coding practice: 2.2.3