

Objectives

- Dictionaries

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Lab Preparation Suggestions

- Review frequently
 - Learning a new language
 - Better to have some practice every day (rather than every week)
- Review example programs
 - Do you [still] understand them after class?
- Active pre-lab work
 - Don't just click the boxes
- Focus is on the current week, but we are using tools we learned in the last ~8 weeks.

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LOOKUP ALTERNATIVES

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List/String Lookup

- How do we “lookup” a value in a list or a character in a string?
- Answer:
 - By its index/position
- Requires:
 - Knowing the index where a value is

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Alternative Lookup

- Alternative: look up something by its key
 - Example: When I lookup my friend's phone number in my contacts, I don't know that the number is at position X in my contacts. I look up my friend's number by her *name*.
 - Need a fast way to figure out "given this *key*, what is the *value* associated with it?"
- This type of data structure is known as a **dictionary** in Python
 - Maps a **key** to a **value**
 - Contacts' key: name; value: phone number

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Examples of Dictionaries

| Dictionary | Keys | Values |
|--------------------------------|------|--------|
| Dictionary | | |
| Textbook's index | | |
| Cookbook | | |
| URL (Uniform Resource Locator) | | |

- Any other things we've done/used in class?

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Examples of Dictionaries

| Dictionary | Keys | Values |
|--------------------------------|-----------|-------------|
| Dictionary | Word | Definition |
| Textbook's index | Keyword | Page number |
| Cookbook | Food type | Recipes |
| URL (Uniform Resource Locator) | URL | Web page |

- Any other things we've done/used in class?

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Examples of Dictionaries

- Real-world:
 - Dictionary
 - Textbook's index
 - Cookbook
 - URL (Uniform Resource Locator)
- Examples from class
 - Variable name → value
 - Function name → function definition
 - ASCII value → character

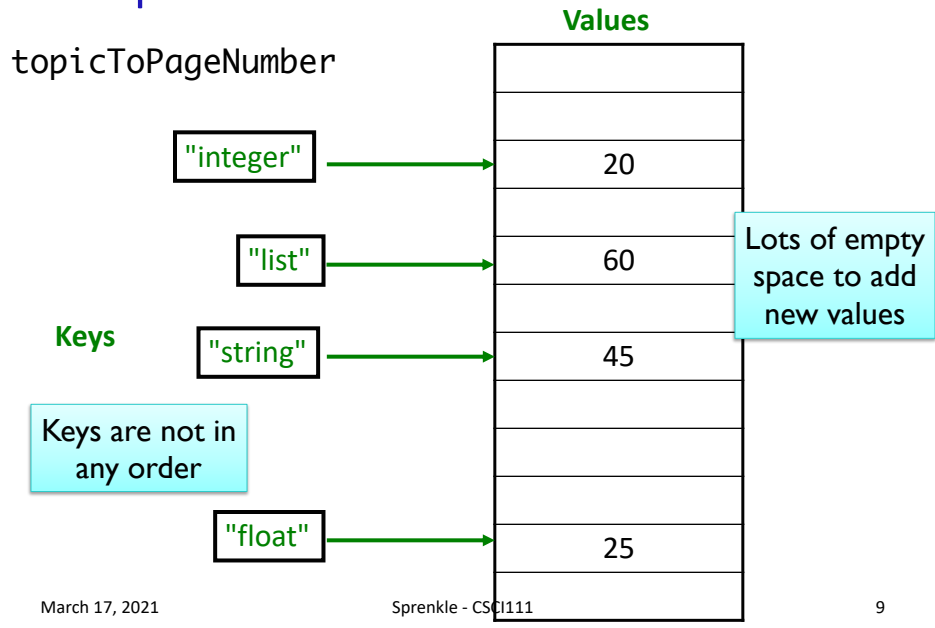
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Example: A Textbook's Index



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Dictionaries in Python

- Map **keys** to **values**
 - Keys are probably **not** alphabetized
 - Mappings are from **one** key to **one** value
 - Keys are **unique**, Values are not necessarily unique
 - Example: student id → last name
 - Keys must be **immutable** (numbers, strings)
- Similar to Hashtables/Hashmaps in other languages

How would we handle if there is more than one value for a given key?

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Creating Dictionaries in Python

Syntax:

```
{<key>:<value>, ..., <key>:<value>}
```

```
empty = {}  
charToAscii = { 'a':97, 'b':98, ..., 'z':122 }
```

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Dictionary Operations

| | |
|--------------------|---|
| Indexing | <code><dict>[<key>]</code> |
| Length (# of keys) | <code>len(<dict>)</code> |
| Iteration | <code>for <key> in <dict>:</code> |
| Membership | <code><key> in <dict></code> |
| Deletion | <code>del <dict>[<key>]</code> |

Unlike strings and lists, doesn't make sense to do slicing, concatenation, repetition for dictionaries

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Dictionary Methods

| Method Name | Functionality |
|--|---|
| <code><dict>.clear()</code> | Remove all items from dictionary |
| <code><dict>.keys()</code> | Returns a copy of dictionary's keys (a set-like object) |
| <code><dict>.values()</code> | Returns a copy of dictionary's values (a set-like object) |
| <code><dict>.get(x [, default])</code> | Returns <code><dict>[x]</code> if <code>x</code> is a key; Otherwise, returns <code>None</code> (or default value) |

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Accessing Values Using Indexing

- Syntax:
`<dictionary>[<key>]`

- Examples:

```
charToAscii['z']
```

```
nameToPhoneNum['friendname']
```

- **KeyError** if key is not in dictionary
 - Runtime error; exits program

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Accessing Values Using `get` Method

- Syntax: `<dict>.get(x [,default])`
 - Semantics: Returns `<dict>[x]` if `x` is a key
Otherwise, returns `None` (or default value)
- Examples:

```
charToAscii.get('z')
```

```
nameToPhoneNum.get('friendname')
```

- If no mapping,
None is returned instead of **KeyError**

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Accessing Values: Look Before You Leap

- Typically, you will check if dictionary has a key before trying to access the key

```
if 'friend' in nameToPhoneNum :  
    number = nameToPhoneNum['friend']
```

Know mapping exists
before trying to access

- Or handle if `get` returns default

```
number = nameToPhoneNum.get('friend')  
if number is None: No phone number exists  
    # do something ...
```

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Recall: Special Value `None`

- Special value we can use
 - E.g., Return value from function when there is an error
- Similar to `null` in Java
- If you execute

```
list = list.sort()
print(list)
```

- Prints `None` because `list.sort()` does **not return** anything

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Example Using `None`

```
def encodeLetter( letter, key ):
    """
    Pre: letter is a single lowercase letter, ...
    returns the lowercase letter encoded by the key.
    If letter is not a lowercase letter, returns None
    """
    if letter < 'a' or letter > 'z':
        return None
    #As usual ...
```

```
# example use
encLetter = encodeLetter(char, key)
if encLetter is None:
    print("Error in message: ", char)
```

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Inserting Key-Value Pairs

- Syntax:
`<dictionary>[<key>] = <value>`
- `charToAscii['a'] = 97`
 - Creates new mapping of 'a' → 97

`ascii_dictionary.py`

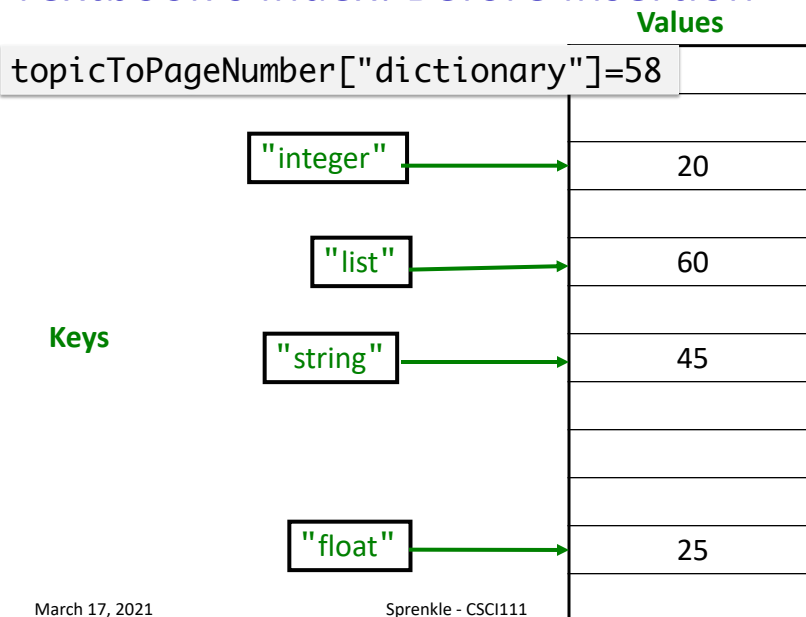
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Textbook's Index: Before Insertion



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Textbook's Index: After Insertion

| | | Values |
|------------------------------------|--------------|--------|
| topicToPageNumber["dictionary"]=58 | | |
| Keys | "integer" | 20 |
| | "list" | 60 |
| | "string" | 45 |
| | "dictionary" | 58 |
| | "float" | 25 |

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Adding/Modifying Key-Value Pairs

- Syntax:
`<dictionary>[<key>] = <value>`
- `nameToPhoneNum['registrar'] = 8455`
 - Adds mapping for 'registrar' to 8455
- OR**
- If mapping already existed, modifies old mapping to 8455

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Methods `keys()` and `values()`

- Don't return a list object
- But can be used similarly to a list
- If you want to make them into a list, use list converter

```
keys = list(mydict.keys())
```

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Using Dictionaries

`using_dictionary.py`

- Demonstrates lots of operations, methods, etc. in using dictionaries

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Problem

years_dictionary.py

- Given a file (data/roster.dat) of the form
<firstname> <gradyear>
- Goal: quickly find out what a particular student's class is. Specifically,
 - Repeatedly prompt user for a first name of a student
 - Display the student's graduation year
- Consider
 - How would we solve this pre-dictionaries?
 - How would we solve this with dictionaries?
 - How do we want to model the data?
 - What is the key? What is the value?
 - How to display the mapping in a pretty way?
 - What order is the data printed in?

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Solutions: Pre Dictionaries

- Lots of possibilities
- One possibility:
 - Read through the file, looking for name; stop when found
- Another possibility:
 - Create two lists: one for first names, one for class years
 - Read the file, split each line of the file, add the first name and class year to the appropriate lists
 - Find the first name in the list → index of element in list
 - Use that index to find the class year in the other list

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Analyzing Pre-dictionaries Solution

- Not ideal because
 - Reading file multiple times
 - Keeping track of two lists
 - If remove/add people, need to add/remove from both lists to keep in sync
 - `find` is a relatively expensive operation
 - Has to look through each element: “Are you my element?” until find the match

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Algorithm Using Dictionaries

- Create an empty dictionary
- Read in the file line by line
 - Split the line
 - From the split, get the last name and the year
 - Add a mapping of the last name to the year in the dictionary
 - (*accumulate* the data/mappings in the dictionary)
- Process the data in the dictionary, e.g.,
 - Display it, in sorted order
 - Get user input to get answers

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Looking Ahead

- Lab 8 due Friday
- App Data due Friday

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