## 20. Dictionaries

## Topics:

Basic dictionary manipulations How they are different from lists Application: Word frequency in the Sonnet Collection

## A First Example

$$
\mathrm{D}=\left\{{ }^{\prime} I^{\prime}: 1,^{\prime} \mathrm{V}^{\prime}: 5,^{\prime} \mathrm{X}^{\prime}: 10,^{\prime} \mathrm{L}^{\prime}: 50,{ }^{\prime} \mathrm{C}^{\prime}: 100\right\}
$$

This dictionary has 5 items:

$$
\begin{aligned}
& \prime I^{\prime}: 1 \\
& '^{\prime}: 5 \\
& \mathrm{X}^{\prime}: 10 \\
& \prime \mathrm{~L}^{\prime}: 50 \\
& \mathbf{' C}^{\prime}: 100
\end{aligned}
$$

## Keys and Values

$$
D=\left\{{ }^{\prime} I^{\prime}: 1,^{\prime} V^{\prime}: 5,^{\prime} X^{\prime}: 10,^{\prime} L^{\prime}: 50,{ }^{\prime} C^{\prime}: 100\right\}
$$

An item has a key and a value.
For the item 'V':5,
' $V$ ' is the key
5 is the value

## Set-Up

D = \{'I':1,'V':5,'X':10,'L':50,'C':100\}

To set up a small dictionary in this style you:

1. Use a colon to separate a key from its value.
2. Separate items with a comma.
3. Enclose the whole thing with curly brackets.

## Some Questions

How do you see if a dictionary has a key?
How do you access items in a dictionary?
How can you add an item to a dictionary?
How is a dictionary different from a list?
Are there type-related rules about keys?
Are there type-related rules about values?

Checking to see if a Dictionary Has a Particular Key


Moral: use "in".

## Checking if $D$ has a particular Value

Produce a list of all the values in D.
Then use "in" on that list

$$
\begin{aligned}
& \text { >>> } \mathrm{D}=\left\{\text { 'I': }^{\prime}, \mathrm{I}^{\prime}: 5, ' \mathrm{X} ': 10\right\} \\
& \ggg \mathrm{L}=\mathrm{D} \cdot \mathrm{values}(\mathrm{l} \\
& \ggg \mathrm{L} \\
& {[1,10,5]} \\
& \ggg 5 \text { in } \mathrm{L} \\
& \text { True }
\end{aligned}
$$

## Extracting a Value

$$
\begin{aligned}
& \text { >>> } D=\{' I ': 1, ' V ': 5, ' X ': 10\} \\
& \text { >>> } a=D\left[' V^{\prime}\right] \\
& \text { >>> } a
\end{aligned}
$$

$$
5
$$

Use square bracket notation.
Use the key not an integer subscript.

## Adding an Item to a Dictionary

>>> $D=\{' I ': 1, ' V ': 5, ' X ': 10\}$
>>> $D\left[C^{\prime} \mathrm{C}\right]=100$
>>> D
\{'I': 1, 'X': 10, 'C': 100, 'V': 5\}

## Cannot Have Multiple Keys

This modifies an existing item:

$$
\begin{aligned}
& \text { >> } D=\left\{' I^{\prime}: 1, \mathrm{~V}^{\prime}: 5, \mathrm{X}^{\prime}: 10\right\} \\
& \ggg \mathrm{D}[\mathrm{I}]=100 \\
& \gg \mathrm{D} \\
& \left\{' I^{\prime}: 100, \mathrm{X}^{\prime}: 10, \mathrm{~V}^{\prime}: 5\right\}
\end{aligned}
$$

We do not produce

$$
D=\left\{' I ': 1, ' V^{\prime}: 5, ' X^{\prime}: 10, ' I^{\prime}: 100\right\}
$$

## Dictionaries are Different From Lists

$$
\begin{aligned}
& \text { >>> D = \{'I':1,'V':5,'X':10,'L':50\} } \\
& \text { >>> D } \\
& \text { \{'I': 1, 'X': 10, 'L': 50, 'V': } 5\}
\end{aligned}
$$

The items in a dictionary are not ordered as in a list.

We see here that Python "shows" a different ordering than how $D$ was set up.

## Dictionaries are Different From Lists

Dictionary values are accessed by key not subscript.

$$
\begin{aligned}
& \text { >>> D = \{'I': 1, 'X': 10, 'V': 5\} } \\
& \text { >>> D['X'] } \\
& 10 \\
& \text { Dictionary } \\
& \text { >>> L = [1,5,10] } \\
& \text { Lis } \dagger \\
& \text { >>> L[1] } \\
& 5
\end{aligned}
$$

## Dictionaries are Different From Lists

Dictionary values are accessed by key not subscript.

> >>> D = \{'I': 1, 'V': 5, 'X': 10\} >>> D[2]

Traceback (most recent call last): File "<stdin>", line 1, in <module> KeyError: 2

Python is complaining because 2 is not a key in the D

## Lists and Dictionaries

$$
\begin{array}{llll}
\mathbf{x}---> & 0--\gg & 3 \\
1 & --\gg & 5 \\
2 & ---> & 1
\end{array}
$$

>>> $x=$ []
>>> x.append (3)
>>> x.append (5)
>>> x.append (1)

$$
\begin{array}{llll}
\mathrm{D}---> & I^{\prime} & --\gg & 1 \\
& & \mathrm{~V}^{\prime} & ---> \\
& & 5 \\
& \mathrm{X}^{\prime} & --\gg & 10
\end{array}
$$

$$
\begin{aligned}
& \gg D=\{ \} \\
& \gg D\left[I^{\prime}\right]=1 \\
& \gg D\left[' V^{\prime}\right]=5 \\
& \ggg D\left[X^{\prime}\right]=10
\end{aligned}
$$

Lists involve mappings from ints to values Dictionaries involve mappings from keys to values

## Lists and Dictionaries

$$
\begin{array}{ccc}
\mathbf{x}--\gg & 0--\gg & 3 \\
1 & --\gg & 5 \\
2 & ---> & 1
\end{array}
$$

>>> $x=$ []
>>> x.append (3)
>>> x.append (5)
>>> x.append (1)

$$
\begin{array}{llll}
\text { D }---> & & I^{\prime} & --\gg \\
& & 1 \\
& & V^{\prime} & ---> \\
& & 5 \\
& X^{\prime} & --\gg & 10
\end{array}
$$

$$
\begin{aligned}
& \gg D=\{ \} \\
& \gg D\left[I^{\prime}\right]=1 \\
& \gg D\left[' V^{\prime}\right]=5 \\
& \ggg D\left[' X^{\prime}\right]=10
\end{aligned}
$$

You "add" to a list using the append method You add an item to a dictionary using a "new" key

## Lists and Dictionaries


>> L = [] Empty List
>>> L. append (3)
>>> L. append (5)
>>> L. append (1)

$$
\begin{array}{lll}
\text { D ---> } & & I^{\prime} \\
& & ---> \\
& & 1 \\
& V^{\prime} & ---> \\
& & 5 \\
& X^{\prime} & ---> \\
\hline
\end{array}
$$

>>> D = \{\} Empty Dict

$$
\gg D\left[I^{\prime}\right]=1
$$

$$
\ggg D\left[{ }^{\prime} V^{\prime}\right]=5
$$

$$
\gg D\left[{ }^{\prime} \mathrm{X}^{\prime}\right]=10
$$

$$
\begin{aligned}
& \mathrm{L}=[] \text { and } \mathrm{L}=\text { list }() \quad \text { are equivalent } \\
& \mathrm{D}=\{ \} \text { and } \mathrm{D}=\operatorname{dict}() \text { are equivalent }
\end{aligned}
$$

## Dictionaries \& Lists

Square Bracket Notation

$$
D\left[{ }^{\prime} x^{\prime}\right] \quad L[2]
$$

The len function

$$
\operatorname{len}(D) \quad \operatorname{len}(L)
$$

So, of course, there are some similarities between lists and dictionaries.

## For-Loops and Dictionaries

```
D = {'I':1,'V':5,'X':10,'L':50}
for d in D:
    print d, D[d]
```

| I | 1 |
| :--- | ---: |
| X | 10 |
| L | 50 |
| V | 5 |

Again, dictionaries are not ordered. So extra steps would need to be taken here for things to be printed in a certain order.

## Pretty Printing a Short Dictionary

>>> D = \{'I':1,'V':5,'X':10,'L':50\}
>>> str (D)
"\{'I': 1, 'X': 10, 'L': 50, 'V': 5\}"

## Other Examples and Rules

$$
\begin{aligned}
& \text { D1 }=\text { \{ 'red' }:[1,0,0], \text { cyan' }:[0,1,1]\} \\
& \text { D2 = \{1:'one' , 2:'two', 3:'three' \} } \\
& \text { D3 }=\left\{{ }^{\prime} \mathrm{A}^{\prime}: \operatorname{Point}(1,2), \mathrm{B}^{\prime}: \operatorname{Point}(3,4)\right\} \\
& \text { D4 = \{ } \left.{ }^{\prime} A^{\prime}: B^{\prime}, 1: C^{\prime}, \quad D^{\prime}: 2\right\}
\end{aligned}
$$

- Keys must be strings or numbers
- Values can be anything
- Typically the items all "look alike", but not nec.


## Some Common Errors

>>> D = \{'I':1,'V':5,'X':10\}
>>> D('I')
Traceback (most recent call last): File "<stdin>", line 1, in <module>

TypeError: 'dict' object is not callable

## Square brackets, not parens!

## Some Common Errors

>>> D = \{'I': 1, 'X': 10, 'V': 5\}
>>> $x=\mathrm{D}[$ 'L']
Traceback (most recent call last): File "<stdin>", line 1, in <module>

KeyError: 'L'

Trying to access a nonexistent item.
Note: D[ 'L' ] = 50 is legal and adds an item to D

## A More Involved Dictionary Problem

How many times do each of the following words occur in the Shakespeare Sonnet Collection?

| love | sun | moon | sad |
| :--- | :--- | :--- | :--- |
| happy | thou | me | rain |
| flowers | water | dude |  |
| Clouds | wonder | forever |  |

## Overall Plan

Use a dictionary D of counters

The keys will be words

The values will be ints that keep track of frequency.

## Overall Plan Cont'd

We go through the sonnets word-by-word.
If a word $w$ is already a key, increment the corresponding value, i.e.,

$$
D[w]+=1
$$

If the word $w$ is not a key, then add it to $D$ and initialize its corresponding value, i.e.,

$$
D[w]=1
$$

## Sample Output

$D=\{$ 'sun':34, 'moon':5 ','thou':56 \}

This would "say" that there are
34 occurrences of 'sun',
5 occurrences of 'moon', and
56 occurrences of 'thou'.

## Updating a Dictionary

$\mathbf{W}=\left[\right.$ 'cat' , mouse' ${ }^{\prime}$ 'dog' ,'cat', rabbit']

$$
\begin{array}{rll}
\text { D }---> & \text { 'cat' } & ---> \\
{ }^{\prime} \mathrm{dog}^{\prime} & ---> & 10
\end{array}
$$

Look at each word in W and update D accordingly

## Updating a Dictionary

$\mathrm{W}=[$ 'cat' , mouse' ,' dog' ,'cat', rabbit' ]

$$
\begin{array}{rll}
\text { D }---> & \text { 'cat' } & ---> \\
{ }^{\prime} \mathrm{dog}^{\prime} & ---> & 10
\end{array}
$$

Before

Look at each word in W and update D accordingly

## Updating a Dictionary

$\mathbf{W}=[$ 'cat' , mouse' ,' dog' ,'cat' ,rabbit' ]

$$
\begin{array}{rll}
\text { D }---> & \text { 'cat' } & ---> \\
& \text { 'dog' } & ---> \\
& 10
\end{array}
$$

After

Look at each word in W and update D accordingly

## Updating a Dictionary

$\mathbf{W}=[$ 'cat' , 'mouse' ,' dog' ,' cat' ,' rabbit' ]

$$
\begin{array}{rll}
\text { D }---> & \text { 'cat' } & ---> \\
& \text { 'dog' } & ---> \\
& 10
\end{array}
$$

Before

Look at each word in W and update D accordingly

## Updating a Dictionary

W $=$ ['cat' ,'mouse' ,' dog' ,' cat' ,' rabbit' ]

$$
\begin{array}{cll}
\text { D }---> & \text { 'cat' } & ---> \\
& \text { 'dog' } & 21 \\
& \text { 'mouse' } & ---\gg \\
& 10 \\
& 1
\end{array}
$$

After

Look at each word in W and update D accordingly

## Updating a Dictionary

$\mathrm{W}=\left[{ }^{\prime}\right.$ cat' ,'mouse' ,' dog' ,' cat' ,' rabbit' ]

$$
\begin{array}{ccc}
\text { D }---> & \text { 'cat' } & ---> \\
& \text { 'dog' } & 21 \\
& \text { 'mouse' } & ---\gg \\
& 10 \\
& 1
\end{array}
$$

Before

Look at each word in W and update D accordingly

## Updating a Dictionary

W = [ 'cat' ,'mouse' ,'dog' ,'cat' ,'rabbit']

$$
\begin{array}{lllr}
\text { D }---> & \text { cat' }^{\prime} & ---> & 21 \\
& { }^{\text {dog' }} & ---> & 11 \\
& \text { 'mouse' } & ---> & 1
\end{array}
$$

After

Look at each word in W and update D accordingly

## Updating a Dictionary

$\mathrm{W}=\left[{ }^{\prime}\right.$ cat' ,'mouse' ,' dog' ,' cat' ,' rabbit' ]

$$
\begin{array}{clll}
\text { D }---> & \text { 'cat' } & ---> & 21 \\
& { }^{\prime} \mathrm{dog}^{\prime} & ---> & 11 \\
& \text { 'mouse' } & ---> & 1
\end{array}
$$

Before

Look at each word in W and update D accordingly

## Updating a Dictionary

W $=$ ['cat' ,'mouse' ,' dog' ,' cat' ,' rabbit' ]

$$
\begin{array}{clll}
\text { D }---> & \text { 'cat' } & ---> & 22 \\
& { }^{\prime} \text { dog' }^{\prime} & ---> & 11 \\
& \text { 'mouse' } & ---> & 1
\end{array}
$$

After

Look at each word in W and update D accordingly

## Updating a Dictionary

$W=\left[' c a t ', ' m o u s e^{\prime},{ }^{\prime}\right.$ dog' ,' cat' ,'rabbit']

$$
\begin{array}{llll}
\text { D }---> & \text { 'cat' } & ---> & 22 \\
& { }^{\prime} \text { dog' }^{\prime} & ---> & 11 \\
& \text { 'mouse' } & ---> & 1
\end{array}
$$

Before

Look at each word in W and update D accordingly

## Updating a Dictionary

W $=$ ['cat' ,'mouse' ,' dog' ,' cat' ,' rabbit' ]

$$
\begin{array}{cllr}
\text { D }---> & \text { 'cat' } & ---> & 22 \\
& { }^{\prime} \text { dog' }^{\prime} & ---> & 11 \\
& \text { 'mouse' } & ---> & 1 \\
& & & \text { rabbit' } \\
& ---> & 1
\end{array}
$$

After

Look at each word in W and update D accordingly

# From the A6 Module SonnetTools.py we use 

GetSonnets ()
Reads all the sonnets from a text file and stores each line in a list of strings
dePunc (s)
Removes all punctuation from string s

## The Function GetSonnets ()

Returns a list of strings.
Each string is a sonnet line, or a blank line, or an index line.
>>> L = GetSonnets()
>>> len(L)
2584
>>> L[289]
'XVIII.'
>>> L[291]
"Shall I compare thee to a summer's day?"

## The Function dePunc

Removes all punctuation...
>>> s = 'a.b,c?d!f:g;'
>>> $t=$ dePunc $(s)$
>>> t
'abcdfg'

## We Write Three Functions

WordsInLine (s)
Takes a sonnet line and returns a list of its words.
UpdateFreqD (D,w)
Either adds word $w$ to the dictionary of counters D or increments D[w].
MakeFreqD (L)
Returns a dictionary of counters based on
All the sonnets encoded in the list $L$

## Getting the Words in a String

$$
\begin{aligned}
& \text { def } \begin{array}{l}
\text { WordsInLine }(s): \\
s=s . l o w e r() \\
s=\text { dePunc }(s) \\
W=s . s p l i t() \\
\text { return } W
\end{array} .
\end{aligned}
$$

>>> a = 'One, Two, Three. GO!'
>>> WordsInLine (a)
['one', 'two', 'three', 'go']
Returns a list of all the words in $s$

## The split Method

>>> a = 'One Two Three GO'
>>> b = a.split()
$\ggg b$
['One', 'Two', 'Three', 'GO']

## Updating a Dictionary of Counters

$$
\begin{gathered}
\text { def UpdateFreqD }(D, s): \\
\text { if } s \text { in } D: \\
D[s]+=1 \\
\text { else: } \\
D[s]=1
\end{gathered}
$$

>>> D = \{'x':10,'y':20,'z':30\}
>>> UpdateFreqD (D,'y')
>> D
\{'y': 21, 'x': 10, 'z': 30\}

## Updating D

```
def UpdateFreqD(D,s):
if s in D:
            D[s] +=1
else:
\[
D[s]=0
\]
```

>>> D = \{'x':10,'y':20,'z':30\}
>>> UpdateFreqD (D,'w')
>> D
\{'y': 20, 'x': 10, 'z': 30, 'w': 0\}

## Making a Frequency Dictionary

## def MakeFreqD (L) :

```
""" L is a list of sonnet line
strings
"/" "
```

D = dict()
for $s$ in $L$ :
W = WordsInLine(s)
\# W is a list of the words
\# in line s
for $w$ in $W$ :
UpdateFreqD (D,w)
return D

## Some Frequencies

| love | 162 |
| ---: | ---: |
| sun | 11 |
| moon | 3 |
| sad | 7 |
| happy | 11 |
| thou | 229 |
| me | 164 |
| flowers | 7 |
| water | 5 |
| dude | 0 |
| rain | 3 |
| clouds | 4 |
| wonder | 3 |
| forever | 0 |

