ITP 115 – Programming in Python

Dictionaries

Recall: Lists

- Ordered sequence of things
- Access items by index

```
words = ["doctor", "juan", 47]
```

0	1	2
doctor	juan	47

```
print(words[1])
"juan"
```

Dictionaries

- Store information in pairs
 - a key and its value

- Like an actual dictionary where each entry is a pair
 - a word and its definition

Dictionary Syntax

Define dictionary with { }

Include key:value pairs separated by ,

myDictionary = {key1:value1, key2:value2,

key3:value3}

myDictionary

```
key1
value1

key2
value2

key3
value3
```

Dictionaries vs. Lists

 Access items by key (dictionary), instead of position (list)

```
info = {"name":"juan","age":47,"job":"doctor"}
print(info["name"])
```

"juan"

Not ordered sequentially

job
doctor

name
juan

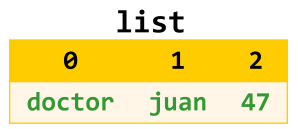
age
47

Advantages of Dictionaries

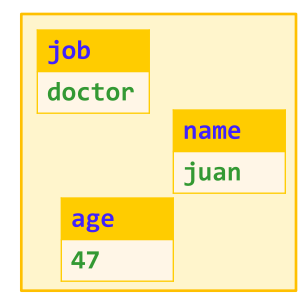
 Dictionaries store vast amounts of data



 Logical structure of data is more important than physical structure of data (in memory)



dict



Dictionary Requirements

- Keys must be unique
 - Old value will be replaced with new value
- Keys must be immutable
 - string, number or tuple
- Values do not have to be unique
- Value can be immutable or mutable

Dictionary Keys

- Has UNIQUE keys (only one of each)
- But...can have different keys with the same value

Dictionaries

- Create a dictionary
- Access values
 - Use a key to retrieve a value
 - Testing for a key with the in operator before retrieving a value
 - Use the get() method to retrieve a value
- Add a key-value pair
- Replace a key-value pair
- Delete a key-value pair

Dictionary Methods

Method	Description
len(dict)	Returns number of entries in dict
<pre>dict.get(key, [default])</pre>	Returns the value of key. If key doesn't exist, then the optional default is returned. If key doesn't exist and default isn't specified, then None is returned.
<pre>dict.pop(key, [default])</pre>	Removes the key and returns the value. If key doesn't exist, then the optional default is returned. If key doesn't exist and default isn't specified, then None is returned.
<pre>dict.keys()</pre>	Returns a list of all the keys in a dictionary.
<pre>dict.values()</pre>	Returns a list of all the values in a dictionary.
<pre>dict.items()</pre>	Returns a list of all the items in a dictionary. Each items is a two-element tuple (key, value)
<pre>del dict[key]</pre>	Removes the key. If key doesn't exist, then an error is generated.

Creating Dictionaries

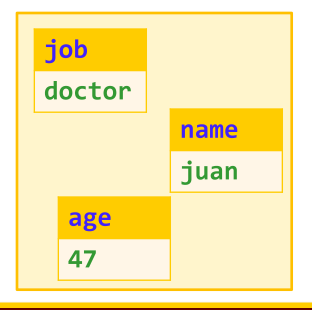
Create empty dictionary

```
stuff = { }
```

Create dictionary with keys

```
info = {
    "name":"juan",
    "age":47,
    "job":"doctor"
}
```





• Use key
username = info["name"]
#username has value "juan"

job doctor name juan 47

Error if key is not in dictionary

```
username = info["hobby"]
#error - key doesn't exist
```

Error if you use value

```
username = info["juan"]
```

#error - key doesn't exist

```
job
doctor
name
juan
age
47
```

With for loopfor key in info:print(info[key])

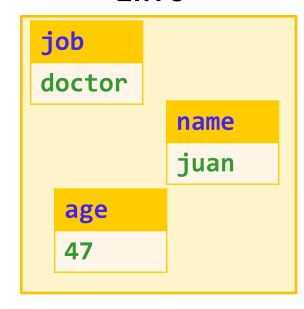
doctor 47 juan job
doctor
name
juan
age
47

With for loopfor key in info:print(key, ":", info[key])

job : doctor

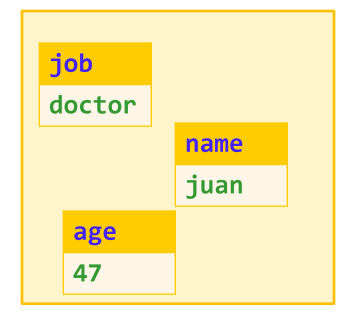
name : juan

age: 47



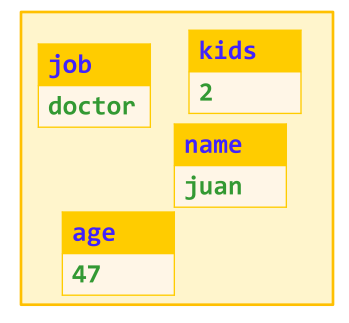
Adding Key/Values to Dictionary

• Use key
info["kids"] = 2



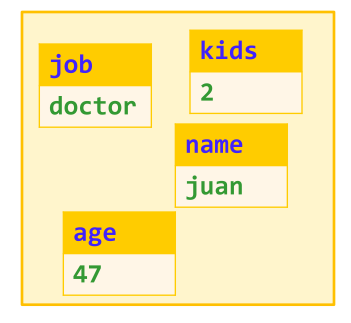
Adding Key/Values to Dictionary

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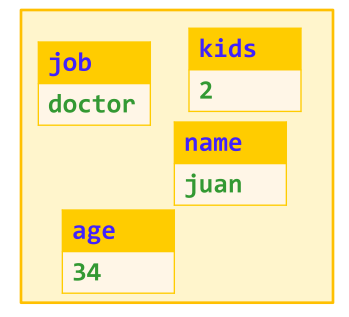
Replacing Key/Values

Use keyinfo["age"] = 34



Replacing Key/Values

Use keyinfo["age"] = 34



Common Dictionary Operations

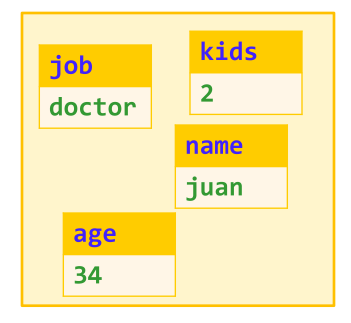
Size of dictionary

```
size = len(info)
```

#size is 4

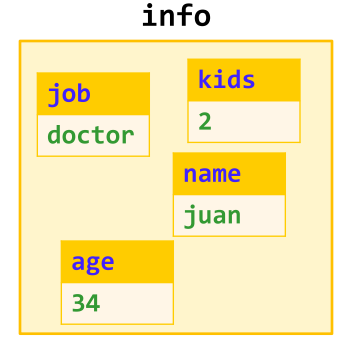
Check for keys

```
if "age" in info:
   print("Found key age")
```



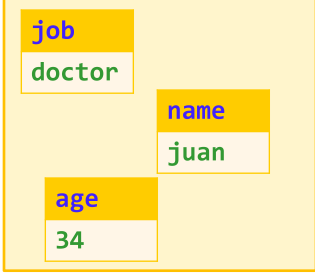
Deleting Keys

Use keydel info["kids"]



Deleting Keys

Use keydel info["kids"]



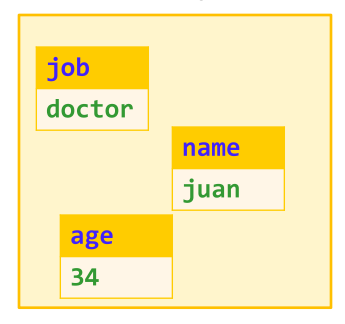
Deleting Keys

 Always check if key exist first del info["hobby"] #Error! Key not found

Instead…

```
if "hobby" in info:
   del info["hobby"]
```

#Not found, but no error



Related Operations

• Get list of all keys
keyList = info.keys()
print(keyList)

```
Output
["job", "age", "name"]
```

Get list of all valuesvaluesList = info.values()

print(valuesList)

Output

["juan", 47, "doctor"]

Time Comparison

- Data structures
 - List
 - Tuple
 - Dictionary
 - Set (think "a collection with no duplicate items")
- Compare time to store 11 million words from a text file into a data structure
- Compare time to check if a randomly selected word is in data structure

Time Comparison

Demo



Sets

Mutable data type

- Store unordered, non-duplicate values
 - Like sets in math

Set Operation

Create empty set

```
set1 = set()
```

• Create set
 set1 = {"dog", "cat"}

set1

dog cat

Create set from list

set1 = set(list1)

list1

0 1 2 a b a

set1

a b

Set Operation

```
set1 = {"a", "b"} set1 a b
```

Length1 = len(s)

Check for element

```
if "a" in s:
    print("Found it!")
```

Set Operation

set1

a b

Add elements

set1 a

set1

a b x

b

Remove elements

set1

b x

Always check if element is in set

Set Methods

setA 1 2 3 setB 3 4

Method	Syntax	Result	Description
union	setA setB	{1, 2, 3, 4}	Set of elements in either setA or setB
intersection	setA & setB	{3}	Set of elements in both setA and setB
difference	setA - setB	{1, 2}	Set of elements in setA, but not setB
symmetric difference	setA ^ setB	{1, 2, 4}	Set of elements in setA or setB, but not both

Sets vs. Lists

- Lists can have duplicate elements; sets do not
- Lists are ordered; sets are unordered
- Checking if an element is in set is significantly faster than in a list
 - Sets are hashable
- Hash functions are very efficient methods of retrieving data