

Overview

- Dictionaries
- Functions
- Logical expressions
- Flow of control
- Comprehensions
- For loops
- More on functions
- Assignment and containers
- Strings

Dictionaries: A Mapping type

- Dictionaries store a *mapping* between a set of keys and a set of values
- Keys can be any *immutable* type.
- Values can be any type
- A single dictionary can store values of different types
- You can define, modify, view, lookup or delete the key-value pairs in the dictionary
- Python's dictionaries are also known as *hash tables* and *associative arrays*

Creating & accessing dictionaries

```
>>> d = {'user':'bozo', 'pswd':1234}
>>> d['user']
'bozo'
>>> d['pswd']
123
>>> d['bozo']
Traceback (innermost last):
   File '<interactive input>' line 1,
   in ?
KeyError: bozo
```

Updating Dictionaries

```
>>> d = { 'user': 'bozo', 'pswd':1234}
>>> d[ 'user'] = 'clown'
>>> d
{ 'user': 'clown', 'pswd':1234}
```

- Keys must be unique
- Assigning to an existing key replaces its value >>> d['id'] = 45 >>> d

{'user':'clown', 'id':45, 'pswd':1234}

- Dictionaries are unordered
- New entries can appear anywhere in output
- Dictionaries work by hashing

Removing dictionary entries

```
>>> d = {'user': 'bozo', 'p':1234, 'i':34}
>>> del d['user'] # Remove one.
>>> d
{'p':1234, 'i':34}
>>> d.clear() # Remove all.
>>> d
{}
>>> d
{}
>>> a=[1,2]
>>> del a[1] # del works on lists, too
>>> a
[1]
```

Useful Accessor Methods

>>> d = { 'user': 'bozo', 'p':1234, 'i':34}

>>> d.keys() # List of keys, VERY useful
['user', 'p', 'i']

>>> d.values() # List of values.
['bozo', 1234, 34]

>>> d.items() # List of item tuples.
[('user', 'bozo'), ('p',1234), ('i',34)]

A Dictionary Example

Problem: count the frequency of each word in text read from the standard input, print results

- · Six versions of increasing complexity
- wf1.py is a simple start
- wf2.py uses a common idiom for default values
- wf3.py sorts the output alphabetically
- wf4.py downcase and strip punctuation from words and ignore stop words
- wf5.py sort output by frequency
- wf6.py add command line options: -n, -t, -h

Dictionary example: wf1.py

```
#!/usr/bin/python
import sys
freq = {}  # frequency of words in text
for line in sys.stdin:
    for word in line.split():
        if word in freq:
            freq[word] = 1 + freq[word]
        else:
            freq[word] = 1
print freq
```

Dictionary example wf1.py





Dictionary example wf3.py

```
#!/usr/bin/python
import sys
freq = {}  # frequency of words in text
for line in sys.stdin:
    for word in line.split():
        freq[word] = freq.get(word,0)
words = freq.keys()
words.sort()
for w in words:
    print w, freq[w]
```

Dictionary example wf4.py

```
#!/usr/bin/python
import sys
from operator import itemgetter
punctuation = """'!"#$%&\'()*+,-./:;<=>?
@[\\]^_`{|}~'"""
freq = {}  # frequency of words in text
stop_words = {}
for line in open("stop_words.txt"):
    stop_words[line.strip()] = True
```

Dictionary example wf5.py

```
for line in sys.stdin:
    for word in line.split():
        word = word.strip(punctuation).lower()
        if not word in stop_words:
            freq[word] = freq.get(word,0) + 1
words = sorted(freq.iteritems(),
        key=itemgetter(1), reverse=True)
for w in words:
        print w[1], w[0]
```

Dictionary example wf6.py

```
from optparse import OptionParser
# read command line arguments and process
parser = OptionParser()
parser.add_option('-n', '--number', type="int",
    default=-1, help='number of words to report')
parser.add_option("-t", "--threshold", type="int",
    default=0, help="print if frequency > threshold")
(options, args) = parser.parse_args()
...
# print the top option.number words but only those
# with freq>option.threshold
for (word, freq) in words[:options.number]:
    if freq > options.threshold:
        print freq, word
```

Why must keys be immutable?

- The keys used in a dictionary must be immutable objects?
 >>> name1, name2 = 'john', ['bob', 'marley']
 >>> fav = name2
 >>> d = {name1: 'alive', name2: 'dead'}
 Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
 TypeError: list objects are unhashable
 Why is this?
 Suppose we could index a value for name2
 and then did fav[0] = "Bobby"
- Could we find d[name2] or d[fav] or ...?







Functions without returns

- All functions in Python have a return value, even if no return line inside the code
- Functions without a *return* return the special value *None*
- *None* is a special constant in the language
- *None* is used like *NULL*, *void*, or *nil* in other languages
- None is also logically equivalent to False
- The interpreter doesn't print None

Function overloading? No.

- There is no function overloading in Python
- Unlike C++, a Python function is specified by its name alone

The number, order, names, or types of its arguments *cannot* be used to distinguish between two functions with the same name

- Two different functions can't have the same name, even if they have different arguments
- But: see operator overloading in later slides

(Note: van Rossum playing with function overloading for the future)

Default Values for Arguments

- You can provide default values for a function's arguments
- These arguments are optional when the function is called

All of the above function calls return 8

• You can call a function with some or all of its arguments out of order as long as you specify

their names
You can also just use keywords for a final subset of the arguments.



Lambda Notation

- Python uses a lambda notation to create anonymous functions
 >>> applier(lambda z: z * 4, 7)
 28
- Python supports functional programming idioms, including closures and continuations

Lambda Notation

Not everything is possible...

```
>>> f = lambda x,y : 2 * x + y
>>> f
<function <lambda> at 0x87d30>
>>> f(3, 4)
10
>>> v = lambda x: x*x(100)
>>> v
<function <lambda> at 0x87df0>
>>> v(100)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
   File "<stdin>", line 1, in <lambda>
TypeError: 'int' object is not callable
```

Example: composition

```
>>> def square(x):
    return x*x
>>> def twice(f):
    return lambda x: f(f(x))
>>> twice
<function twice at 0x87db0>
>>> quad = twice(square)
>>> quad
<function <lambda> at 0x87d30>
>>> quad(5)
625
```

Example: closure



True and False

- True and False are constants in Python.
- Other values equivalent to *True* and *False*:
- False: zero, None, empty container or object
- True: non-zero numbers, non-empty objects
- Comparison operators: ==, !=, <, <=, etc.
- X and Y have same value: x == Y
- Compare with **x** is **y**:
- —X and Y are two variables that refer to the *identical same object.*

Boolean Logic Expressions

- You can also combine Boolean expressions.
- True if a is True and b is True: a and b
- *True* if a is True or b is True: **a** or **b**
- True if a is False:

not a

• Use parentheses as needed to disambiguate complex Boolean expressions.

Special Properties of and & or

- Actually *and* and *or don't* return *True* or *False* but value of one of their sub-expressions, which may be a non-Boolean value
- X and Y and Z
- · If all are true, returns value of Z
- · Otherwise, returns value of first false sub-expression
- •X or Y or Z
- If all are false, returns value of Z
- Otherwise, returns value of first true sub-expression
- And and or use lazy evaluation, so no further expressions are evaluated

The "and-or" Trick

- An old *deprecated* trick to implement a simple conditional
 - result = test and expr1 or expr2
 - When test is *True*, result is assigned expr1
 - When test is *False*, result is assigned expr2
- Works almost like C++'s (test ? expr1 : expr2)
- *But* if the value of expr1 is *ever False,* the trick doesn't work
- *Don't use it; m*ade unnecessary by conditional expressions in Python 2.5 (see next slide)

Conditional Expressions in Python 2.5 • x = true_value if condition else false value

- Uses lazy evaluation:
- First, condition is evaluated
- If *True*, true_value is evaluated and returned
- If *False*, false_value is evaluated and returned
- Standard use:
 - x = (true_value if condition else
 false_value)



if Statements

```
if x == 3:
    print "X equals 3."
elif x == 2:
    print "X equals 2."
else:
    print "X equals something else."
print "This is outside the 'if'."
```

Be careful! The keyword *if* is also used in the syntax of filtered *list comprehensions*. Note:

Use of indentation for blocks

• Colon (:) after boolean expression

while Loops

```
>>> x = 3
>>> while x < 5:
    print x, "still in the loop"
    x = x + 1
3 still in the loop
4 still in the loop
>>> x = 6
>>> while x < 5:
    print x, "still in the loop"</pre>
```

>>>

break and continue

- You can use the keyword *break* inside a loop to leave the *while* loop entirely.
- You can use the keyword *continue* inside a loop to stop processing the current iteration of the loop and to immediately go on to the next one.

assert

- An *assert* statement will check to make sure that something is true during the course of a program.
- If the condition if false, the program stops
- ---(more accurately: the program throws an exception)

assert(number_of_players < 5)</pre>



Python's higher-order functions

• Python supports higher-order functions that operate on lists similar to Scheme's



 But many Python programmers prefer to use list comprehensions, instead

List Comprehensions

- A *list comprehension* is a programming language construct for creating a list based on existing lists
- Haskell, Erlang, Scala and Python have them
- Why "comprehension"? The term is borrowed from math's set comprehension notation for defining sets in terms of other sets
- A powerful and popular feature in Python
- Generate a new list by applying a function to every member of an original list
- Python's notation:
 [expression for name in list]

List Comprehensions

• The syntax of a *list comprehension* is somewhat tricky

[x-10 for x in grades if x>0]

- Syntax suggests that of a *for*-loop, an *in* operation, or an *if* statement
- All three of these keywords ('for', 'in', and 'if') are also used in the syntax of forms of list comprehensions

[expression for name in list]

List Comprehensions

>>> li = [3, 6, 2, 7] >>> [elem*2 for elem in li] [6, 12, 4, 14] Note: Non-standard colors on next few slides clarify the list comprehension syntax.

[expression for name in list]

- Where <u>expression</u> is some calculation or operation acting upon the variable <u>name</u>.
- For each member of the <u>list</u>, the list comprehension
 1. sets name equal to that member,
 - 2. calculates a new value using expression,
- It then collects these new values into a list which is the return value of the list comprehension.

[expression for name in list]

List Comprehensions

- If <u>list</u> contains elements of different types, then <u>expression</u> must operate correctly on the types of all of list members.
- If the elements of <u>list</u> are other containers, then the <u>name</u> can consist of a container of names that match the type and "shape" of the <u>list</u> members.

>>> li = [('a', 1), ('b', 2), ('c', 7)] >>> [n * 3 for (x, n) in li] [3, 6, 21]

[expression for name in list]

List Comprehensions

<u>expression</u> can also contain user-defined functions.

```
>>> def subtract(a, b):
    return a - b
>>> oplist = [(6, 3), (1, 7), (5, 5)]
>>> [subtract(y, x) for (x, y) in oplist]
[-3, 6, 0]
```

Syntactic sugar

List comprehensions can be viewed as syntactic sugar for a typical higher-order functions

[<u>expression</u> for <u>name</u> in <u>list</u>] map(lambda name . expression, list)

[2*x+1 for x in [10, 20, 30]]
map(lambda X . 2*x+1, [10, 20, 30])

[expression for name in list]

Filtered List Comprehension

- Filter determines whether expression is performed on each member of the list.
- For each element of <u>list</u>, checks if it satisfies the <u>filter condition</u>.
- If the <u>filter condition</u> returns *False*, that element is omitted from the <u>list</u> before the list comprehension is evaluated.

[expression for name in list if filter]

Filtered List Comprehension

>>> li = [3, 6, 2, 7, 1, 9]
>>> [elem*2 for elem in li if elem > 4]
[12, 14, 18]

- Only 6, 7, and 9 satisfy the filter condition
- So, only 12, 14, and 18 are produce.

[expression for name in list if filter]

More syntactic sugar

Including an if clause begins to show the benefits of the sweetened form

[<u>expression</u> for <u>name</u> in <u>list</u> if <u>filt</u>] map(lambda <u>name</u> . <u>expression</u>, filter(<u>filt, list)</u>)

 $[\frac{2^{*}x+1}{2} \text{ for } \underline{x} \text{ in } [10, 20, 30] \text{ if } \underline{x > 0}]$ map(lambda $\underline{x} \cdot \underline{2^{*}x+1},$ ______[10, 20, 30], filter(lambda $\underline{x} \cdot \underline{x > 0}, [10, 20, 30])$

Nested List Comprehensions

 Since list comprehensions take a list as input and produce a list as output, they are easily nested

```
>>> li = [3, 2, 4, 1]
>>> [elem*2 for elem in
        [item+1 for item in li] ]
[8, 6, 10, 4]
```

- The inner comprehension produces: [4, 3, 5, 2]
- So, the outer one produces: [8, 6, 10, 4]

expression for name in list]



[<u>e1</u> for <u>n1</u> in [<u>e1</u> for <u>n1 list</u>]] map(lambda <u>n1</u> . <u>e1</u>, _____map(lambda <u>n2</u> . <u>e2</u>, list))

[2*x+1 for x in [y*y for y in [10, 20, 30]]] map(lambda x . 2*x+1, map(lambda y . y*y, [10, 20, 30]))



For Loops / List Comprehensions

- Python's list comprehensions provide a natural idiom that usually requires a for-loop in other programming languages.
- As a result, Python code uses many fewer for-loops
- Nevertheless, it's important to learn about for-loops.
- *Take care*! The keywords *for* and *in* are also used in the syntax of list comprehensions, but this is a totally different construction.

For Loops 1

- A for-loop steps through each of the items in a collection type, or any other type of object which is "iterable"
 - for <item> in <collection>:
 <statements>
- If <collection> is a list or a tuple, then the loop steps through each element of the sequence
- If <collection> is a string, then the loop steps through each character of the string

for someChar in "Hello World":

print someChar



For loops & the range() function

- Since a variable often ranges over some sequence of numbers, the *range()* function returns a list of numbers from 0 up to but not including the number we pass to it.
- range(5) returns [0,1,2,3,4]
- So we could say: for x in range(5):
 - print x
- (There are more complex forms of *range()* that provide richer functionality...)







• We've seen multiple assignment before:

```
>>> x, y = 2, 3
```

But you can also do it with sequences.The type and "shape" just has to match.

>>> (x, y, (w, z)) = (2, 3, (4, 5)) >>> [x, y] = [4, 5]







String Operations

• A number of methods for the string class perform useful formatting operations:

>>> "hello".upper()
'HELLO'

- Check the Python documentation for many other handy string operations.
- Helpful hint: use <string>.strip() to strip off final newlines from lines read from files

String Formatting Operator: %

- The operator % allows strings to be built out of many data items a la "fill in the blanks"
- · Allows control of how the final output appears
- For example, we could force a number to display with a specific number of digits after the decimal point
- Very similar to the sprintf command of C.
 - >>> x = "abc"

```
>>> y = 34
```

>>> "%s xyz %d" % (x, y)

- 'abc xyz 34'
- The tuple following the % operator used to fill in blanks in original string marked with %s or %d.
- Check Python documentation for codes







Split & Join with List Comprehensions

Split and join can be used in a list comprehension in the following Python idiom:
>> " ".join([s.capitalize() for s in "this is a test ".split()])
'This Is A Test'
>> # For clarification:
>> "this is a test" .split()
['this', 'is', 'a', 'test']
>>> [s.capitalize() for s in "this is a test" .split()]
['This', 'Is', 'A', 'Test']

Convert Anything to a String

- The builtin **str()** function can convert an instance of <u>any</u> data type into a string.
- You define how this function behaves for usercreated data types
- You can also redefine the behavior of this function for many types.

```
>>> "Hello " + str(2)
"Hello 2"
```