Complex Sorting

Introduction: Complex Sorting

Python 2

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We often sort a sequence of values by some other criteria.

Some values simply represent themselves - for example, a list of floats or a set of strings. Most other data that we work with, however, represent more than just the value itself.

For example if we are working with a list of filenames, we might want to consider the files by their names, or by their sizes (which is the biggest?), or by their last modification times (which is the latest?).

Or if we are working with a set of corporation names, we might be interested in the market cap, the revenue from last year, the change in stock price over the last quarter, etc. All of these are interesting attributes of the company, and we are often interested in ranking them according to one of these criteria (which company has the greatest market cap? which had the greatest revenue?)

So if we are sorting a list of items in a container, there are often multiple criteria by which we might want to sort.

The default sort we have begun to see with **sorted()** -- i.e., to sort strings by their alphabetic value or numbers by their numeric value -- must be rerouted so it uses *alternate criteria*.

This unit is about the mechanism by which we can accomplish this alternate sorting.

Objectives for the Unit: Complex Sorting

- Define custom functions: named blocks of Python code.
- Review sequence sorting using sorted()
- Review dictionary sorting (sorted() returns a list of keys)
- Use an item criteria function to indicate how items should be sorted

• Use built-in functions to indicate how items should be sorted

Summary Statement: Functions (user-defined)

A user-defined function is simply a named code block that can be called and executed any number of times.

```
def print_hello():
    print "Hello, World!"

print_hello()  # prints 'Hello, World!'
print_hello()  # prints 'Hello, World!'
print_hello()  # prints 'Hello, World!'
```

Function argument(s)

A function's *arguments* are renamed in the function definition, and the function refers to them by these names.

```
def print_hello(greeting, person):
   full_greeting = greeting + ", " + person + "!"
   print full_greeting

print_hello('Hello', 'World')  # prints 'Hello, World!'
print_hello('Bonjour', 'Python')  # prints 'Bonjour, Python!'
print_hello('squawk', 'parrot')  # prints 'squawk, parrot!'
```

(The argument objects are *copied* to the argument names -- they are the same objects.)

Function return value

A function's *return value* is passed back from the function with the **return** statement.

```
def print_hello(greeting, person):
   full_greeting = greeting + ", " + person + "!"
   return full_greeting

msg = print_hello('Bonjour', 'parrot')
print msg  # 'Bonjour, parrot!'
```

Summary Function (Review): sorted()

sorted() takes a sequence argument and returns a sorted list. The sequence items are sorted according to their respective types.

sorted() with numbers

```
mylist = [4, 3, 9, 1, 2, 5, 8, 6, 7]
sorted_list = sorted(mylist)
print sorted_list  # [1, 2, 3, 4, 5, 6, 7, 8, 9]
```

sorted() with strings

```
namelist = ['jo', 'pete', 'michael', 'zeb', 'avram']
print sorted(namelist) # ['avram', 'jo', 'michael', 'pete', 'zeb']
```

Summary Task (Review): sorting a dictionary's keys

Sorting a **dict** means sorting the *keys* -- **sorted()** returns a list of sorted keys.

```
bowling_scores = {'jeb': 123, 'zeb': 98, 'mike': 202, 'janice': 184}
sorted_keys = sorted(bowling_scores)
print sorted_keys # ['janice', 'jeb', 'mike', 'zeb']
```

Indeed, any "listy" sort of operation on a **dict** assumes the keys: **for** looping, subscripting, **sorted()**; even **sum()**, **max()** and **min()**.

Summary Task (Review): sorting a dictionary's keys by its values

The dict **get()** method returns a value based on a key -- perfect for sorting keys by values.

```
bowling_scores = {'jeb': 123, 'zeb': 98, 'mike': 202, 'janice': 184}
sorted_keys = sorted(bowling_scores, key=bowling_scores.get)
print sorted_keys  # ['zeb', 'jeb', 'janice', 'mike']

for player in sorted_keys:
    print "{} scored {}".format(player, bowling_scores[player])

    ## zeb scored 98
    ## jeb scored 123
    ## janice scored 184
    ## mike scored 202
```

Summary Feature: Custom sort using an *item* criteria function

An **item criteria** function returns to python the *value by which* a given element should be sorted.

Here is the same dict sorted by value in the same way as previously, through a custom *item criteria* function.

The dict's keys are sorted by value because of the **by_value()** function:

- 1. sorted() sees by_value referenced in the function call.
- 2. **sorted()** calls the **by_value()** four times: once with each key in the dict.
- 3. **by_value()** is called with **'jeb'** (which returns **123**), **'zeb'** (which returns **98**), **'mike'** (which returns **202**), and **'janice'** (which returns **184**).
- 4. The return value of the function is the value by which the key will be sorted

Therefore because of the return value of the function, jeb will be sorted by 123, zeb by 98, etc.

Summary Task: sort a numeric string by its numeric value

Numeric strings (as we might receive from a file) sort alphabetically:

```
numbers_from_file = ['1', '10', '3', '20', '110', '1000']
sorted_numbers = sorted(numbers_from_file)
print sorted_numbers # ['1', '1000', '110', '20', '3'] (alphabetic sorted_numbers)
```

To sort numerically, the item criteria function can convert to int or float.

```
def by_numeric_value(this_string):
    return int(this_string)

numbers_from_file = ['1', '10', '3', '20', '110', '1000']
sorted_numbers = sorted(numbers_from_file, key=by_numeric_value)

print sorted_numbers # ['1', '3', '10', '20', '110', '1000']
```

Note that the values returned do not change; they are simply sorted by their

integer equivalent.

Summary Task: sort a string by its case-insensitive value

Python string sorting sorts uppercase before lowercase:

```
namelist = ['Jo', 'pete', 'Michael', 'Zeb', 'avram']
print sorted(namelist) # ['Jo', 'Michael', 'Zeb', 'avram', 'pet
```

To sort "insensitively", the item criteria function can lowercase each string.

```
def by_lowercase(my_string):
    return my_string.lower()

namelist = ['Jo', 'pete', 'michael', 'Zeb', 'avram']
print sorted(namelist, key=by_lowercase) # ['avram', 'Jo', 'm
```

Summary Task: sort a string by a portion of the string

To sort a string by a portion of the string (for example, the last name in these 2-word names), we can split or slice the string and return the portion.

Summary Task: sort a file line by a field within the line

To sort a string of fields (for example, a CSV line) by a field within the line, we can **split()** and return a field from the split.

Summary Task: custom sort using built-in functions

Built-in functions can be used to indicate item sort criteria in the same way as custom functions -- by telling Python to pass an element and sort by the return value.

len() returns string length - so it can be used to sort strings by length

```
mystrs = ['angie', 'zachary', 'zeb', 'annabelle']
print sorted(mystrs, key=len) # ['zeb', 'angie', 'zachary', 'annabel
```

Using a builtin function

os.path.getsize() returns the byte size of any file based on its name (in this example, in the *present working directory*):

```
import os
print os.path.getsize('test.txt')  # return 53, the byte size of test.tx
```

To sort files by their sizes, we can simply pass this function to **sorted()**

(Please note that this will only work if your terminal's *present working directory* is the same as the files being sorted. Otherwise, you would have to prepend the path -- see **File I/O**, later in this course.)

Using methods

```
namelist = ['Jo', 'pete', 'michael', 'Zeb', 'avram']
print sorted(namelist, key=str.lower) # ['avram', 'Jo', 'n
```

Using methods called on existing objects

```
companydict = {'IBM': 18.68, 'Apple': 50.56, 'Google': 21.3}
revc = sorted(companydict, key=companydict.get) # ['IBM', 'Google',
```

Sidebar: cascading sort

Sort a list by multiple criteria by having your sort function return a 2-element tuple.

```
def by_last_first(name):
    fname, lname = name.split()
    return (lname, fname)

names = ['Zeb Will', 'Deb Will', 'Joe Max', 'Ada Max']

lnamesorted = sorted(names, key=by_last_first)  # ['Ada Max', 'Joe
```