

Lecture 14 File Processing Part II

Objectives

- To understand the basic text file processing concepts in Python.
- To learn how to read and write text files in Python and string formatting.
- Take an example to read data from a file, process it and write in a file.
- To learn how to process the file using with statement

Revision: File Processing in Python

- Working with text files in Python
 - Associate a disk file with a file object using the open function

```
<filevar> = open (<name>, <mode>)
```

- <name> is a string with the actual file name on the disk. The <mode> can be `r', `w' or `a' depending on whether we are reading, writing or appending the file. You can also add `+' in mode to mention both read and write operations.
- infile = open("numbers.dat", "r")

Revison: File Methods

- <file>.read() returns the entire remaining contents of the file as a single (possibly large, multiline) string. Watch out for final \n
- <file>.readline() returns the next line of the file. This is all text up to and including the next newline character
- <file>.readlines() returns a list of the remaining lines in the file. Each list item is a single line including the newline characters.

Revision: File reading

```
# printfile.py
# Prints a file to the screen.

def main():
    fname = input("Enter filename: ")
    infile = open(fname,'r')
    data = infile.read()
    infile.close()
    print(data)
```

- First, prompt the user for a file name
- Open the file for reading
- The file is read as one string and stored in the variable data

Revision: File reading using loop

• Python treats the file itself as a sequence of lines!

```
infile = open(someFile, "r")
for line in infile:
    # process the line here
infile.close()
```

- Most efficient way to read through (and process) file
 - Multiple calls to readline() is inefficient

Revision: File writing

- Opening a file for writing prepares the file to receive data
- If you open an existing file for writing, you wipe out the file's contents. If the named file does not exist, a new one is created.

```
outfile = open("mydata.out", "w")
outlife.write(<string>)
```

May use writelines() for writing sequence (list) of strings

- Batch mode processing is where program input and output are done through files (the program is not designed to be interactive)
 - Real strength of Python of many applications.

 GUI is fine for small number of cases, but need automation for larger number.
- Let's create usernames for a computer system where the first and last names come from an input file.

```
# userfile.py
#
     Program to create a file of usernames in batch mode.
def main():
    print ("This program creates a file of usernames from")
    print ("a file of names.")
    # get the file names
    infileName = input("Which file are the names in? ")
    outfileName = input("Where should the usernames go? ")
    # open the files
    infile = open(infileName, 'r')
    outfile = open(outfileName, 'w')
```

```
# process each line of the input file
 for line in infile:
     # get the first and last names from line
     first, last = line.split()
     # create a username
     uname = (first[0]+last[:7]).lower()
     # write it to the output file
     outfile.write(uname)
 # close both files
 infile.close()
 outfile.close()
 print ("Usernames written to", outfileName)
```

• Things to note:

- It's not unusual for programs to have multiple files open for reading and writing at the same time. However, if a file is no longer needed, close it as there is a limit to number of open files.
- The lower method is used to convert the names into all lower case, in the event the names are mixed upper and lower case, e.g de Witt.

File processing using with

- We can think of files as effectively being one (potentially very long) string, stored on disk.
- To use a file, we need to "open" it this associates the physical data stored on the disk, with a Python object which we can think of as being connected to that physical data.
- Once the file has been opened, we may want to read data from it, or write data to it; and when we are done, we should "close" the file.
- Closing the file means Python can recycle any resources being used to manage the file, and ensures all data has been written to it. Failing to close a file can result in data loss.

File processing using with

- To avoid data loss, we will try and avoid having to remember to close files ourselves; instead, we'll get Python to remember for us. We do this using Python's "with" statement.
- It's used as follows:

```
with open('my_file.txt') as myfile:
    # do things with myfile
```

• Beneath the with statement is a block of code we wish to run, which makes use of the file; and when the statements in that block have finished running, the file will be closed for us automatically.

Example: Batch Usernames using with

```
userfile with.py
#
     Program to create a file of usernames in batch mode.
#
     Program uses with statement to do file processing.
def main():
    print ("This program creates a file of usernames from")
    print ("a file of names.")
    # get the file names
    infileName = input("Which file are the names in? ")
    outfileName = input ("Where should the usernames go? ")
    # initializing a string which accumulates all usernames
    usernames = ""
```

```
# process each line of the input file
with open (infileName, 'r') as infile:
   for line in infile:
       # get the first and last names from line
       first, last = line.split()
       # create a username
       uname = (first[0]+last[:7]).lower() + "\n"
       # append it to the string of all usernames
       usernames += uname
# writing usernames in the output file
with open (outfileName, 'w') as outfile:
   print(usernames, file=outfile)
   #above line is similar to outfile.write(usernames)
```

Summary

- We learned how to read files using with statement.
- We learned how to write into files using with statement.
- We solved an example using two different file processing statements.