Module 10: File input and Output

Topics:

- Screen input and keyboard output
- Parsing input strings
- •File input and output

Readings: ThinkP 8, 12, 14

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Screen output and keyboard input

Our programs get their data from

- · function parameter values,
- state variables declared in our program, or
- data entered by the user at the keyboard and have displayed results to the screen.

Programs reading information from or writing to a file would be quite useful. We will work towards this, as well as formatting our output.

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Making it look better: Formatting screen output

Creating formatted strings: %

The format operator %

- We can describe the string we want to build, indicating where values should be inserted
- Then supply the values to insert

fleastring = 'My dog has %d fleas'
% fleacount
print fleastring

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description % fields

- description
 - The string you are building
 - Uses % inside to show where a value should be inserted in the new string
 - %d insert an integer (alternative: %i)
 - %s insert a string
 - %g insert a floating point number
- fields
 - Expression for the value

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We can insert multiple values!

- description can have several % formatters
- fields must include the same number of values to insert as description
 - -fields is expressed as a tuple
 - Similar to a list.
 - Immutable
 - Defined with () brackets

Example

```
import math
A = 3.3
B = 4.5
hypotenuse = math.sqrt(A**2 + B**2)
print 'side lengths: %g, %g
  hypotenuse: %g' % (A, B, hypotenuse)

# Compare this to not using %
print 'side lengths: ' + str(A) + ', '
  + str(B) + ' hypotenuse: ' +
  str(hypotenuse)
print 'side lengths:',A, ', ',B,'
  hypotenuse: ', hypotenuse
```

Possible errors in formatting

```
Incorrect number of values to insert
>>> print "%g %d %g" % (42.0, 12)
TypeError: not enough arguments for format string
>>> print "%g %d" % ( 42.0, 12, 107.2)
TypeError: not all arguments converted during string formatting
Incorrect types of values being inserted
>>> print "%d %s" % ("Two", "times")
TypeError: %d format: a number is required, not str
```

Printing on one line

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```
Recall that
print "this goes", "on", "one line"
print "this on the next"
print "and so on"
goes on three separate lines

However,
<pri>print "this goes", "on", "one line",
print "and this on the same",
print "and so on"
all goes on one line (due to trailing comma)
```

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Special Characters

- So, we know how to use print statements to put information on one line
- Can you use a single print statement to put information over multiple lines?
 - Yes, but we need a special character \n
 print "one line\nanother\nand
 another "
 - Despite taking 2 characters to type, it counts as one in string length

len("A\nB\nC\n") \rightarrow 6

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More on formatting strings with floating point numbers

- %g is used to in the description to insert a floating point number
 - -%g "adapts" to the number, and doesn't display trailing zeroes
- %f can also be used
 - -%f will always use 6 places after the decimal point, unless explicitly indicated otherwise
 - -%.3f will only use 3 places after the decimal

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Parsing String Input: split

split divides a string into parts, splitting by
whitespace, or another specified string

```
>> name = ' Harry Potter '
>> name.split()
['Harry', 'Potter']
>>> name.split('r')
[' Ha', '', 'y Potte', ' ']
```

Parsing String Input: split

```
class Name:
    'fields: first, last'
    def __init__(self, first, last):
        self.first = first
        self.last = last

## str_name: str -> Name
## produces Name from s, where s has the
## form "first last"

def str_name(s):
    nameslist = s.split()
    return Name(nameslist[0], nameslist[1])

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```

Input/Output beyond the screen

- · Computers store data in files
- Files are persistent: data exists after your program ends
- Files created by one program can be used by other programs
- We will see how our programs can
 - read input from files instead of from the keyboard
 - write results to files instead of to the screen

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Creating a Text File for Reading

- In CS116, we are working with text files only.
- How to create a text file?
 - In an editor, save as a text file
 - In Windows, "save as" option -> choose "plain text"
 - Wing IDE, "save as" -> choose option for "plain text"
 - From MS-Excel, save as .csv file
 - Not:
 - · .doc, .docx, .pdf, .rtf
 - · These are all binary formats.
 - Any editor can be used to read/edit a plain text file.

Pattern for using a file in Python

- Find the file
- · Open the file
- Access the file
 - Write to the file, or
 - Read from the file
 - Cannot read from a file being written to
 - Cannot write to a file being read from
- Close the file

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Step 1: Finding a file

- Easiest Solution: ensure that the file being accessed is in the same folder as the program using it (the active folder or directory)
- More general solution
 - os module contains functions for interacting with the computer's operating system
 - os.getcwd() → name of current directory
 - os.listdir(os.getcwd()) → list of names of files in current directory
 - os.chdir(dir_name) → changes the current directory to the name given by dir name

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Step 2: Opening a file

- file module gives us access to files in the current directory
- file(filename, 'r') or file(filename) opens the file named filename for reading
- file(filename, 'w') creates the file named filename for writing.
 - Warning! If there is already a file named filename, its contents are erased before the new data is written. Be careful!

When opening files, things can go wrong ...

- If the file cannot be found or cannot be opened in the desired mode, the program will have a run-time error
- Alternative:
 - -"Guard" the file action by placing it inside a try-except block
 - —If an error occurs in the try block, the code in the except block is executed right away
 - —If no errors, then the code in the except block is not executed

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Using try-except to avoid fatal file errors

```
## safe_open: str str -> (union file False)
## produces False if filename could not be
## opened, and produces open file object
## otherwise
def safe_open(filename, mode)
   try:
    f = file(filename, mode)
   return f
   except:
        print 'File %s not opened' % filename
        return False
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```

Be careful with try-except

- Any type of error in the try block will cause the except block code to be executed as soon as an error happens
- Be sure that the steps in the except block are suitable for all errors in the try block
- Suggestions:
 - Do not use try-except until you have debugged the code in the try block for other, avoidable errors
 - Do not use try-except as an alternative to an if statement

Step 3: Accessing files - reading

- f.readline()
 - Returns the next line from file **f**
 - Includes newline character
 - Returns the empty string when at end of file
- f.readlines()
 - Returns a list of strings containing each line from file £
 - Each string terminates with newline character (if present in file)
 - If file is very large, this may consume a lot of memory

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Example: Processing a file of names

Suppose you have a file containing a collection of names, where each line contains a single name in the form

```
first name (spaces) last name
```

Write Python code to create a list of **Name** objects from the open file object called names.

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Example: Solution One

• Read and convert one name at a time
next_str = names.readline()
people = []
while (next_str != ""):
 next_name = str_name (next_str)
 people.append(next_name)
 next_str = names.readline()

Example: Solution Two

Read all lines, then convert all strings

```
all_names = names.readlines()
people = map(str_name,all_names)
```

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Step 3: Accessing files - writing

- f.write(s)
 - Appends the string s to the end of file £
 - Writes the newline character only if s includes it
- f.writelines(los)
 - Appends all the strings in ${f los}$ to the end of file ${f f}$
 - Writes newline characters only for those strings in los which include it

Recall: If you open an existing file for writing, you lose the previous contents of that file.

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Example: Write Names in the form
last_name, first_name

Step 4: Closing files

- f.close()
 - -Closes the file **£**
 - If you forget to close a file after writing, you may lose some data
 - You can no longer access a file after it has been closed

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Template for reading from a file

```
input_file = file(filename, 'r')
## read file using
## input_file.readline()
## in a loop, or
## input_file.readlines()
## Note: resulting strings
## contain newline
input_file.close()
```

Template for writing to a file

```
output_file = file(filename, 'w')
## write to file using
## output_file.write(s)
## in a loop, or
## output_file.writelines(los)
## Note: newlines are written only
## if strings include them
output_file.close()
```

The Design Recipe and Files: Modifications

- Effects:
 - Both reading from and writing to a file should be included in the Effects statement
- Testing
 - -Use **check** package

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Testing File Input

Testing File Output

• Create text files that look like the expected output but with *different* file names than the files your function creates.

```
check.set_files(filetest)
```

filetest has a special form to indicate type of test to perform when the appropriate check method is called.

More on Testing File Output

filetest is a list of one of the following forms:

- ["file.txt"] → check if this file exists
- ["file.txt", "file_exp.txt"] →
 check if the two files match, ignoring
 whitespace
- ["file.txt", "file_exp.txt", "exact"] → check if the two files match exactly

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Yet more on Testing File Output

- Use the appropriate check function to test the produced value.
- This will compare the value produced by the function, as before.
- It will also compare file contents as indicated by the **check.set files** call.

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Testing with files: an example

```
# file filter: str int[>=0, <=100] -> None
 Purpose: consumes string fname, representing a
   filename, and an integer, minimum, between 0
   and 100. Produces None.
 Effects: Reads integers (one per line) from the
  file with name fname, and writes each of those
   integers which is greater than minimum to a new
  file, summary.txt
# Examples:
# If ex1.txt is empty, then
   file filter("ex1.txt", 1) will create an empty
   file named summary.txt.
# If ex2.txt contains 35, 75, 50, 90 (one per line)
   then file filter("ex1.txt", 50) will create a
   file named summary.txt containing 75, 90
    (one per line)
```

Function Body

```
def file_filter(fname, minimum):
    # Assume fname exists
    infile = file(fname, "r")
    lst = infile.readlines()
    infile.close()
    outfile = file("summary.txt", "w")
    for line in lst:
        if int(line.strip()) > minimum:
              outfile.write(line)
    outfile.close()
```

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Sample Test Cases

```
# Test 1: empty file
# q3t1 input.txt contains nothing
check.set files(["summary.txt",
  "q3t1 expected.txt"])
check.expect("Q3T1",
  file_filter("q3t1_input.txt", 40), None)
# Test 2: general case
# q3t2 input.txt contains thirty integers,
# equally split above and below 65
check.set files(["summary.txt",
  "q3t2 expected.txt"])
check.expect("Q3T2",
 file_filter("q3t2_input.txt", 65), None)
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```

What is a "file"?

- We have used the term "file" in multiple contexts:
 - A data file in the current directory containing data (text or numbers) for our program
 - A variable in our program corresponding to that data file
 - A Python module containing methods to access that file, using the variable in our program
- In reality, some physical device is used to store the letters or numbers in our data file

Storing data in a file

- Stored digitally
- · Must be consistent across platforms
- · Must be concise and easily manipulated
- Atomic data have standard forms
 - Integers
 - Floating point numbers
 - Characters

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Storing Characters

- All letters in the Latin alphabet, numbers and symbols are given a standard code between 0 and 255 (called ASCII code)
 - Each code can be stored using 8 binary digits (called a byte)
 - A,B,C, ..., Z are in consecutive locations
 - a,b,c,..., z are in consecutive locations
 - 0,1,2,...,9 are in consecutive locations
- Strings are stored in memory using the ASCII code for each character, in order

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Helpful Python functions

- ord(c)
 - -len(c) = 1
 - Produces the ASCII code for character c
 - $-e.g. ord('a') \Rightarrow 97, ord('\n') \Rightarrow 10$
- · chr (code)
 - $-0 \le code \le 255$
 - Produces the string containing the character with the given code
 - -e.g. chr(100) => 'd', chr(32) => ' '

Standards and Codes

- ASCII is not sufficient for representing all languages
- · Larger codes are needed
 - Unicode is built into Python
 - Each character in Unicode requires 16 bits (2 bytes)
 - -Other standards exist as well

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Goals of Module 10

- Understand how to use the % operator to make formatting strings easier
- Understand the process of reading from files
- Understand the process of writing to files
- Familiar with the concept of how strings are stored