Chapter 7: Words Count: Reading files/STDIN, iterating lists, formatting strings

"I love to count!"—Count von Count

Counting things is a surprisingly important programming skill. Maybe you're trying to find how many pizzas were sold each quarter or how many times you see certain words in a set of documents. Usually the data we deal with in computing comes to us in files, so we're going to push a little further into reading files and manipulating strings by writing a Python version of the venerable Unix wc (word count) program. We're going to write a program called wc.py that will count the characters, words, and lines for all the files given as positional arguments.



Given one or more valid files, it should print the number of lines, words, and characters, each in columns 8 characters wide, followed by a space and then the name of the file. Here's what it looks like for one file:

```
$ ./wc.py ../inputs/scarlet.txt
7035 68061 396320 ../inputs/scarlet.txt
```

When there are many files, print the counts for each file and then print a "total" line summing each column:

```
$ ./wc.py ../inputs/s*.txt
7035  68061  396320 ../inputs/scarlet.txt
17   118  661 ../inputs/sonnet-29.txt
3   7   45 ../inputs/spiders.txt
7055  68186  397026 total
```

There may also be *no* arguments, in which case we'll read from "standard in" (STDIN) which is the complement to STDOUT we used in "Howler." You can use STDIN to chain programs together where the output of one program becomes the input for the next. To pass text via STDIN, you can use the < redirect from a file:

Or pipe (\mid) the output of one command into another:

In this exercise, you will:

- · Learn how to process zero or more positional arguments
- Validate input files
- Read from files or from "standard in"

- Use multiple levels of for loops
- Break files into lines, words, and characters
- Use counter variables
- Format string output

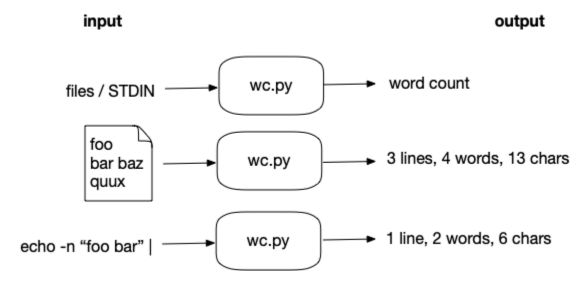
Writing wc.py

Let's get started! Create your program and modify the arguments until it will print the following usage if run with the -h or --help flags:

Given a non-existent file, your program should print an error message and exit with a non-zero exit value:

```
$ ./wc.py foo
usage: wc.py [-h] FILE [FILE ...]
wc.py: error: argument FILE: can't open 'foo': \
[Errno 2] No such file or directory: 'foo'
```

Here is a string diagram to help you think about how the program should work:



Defining file inputs

The first step will be to define your arguments to argparse. The program takes zero or more positional arguments and nothing else. Remember that you never have to define the -h or --help arguments as argparse handles those automatically.

In "Picnic," we used nargs='+' to indicate one or more items for our picnic. Here we want to use nargs='*' to indicate zero or more. For what it's worth, there's one other value that nargs can take and that is ? for zero or one. In all cases, the argument(s) will be returned as a list. Even if there are no arguments, you will still get an empty list ([]). For this program, if there are no arguments, we'll read STDIN.

Table 1. Possible values for nargs

Symbol	Meaning
?	zero or one
*	zero or more
+	one or more

In "Howler," we used the "standard out" (STDOUT) file handle with sys.stdout. To read STDIN, we'll use Python's sys.stdin file handle which is similarly always open and available to you. Because you are using nargs='*', the values will be a list, and so the default should be a list as well. Can you figure out how to make the default value for your file argument be a list with sys.stdin?

Lastly, we should discuss the type of the positional arguments. If they are provided, they should be *readable files*. We saw in "Howler" how to test if the input argument was a file by using os.path.isfile. In that program, the input might be either plain text or a file name, so we had to check this ourselves. In this program, however, we will require that any arguments should be files, and so we can define the type=argparse.FileType('r'). When you do this, argparse takes on all the work to validate the inputs from the user and produce useful error messages. Be sure to review the "File arguments" section from Chapter 2. If the user provides valid input, then argparse will provide you with a list of open file handles. All in all, this saves you quite a bit of time.

Iterating lists

Your program will end up with a list of file handles. In "Jump The Five," we used a for loop to iterate through the characters in the input text. Here we can use a for loop over the file inputs.

```
for fh in args.file:
    # read each file
```

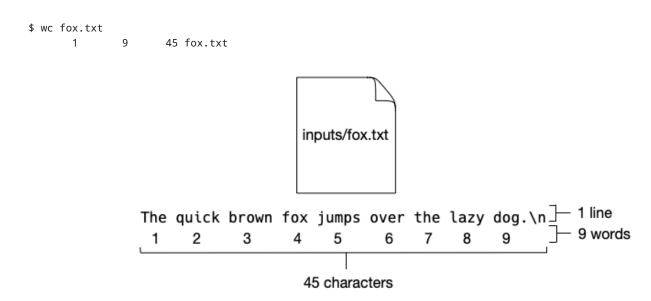
The fh is a "file handle." We saw in "Howler" how to manually open and read a file. Here the fh is already open, so we can read the contents from it. There are many ways to read a file, however. The read method will give you the *entire contents* of the file in one go. If the file is large — say, if the size of the file exceeds your available memory on your machine — then your program will crash. I would recommend, instead, that you use a for loop on the fh. Python will understand this to mean that you wish to read each line of input, one-at-a-time.

```
for fh in args.file: # ONE LOOP!
   for line in fh: # TWO LOOPS!
     # process the line
```

So that's two levels of for loops, one for each file handle and then another for each line in each file handle. TWO LOOPS! I LOVE TO COUNT!

What you're counting

The output for each file will be the number of lines, words, and characters, each printed in a field 8 characters wide followed by the name of the file which will be available to you via fh.name. Let's take a look at the output from the standard wc program on my system. Notice that when run with just one argument, it produces counts only for that file:



When run with multiple files, it also shows a "total" line:

For each file, you will need to create variables that hold the numbers for lines, words, and characters. For instance, if you use the for line in fh loop that I suggest, then you need to have a variable like num_lines to increment on each iteration. That is, somewhere in your code you will need to set a variable to 0 and then, inside the for loop, make it go up by one. The idiom in Python for this is:

```
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y one. The idiom in Python for this is:

num_lines = 0
for line in fh:
    num_lines += 1

is added to
the variable
```

You also need to count the number of words and characters, so you'll need similar num_words and num_chars variables. In "Picnic," we discussed how we can convert back and forth between strings and lists. For the purposes of this exercise, we'll use the str.split method to break each line on spaces. You can then use the length of the resulting list as the number of words. For the number of characters, you can use the same length function on the line and add that to a num_chars variable.

Formatting your results

this number

This is the first exercise where the output needs to be formatted in a particular way. Don't try handle this part manually. That way lies madness. Instead, you need to learn the magic of the str.format method. The help doesn't have much in the way of documentation, so I'd recommend you read PEP3101 (https://www.python.org/dev/peps/pep-3101/).

We've seen that the curlies ({}) inside the str part create placeholders that will be replaced by the values passed to the method:

```
>>> import math
>>> 'Pi is {}'.format(math.pi)
'Pi is 3.141592653589793'
```

You can put formatting information inside the curlies to specify how you want the value displayed. If you are familiar with printf from C-type languages, this is the same idea. For instance, I can print just two numbers of pi after the decimal. The : introduces the formatting options, and the 0.02f describes two decimal points of precision:

```
>>> 'Pi is {:0.02f}'.format(math.pi)
'Pi is 3.14'
```

The formatting information comes after the colon (:) inside the curlies. You can also use the f-string method where the variable comes *before* the colon:

```
>>> f'Pi is {math.pi:0.02f}'
'Pi is 3.14'
```

Here you need to use {:8} for each of lines, words, and characters so that they all line up in neat columns. The 8 describes the width of the field which is assumed to be a string. The text will be right-justified.

Hints:

- Start with new.py and delete all the non-positional arguments.
- Use nargs='*' to indicate zero or more positional arguments for your file argument.
- How could you use sys.stdin for the default? Remember that both narg='*' and nargs='+' mean that the arguments will be supplied as a list. How can you create a list that contains just sys.stdin for the default value?
- Remember that you are just trying to pass one test at a time. Create the program, get the help right, then worry about
 the first test.
- Compare the results of your version to the wc installed on your system. Note that not every Unix-like system has the same wc, so results may vary.

Time to write this yourself before you read the solution. Fear is the mind-killer. You can do this.

Solution

```
#!/usr/bin/env python3
 2
   """Emulate wc (word count)"""
 3
 4
   import argparse
 5
   import sys
 6
 7
8
9
   def get_args():
10
        """Get command-line arguments"""
11
12
        parser = argparse.ArgumentParser(
13
            description='Emulate wc (word count)',
14
            formatter_class=argparse.ArgumentDefaultsHelpFormatter)
15
16
        parser.add_argument('file',
17
                            metavar='FILE',
18
                            nargs='*',
19
                            default=[sys.stdin],
20
                            type=argparse.FileType('r'), 2
                            help='Input file(s)')
21
22
23
        return parser.parse_args()
24
25
26
27
   def main():
28
        """Make a jazz noise here"""
29
30
        args = get_args()
31
32
        total_lines, total_chars, total_words = 0, 0, 0 3
33
        for fh in args.file:
34
            lines, words, chars = 0, 0, 0 5
35
            for line in fh:
36
                lines += 1
37
                chars += len(line)
38
                words += len(line.split()) 9
39
40
            total_lines += lines
            total_chars += chars
41
42
            total_words += words
43
44
            print(f'{lines:8}{words:8}{chars:8} {fh.name}') 11
45
46
        if len(args.file) > 1:
            print(f'{total_lines:8}{total_words:8}{total_chars:8} total') 13
47
48
49
50
51
   if __name__ == '__main__':
52
        main()
```

- If you set the defaut to a list with sys.stdin, then you have handled the STDIN option.
- If the user supplies any arguments, argparse will check if they are valid file inputs. If there is a problem, argparse will halt execution of the program and show the user an error message.
- ³ These are the variables for the "total" line, if we need them.
- 4 Iterate through the list of arg.file inputs. I use the variable fh to remind me that these are open file hanndles, even STDIN.

- 5 Initialize variables to count *just this file*.
- 6 Iterate through each line of fh.
- ⁷ For each line, we increment lines by 1.
- 8 The number of chars is incremented by the length of the line.
- To get the number of words, we can split the line on spaces (the default). We length of that list is added to the words.
- We add the numbers for this file to the total_ variables.
- 11 Print the counts for this file using the {:8} option to print in a field 8 characters wide.
- 12 Check if we had more than 1 input.
- 13 Print the "total" line.

Discussion

Defining the arguments

This program is rather short and seems rather simple, but it's definitely not exactly easy. One part of the exercise is to really get familiar with argparse and the trouble it can save you. The key is in defining the file positional arguments. If you use nargs='*' to indicate zero or more arguments, then you know argparse is going to give you back a list with zero or more elements. If you use type=argparse.FileType('r'), then any arguments provided must be readable files. The list that argparse returns will be a list of open file handles. Lastly, if you use default=[sys.stdin], then you understand that sys.stdin is essentially an open file handle to read from "standard in" (AKA STDIN), and you are letting argparse know that you want the default to be a list containing sys.stdin.

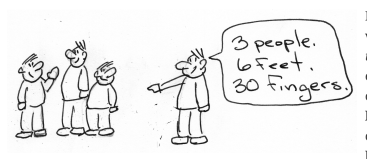
Reading a file using a for loop

I can create a list of open file handles in the REPL to mimic what I'd get from args.file:

```
>>> files = [open('../inputs/fox.txt')]
```

Before I use a for loop to iterate through them, I need to set up three variables to track the *total* number of lines, words, and characters:

```
>>> total_lines, total_chars, total_words = 0, 0, 0
```



Inside the for loop for each file handle, I initialize three more variables to hold the count of lines, characters, and words for this particular file. I then use another for loop to iterate over each line in the file handle (fh). For the lines, I can add 1 on each pass through the for loop. For the chars, I can add length of the line (len(line)) to track the number of characters. Lastly for the words, I can use line.split() to break the line on whitespace to create a list of "words." It's

not actually a perfect way to count actual words, but it's close enough. I can use the len function on the list to add to the words variable. The for loop ends when the end of the file is reached, and that is when I can print out the counts and the file name using {:8} placeholders in the print template to indicate a text field 8 characters wide.

```
>>> for fh in files:
        lines, words, chars = 0, 0, 0
         for line in fh:
. . .
             lines += 1
. . .
             chars += len(line)
             words += len(line.split())
. . .
        print(f'{lines:8}{words:8}{chars:8} {fh.name}')
. . .
        total_lines += lines
. . .
        total_chars += chars
. . .
        total_words += words
. . .
                        45 ../inputs/fox.txt
```

Notice that the print statement lines up with the inner for loop so that it will run after we're done iterating over the lines in fh. I chose to use the f-string method to print each of lines, words, and chars in a space 8 characters wide. After printing, I can add the counts to my "total" variables to keep a running total.

Lastly, if the number of file arguments is greater than 1, I need to print my totals:

```
if len(args.file) > 1:
    print(f'{total_lines:8}{total_words:8}{total_chars:8} total')
```

Review

- The nargs (number of arguments) option to argparse allows you to validate the number of arguments from the user. The star ('*') means zero or more while '+' means one or more.
- If you define an argument using type=argparse.FileType('r'), then argparse will validate that the user has provided a readable file and will make the value available in your code as an open file handle.
- You can read and write from the Unix standard in/out file handles by using sys.stdin and sys.stdout.
- You can nest for loops to handle multiple levels of processing.
- The str.split method will split a string on spaces into words.
- The len function can be used on both strings and lists. For the latter, it will tell you the number of elements contained.
- The str.format and Python's f-strings both recognize the same printf-style formatting options to allow you to control how a value is displayed.

Going Further

- By default, wc will print all the columns like our program, but it will also accept flags to print -c for number of characters, -1 for number of lines, and -w for number of words. When any of these flags are present, only those columns for the given flags are shown, so -wc would show just the columns for characters and words. Add both short and long flags for these options to your program so that it behaves exactly like wc.
- Implement other system tools like head, tail, cat, and tac (the reverse of cat).

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