
Introduction to Files

Intro to Computer Science

CS1510

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Penny Math

- Penny Math is a simple formula
 - A (or a) costs 1 penny
 - B (or b) costs 2 pennies
 - ...
 - Z (or z) costs 26 pennies
 - Everything else is FREE
 - Thus
 - “Sarah” costs $19+1+18+1+8=47$ cents
 - “Diesburg” costs $4+9+5+19+2+21+18+7=85$ cents
 - “Sarah Diesburg!!!” costs $47+85=132$ cents, or \$1.32
 - “@#\$!!” is free
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Dollar Words

- “Dollar words” are words that cost EXACTLY \$1 (100 cents)
- **Suppose** I told everyone I would give you *extra credit* if you could find more dollar words than anyone else in the class.
- Note: The Python output file will be named “**extracredit.txt**”. Look for:

```
fout = open("extracredit.txt", "w")
```

Dollar Words

- How to go about that?
 - Who wants to search around dreaming up words and testing their cost???
 - But what if I had a dictionary file?
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What is a File?

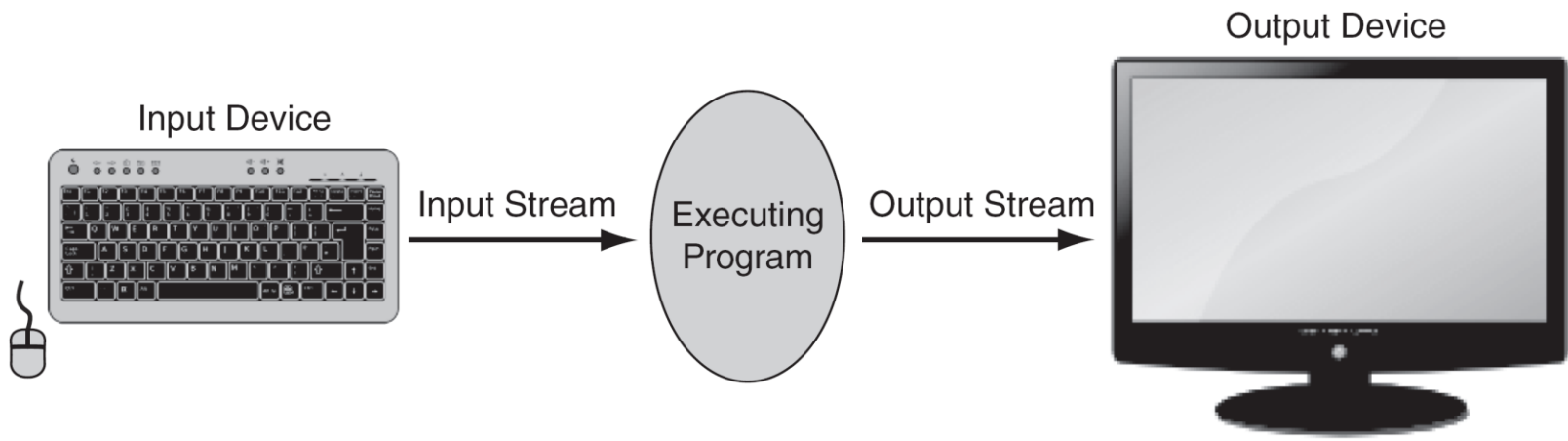
- A file is a collection of data that is stored on secondary storage like a disk or a thumb drive.
 - Accessing a file means establishing a connection between the file and the program and moving data between the two.
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Two Types of Files

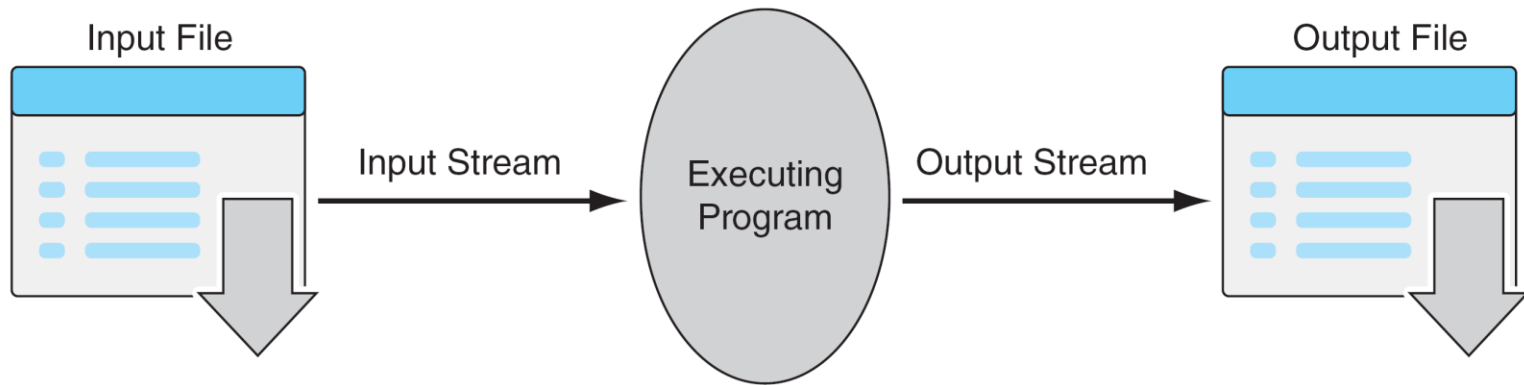
- Files come in two general types:
 - Text files: files where control characters such as “\n” are translated. These are generally human readable
 - Binary files: all the information is taken directly without translation. Not readable and contains non-readable info.
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File Objects or Stream

- When opening a file, you create a file object or file stream that is a connection between the file information on disk and the program.
 - The stream contains a “buffer” of the information from the file, and provides the information to the program
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a) Standard input and output.



b) File input and output.

FIGURE 9.1 Input-output streams.

Buffering

- Reading from a disk is very slow. Thus the computer will read a lot of data from a file in the hope that, if you need the data in the future, it will be “buffered” in the file object.
 - This means that the file object contains a copy of information from the file called a cache (pronounced “cash”).
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Making a File Object

```
fileObject = open("myFile.txt", "r")
```

- myFile is the file object. It contains the buffer of information. The open function creates the connection between the disk file and the file object. The first quoted string is the file name on disk, the second is the mode to open it (here, "r" means to read).
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Where is the Disk File?

- When opened, the name of the file can come in one of two forms:
 - “file.txt” assumes the file name is file.txt, and it is located in the current program directory.
 - “c:\bill\file.txt” is the fully qualified file name and includes the directory information.
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Different Modes

- “r” is to read as a text file.
 - “w” is to write as a text file. Wipes the contents of the file if there is any, creates file otherwise.
 - “a” is append, adds to the end of an existing file.
 - “b” is a modifier, indicating a binary file. No character translation is done.
 - “+” is a modifier, indicating both read and write. With “r”, file must exist. With “w”, makes or truncates the file, with “a” appended to the file.
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Be Careful with Write Modes

- Be careful if you open a file with the 'w' mode. It sets an existing file's contents to be empty, destroying any existing data.
 - The 'a' mode is nicer, allowing you to write to the end of an existing file without changing the existing contents.
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Text Files use Strings

- If you are interacting with text files (which is all we will do for this semester), remember that **everything** is a string:
 - everything read is a string
 - if you write to a file, **you can only write a string**
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Getting File Contents

- Once you have a file object:
 - `fileObject.read()`
 - Reads the entire contents of the file as a string and returns it. It can take an optional argument integer to limit the read to N bytes, that is `fileObject.read(N)`.
 - `fileObject.readline()`
 - Delivers the next line as a string.
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More File Contents

- `fileObject.readlines()`
 - Returns a **single list** of all the lines from the file.
 - `for line in fileObject:`
 - Iterator to go through the lines of a file.
 - Just like iterator to go through characters of a string: **for ch in “Ghostbusters”:**
 - **for original in fin:**
 - **for word in dictionaryObject:**
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Closing

- When done, you close the file. Closing is important because the information in the `fileObject` buffer is “flushed” out of the buffer and into the file on disk, making sure that no information is lost.

`fileObject.close()`

Writing

- Once opened, you can write to a file (if the mode is appropriate):
 - `fileObject.write(s)`
 - writes the **string** `s` to the file
 - `fileObject.writelines(list)`
 - write a list of strings (one at a time) to the file
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Back to Penny Math

- Let's look at how I can use a dictionary file to compute dollar words...