NPTEL MOOC

PROGRAMMING, DATA STRUCTURES AND ALGORITHMS IN PYTHON

Week 5, Lecture 3

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Dealing with files

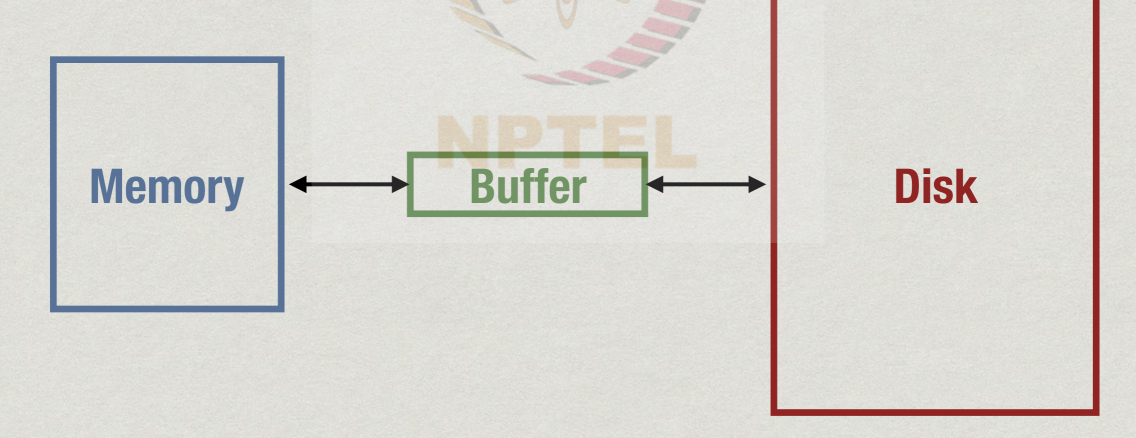
- * Standard input and output is not convenient for large volumes of data
- * Instead, read and write files on the disk
- * Disk read/write is much slower than memory

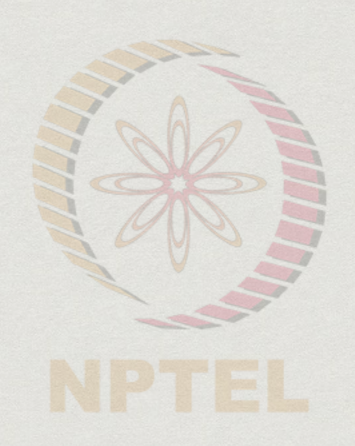
Disk buffers

* Disk data is read/written in large blocks

* "Buffer" is a temporary parking place for disk

data





- * Open a file create file handle to file on disk
 - * Like setting up a buffer for the file

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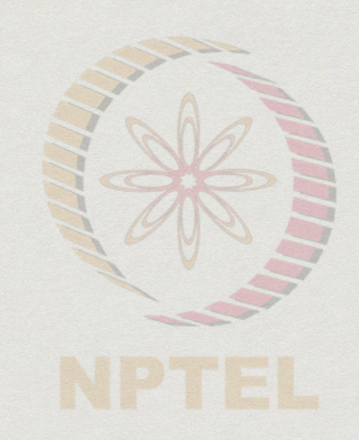
- * Open a file create file handle to file on disk
 - * Like setting up a buffer for the file
- * Read and write operations are to file handle

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- * Open a file create file handle to file on disk
 - * Like setting up a buffer for the file
- * Read and write operations are to file handle
- * Close a file

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- * Write out buffer to disk (flush)
- * Disconnect file handle



fh = open("gcd.py", "r")

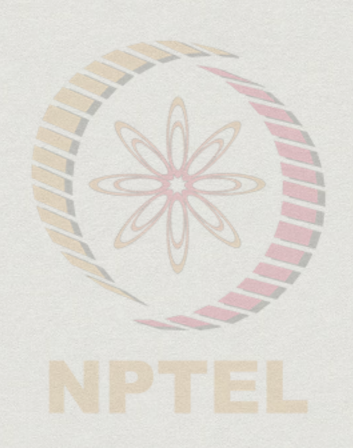
```
fh = open("gcd.py", "r")
```

- * First argument to open is file name
 - * Can give a full path

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```
fh = open("gcd.py", "r")
```

- * First argument to open is file name
 - * Can give a full path
- * Second argument is mode for opening file
 - * Read, "r": opens a file for reading only
 - * Write, "w": creates an empty file to write to
 - * Append, "a": append to an existing file



contents = fh.read()

* Reads entire file into name as a single string

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```
contents = fh.read()
```

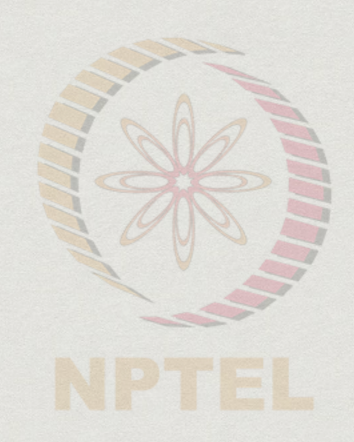
- * Reads entire file into name as a single string contents = fh.readline()
- * Reads one line into name—lines end with '\n'
 - * String includes the '\n', unlike input()

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contents = fh.read()
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- * Reads entire file into name as a single string contents = fh.readline()
- * Reads one line into name—lines end with '\n'
 - * String includes the '\n', unlike input()

```
contents = fh.readlines()
```

- * Reads entire file as list of strings
 - * Each string is one line, ending with '\n'



File

* Reading is a sequential operation

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File open()

- * Reading is a sequential operation
 - * When file is opened, point to position 0, the start

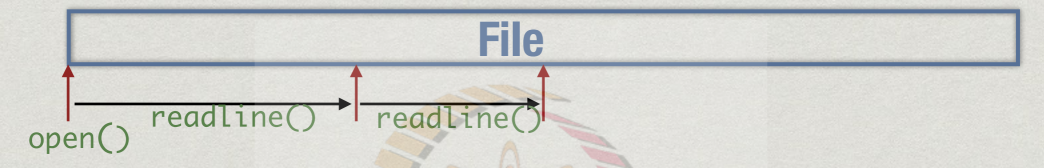
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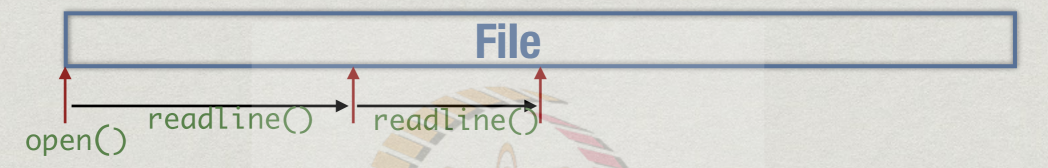
- * Reading is a sequential operation
 - * When file is opened, point to position 0, the start
 - * Each successive readline() moves forward



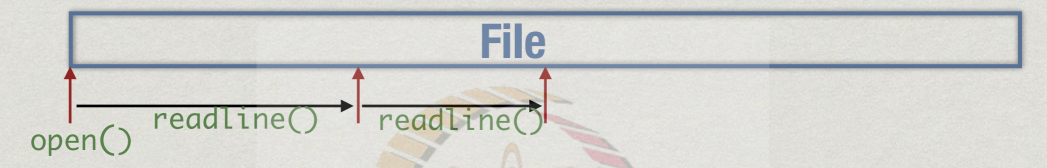
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- * Reading is a sequential operation
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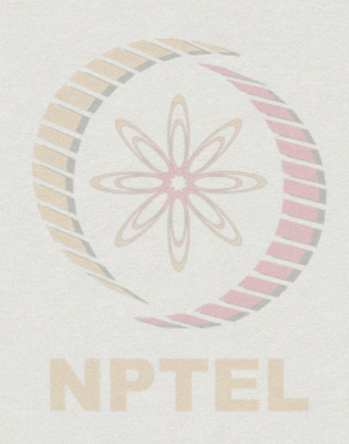


- * Reading is a sequential operation
 - * When file is opened, point to position 0, the start
 - * Each successive readline() moves forward
- * fh.seek(n) moves pointer to position n



- * Reading is a sequential operation
 - * When file is opened, point to position 0, the start
 - * Each successive readline() moves forward
- * fh.seek(n) moves pointer to position n
- * block = fh.read(12) read a fixed number of characters

End of file



End of file

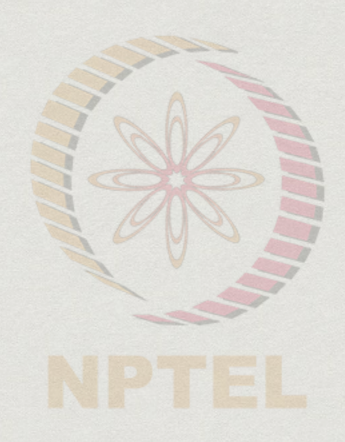
* When reading incrementally, important to know when file has ended

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End of file

- * When reading incrementally, important to know when file has ended
- * The following both signal end of file
 - * fh.read() returns empty string ""
 - * fh.readline() returns empty string ""

Writing to a file



Writing to a file

fh.write(s)

- * Write string s to file
 - * Returns number of characters written
 - * Include '\n' explicitly to go to a new line

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Writing to a file

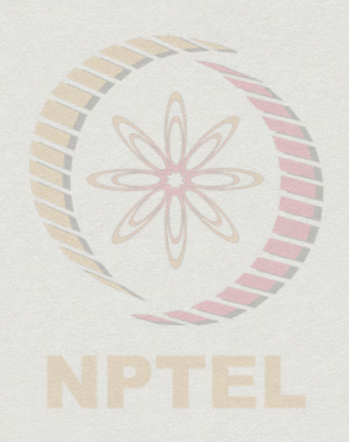
fh.write(s)

- * Write string s to file
 - * Returns number of characters written
 - * Include '\n' explicitly to go to a new line

fh.writelines(l)

- * Write a list of lines 1 to file
 - * Must includes '\n' explicitly for each string

Closing a file



Closing a file

fh.close()

- * Flushes output buffer and decouples file handle
 - * All pending writes copied to disk

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Closing a file

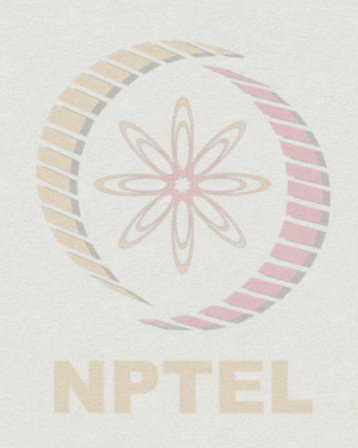
fh.close()

- * Flushes output buffer and decouples file handle
 - * All pending writes copied to disk

fh.flush()

* Manually forces write to disk

Processing file line by line



Processing file line by line

```
contents = fh.readlines()
for l in contents:
```

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Processing file line by line

```
contents = fh.readlines()
for l in contents:
    ** Even better

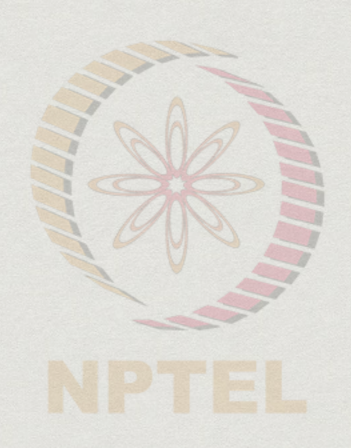
for l in fh.readlines():
```

Copying a file

```
infile = open("input.txt", "r")
outfile = open("output.txt", "w")
for line in infile.readlines():
  outfile.write(line)
infile.close()
outfile.close()
```

Copying a file

```
infile = open("input.txt", "r")
outfile = open("output.txt", "w")
contents = infile.readlines()
outfile.writelines(contents)
infile.close()
outfile.close()
```



```
* Get rid of trailing '\n'
contents = fh.readlines()
for line in contents:
```

```
s = line[:-1]
```

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* Get rid of trailing '\n'

```
contents = fh.readlines()
for line in contents:
  s = line[:-1]
```

* Instead, use rstrip() to remove trailing whitespace

```
for line in contents:
    s = line.rstrip()
```

* Get rid of trailing '\n'

```
contents = fh.readlines()
for line in contents:
   s = line[:-1]
```

* Instead, use rstrip() to remove trailing whitespace

```
for line in contents:
    s = line.rstrip()
```

- * Also strip() both sides, lstrip() from left
 - String manipulation functions coming up

Summary

- * Interact with files through file handles
- * Open a file in one of three modes read, write, append
- * Read entire file as a string, or line by line
- * Write a string, or a list of strings to a file
- * Close handle, flush buffer
- * String operations to strip white space