File I/O

Input/Output

How have you done i/o?

Why use files?

We'll be talking about text files

File Input

- Open a file on disk
- Read from the file
- Close the file

Open a file on disk

```
in_file = open(filename; f)
```

- *filename* is the name of the file
 - filename can be relative or absolute
 - relative starts looking the current directory as shown above
 - absolute starts at top of file system
 - "/home/srollins/myfile.txt"
- r indicates that we will read the file not change it
- Returns a file *object* on which you can call methods

Read from the file

Several options for reading from file

```
S = in_file.read() #read entire file into string S
S = in_file.read(N) #read N bytes into string S
S = in_file.readline() #read next line
L = in_file.readlines() #read entire file into list of strings
```

• Each call changes the position in the file

Read from the file

```
while 1:
    line = in_file.readline()
    if not line:
       break
   print line
while 1:
    char = in_file.read(1)
    if not char:
       break
for line in in file:
   print line
in_file.close() #make sure to close the file!
```

File Output

- Open a file on disk
- Write to the file
- Close the file

```
outfile = open("myfile.txt", "w") #w for write
outfile.write("this is the info i need to store")
outfile.close()
```