# Operating Systems and File Output



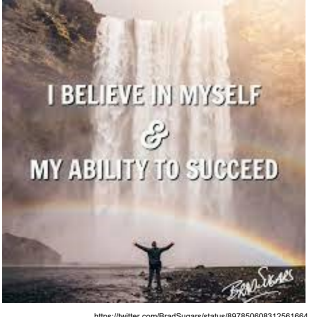
#### Announcements

#### **TODO Reminders:**

#### Readings are due **before** lecture

- Reading 17 (zybooks) you should have already done that ©
- Lab 11 participation activity due in lab
- Reading 18 (zyBooks)
- Lab 12 participation activity due in lab
- Reading 19 (zybooks)
- RPA 9

Keep practicing your RPAs in a spaced and mixed manner ©

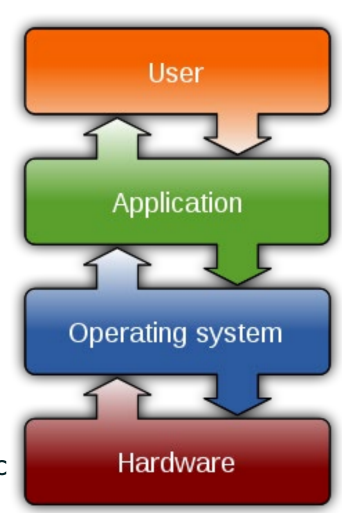


#### Help Desk

Day	Time : Room
Monday	3 PM - 5 PM : CSB 120
Tuesday	6 PM - 8 PM : Teams
Wednesday	3 PM - 5 PM : CSB 120
Thursday	6 PM - 8 PM : Teams
Friday	3 PM - 5 PM : CSB 120
Saturday	12 PM - 4 PM : Teams
Sunday	12 PM - 4 PM : Teams

## **Operating Systems**

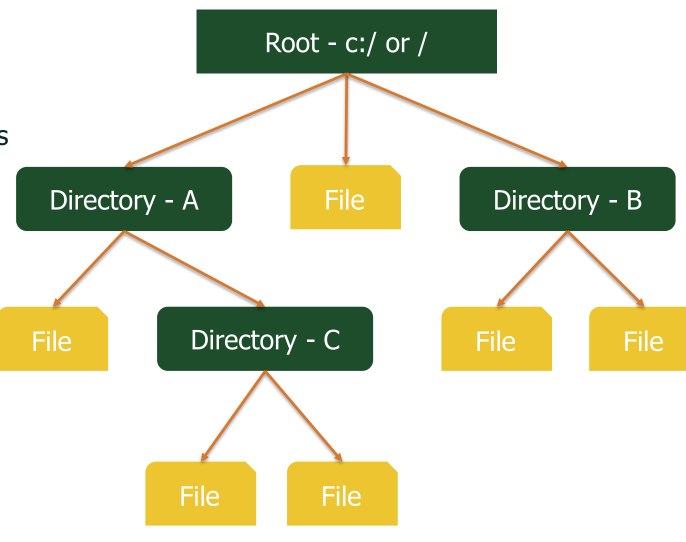
- You use them daily
  - Most common OS in the world?
  - Android
    - Written in Java w/ Kotlin
- The control
  - Resources
  - Hardware Interaction
  - Devices
  - Running applications, memory, etc
  - Files!





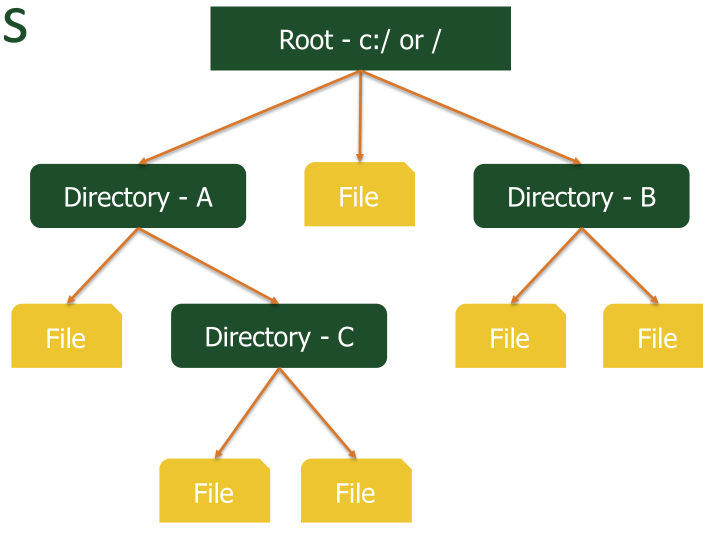
## File Systems

- Program that helps manage files and other programs
- Directory Structure
  - Relative
    - Based on current location
  - Absolute
    - Based on Root, the top of the hierarchy
- Key "shortcuts"
  - . (yes dot) current directory
  - .. (directory above this directory)

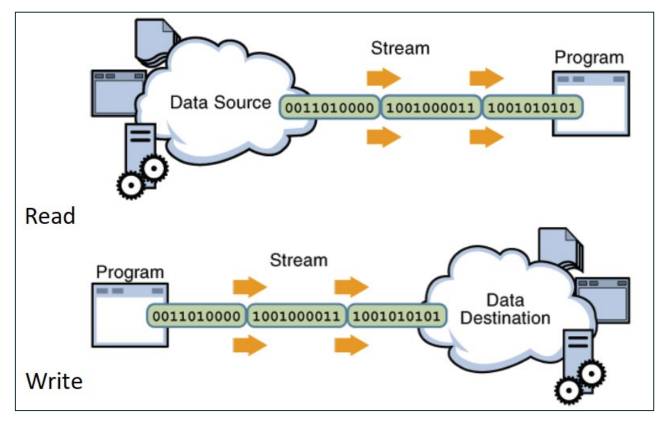


## File Systems - Examples

- Windows: drive letter with C:/, D:/ etc
- Linux/MacOS/Unix: just a "/"
- "/Directory A/file"
- "/Directory A/Directory C/file"
- "C:\Directory B\file"
- "/file"



#### Files and Streams



```
To read we used:
```

```
Scanner in = new Scanner(new File("input.txt"));
```

```
To write we will use:
```

```
PrintWriter writer =
```

```
new PrintWriter(new File("notes.txt"));
```

Or

```
PrintWriter writer =
```

```
new PrintWriter(new FileOutputStream("notes.txt"));
```

## File Object in Java

Has a number of useful methods when dealing with files and directories

- File myFile = new File("filename");
  - Creates or reads a file based on the path+filename given
  - Actually connects to the location which is a 'stream of bytes'

#### File Object in Java

- File myFile = new File("output.txt");
  - Creates a file in the same directory as that you are executing the java file from so relative to your program
- File myfile = new File("/Users/lionelle/output.txt");
  - Creates a file based on the **absolute** path that is Root -> Users -> lionelle (folder) -> output.txt
- File myfile = new File("../output.txt");
  - What does this do?

#### FileOutputStream Object in Java

Has a number of useful methods when dealing with writing binary data to a file

- FileOutputStream myFile = new FileOutputStream("output.txt");
  - Creates a file in the same directory as that you are executing the java file from so relative to your program
- FileOutputStream myfile = new FileOutputStream("/Users/lionelle/output.txt");
  - Creates a file based on the **absolute** path that is Root -> Users -> lionelle (folder) -> output.txt
- FileOutputStream myfile = new FileOutputStream ("../output.txt");
  - What does this do?

#### **Print Writer**

- PrintWriter is an object designed to write text to a File Stream
- What Are Streams?
  - System.out stream to the console
  - System.in stream from the console
  - System.err stream to the error log (often console)
  - File is also a Stream
  - FileOutputStream is also a Stream
- PrintWriter uses the same interface as System.out but directs the stream
  - PrintWriter writer = new PrintWriter(new FileOutputStream("notes.txt"));
  - writer.println("#These are my notes");
  - writer.print("This is a note without the extra line");
  - writer.print(" this would append right after the one above");
  - writer.close(); //we need to close the stream after writing in the file!



## Example of Writing and Reading

```
import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.PrintWriter;
import java.util.Scanner;
public class SimpleFileWritingFileOutputStream {
  public static void main(String args[]){
    Scanner in = new Scanner(System.in);
    try {
      printSimpleFile(in);
    }catch(IOException e){
      System.out.println("Error! Could open the file to write!");
    readSimpleFile();
```

Discuss in your tables, how this program works.

What the throws IOException in printSimpleFile method means?

```
public static void printSimpleFile(Scanner in) throws IOException{
  PrintWriter file = new PrintWriter(new FileOutputStream("simple.txt"));
  System.out.println("Enter a string - 'exit' to stop");
  String line = in.nextLine();
  while(!line.equals("exit")){
    file.println(line);
    System.out.println("Enter another string - 'exit' to stop");
    line = in.nextLine();
  file.close();
public static void readSimpleFile(){
  System.out.println("Printing what is in simple.txt file");
  try{
    Scanner file = new Scanner(new File("simple.txt"));
    while(file.hasNext()){
      System.out.println(file.nextLine());
  }catch (IOException e){
    System.out.println("Could not read the file!");
```

## Example of Writing and Reading

Instead of having the try...catch block inside printSimpleFile this block is implemented where the method is called.

**throws** means that the method is delegating the dealing of the exception to where the method is being called.

Can we apply the same thing to readSimpleFile method?

```
public class SimpleFileWritingFileOutputStream {
   public static void main(String args[]){
      Scanner in = new Scanner(System.in);
      try {
          printSimpleFile(in);
      }catch(IOException e){
          System.out.println("Error! Could open the file to write!");
      }
      readSimpleFile();
   }
```

```
public static void printSimpleFile(Scanner in) throws IOException{
  PrintWriter file = new PrintWriter(new FileOutputStream("simple.txt"));
  System.out.println("Enter a string - 'exit' to stop");
  String line = in.nextLine();
  while(!line.equals("exit")){
    file.println(line);
    System.out.println("Enter another string - 'exit' to stop");
    line = in.nextLine();
  file.close();
public static void readSimpleFile(){
  System.out.println("Printing what is in simple.txt file");
  try{
    Scanner file = new Scanner(new File("simple.txt"));
    while(file.hasNext()){
      System.out.println(file.nextLine());
  }catch (IOException e){
    System.out.println("Could not read the file!");
```

## Example of Writing and Reading

```
import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.PrintWriter;
import java.util.Scanner;
public class SimpleFileWritingFileOutputStream {
  public static void main(String args[]){
    Scanner in = new Scanner(System.in);
    try {
      printSimpleFile(in);
                              Both methods
      readSimpleFile2();
                              here
    }catch(IOException e){
      System.out.println(e.getMessage());
                       Get the specific
                      message that
                      generated the
                      exception
```

```
public static void printSimpleFile(Scanner in) throws IOException{
    PrintWriter file = new PrintWriter(new FileOutputStream("simple.txt"));
    System.out.println("Enter a string - 'exit' to stop");
    String line = in.nextLine();
    while(!line.equals("exit")){
      file.println(line);
       System.out.println("Enter another string - 'exit' to stop");
       line = in.nextLine();
    file.close();
  public static void readSimpleFile2() throws IOException{
                                                                    throws
    System.out.println("Printing what is in simple.txt file");
    Scanner file = new Scanner(new File("simple.txt"));
    while(file.hasNext()){
       System.out.println(file.nextLine());
```

https://docs.oracle.com/javase/8/docs/api/java/io/IOException.html?is-external=true

#### In Class Practice

- Worksheet
  - Files available: <a href="https://github.com/CSU-CompSci-CS163-4/Handouts/tree/main/ClassExamples/09FileWrite">https://github.com/CSU-CompSci-CS163-4/Handouts/tree/main/ClassExamples/09FileWrite</a>