

Introduction to Ubuntu Commands, File I/O, Command-line Arguments

Course: Introduction to Programming and Data Structures

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Ubuntu Commands

List files/directories and change path

For windows: install mobaxterm

- 1 \$ `pwd` → Print Working Directory
- 2 \$ `ls` → List : print the list of files and directories in current path
- 3 \$ `ls <targetDirPath>` → List : print the list of files and directories in the targeted directory Path
- 4 \$ `cd` → Change working directory to Home directory.
- 5 \$ `cd <targetDirPath>` → Change working directory to targeted directory
- 6 \$ `cd .` → Change to **Current** directory
- 7 \$ `cd ..` → Change to **Parent** directory

Make/Delete/Copy a file/directory

- `$ cp <srcFilePath> <destFilePath>` → COPY a *File* at srcFilePath to destFilePath
- `$ cp -r <srcDirPath> <destDirPath>` → COPY a directory
- `$ exit, ^d` → EXIT an ongoing program
- `$ mkdir <directoryName>` → MAKE the directory
- `$ rmdir <directoryName>` → REMOVE the directory
- `$ rm <fileName>` → REMOVE the file fileName
- `$ rmdir <directoryName>` → REMOVE the directory
- `$ rm -r <directoryName>` → REMOVE the directory
- `$ mv <srcFilePath> <destFilePath>` → MOVE the file

Printing Contents of a File

- 1 `$ cat <fileName>` → whole content
- 2 `$ head <fileName>` → HEAD of the file
- 3 `$ man <cmdName>` → show MANUAL of cmdName
- 4 Press “`q`” to Quit
- 5 `$ top` → Display ongoing programs
- 6 `$ kill -9 <programID>` → Kill the program with id programID
- 7 others– `$ wget, time,`

Basic input/output from/to a file


```
1 // Program to compute average of two float variables
2 #include<stdio.h>
3
4 float average(float a, float b){
5     return ((a+b)/2.0);
6 }
7
8 int main(){
9     float a, b, avg;
10
11    scanf("%f %f", &a, &b); // taking input from terminal
12    avg = average(a, b); //Computing avarage
13    printf("%f", avg); //writing on terminal
14    return 0;
15 }
```

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```

- Sometimes input is large—
- Sometime we have many inputs
- embedding data directly into the source code— a **bad idea** and **Not practical**
- We require to take input data from files.

fscanf and fprintf

- fscanf and fprintf works same as scanf and printf

```

1 // Program to learn basic file operation
2 #include<stdio.h>
3
4 float average(float a, float b){
5     return ((a+b)/2.0);
6 }
7
8 int main(){
9     float a, b, avg;
10
11    FILE * inp_file_ptr, * out_file_ptr; //File type pointer must be declared
12
13    inp_file_ptr = fopen("input_file.txt","r"); // Opening input file for
14        reading
15    fscanf(inp_file_ptr, "%f %f", &a, &b); // taking input from file
16    fclose(inp_file_ptr); // closing the input file
17
18    avg = average(a, b); //Computing avarage
19
20    out_file_ptr = fopen("output_file.txt","w");
21    fprintf(out_file_ptr, "%f", avg); //writing on output file
22    fclose(out_file_ptr); //closing the output file
23
24    return 0;
}

```

Command Line Arguments

Why inputs from command line

- Another form of input
- Useful when you want to control your program from outside.
- To override defaults and have more direct control over the application

Example:

```
1 int main(int argc, char *argv[]) {  
2     /* ... */  
3 }
```

or

```
1 int main(int argc, char **argv) {  
2     /* ... */  
3 }
```

```
1 // Program to compute average of two float variables
2 #include<stdio.h>
3 #include<stdlib.h> //that contains atof
4
5 float average(float a, float b){
6     return ((a+b)/2.0);
7 }
8 int main(int argc, char *argv[]){
9     float a, b, avg;
10    if (argc==3){
11        a = atof(argv[1]); //converting string to float
12        b = atof(argv[2]);
13    } else{
14        scanf("%f %f", &a, &b); // taking input from terminal
15    }
16    avg = average(a, b); //Computing avarage
17    printf("%.2f",avg); //writing on terminal
18    return 0;
19 }
```

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```

- argc (ARGument Counter): is The number of command-line arguments passed. It includes the name of the program
- argv (ARGument Vector): An array of strings pointers listing all the arguments.
- argv[0] is the name of the program , After that till argv[argc-1] every element is command-line arguments.
- Only strings can be taken from command line.

Compiling C program