File Handling

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What is a file?

- A named collection of data, stored in secondary storage (typically).
- Typical operations on files:
 - Open
 - Read
 - Write
 - Close
- How is a file stored?
 - Stored as sequence of bytes, logically contiguous (may not be physically contiguous on disk).

- The last byte of a file contains the end-of-file character (EOF), with ASCII code 1A (hex).
- While reading a text file, the EOF character can be checked to know the end.
- Two kinds of files:
 - a) Text :: contains ASCII codes only
 - b) Binary :: can contain non-ASCII characters
 - Image, audio, video, executable, etc.
 - To check the end of file here, the file size value (also stored on disk) needs to be checked.

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File handling in C

- In C we use FILE* to represent a pointer to a file.
- fopen is used to open a file. It returns the special value NULL to indicate that it is unable to open the file.

```
FILE *fptr;
char filename[]= "file2.dat";
fptr = fopen (filename, "w");
if (fptr == NULL) {
  printf ("ERROR IN FILE CREATION");
    /* DO SOMETHING */
}
```

Modes for opening files

- The second argument of fopen is the mode in which we open the file.
- There are three modes.
 - "r" opens a file for reading.
 - "w" creates a file for writing, and writes over all previous contents (deletes the data so be careful!).
 - "a" opens a file for appending writing at the end of the file.

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 We can add a "b" character in addition to indicate that the file is a binary file.

```
- "rb", "wb" or "ab"
```

```
fptr = fopen ("xyz.jpg", "rb");
```

The exit() function

- Sometimes error checking means we want an "emergency exit" from a program.
- In main () we can use return to stop.
- In functions we can use exit() to do this.
- Exit is part of the stdlib.h library.

```
exit(-1);
    in a function is exactly the same as
return -1;
    in the main routine
```

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Usage of exit()

```
FILE *fptr;
char filename[]= "file2.dat";
fptr = fopen (filename,"w");
if (fptr == NULL) {
   printf ("ERROR IN FILE CREATION");
   exit(-1);
}
........
```

Writing to a file using fprintf()

fprintf() works just like printf() and sprintf()
 except that its first argument is a file pointer.

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Reading Data Using fscanf ()

We also read data from a file using fscanf().

Reading lines from a file using fgets ()

We can read a string from a file using fgets ().

```
FILE *fptr;
char line [1000];
/*** Open the file ***/
while (fgets(line,1000,fptr) != NULL)
{
    printf ("Reading line: %s\n", line);
}
```

fgets () takes 3 arguments – a string, maximum number of characters to read, and a file pointer.

It returns NULL if there is an error (such as EOF).

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Closing a file

 We can close a file simply using fclose() and the file pointer.

```
FILE *fptr;
char filename[]= "myfile.dat";
fptr = fopen (filename,"w");
if (fptr == NULL) {
    printf ("Cannot open file to write!\n");
    exit(-1);
}
fprintf (fptr,"Hello World of filing!\n");
fclose (fptr);
```

Three special streams

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Three special streams

- Three special file streams are defined in the <stdio.h> header:
 - a) stdin reads input from the keyboard
 - b) stdout send output to the screen
 - c) stderr prints errors to an error device (usually also the screen)
- What might this do?

```
fprintf (stdout, "Hello World!\n");
```

An example program

```
#include <stdio.h>
main()
{
   int i;

   fprintf (stdout, "Give value of i \n");
   fscanf (stdin, "%d", &i);
   fprintf (stdout, "Value of i=%d \n", i);
   fprintf (stderr, "No error: But an example to show error message.\n");
}
```

```
Give value of i
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Value of i=15
No error: But an example to show error message.
```

Reading and Writing a character

 Reading or writing a character is equivalent to reading or writing a byte.

```
int getchar();
int putchar(int c);

stdin, stdout
int fgetc(FILE *fp);
int fputc(int c, FILE *fp);
}
```

• Example:

```
char c;
c = getchar();
putchar(c);
```

Example: use of getchar() and putchar()

```
#include <stdio.h>
main()
{
  int c;
  printf("Type text and press return to
    see it again \n");
  printf("For exiting press <CTRL D> \n");
  while((c = getchar()) != EOF)
    putchar(c);
}
```

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Input File & Output File redirection

- One may redirect the standard input and standard output to other files (other than stdin and stdout).
- Usage: Suppose the executable file is a . out:

```
$./a.out < in.dat > out.dat
```

scanf() will read data inputs from the file
"in.dat", and printf() will output results on
the file "out.dat".

A Variation

\$./a.out < in.dat >> out.dat

scanf() will read data inputs from the file "in.dat",
and printf() will append results at the end of the file
"out.dat".

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Command Line Arguments

What are they?

 A program can be executed by directly typing a command at the operating system prompt.

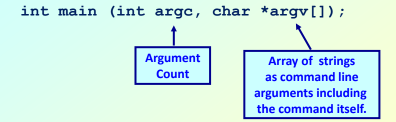
```
$ cc -o test test.c
$ ./a.out in.dat out.dat
$ prog name param 1 param 2 param 3 ...
```

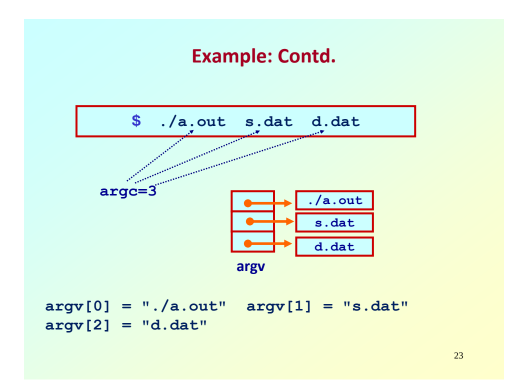
- The individual items specified are separated from one another by spaces.
 - First item is the program name.
- Variables argc and argv keep track of the items specified in the command line.

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How to access them?

 Command line arguments may be passed by specifying them under main ().





Example: reading command line arguments

```
#include <stdio.h>
#include <string.h>

int main(int argc,char *argv[])
{
   FILE *ifp, *ofp;
   int i, c;
   char src_file[100],dst_file[100];

if(argc!=3) {
   printf ("Usage: ./a.out <src_file> <dst_file> \n");
   exit(0);
   }
   else {
     strcpy (src_file, argv[1]);
     strcpy (dst_file, argv[2]);
   }
}
```

```
if ((ifp = fopen(src_file,"r")) == NULL) {
    printf ("File does not exist.\n");
    exit(0);
}

if ((ofp = fopen(dst_file,"w")) == NULL) {
    printf ("File not created.\n");
    exit(0);
}

while ((c = fgetc(ifp)) != EOF) {
    fputc (c, ofp);
}

fclose(ifp);
fclose(ofp);
}
```

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Example: with command-line arguments

 Write a program which will take the number of data items, followed by the actual data items on the command line, and print the average.

\$./a.out 6 10 17 35 12 28 33



No. of data items

Getting numbers from strings

- Once we have got a string with a number in it (either from a file or from the user typing) we can use atoi or atof to convert it to a number.
- The functions are part of stdlib.h

```
char numberstring[]= "3.14";
int i;
double pi;
pi = atof (numberstring);
i = atoi ("12");
```

Both of these functions return 0 if they have a problem.

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- Alternatively, we can use sscanf().
- For example, if

```
argv[1]="10" and argv[2]="17",
```

then we can read their values into integer variables as:

```
sscanf (argv[1], "%d", &n1);
sscanf (argv[2], "%d", &n2);
```