# Input and Output

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# Introduction

## Input and Output in C is provided by several standard library functions and not by the core language itself

## The standard library functions operate on streams (source or destination of data)

## The state of a stream is stored in the FILE structure declared in <stdio.h>

## A FILE structure variable should not be created by the programmer

# Standard streams

## The C library provides three standard streams in <stdio.h>

### Standard input – stdin

### Standard output – stdout

### Standard error – stderr

# Standard Input

## Stream that represents the standard input, usually this is the keyboard

## The stdin object is the standard input stream, it can be redirected by using the freopen function

## It can also be redirected at the command line

### executable < filename

#### content of filename available in stdin of program

### executable1 | executable2

#### output of executable1 available in stdin of executable2

# Standard Output

## Stream that represents the standard output, usually this is the display

## The stdout object is the standard output stream, it can be redirected using the freopen function

## It can also be redirected at the command line

### executable > filename

#### redirects stdout of program to file filename

### executable1 | executable2

#### redirects stdout of executable1 to stdin of executable2

# Standard Error

## Stream that represents the standard error, usually this is the display

## The stdout object is the standard output stream, it can be redirected using the freopen function

## Program errors should be sent to this stream, this way when the standard output is redirected to some other file, the error messages will continue to appear to the user on the display

## It can also be redirected at the command line

### executable 2> filename

# File Access

## Open a file stream

### FILE \*fp;

### fp = fopen(name, mode);

### name is a relative or absolute file name and path

### mode can be "r", "w", "a", "rt", "wt", "at", "rb", "wb", "ab", "r+t", "w+t", "a+t", "r+b", "w+b" and "a+b"

## Use the functions in <stdio.h> to manipulate the content of the file stream

## Call fclose to close the file stream

# Formatted Output

## Function printf prints text to stdout

### int printf(char \*format, …)

## Function fprintf prints to any open stream

### int fprintf(FILE \*fp, char \*format, …)

## format is the format string, this contains the text to be printed, interspersed with conversion specifications that are used to convert and print the following arguments

# Print conversion specification

## %[flags][width][.precision][modifiers]type

### flags can be -, +, space, 0, #

### width specifies the minimum field width

### precision specifies different things depending on the type

### modifiers can be h, l or L

### type can be d, i, o, x, X, u, c, s, f, e, E, g, G, p, n and %

# Formatted Input

## Function scanf reads formatted input from stdin

### int scanf(char \*format, ...)

## Function fscanf reads formatted input from any stream

### int fscanf(FILE \*fp; char \*format, ...)

## format is the format string, this contains the text to be matched against the input, interspersed with conversion specifications that are used to convert and read values into the following arguments

## Blanks and tabs in the format string are ignored

## White-space characters in the input stream act as field separators

# Input conversion specification

## %[\*][width][modifiers]type

### \* specifies assignment suppression

### width specifies the maximum width

### modifiers can be h or l

### type can be d, i, o, u, x, c, s, e, f, g, p, n, […], [^…] and %

### scanf("%d/%d/%d", &day, &month, &year)

# Variable length argument lists

## A function may contain a variable length argument list

### int printf(const char\*, ...)

## Header <stdarg.h> contains macro definitions that define how to read the argument list

### Declare a variable ap (say) of type va\_list

### Call va\_start(ap, lastarg) to initialize ap (lastarg is the last argument before …)

### Call va\_arg(ap, type) to read next argument

### Call va\_end(ap) to clean up

# Character input and output

## int getc (FILE \*fp)

### returns next character from stream fp or EOF

## int putc(int c, FILE \*fp)

### write character c to stream fp, returns character written or EOF on error

## getchar()

### same as getc(stdin)

## putchar(c)

### same as putc(c, stdout)

# Line input and output

## char \* fgets(char \*line, int maxline, FILE \*fp)

### reads at most maxline - 1 characters from file stream fp and returns line or NULL on error or end of file

## int fputs(char \*line, FILE \*fp)

### writes the string in line to the file stream fp

### returns zero or EOF if an error occurs

# File positioning

## fseek(FILE \*stream, long offset, int origin)

### sets the file position for the stream

### offset may be SEEK\_SET, SEEK\_CUR or SEEK\_END

## long ftell(FILE \*stream)

### returns the current file position or -1L on error

## void rewind(FILE \*stream)

### sets the file position to the beginning, this is same as calling fseek(fp, 0L, SEEK\_SET)

# Error handling

## void clearerr(FILE \*stream)

### clears end of file and error indicators

## int feof(FILE \*stream)

### returns non-zero if end of file indicator is set

## int ferror(FILE \*stream)

### returns non-zero if error indicator is set

## void perror(const char\*)

### prints error message

# Listing directories

## For BSD / Linux compatible library functions in <dirent.h>

## File information function stat from <sys/stat.h>

### DIR \* dir;

### struct dirent \* item;

### struct stat statbuf;

### dir = opendir (".");

### item = readdir (dir);

### while(item != NULL) {

### stat(item->d\_name,&statbuf);

### if(S\_ISDIR(statbuf.st\_mode)) {

### ...

### }

### item = readdir (dir);

### }

# Exercise

## Write a program that functions like the Unix tar command. The program should pack all files in the current directory into a single file specified whose name is specified at the command line. If the program receives the –u flag followed by a file name, it should unpack the content of the file to the current directory

### pack [-u] filename