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# **Input/Output – part 1**

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# Streams and descriptor-based I/O

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## POSIX

- **File descriptor** - a per-process unique, non-negative integer used to identify an open file for the purpose of file access. The value of a file descriptor is from zero to `{OPEN_MAX}`. A process can have no more `{OPEN_MAX}` file descriptors open simultaneously.
- A **stream** is a file access object that allows access to an ordered sequence of characters, as described by the ISO C standard. Such objects can be created by the `fdopen( )`, `fopen( )`, or `popen()` functions, and are associated with a file descriptor. A process can have no more than `{FOPEN_MAX}` streams open.

## Comments

- File descriptors, used for low-level I/O, are represented as objects of type `int`, while streams are represented as `FILE*` type „file pointers”.
- File descriptors have to be used when one wants to perform control operations that are specific to a particular device or to do I/O operation in special modes, e.g. non-blocking/polled input.
- Streams are built on top of the file descriptor facilities, so it is possible to get related descriptor of a stream (`fileno()`). It is also possible to build a stream atop a descriptor (`fdopen()`).
- I/O streams are **portable** across systems running ISO C, while file descriptor based I/O is supported by POSIX and UNIX-like systems.

# Stream buffering

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Streams can be:

- **Unbuffered (\_IONBF)** - characters written to or read from an *unbuffered* stream are transmitted individually to or from the file **as soon as possible**.
- **Line buffered (\_IOLBF)** – characters are transmitted when a newline character is encountered.
- **Fully buffered (\_IOBF)** - bytes are intended to be transmitted as a block when a buffer is filled.

Good size of buffer (`BUFSIZ`) is given in `<stdio.h>`

Newly opened streams are **fully buffered**, except the streams connected to an interactive device such as a terminal are initially **line buffered**.

```
int setvbuf(FILE *stream, char *buf, int mode, size_t size);
    // sets buffering mode (_IOFBF, _IOLBF, _IONBF) and
    // possibly the buffer of given size (if buf not NULL)

void setbuf (FILE *stream, char *buf); // sets stream mode
    // to _IOBF unless buf==NULL (then mode is _IOBF)
int fflush (FILE *stream); // buffered output of the stream
    // delivered to file, if stream==NULL → all buffered
    // output is flushed
```

# Opening/closing streams

- `stdin`, `stdout`, `stderr` – streams available to a process upon start-up.
- Opening / closing other streams (to files, pipes):

```
FILE *fopen(const char *filename, const char *opentype);  
    // opens a stream for I/O to the file filename, and  
    // returns a pointer to the stream. opentype:  
    // "r", "w", "r+" - read-only, write-only, read-write  
    // "a", "a+" - appends write-only, appends read-write  
    // after flushing the stream buffer  
    // "w+" - truncates (to 0 length) then updates
```

**Note:** Opening with append mode ('a') shall cause all subsequent writes to the file to be forced to the then current end-of file, regardless intervening calls to `fseek()`

**Note:** When opened, a stream is fully buffered if and only if it can be determined to not refer to an interactive device.

**Note:** When in append mode ('+') mixing reading/writing is allowed if separated by `fflush()` or positioning (`fseek()`, `fsetpos()` , `rewind()`)

```
FILE *fdopen (int fildes, const char *mode); // associates  
            // a stream with a file descriptor  
int fclose(FILE *stream); // closes the stream  
int fcloseall(void); // closes all streams
```

# Stream locking; EOF and errors

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- The POSIX standard requires that by default the stream operations are **atomic**. i.e., issuing two stream operations for the same stream in two threads at the same time will cause the operations to be executed as if they were issued sequentially.
- Explicit stream locking is also available to control stream access:

```
void flockfile (FILE *stream);  
int ftrylockfile (FILE *stream);  
void funlockfile (FILE *stream);
```

- Testing End-Of-File indicator on the stream:

```
int feof(FILE *stream);
```

- Testing and clearing error indicator on the stream:

```
void ferror(FILE *stream); // testing error indicator  
void clearerr(FILE *stream); // clearing the EOF  
// and error indicators for the stream
```

# Stream position

For streams that refer to randomly-accessed devices/files it is possible to get and set stream position (for other an error condition occurs).

## Getting position in a stream:

```
long int ftell(FILE *stream); // returns -1L on error  
off_t ftello(FILE *stream); // used for very long files  
int fgetpos(FILE *stream, fpos_t *position); // returns error  
// code; shall store to *position the current values of the  
// parse state (if any) and position indicator for the stream
```

## Setting position in a stream:

```
int fseek(FILE *stream, long int offset, int whence); // sets  
// absolute or relative position  
int fseeko(FILE *stream, off_t offset, int whence); // long f.  
void rewind(FILE *stream); //reset the file position indicator  
int fsetpos(FILE *stream, const fpos_t *position); // sets  
// absolute position in a stream
```

Note: position indicator contains unspecified information usable by **fsetpos()** for repositioning the stream to its position at the time of the call to **fgetpos()**.

Note: to write programs compatible with non-POSIX systems that implement binary and text files differently use **fgetpos/fsetpos** and binary flag '**b**' in the **fopen** mode

# Stream I/O operations

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- Basic (byte-oriented) input functions (also ISO C):

```
int fgetc(FILE *stream); int getc(FILE *stream);  
int getchar(void);  
char * fgets(char *buf, int buflen, FILE *stream);  
int fscanf(FILE *stream, const char *template,...)
```

- Basic (byte-oriented) output functions (also ISO C):

```
int fputc(int c, FILE *stream);  
int putc(int c, FILE *stream);  
int fputs(const char *s, FILE *stream); // s points at a C-string  
int puts(const char *s);  
int fprintf(FILE *stream, const char *template, ...);  
int printf(const char *template, ...)
```

- Binary read/write functions (note stream format is **machine/OS dependent!**):

```
size_t fread(void *ptr, size_t size, size_t nitems, FILE *stream);  
size_t fwrite(void *ptr, size_t size, size_t nitems, FILE *stream);
```

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# Directories

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## POSIX:

- **Working (current) directory** - a directory, associated with a process, that is used in pathname resolution for pathnames that do not begin with a slash
- **Root directory** - directory, associated with a process, that is used in pathname resolution for pathnames that begin with a slash.

```
int chroot(const char *path); // defines new path
                           // to the root directory
int chdir(const char *path); // changes the path
                           // to the working directory
char *getcwd(char *buf, size_t size); // returns
                           // null-terminated path to the working directory
                           // see getcwd(3) for details
```

# Directory stream

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- **Directory entry (or link)** - an object that associates a filename with a file.  
Several directory entries can associate names with the same file.

## POSIX:

directory entry is represented by **struct dirent** (see `<dirent.h>`),  
which includes:

<code>ino_t d_ino</code>	- file serial number (e.g. node number)
<code>char d_name[]</code>	- name of entry.

## Note:

- Length of the `d_name` is available as `strlen(d_name)` not `sizeof(d_name)`
- Attributes of a directory entry can be retrieved with `stat()` function call (or `lstat()` for symbolic link entry)
- **Directory stream** - a sequence of all the directory entries in a particular directory

## POSIX:

Header file `<dirent.h>` defines **DIR** - a (possibly incomplete) type representing a **directory stream**.

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# Directory stream operations

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```
DIR * opendir(const char *dirname); // opens and returns directory stream
```

```
int     closedir (DIR *dirstream ); // closing the directory stream
```

```
struct dirent * readdir (DIR *dirstream); // reading directory entry
```

**Note:** the pointer returned points to **readdir** maintained data buffer which may be overwritten by another **readdir()** call on the same stream.

```
int readdir_r(DIR *restrict dirp,  
              struct dirent *restrict entry,  
              struct dirent **restrict result);  
// reading directory entry to a user specified buffer (entry)  
// with d_name field of at least {NAME_MAX}+1 bytes
```

```
void    rewinddir (DIR *dirstream); // resetting the directory stream position
```

```
int     telldir (DIR *dirstream); // reporting position in the stream
```

```
void    seekdir (DIR *dirstream, long int pos); // setting stream pos.
```

# Example

Example of simple current working directory listing code:

```
#include <stdio.h>
#include <stdlib.h>
#include <dirent.h>
#include <sys/stat.h>
#include <errno.h>
#define ERR(source) (perror(source), \
    fprintf(stderr,"%s:%d\n", __FILE__, __LINE__), exit(EXIT_FAILURE))
int main(int argc, char** argv) {
    DIR *dirp;
    struct dirent *dp;
    struct stat filestat;
    if (NULL == (dirp = opendir("."))) ERR("opendir");
    do {
        errno = 0;
        if ((dp = readdir(dirp)) != NULL) {
            if (lstat(dp->d_name, &filestat)) ERR("lstat");
            printf("%16s : %10zd B\n", dp->d_name, filestat.st_size);
        }
    } while (dp != NULL);
    if (errno != 0) ERR("readdir");
    if (closedir(dirp)) ERR("closedir");
    return EXIT_SUCCESS;
}
```

# Handling file links

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`int ret=link(const char *oldpath, const char *newpath)`

makes a new link to the existing file named by `oldpath`, under the new name `newpath`

`int ret=symlink(const char *oldpath, const char *newpath)`

makes a symbolic link to `oldpath` (does not have to exist) named `newpath`

`int ret=readlink(const char *filename, char *buf,`

`size_t size)`

gets the value of the symbolic link `filename` and stores it in a buffer `buf` of given `size`.

`int ret=rename(const char *old, const char *new)`

renames the file `old` to `new`.

`int ret=unlink(const char *path)` – deletes the file name `path`.

The above functions return `ret==0` on success or `ret== -1` otherwise (error code in `errno`).