## Input/output

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## **Buffered / non-buffered IO**

- Buffered I/O
  - Write operations are grouped in a *buffer* which is written to disc from time to time
  - When reading, a data block is loaded from disk to *buffer*
  - $\rightarrow$  a buffered I/O  $\neq$  an operation on the disk
    - eg. fopen, fread, fscanf, fwrite, fprintf, etc.
    - Data stream identified by an opaque pointer FILE\*
- Unbuffered I/O
  - an unbuffered I/O = an operation on the disk †
  - eg. open, read, write, etc.
  - Open file identified by a *file descriptor* of type int

# I/O primitives

### File open / close

- int open(const char \*path, int flags, mode\_t mode)
  - returns f\_id
  - flags can take one of the following values:
    - 0\_RDONLY: read only
    - 0\_WRONLY: write only
    - **0\_RDWR**: read and write
  - Additional flags:
    - **0\_APPEND**: append data (write at the end of the file)
    - **0\_TRUNC:** truncate (empty) the file when opening it
    - **0\_CREAT**: creation if the file does not exist. The permissions are (*mode* & ~*umask*)
    - **0\_SYNC**: open file in synchronous write mode
    - **0\_NONBLOCK** (ot **0\_NDELAY**): **open** and subsequent operations performed on the descriptor will be non-blocking.
- int close(int desc)

### Reading on a file descriptor

- ssize\_t read(int fd, void \*buf, size\_t count)
  - returns the number of bytes successfully read
  - When read returns, the buf zone contains the read data;
  - In the case of a file, the number of bytes read may not be be equal to **count**:

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- We reached the end of the file
- We did a non-blocking read and the data was exclusively locked

### Writing on a file descriptor

- ssize\_t write(int fd, const void \*buf, size\_t count)
  - return the number of bytes written
  - In the case of a file, the return value (without error) of the write operation means that:
    - Bytes were written to kernel caches unless **0\_SYNC** was specify at file open;
    - Bytes have been written to disk if **0\_SYNC** was specified.
  - In the case of a file, a number of bytes written that is different from count means an error (e.g. No space left on device)

### File descriptor duplication

- Mechanism mainly used to perform redirection of the three standard I/O files.
- int dup(int old\_fd)
  - return a new file descriptor new\_fd
  - associates the smallest available file descriptor of the calling process the same entry in the open files table as the descriptor old\_fd
- int dup2(int old\_fd, int new\_fd)
  - force the file descriptor new\_fd to become a synonym of the old\_fd descriptor. If the descriptor new\_fd is not available, the system first closes close (new\_fd)

### I/O and concurrence

### Locking a file

struct flock {
 short l\_type;
 short l\_whence;
 off\_t l\_start;
 off\_t l\_len;
};

int fcntl(int fd, F\_SETLK, struct flock\*lock);

- Locks are attached to an *inode*. So locking a file affects all file descriptors (and therefore all open files) corresponding to this *inode*
- A lock is the property of a process: this process is the only one authorized to modify or remove it
- Locks have a scope of [*integer*1:*integer*2] or [*integer*:∞]
- Locks have a type:
  - F\_RDLCK: allows concurrent read access
  - F\_WRLCK: exclusive access

### **Offset manipulation**

- off\_t lseek(int fd, off\_t unOffset, int origine)
  - return the new offset
  - allows to handle the *offset* of the file
- Warning ! Race condition if several threads manipulate the file
- Solutions:
  - Handling of the file in mutual exclusion
  - Using pread or pwrite instead of lseek + read or lseek + write

## Improving the I / O performance

### Giving advices to the kernel

- int posix\_fadvise(int fd, off\_t offset, off\_t len, int advice)
  - examples of advice: POSIX\_FADV\_SEQUENTIAL, POSIX\_FADV\_RANDOM, POSIX\_FADV\_WILLNEED
  - return value = 0 if OK, error number otherwise
  - allows you to tell the kernel how the programm will access a file, which allows the kernel to optimize accordingly

#### Asynchronous I/O

int aio\_read(struct aiocb \*aiocbp); int aio\_write(struct aiocb \*aiocbp);

- Starts an asynchronous read / write operation
- Returns immediately

• Waits for the end of an asynchronous operation

int aio\_error(const struct aiocb \*aiocbp);

• Tests the end of an asynchronous operation

#### mmap

- "map" a file in memory
- memory accesses to the buffer are transformed into disk operations

int munmap(void \*addr, size\_t length);

• "unmap" a buffer