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Relationship between file descriptors and open files

- Multiple file descriptors can refer to same open file
- 3 kernel data structures describe relationship:

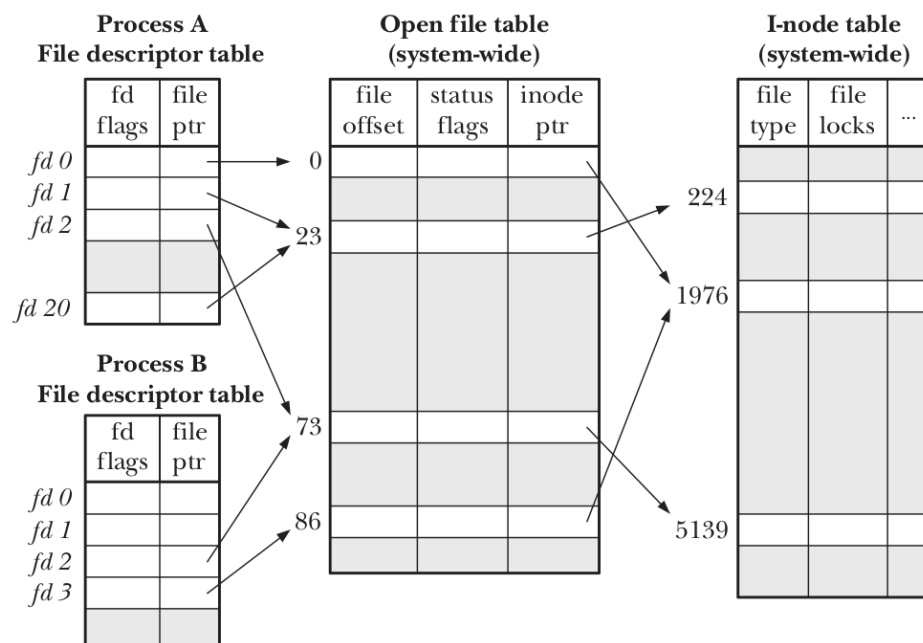


Figure 5-2: Relationship between file descriptors, open file descriptions, and i-nodes

File descriptor table

Per-process table with one entry for each FD opened by process:

- Flags controlling operation of FD (close-on-exec flag)
- Reference to open file description
- *struct fdtable* in `include/linux/fdtable.h`

Open file table (table of open file descriptions)

System-wide table, one entry for each open file on system:

- File offset
- File access mode (R / W / R-W, from *open()*)
- File status flags (from *open()*)
- Signal-driven I/O settings
- Reference to inode object for file
- *struct file* in `include/linux/fs.h`

Following terms are commonly treated as synonyms:

- **open file description (OFD)** (POSIX)
- **open file table entry** or **open file handle**
 - (These two are ambiguous; POSIX terminology is preferable)

(In-memory) inode table

System-wide table drawn from file inode information in filesystem:

- File type (regular file, FIFO, socket, ...)
- File permissions
- Other file properties (size, timestamps, ...)
- *struct inode* in `include/linux/fs.h`

Duplicated file descriptors (intraprocess)

A process may have multiple FDs referring to same OFD

- Achieved using *dup()* or *dup2()*

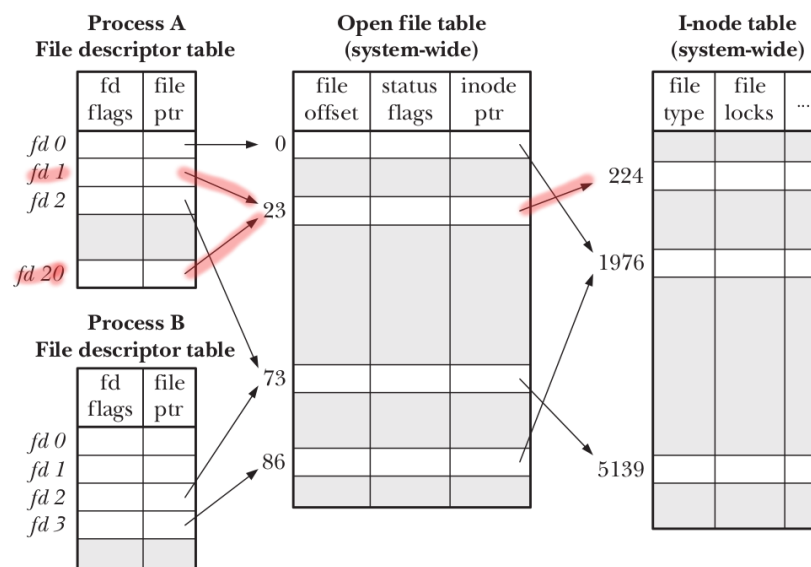


Figure 5-2: Relationship between file descriptors, open file descriptions, and i-nodes

Duplicated file descriptors (between processes)

Two processes may have FDs referring to same OFD

- Can occur as a result of *fork()*

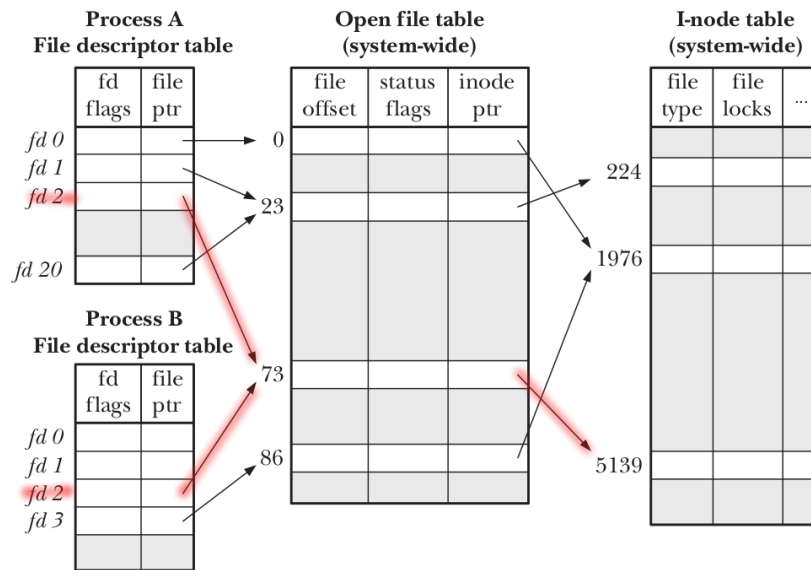


Figure 5-2: Relationship between file descriptors, open file descriptions, and i-nodes

Distinct open file table entries referring to same file

Two processes may have FDs referring to distinct OFDs that refer to same inode

- Two processes independently *open()*ed same file

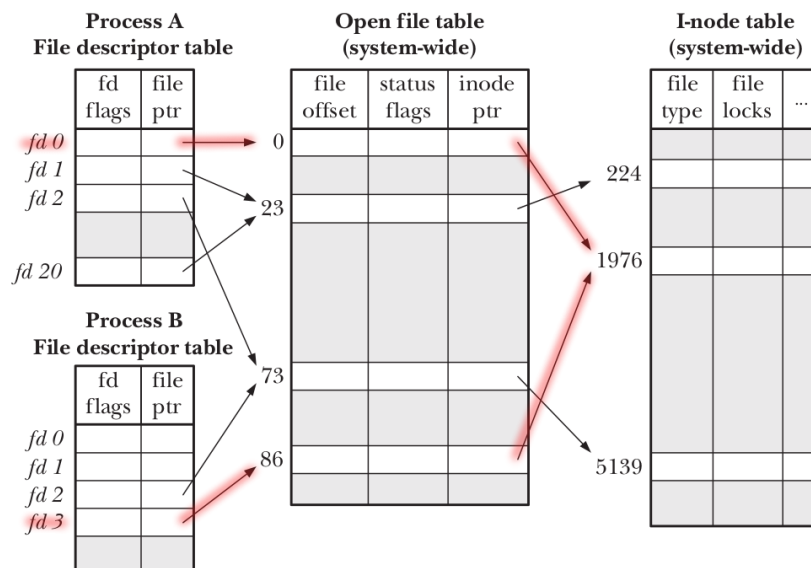


Figure 5-2: Relationship between file descriptors, open file descriptions, and i-nodes

Why does this matter?

- Two different FDs referring to same OFD share file offset
 - (File offset == location for next `read()`/`write()`)
 - Changes (`read()`, `write()`, `lseek()`) via one FD visible via other FD
 - Applies to both intraprocess & interprocess sharing of OFD
- Similar scope rules for status flags (`O_APPEND`, `O_SYNC`, ...)
 - Changes via one FD are visible via other FD
 - (`fcntl(F_SETFL)` and `fcntl(F_GETFL)`)
- Conversely, changes to FD flags (held in FD table) are private to each process and FD
- `kcmp(2)` `KCMP_FILE` operation can be used to test if two FDs refer to same OFD
 - Linux-specific

[TLPI §5.4]

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A problem

```
./myprog > output.log 2>&1
```

- What does the shell syntax, `2>&1`, do?
- How does the shell do it?
- Open file twice, once on FD 1, and once on FD 2?
 - FDs would have separate OFDs with distinct file offsets ⇒ standard output and error would overwrite
 - File may not even be `open()`-able:
 - e.g., `./myprog 2>&1 | less`
- Need a way to create duplicate FD that refers to same OFD

[TLPI §5.5]

Duplicating file descriptors

```
#include <unistd.h>
int dup(int oldfd);
```

- Arguments:
 - *oldfd*: an existing file descriptor
- Returns new file descriptor (on success)
- **New file descriptor is guaranteed to be lowest available**

Duplicating file descriptors

- FDs 0, 1, and 2 are normally always open, so shell can achieve *2>&1* redirection by:

```
close(STDERR_FILENO);      /* Frees FD 2 */
newfd = dup(STDOUT_FILENO); /* Reuses FD 2 */
```

- But what if FD 0 was closed?

Duplicating file descriptors

```
#include <unistd.h>
int dup2(int oldfd, int newfd);
```

- Like *dup()*, but uses *newfd* for the duplicate FD
 - **Silently** closes *newfd* if it was open
 - Closing + reusing *newfd* is done atomically
 - Important: otherwise *newfd* might be re-used in between
 - Does nothing if *newfd == oldfd*
 - Returns new file descriptor (i.e., *newfd*) on success
- *dup2(STDOUT_FILENO, STDERR_FILENO);*
- See *dup2(2)* man page for more details

[TLPI §5.5]

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File status flags

- Control semantics of I/O on a file
 - (O_APPEND, O_NONBLOCK, O_SYNC, ...)
- Associated with open file description
- Set when file is opened
- Can be retrieved and modified using *fcntl()*

fcntl(): file control operations

```
#include <fcntl.h>
int fcntl(int fd, int cmd /* , arg */ );
```

Performs control operations on an open file

- Arguments:
 - *fd*: file descriptor
 - *cmd*: the desired operation
 - *arg*: optional, type depends on *cmd*
- Return on success depends on *cmd*; -1 returned on error
- Many types of operation
 - file locking, signal-driven I/O, file descriptor flags ...

Retrieving file status flags and access mode

- Retrieving flags (both access mode and status flags)

```
flags = fcntl(fd, F_GETFL);
```

- Check access mode

```
amode = flags & O_ACCMODE;
if (amode == O_RDONLY || amode == O_RDWR)
    printf("File is readable\n");
```

-  'read' and 'write' are not separate bits!

```
if (flags & O_RDONLY) /* Wrong!! */
    printf("File is readable\n");
```

- Access mode is a 2-bit field that is an enumeration:
 - 00 == *O_RDONLY*
 - 01 == *O_WRONLY*
 - 10 == *O_RDWR*
- Access mode can't be changed after file is opened

Retrieving and modifying file status flags

- Retrieving file status flags

```
flags = fcntl(fd, F_GETFL);
if (flags & O_NONBLOCK)
    printf("Nonblocking I/O is in effect\n");
```

- Setting a file status flag

```
flags = fcntl(fd, F_GETFL);    /* Retrieve flags */
flags |= O_APPEND;             /* Set "append" bit */
fcntl(fd, F_SETFL, flags);     /* Modify flags */
```

- ⚠ Not thread-safe...

- (But in many cases, flags can be set when FD is created, e.g., by `open()`)

- Clearing a file status flag

```
flags = fcntl(fd, F_GETFL);    /* Retrieve flags */
flags &= ~O_APPEND;            /* Clear "append" bit */
fcntl(fd, F_SETFL, flags);     /* Modify flags */
```

Exercise

- 1 Show that duplicate file descriptors share file offset and file status flags by writing a program (`[template: fileio/ex.fd_sharing.c]`) that:
 - Opens an existing file (supplied as `argv[1]`) and duplicates (`dup()`) the resulting file descriptor, to create a second file descriptor.
 - Displays the file offset and the state of the `O_APPEND` file status flag via the first file descriptor.
 - Initially the file offset will be zero, and the `O_APPEND` flag will not be set
 - Changes the file offset (`lseek()`) and enables (turns on) the `O_APPEND` file status flag (`fcntl()`) via the second file descriptor.
 - Displays the file offset and the state of the `O_APPEND` file status flag via the first file descriptor.

Hints:

- Remember to update the `Makefile`!
- `while inotifywait -q . ; do echo; echo; make; done`

Exercise

- 2 Read about the `KCMP_FILE` operation in the `kcmp(2)` man page. Extend the program created in the preceding exercise to use this operation to verify that the two file descriptors refer to the same open file description (i.e., use `kcmp(getpid(), getpid(), KCMP_FILE, fd1, fd2)`). Note: because there is currently no `kcmp()` wrapper function in glibc, you will have to write one yourself using `syscall(2)`:

```
#define _GNU_SOURCE
#include <unistd.h>
#include <sys/syscall.h>
#include <linux/kcmp.h>

static int kcmp(pid_t pid1, pid_t pid2, int type,
                unsigned long idx1, unsigned long idx2)
{
    return syscall(SYS_kcmp, pid1, pid2, type,
                  idx1, idx2);
}
```