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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:





## Table of open file descriptions (open file table)

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())
- 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
  - \Lambda Ambiguous terms; POSIX terminology is preferable







## 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





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## A problem

System Programming Fundamentals

### ./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  $\Rightarrow$  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 origfd); Arguments: origfd: an existing file descriptor Returns new file descriptor that refers to same OFD New file descriptor is guaranteed to be lowest available



## Duplicating file descriptors

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

Like dup(), but uses newfd for the duplicate FD
Silently closes newfd if it was open
Close + reuse of newfd is done as an atomic step
Important: otherwise, newfd might be re-used in between
Does nothing if newfd == origfd
Returns new file descriptor (i.e., newfd) on success
dup2(STDOUT\_FILENO, STDERR\_FILENO);
See dup2(2) manual page for more details



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## File status flags

- $\bullet\,$  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()*

[TLPI §5.3]

## 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 ...



5-39 §5.6



Exercise

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# Show that duplicate file descriptors share file offset and file status flags by writing a program ([template: fileio/ex.fd\_sharing.c]) that: Implements the function printFileDescriptionInfo(), which, given a file descriptor as an argument, prints the file descriptor number as well as the file offset and the state of the 0\_APPEND file status flag associated with that file descriptor. For readability, all three values should be printed on one line. Opens an existing file (supplied as argv[1]) and duplicates (dup()) the resulting file descriptor, to create a second file descriptor. Uses the printFileDescriptionInfo() function to display the file offset and the state of the 0\_APPEND file status flag via the first file descriptor. Initially the file offset will be zero, and the 0\_APPEND flag will not be set Changes the file offset (lseek(), slide 5-5) and enables (turns on) the 0\_APPEND file status flag (fcntl(), slide 5-41) via the second file descriptor.

• Uses the *printFileDescriptionInfo()* function to display 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 -e '\n\n'; make; done