CS631 - Advanced Programming in the UNIX Environment

File I/O, File Sharing

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Shell Command-Line Processing

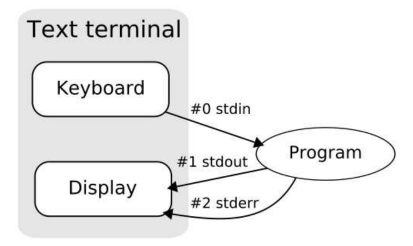
```
cc -Wall argv.c
$ ./a.out
$ ./a.out *.c
$ ./a.out *.none
$ ./a.out *.[1c]
$ ./a.out "*.c"
$ ./a.out $USER
$ ./a.out "$(echo *.1)"
$ ./a.out {foo,bar,baz}.whatever
$ ./a.out {1..5}
$ ./a.out {1..5}{a..f}
```

See also: http://is.gd/Ydgywd and http://is.gd/iZa9rC

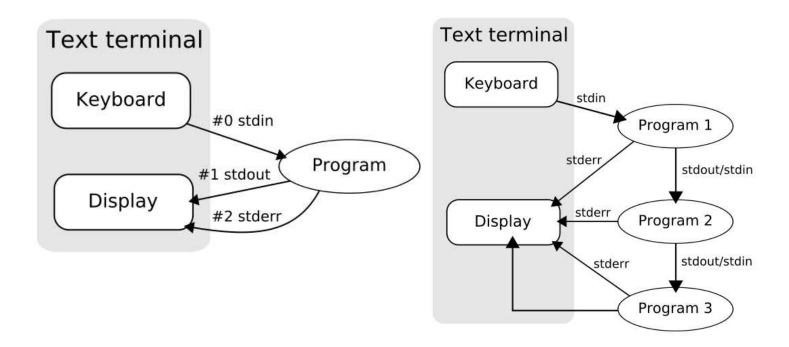
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openmax.c

See also: http://en.wikipedia.org/wiki/File_descriptor

Standard I/O

Basic File I/O: almost all UNIX file I/O can be performed using these five functions:

- open(2)
- close(2)
- lseek(2)
- read(2)
- write(2)

Processes may want to share recources. This requires us to look at:

- atomicity of these operations
- file sharing
- manipulation of file descriptors

creat(2)

#include <fcntl.h>

int creat(const char *pathname, mode_t mode);

Returns: file descriptor if OK, -1 on error



http://is.gd/x4KPa2

creat(2)

```
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int creat(const char *pathname, mode_t mode);

Returns: file descriptor if OK, -1 on error
```

This interface is made obsolete by open(2).

open(2)

oflag must be one (and only one) of:

- 0_RDONLY Open for reading only
- O_WRONLY Open for writing only
- 0_RDWR Open for reading and writing

and may be OR'd with any of these:

- O_APPEND Append to end of file for each write
- O_CREAT Create the file if it doesn't exist. Requires mode argument
- O_EXCL Generate error if O_CREAT and file already exists. (atomic)
- O_TRUNC If file exists and successfully open in O_WRONLY or O_RDWR, make length = O
- 0_NOCTTY If pathname refers to a terminal device, do not allocate the device as a controlling terminal
- O_NONBLOCK If pathname refers to a FIFO, block special, or char special, set nonblocking mode (open and I/O)
- O_SYNC Each write waits for physical I/O to complete

open(2) variants

```
#include <fcntl.h>
int open(const char *pathname, int oflag, ... /* mode_t mode */ );
int openat(int dirfd, const char *pathname, int oflag, ... /* mode_t mode */ );

Returns: file descriptor if OK, -1 on error
```

On some platforms oflag may also be one of:

- 0_EXEC Open for execute only
- O_SEARCH Open for search only (applies to directories)

and may be OR'd with any of these:

- O_DIRECTORY If path resolves to a non-directory file, fail and set errno to ENOTDIR.
- ODSYNC Wait for physical I/O for data, except file attributes
- O_RSYNC Block read operations on any pending writes.
- O_PATH Obtain a file descriptor purely for fd-level operations. (Linux >2.6.36 only)

openat (2) is used to handle relative pathnames from different working directories in an atomic fashion.

close(2)

- closing a filedescriptor releases any record locks on that file (more on that in future lectures)
- file descriptors not explicitly closed are closed by the kernel when the process terminates.

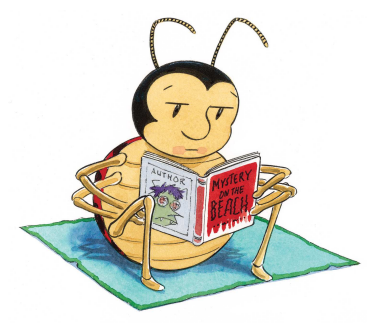
open(2) and close(2)

- \$ make code-clean
- \$ make openex
- \$./openex

read(2)

```
#include <unistd.h>
ssize_t read(int filedes, void *buff, size_t nbytes);

Returns: number of bytes read, 0 if end of file, -1 on error
```



http://is.gd/qI5r8E

read(2)

```
#include <unistd.h>
ssize_t read(int filedes, void *buff, size_t nbytes);

Returns: number of bytes read, 0 if end of file, -1 on error
```

There can be several cases where read returns less than the number of bytes requested:

- EOF reached before requested number of bytes have been read
- Reading from a terminal device, one "line" read at a time
- Reading from a network, buffering can cause delays in arrival of data
- Record-oriented devices (magtape) may return data one record at a time
- Interruption by a signal

read begins reading at the current offset, and increments the offset by the number of bytes actually read.

write(2)

```
#include <unistd.h>
ssize_t write(int filedes, void *buff, size_t nbytes);

Returns: number of bytes written if OK, -1 on error
```

- write returns nbytes or an error has occurred (disk full, file size limit exceeded, ...)
- for regular files, write begins writing at the current offset (unless O_APPEND has been specified, in which case the offset is first set to the end of the file)
- after the write, the offset is adjusted by the number of bytes actually written

read(2) and write(2)

\$ make code-clean
\$ make rwex
\$./rwex
\$ tail rwex.c

```
#include <sys/types.h>
#include <fcntl.h>

off_t lseek(int filedes, off_t offset, int whence);

Returns: new file offset if OK, -1 on error
```



http://is.gd/3fp5Vx

```
#include <sys/types.h>
#include <fcntl.h>
off_t lseek(int filedes, off_t offset, int whence);

Returns: new file offset if OK, -1 on error
```

The value of whence determines how offset is used:

- SEEK_SET bytes from the beginning of the file
- SEEK_CUR bytes from the current file position
- SEEK_END bytes from the end of the file

"Weird" things you can do using lseek(2):

- seek to a negative offset
- seek 0 bytes from the current position
- seek past the end of the file

```
$ cc -Wall lseek.c
$ ./a.out < lseek.c
seek OK
$ cat lseek.c | ./a.out
cannot seek
$ mkfifo fifo
$ ./a.out <fifo</pre>
```

```
$ cc -Wall hole.c
$ ./a.out
$ ls -l file.hole
-rw----- 1 jschauma wheel 10240020 Sep 18 17:20 file.hole
$ hexdump -c file.hole
00000000 a b c d e f g h i j \0 \0 \0 \0
09c4000 \0 \0 \0 \0 \0 \0 \0 \0 A B C D E
                                                    F
09c4010 G H I J
09c4014
$ cat file.hole > file.nohole
$ ls -ls file.*
  96 -rw----- 1 jschauma wheel 10240020 Sep 18 17:20 file.hole
20064 -rw-r--r- 1 jschauma wheel 10240020 Sep 18 17:21 file.nohole
See also: http://en.wikipedia.org/wiki/Sparse_file (not on HFS+)
```

Caveats with the program simple-cat.c from the last class:

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- works for "text" and "binary" files since there is no such distinction in the UNIX kernel

Lecture 02: File I/O, File Sharing

Caveats with the program simple-cat.c from the last class:

- assumes that stdin and stdout have been set up appropriately
- works for "text" and "binary" files since there is no such distinction in the UNIX kernel
- how do we know the optimal BUFFSIZE?

Lecture 02: File I/O, File Sharing

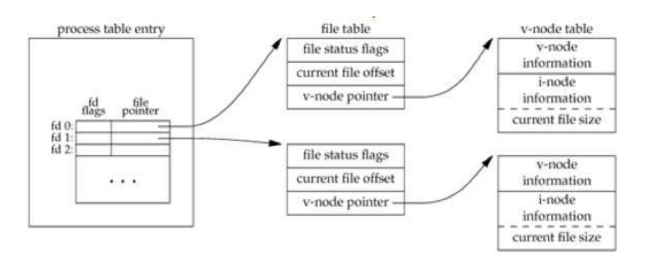
```
$ for n in $(seq 10); do
dd if=/dev/urandom of=tmp/file$n count=204800
done
$ i=1
$ for n in 1048576 32768 16384 4096 512 256 128 64 1; do
cc -Wall -DBUFFSIZE=$n simple-cat.c;
i=$(($i+1));
time ./a.out <tmp/file$i >tmp/file$i.copy;
done
$ make tmpfiles
$ make catio
$ stat -f "%k" tmp/file1
```

Note: results vary depending on OS/filesystem.

- each process table entry has a table of file descriptors, which contain
 - the file descriptor flags (ie FD_CLOEXEC, see fcnt1(2))
 - a pointer to a file table entry

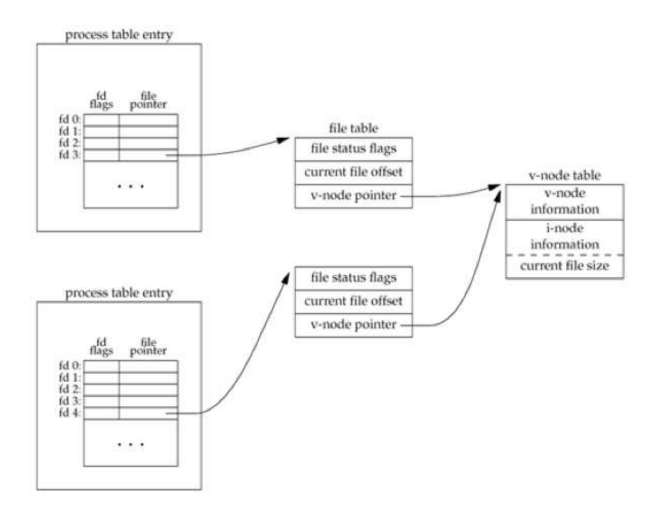
- each process table entry has a table of file descriptors, which contain
 - the file descriptor flags (ie FD_CLOEXEC, see fcnt1(2))
 - a pointer to a file table entry
- the kernel maintains a file table; each entry contains
 - file status flags (O_APPEND, O_SYNC, O_RDONLY, etc.)
 - current offset
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 - current offset
 - pointer to a vnode table entry
- a vnode structure contains
 - vnode information
 - inode information (such as current file size)



Knowing this, here's what happens with each of the calls we discussed earlier:

- after each write completes, the current file offset in the file table entry is incremented. (If current_file_offset > current_file_size, change current file size in i-node table entry.)
- If file was opened O_APPEND set corresponding flag in file status flags in file table. For each write, current file offset is first set to current file size from the i-node entry.
- Iseek simply adjusts current file offset in file table entry
- to lseek to the end of a file, just copy current file size into current file offset.



Atomic Operations

In order to ensure consistency across multiple writes, we require *atomicity* in some operations.

An operation is atomic if either *all* of the steps are performed or *none* of the steps are performed.

Suppose UNIX didn't have O_APPEND (early versions didn't). To append, you'd have to do this:

```
if (lseek(fd, OL, 2) < 0) {      /* position to EOF */
      fprintf(stderr, "lseek error\n");
      exit(1);
}

if (write(fd, buff, 100) != 100) { /* ...and write */
      fprintf(stderr, "write error\n");
      exit(1);
}</pre>
```

What if another process was doing the same thing to the same file?

pread(2) and pwrite(2)

```
#include <unistd.h>
ssize_t pread(int fd, void *buf, size_t count, off_t offset);
ssize_t pwrite(int fd, void *buf, size_t count, off_t offset);

Both return number of bytes read/written, -1 on error
```

Atomic read/write at offset without invoking lseek(2). Current offset is *not* updated.

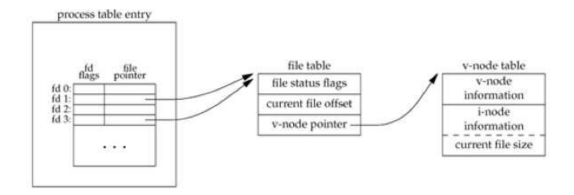
dup(2) and dup2(2)

```
#include <unistd.h>
int dup(int oldd);
int dup2(int oldd, int newd);

Both return new file descriptor if OK, -1 on error
```

An existing file descriptor can be duplicated with dup(2) or duplicated to a particular file descriptor value with dup(2). As with open(2), dup(2) returns the lowest numbered unused file descriptor.

Note the difference in scope of the file *descriptor* flags and the file *status* flags compared to distinct processes.



fcntl(2)

```
#include <sys/types.h>
#include <unistd.h>
#include <fcntl.h>
int fcntl(int filedes, int cmd, ... /* int arg */);

Returns: depend on cmd if OK, -1 on error
```

fcntl(2) is on of those "catch-all" functions with a myriad of purposes. Here, they all relate to changing properties of an already open file. It can:

cmd	effect	return value
F_DUPFD	duplicate filedes (FD_CLOEXEC file descriptor flag is cleared	new filedes
F_GETFD	get the file descriptor flags for filedes	descriptor flags
F_SETFD	set the file descriptor flags to the value of the third argument	not -1
F_GETFL	get the file status flags	status flags
F_SETFL	set the file status flags	not -1

...as well as several other functions.

fcntl(2)

```
$ cc -Wall sync-cat.c -o scat
$ sed -e 's/\(.*O_SYNC.*\)/\/\1/' sync-cat.c > async-cat.c
$ cc -Wall async-cat.c -o ascat
$ time ./scat <file >out
$ time ./ascat <file >out
$
```

ioctl(2)

```
#include <unistd.h> /* SVR4 */
#include <sys/ioctl.h> /* 4.3+BSD */
int ioctl(int filedes, int request, ...);

Returns: -1 on error, something else if OK
```

Another catch-all function, this one is designed to handle device specifics that can't be specified via any of the previous function calls. For example, terminal I/O, magtape access, socket I/O, etc. Mentioned here mostly for completeness's sake.

/dev/fd

```
$ ls -l /dev/stdin /dev/stdout /dev/stderr
lr-xr-xr-x 1 root wheel 0 Sep 7 13:56 /dev/stderr -> fd/2
lr-xr-xr-x 1 root wheel 0 Sep 7 13:56 /dev/stdin -> fd/0
lr-xr-xr-x 1 root wheel 0 Sep 7 13:56 /dev/stdout -> fd/1
$ ls -1 /dev/fd/
total 0
crw--w--- 1 jschaumann tty 16, 4 Sep 8 21:48 0
crw--w--- 1 jschaumann tty 16, 4 Sep 8 21:48 1
crw--w--- 1 jschaumann tty 16, 4 Sep 8 21:48 2
drw-r--r- 93 jschaumann staff 3162 Sep 8 21:40 3
dr--r-- 1 root
                        wheel
                                     0 Sep 7 13:56 4
$ echo first >file1
$ echo third >file2
$ echo second | cat file1 /dev/fd/0 file2
first
second
third
```

Homework

- Reading:
 - manual pages for the functions covered
 - Stevens Chap. 3
- Thinking:
 - Stevens # 3.5 (bourne shell syntax "> &")
- Coding:
 - required: tcp(1) (see website)
 - extra credit: tcpm(1) (see website)