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Announcement

- Project 1 due
 - 21:00, Oct. 2
- Next Monday (26 Sept):
 - We will have lectures @ B517

- Introduction of I/O operations
- Project 1
 - Sorting

- Manipulate I/O
 - System call
 - File descriptor
 - No buffering

- Standard library
 - FILE object
 - Buffering

- Manipulate I/O
 - System call
 - File descriptor

- Standard library
 - FILE object
 - Buffer/non-buffer

- 5 basic system calls
 - open(), read(), write(), Iseek(), close()
- I/O without buffering
- File sharing
 - understand descriptor
- Other
 - dup(), fcntl(), sync(), fsync(), ioctl()

- File descriptor
 - Allocated when open a file
 - "ID" of the file in the process
- Default
 - 0 (STDIN_FILENO): standard input
 - 1 (STDOUT_FILENO): standard output
 - 2 (STDERR_FILENO): standard error

Open files:

```
# include <fcntl.h>
int open(const char *pathname, int o_flag, ... );
// man 2 open
```

- Return value
 - Success: file descriptor
 - Failed: -1
- o_flag:
 - O_RDONLY, O_WRONLY, O_RWWR
 - Options:
 - O_APPEND, O_CREAT, O_TRUNC, ...

- Open files
 - File descriptors: the smallest one available
 - Examples

```
int main (int argc, char **argv)
{
   int fd = open("foo", O_RDONLY);
   printf("%d", fd);
}
```

```
int main (int argc, char **argv)
{
    close(0);
    int fd = open("foo", O_RDONLY);
    printf("%d", fd);
}
```

- Open files
 - STDIN_FILENO, STDOUT_FILENO,
 STDERR_FILENO
 - opened by the OS when creating a process

Close files

```
# include <unistd.h>
int close(int filedes);
```

Return

- Success: 0

- Failed: -1

File Position

```
# include <unistd.h>
off_t lseek(int filedes, off_t offset, int whence);
```

- "Current file offset":
 - An offset (in byte) to the beginning of the file
- whence:
 - SEEK_SET, SEEK_CUR, SEEK_END

Read files

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

- Start reading at "file offset"
- Return:
 - Success: number of bytes read (0, if EOF)
 - Failed: -1
- Return < size
 - EOF
 - Read from terminal (stdin), one line

```
- ...
```

Write files

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

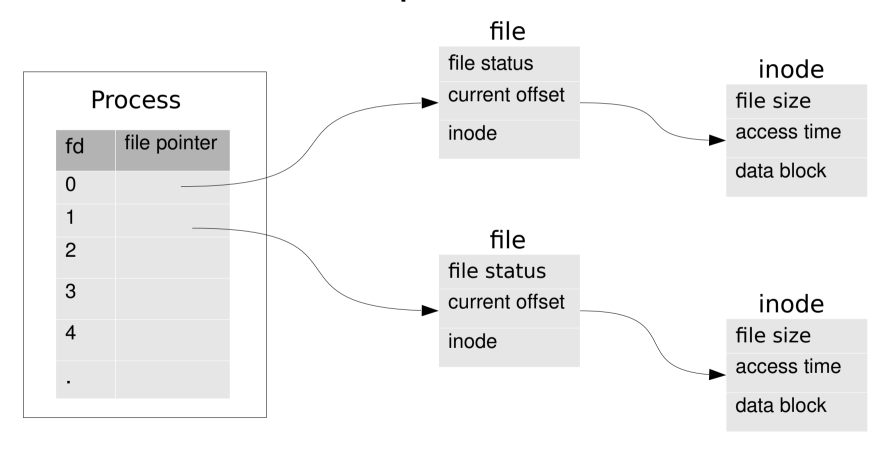
Return:

- Success: number of bytes write
- Failed: -1

- I/O without buffer
 - No (user space) buffer
 - read(), write(): no buffer in user space
 - Do have buffer in kernel space (by file system)
 - Let's do some coding

- Buffering do matter!
 - printf, scanf in standard I/O library are buffered

Revisit file descriptor



- 1. Each process has its own array of "struct file*"
- 2. Each file associates with only one "struct inode"
- 3. The "inode number" is a low-level id of a file

```
struct files struct {
 int count:
 fd set close on exec;
 fd set open fds;
 struct file * fd[NR OPEN];
};
struct file {
 mode tf mode;
 loff tf pos;
 unsigned short f flags;
 unsigned short f count;
 unsigned long f reada, f ramax, f raend, f_ralen, f_rawin;
 struct file *f next, *f prev;
 int f owner;
 struct inode * f inode;
 struct file operations * f op;
 unsigned long f version;
 void *private data;
};
struct ext2 inode {
      u16 i mode; /* File type and access rights */
                     /* Low 16 bits of Owner Uid */
      u16 i uid;
      _u32 i_size; /* Size in bytes */
      _u32 i_atime; /* Access time */
      _u32 i_ctime; /* Creation time */
                      /* Modification time */
      u32 i mtime;
      u32 i dtime; /* Deletion Time */
      u16 i gid; /* Low 16 bits of Group Id */
      u16 i links count; /* Links count */
      u32 i blocks; /* Blocks count */
      u32 i flags; /* File flags */
      u32 i block[EXT2 N BLOCKS]; /* Pointers to blocks */
```

Process A A, B open the same file file pointer fd 0 2 file 3 file status inode 4 current offset file size access time inode data block file Process B file status file pointer fd current offset 0 inode 2 3 4

- File sharing
 - Atomic operations
 - Example: open("file", O_WRONLY | O_APPEND)
 - Two process A, B run the same code, what will happen?

```
if (lseek(fd, 0, SEEK_END) < 0)
    perror("lseek");</pre>
```

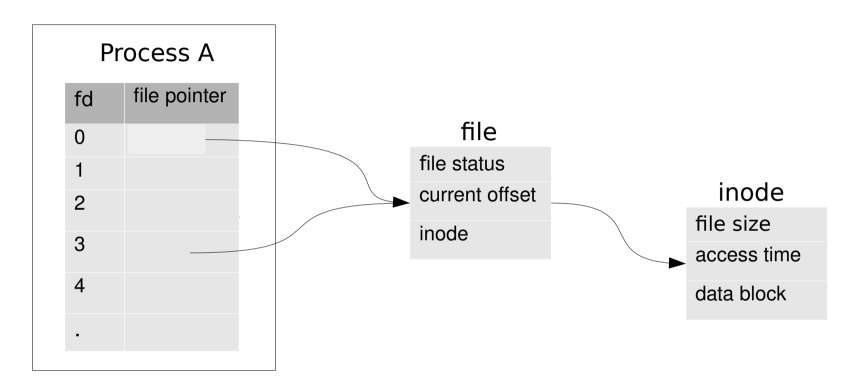
```
if (write(fd, buf, 100) < 100)
    perro("write");</pre>
```

Duplicate file descriptor

```
# include <unistd.h>
int dup2(int fd, int fd2);
```

- set "fd2" point to the same file of "fd"
- Return
 - Success: fd
 - Failed: -1

// if fd 0 is open, close it first
dup2(3, 0);



- 1. a file with multiple file descriptors
- 2. I/O redirection

- Other system calls
 - sync() / fsync():
 - "delay write"
 - Flush kernel buffer
 - fcntl(): change file (opened) attributes
 - ioctl(): other methods

- Summary
 - File descriptor
 - open, close, read, write, Iseek, dup
 - File sharing

- Manipulate I/O
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 - File descriptor
 - No buffering

- Standard library
 - FILE object
 - Buffering

- #include <stdio.h>
 - FILE object (structure)
 - Buffering
 - Formatted I/O

Recall:

```
#include <stdio.h>
void foo()
                                      User application
   printf("bar\n");
      printf()
     fprintf()
                                     Library Functions
     malloc()
                                     (Glibc)
       atoi()
 write(), reads(),
                                     System Calls
      mmap()
 Kernel
```

```
# include <fcntl.h> # include <s
int main (int argc, char **argv)
{
  int fd = open("foo", O_RDONLY);
}</pre>
# include <s
int main (int
{
  FILE* fp
}</pre>
```

- # include <stdio.h>
 int main (int argc, char **argv)
 {
 FILE* fp = fopen("foo", "r");
 }
- Stream and FILE object
 - A wrapper of file descriptor
 - More information:
 - buffer
 - error info
 - single-byte or multi-byte

- FILE object
 - Opaque pointer
 - The implementation is hidden
 - Access the struct member through functions
 - Operations on FILE object
 - Get file descriptor: fileno(FILE* f)
 - Set buffer: setbuf(FILE* f, char* buf)

- Buffering
 - stdio provide a "standard I/O buffer" (user space)
- Three types of buffering
 - Full buffered
 - Performs I/O when the buffer is full
 - Line buffered
 - Performs I/O when encounter a newline
 - Unbuffered
 - Performs I/O immediately, no buffer

- Three types of buffering: cases
 - Standard error is unbuffered
 - A stream is line buffered if it refers to terminal device, otherwise full buffered

Write "standard I/O buffer" to disc:

```
# include <stdio.h>
int fflush(FILE *fp);
```

Open/Close streams

```
# include <stdio.h>
FILE *fopen(const char* path, const char * type);
FILE *fdopen(int fd, const char * type);
int fclose(FILE* fp);
```

- Type: "r", "w", "a", "r+"...
- Return
 - Failed: NULL

Character-at-a-time I/O

```
# include <stdio.h>
int getc(FILE *fp);
int fgetc(FILE *fp);
int putc(FILE *fp);
int fputc(FILE *fp);
```

Line-at-a-time I/O

```
# include <stdio.h>
char* fgets(char *buf, int n, FILE *fp);
char* gets(char *buf);  // should be never used
int fputs(char *str, FILE *fp);
int puts(char *str);
```

Direct I/O

```
# include <stdio.h>
size_t fread(void *ptr, size_t size, size_t, nobj, FILE *fp);
size_t fwrite(void *ptr, size_t size, size_t, nobj, FILE *fp);
```

- Standard I/O efficiency
 - Recall: buffering in system calls
 - Let's do some coding again

- Formatted I/O
 - printf, fprintf, scanf

- Summary
- #include <stdio.h>
 - FILE object (structure)
 - Buffering
 - Formatted I/O

Introduction of I/O Operations

- Summary
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Project 1

Sorting

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