



# Standard I/O Library Implementation

COS 217

# Goals of Today's Lecture



- **Challenge: generic I/O support for C programs**
  - Provide C programs with functions for input and output
    - Stream concept, line-by-line input, formatted output, ...
  - Implement across a variety of host OSes
- **Solution: abstraction, and division of functionality**
  - Standard I/O
    - ANSI C standard model and I/O functions for files
      - Specific C implementation for each different system
    - Additional features (e.g., buffered I/O and safe writing)
  - Low-level I/O
    - System calls that invoke OS services
      - UNIX examples: open, close, read, write, seek



# Stream Abstraction

- Any source of input or destination for output
  - E.g., keyboard as input, and screen as output
  - E.g., files on disk or CD, network ports, printer port, ...
- Accessed in C programs through file pointers
  - E.g., `FILE *fp1, *fp2;`
  - E.g., `fp1 = fopen("myfile.txt", "r");`
- Three streams provided by `stdio.h`
  - Streams `stdin`, `stdout`, and `stderr`
    - Typically map to keyboard, screen, and screen
  - Can redirect to correspond to other streams
    - E.g., `stdin` can be the output of another program
    - E.g., `stdout` can be the input to another program

# Example Stdio Functions on Streams



- **FILE \*fopen("myfile.txt", "r")**
  - Open the named file and return a stream
  - Includes a mode, such as "r" for read or "w" for write
- **int fclose(fp1)**
  - Close the stream
  - Flush any unwritten data, and discard any unread input
- **int fprintf(fp1, "Number: %d\n", i)**
  - Convert and write output to stream in specified format
  - Note: `printf(...)` is just `fprintf(stdout, ...)`
- **int fscanf(fp1, "FooBar: %d", &i)**
  - Read from stream in format and assign converted values
  - Note: `scanf(...)` is just `fscanf(stdin, ...)`

# Sequential Access to a Stream

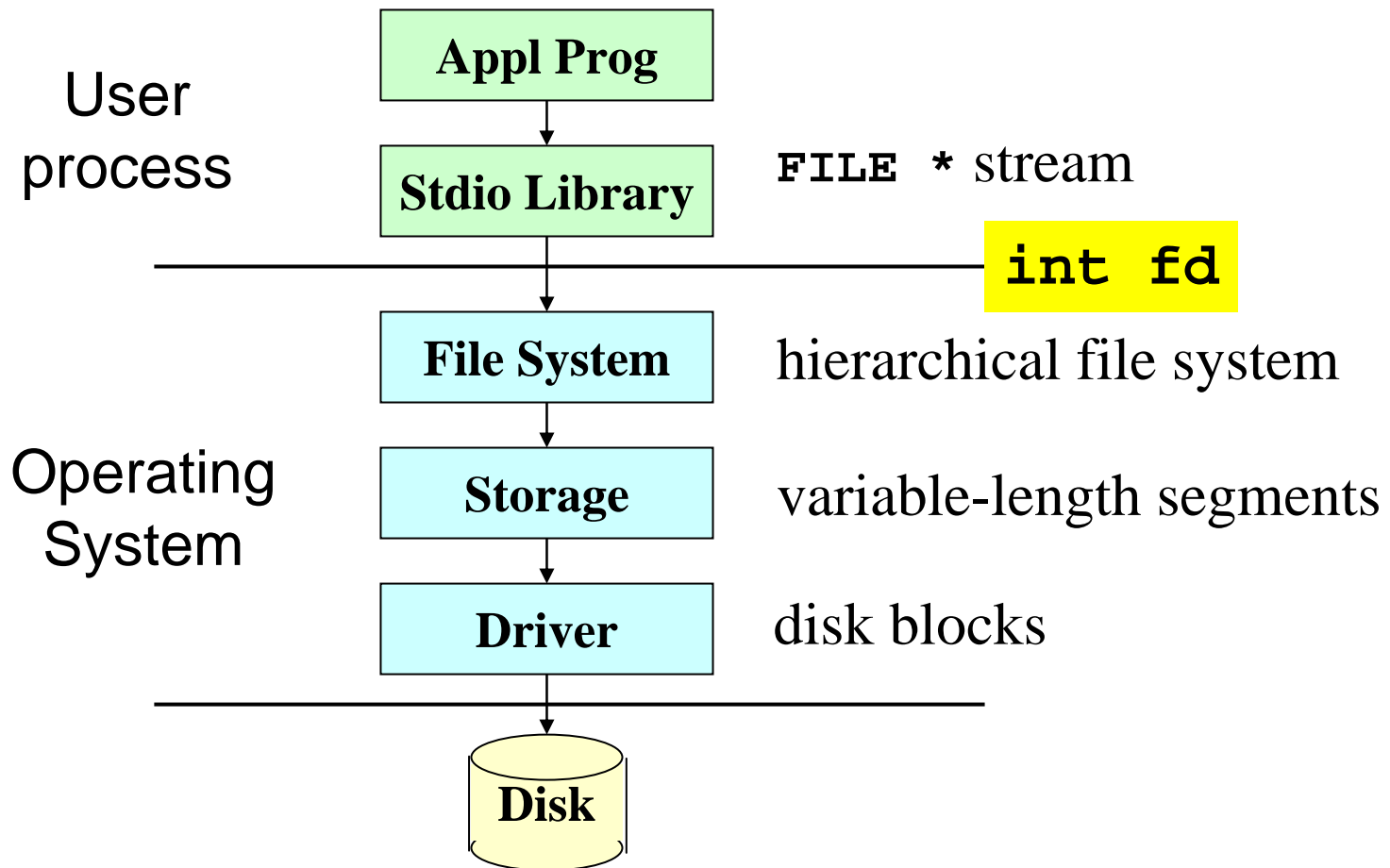


- Each stream has an associated file position
  - Starting at beginning of file (if opened to read or write)
  - Or, starting at end of file (if opened to append)



- Read/write operations advance the file position
  - Allows sequencing through the file in sequential manner
- Support for random access to the stream
  - Functions to learn current position and seek to new one

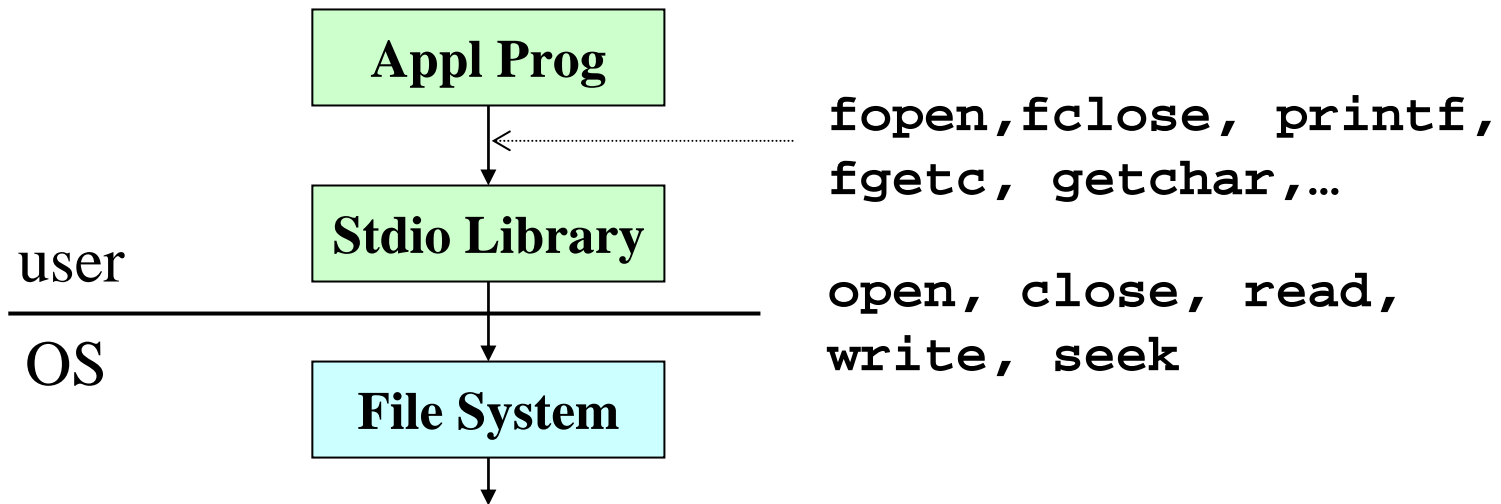
# Layers of Abstraction





# System Calls

- Method by which user processes invoke operating system services: “protected” function call



- Unix has ~150 system calls; see
  - man 2 intro
  - /usr/include/syscall.h

# System Calls



- Processor modes

- User mode: can execute normal instructions and access only user memory
- Supervisor mode: can also execute privileged instructions and access all of memory (e.g., devices)

- System calls

- User cannot execute privileged instructions
  - Users must ask OS to execute them
- System calls are often implemented using traps
  - OS gains control through trap, switches to supervisor model, performs service, switches back to user mode, and gives control back to user



# System-call Interface = ADTs



## ADT

operations

- File input/output
  - open, close, read, write, lseek, dup
- Process control
  - fork, exit, wait, kill, exec, ...
- Interprocess communication
  - pipe, socket ...

# Details of FILE in stdio.h (K&R 8.5)



```
#define OPEN_MAX 20    /* max files open at once */

typedef struct _iobuf {
    int cnt;           /* num chars left in buffer */
    char *ptr;         /* ptr to next char in buffer */
    char *base;        /* beginning of buffer */
    int flag;          /* open mode flags, etc. */
    char fd;           /* file descriptor */
} FILE;
extern FILE _iob[OPEN_MAX];

#define stdin (&_iob[0])
#define stdout (&_iob[1])
#define stderr (&_iob[2])
```

# Main UNIX System Calls for Files



- **Open:** `int open(char *pathname, int flags, mode_t mode);`
  - Open a the file `pathname` and return a file descriptor
- **Creat:** `int creat(char *pathname, mode_t mode);`
  - Create a new file and assign a file descriptor
- **Close:** `int close(int fd);`
  - Close a file descriptor `fd`
- **Read:** `int read(int fd, void *buf, int count);`
  - Read up to `count` bytes from `fd`, into the buffer at `buf`
- **Write:** `int write(int fd, void *buf, int count);`
  - Writes up to `count` bytes into `fd`, from the buffer at `buf`

# Example: UNIX open() System Call



- Converts a path name into a file descriptor
  - `int open(const char *pathname, int flags, mode_t mode);`
- Similar to `fopen( )` in `stdio`
  - Uses a pathname to identify the file
  - Allows opening for reading, writing, etc
- Different from `fopen( )` in `stdio`
  - Returns an integer descriptor rather than a `FILE` pointer
  - Specifies reading, writing, etc. through bit flags
    - E.g., `O_RDONLY`, `O_WRONLY`, `O_RDWR`
  - Specifies permissions to set if the file must be created
    - No need to worry about this (see K&R 8.3 for details)



# Implementing `fopen( )` in `stdio`

- If `mode` is invalid, return `NULL`
  - E.g.,. mode of access needs to be 'r', 'w', or 'a'
- Search for an available slot in the IOB array
  - Stop when unused slot is found, or return `NULL` if none
- Open or create the file, based on the mode
  - Write ('w'): create file with default permissions
  - Read ('r'): open the file as read-only
  - Append ('a'): open or create file, and seek to the end
- Assign fields in IOB structure, and return pointer
  - Cnt of zero, base of `NULL`, flags based on mode, etc.

See K&R Section 8.5 for the full details

# Simple Implementation of `getchar()`



```
int getchar(void) {
    static char c;
    if (read(0, &c, 1) == 1)
        return c;
    else return EOF;
}
```

- Read one character from `stdin`
  - File descriptor 0 is `stdin`
  - `&c` points to the buffer
  - `1` is the number of bytes to read
- Read returns the number of bytes read
  - In this case, `1` byte means success

# Making getchar() More Efficient



- **Problem: poor performance reading byte at a time**
  - Read system call is accessing the device (e.g., a disk)
  - Reading a single byte from a disk is very time consuming
  - Insight: better to read and write in larger chunks
- **Buffered I/O**
  - Read a larger chunk of data from disk into a buffer
    - And dole individual bytes to user process as needed
    - Discard the buffer contents when the stream is closed
  - Similarly, for writing, write individual bytes to a buffer
    - And write to disk when full, or when stream is closed
    - Known as “flushing” the buffer

# Better getchar() with Buffered I/O



- Solution: read a chunk and dole out as needed

```
int getchar(void) {
    static char buf[1024];
    static char *p;
    static int n = 0;

    if (n-- > 0) return *p++;

    n = read(0, buf, sizeof(buf));
    if (n <= 0) return EOF;
    p = buf;
    return getchar();
}
```



# Funny Thing About Buffered I/O



```
int main() {  
    printf("Step 1\n");  
    sleep(10);  
    printf("Step2\n");  
    return(0);  
}
```

- Try running `"a.out > out.txt &"` and then `"more out.txt"`
  - To run `a.out` in the background, outputting to `out.txt`
  - And then to see the contents on `out.txt`
- Neither line appears till ten seconds have elapsed
  - Because the output is being buffered
  - Could add a `fflush(stdout)` to get the output flushed



# Implementing `getc ( )` in `stdio`

```
#define getc(p) \
    (--(p)->_cnt >= 0 ? \
    (int)(*(unsigned char *) (p)->_ptr++) : \
    _filbuf(p))
```

```
#define getchar() getc(stdin)
```

- Decrement the count (cnt) of remaining characters
- If any characters are left in the buffer
  - Return the character, and increment the pointer to the next character
- Else if no characters are left
  - Replenish the buffer, re-initialize the structure, and return character



# So, Why is `getc()` a Macro?

- Invented in ~1975, when
  - Computers had slow function-call instructions
  - Compilers couldn't inline-expand very well
- It's not 1975 any more
  - Moral: don't invent new macros, use functions

# Challenges of Writing

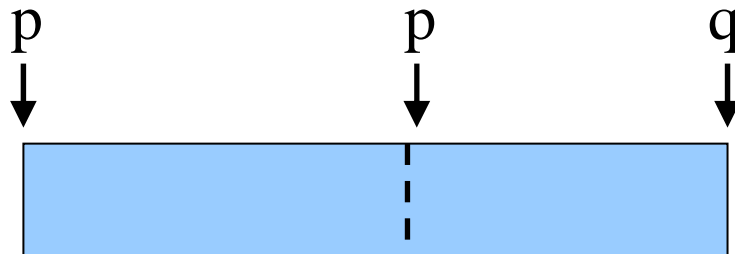


- Write system call
  - `int write(int fd, void *buf, int count);`
  - Writes *up to count* bytes into `fd`, from the buffer at `buf`
- Problem: might not write everything
  - Can return a number less than count
  - E.g., if the file system ran out of space
- Solution: `safe_write`
  - Try again to write the remaining bytes
  - Produce an error if it impossible to write more



# Safe-Write Code

```
int safe_write(int fd, char *buf, int nbytes)
{
    int n;
    char *p = buf;
    char *q = buf + nbytes;
    while (p < q) {
        if ((n = write(fd, p, (q-p)*sizeof(char))) > 0)
            p += n/sizeof(char);
        else
            perror("safe_write:");
    }
    return nbytes;
}
```



# Conclusion



- **Standard I/O library provides simple abstractions**
  - Stream as a source or destination of data
  - Functions for manipulating files and strings
- **Standard I/O library builds on the OS services**
  - Calls OS-specific system calls for low-level I/O
  - Adds features such as buffered I/O and safe writing
- **Powerful examples of abstraction**
  - User programs can interact with streams at a high level
  - Standard I/O library deals with some more gory details
  - Only the OS deals with the device-specific details