

I/O Management

Goals of this Lecture



Help you to learn about:

- The C/Unix file abstraction
- Standard C I/O
 - Data structures & functions
- Unix I/O
 - Data structures & functions
- (If time) The implementation of Standard C I/O using Unix I/O
- Programmatic redirection of stdin, stdout, and stderr
- (If time) Pipes

System-Level Functions Covered



As noted in the *Exceptions and Processes* lecture...

Linux system-level functions for I/O management

Number	Function	Description
3	read()	Read data from file descriptor Called by getchar(), scanf(), etc.
4	write()	Write data to file descriptor Called by putchar(), printf(), etc.
5	open()	Open file or device Called by fopen(, "r")
6	close()	Close file descriptor Called by fclose()
8	creat()	Open file or device for writing Called by fopen(, "w")
19	lseek()	Change file position Called by fseek()

System-Level Functions



As noted in the *Exceptions and Processes* lecture..

Linux system-level functions for I/O redirection and interprocess communication

Numbe r	Function	Description
41	dup()	Duplicate an open file descriptor
42	pipe()	Create a channel of communication between processes

Agenda



The C/Unix file abstraction

Standard C I/O

Unix I/O

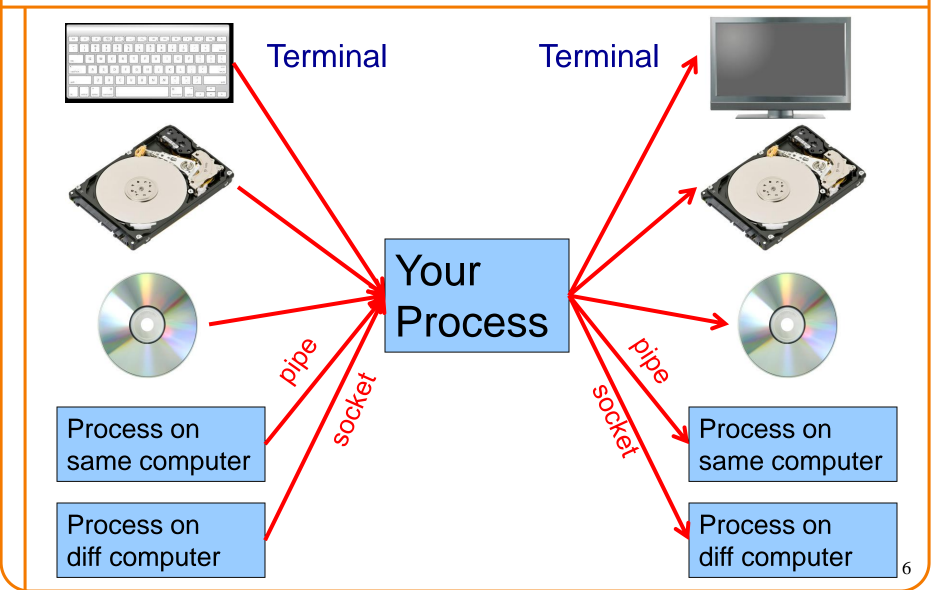
(If time) Implementing standard C I/O using Unix I/O

Redirecting standard files

(If time) Pipes

Data Sources and Destinations





C/Unix File Abstraction



Problem:

- At the physical level...
- Code that reads from keyboard is very different from code that reads from disk, etc.
- Code that writes to video screen is very different from code that writes to disk, etc.
- Would be nice if application programmer didn't need to worry about such details

Solution:

- File: a sequence of bytes
- C and Unix allow application program to treat any data source/destination as a file

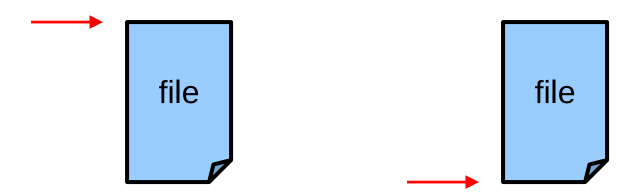
Commentary: Beautiful abstraction!

C/Unix File Abstraction



Each file has an associated file position

- Starts at beginning of file (if opened to read or write)
- Starts at end of file (if opened to append)



Agenda



The C/Unix file abstraction

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Standard C I/O Data Structure



The **FILE** ADT

- A **FILE** object is an in-memory surrogate for an opened file
 - Created by fopen()
 - Destroyed by fclose()
- Used by reading/writing functions

Standard C I/O Functions



Some of the most popular:

```
FILE *fopen(const char *filename, const char *mode);
```

- Open the file named filename for reading or writing
- mode indicates data flow direction
 - "r" means read; "w" means write, "a" means append)
- Creates FILE structure
- Returns address of FILE structure

```
int fclose(FILE *file);
```

- Close the file identified by file
- Destroys FILE structure whose address is file
- Returns 0 on success, EOF on failure

Standard C Input Functions



Some of the most popular:

```
int fgetc(FILE *file);
```

- Read a char from the file identified by file
- Return the char on success, **EOF** on failure

```
int getchar(void);
```

• Same as fgetc(stdin)

```
char *fgets(char *s, int n, FILE *file);
```

- Read at most n characters from file into array s
- Returns 0 on success, NULL on failure

```
char *gets(char *s);
```

- Essentially same as fgets(s, INT_MAX, stdin)
- Incredibly dangerous!!!

Standard C Input Functions



Some of the most popular:

```
int fscanf(FILE *file, const char *format, ...);
```

- Read chars from the file identified by file
- Convert to values, as directed by format
- Copy values to memory
- Return count of values successfully scanned

```
int scanf(const char *format, ...);
```

• Same as fscanf(stdin, format, ...)

Standard C Output Functions



Some of the most popular:

```
int fputc(int c, FILE *file);
  • Write c (converted to a char) to file
  • Return c on success, EOF on failure
int putchar(int c);

    Same as fputc(c, stdout)

int fputs(const char *s, FILE *file);

    Write string s to file

    Return non-negative on success, EOF on error

int puts(const char *s);

    Essentially same as fputs (s, stdout)
```

Standard C Output Functions



Some of the most popular:

```
int fprintf(FILE *file, const char *format, ...);
```

- Write chars to the file identified by file
- Convert values to chars, as directed by format
- Return count of chars successfully written
- Works by calling fputc() repeatedly

```
int printf(const char *format, ...);
```

• Same as fprintf(stdout, format, ...)

Standard C I/O Functions



Some of the most popular:

```
int fflush(FILE *file);
```

- On an output file: write any buffered chars to file
- On an input file: behavior undefined
- file == NULL => flush buffers of all open files

```
int fseek(FILE *file, long offset, int origin);
```

- Set the file position of file
- Subsequent read/write accesses data starting at that position
- Origin: SEEK_SET, SEEK_CUR, SEEK_END

```
int ftell(FILE *file);
```

Return file position of file on success, -1 on error

Standard C I/O Example 1



Write "hello, world\n" to stdout

```
#include <stdio.h>
int main(void)
{    char hi[] = "hello world\n";
    size_t i = 0;
    while (hi[i] != '\0')
    {       putchar(hi[i]);
        i++;
    }
    return 0;
}
```

Simple
Portable
Efficient (via buffering)

```
#include <stdio.h>
int main(void)
{   puts("hello, world");
   return 0;
}
```

```
#include <stdio.h>
int main(void)
{    printf("hello, world\n");
    return 0;
}
```

Standard C I/O Example 2



Copy all bytes from infile to outfile

```
#include <stdio.h>
int main(void)
{    int c;
    FILE *inFile;
    FILE *outFile;
    inFile = fopen("infile", "r");
    outFile = fopen("outfile", "w");
    while ((c = fgetc(inFile)) != EOF)
        fputc(c, outFile);
    fclose(outFile);
    fclose(inFile);
    return 0;
}
```

Simple
Portable
Efficient (via buffering)

Standard C Buffering



Question: Exactly when are buffers flushed?

Answers:

If writing to an ordinary file

- (1) File's buffer becomes full
- (2) Process calls fflush() on that file
- (3) Process terminates normally

If writing to stdout (in addition to previous)

- (4) **stdout** is bound to terminal and '\n' is appended to buffer
- (5) **stdin** and **stdout** are bound to terminal and read from **stdin** occurs

If writing to stderr

Irrelevant; stderr is unbuffered

Standard C Buffering Example



```
#include <stdio.h>
int main(void)
{ int dividend, divisor, quotient;
  printf("Dividend: ");

    Output buffered

  scanf("%d", &dividend);_____
                                           Buffer flushed
                                           Output buffered
  printf("Divisor: ");
  scanf("%d", &divisor);
                                           Buffer flushed
  printf("The quotient is ");
                                           Output buffered
  quotient = dividend / divisor;
  printf("%d\n", quotient); 
                                           Buffer flushed
  return 0;
```

```
$ pgm
Dividend: 6
Divisor: 2
The quotient is 3
$
```

```
$ pgm
Dividend: 6
Divisor: 0
Floating point exception
$
```

Agenda



The C/Unix file abstraction

Standard C I/O

Unix I/O

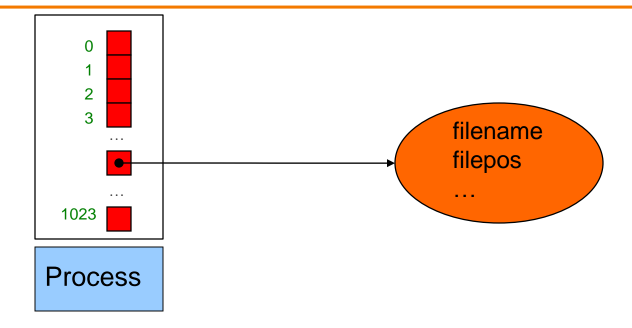
(If time) Implementing standard C I/O using Unix I/O

Redirecting standard files

(If time) Pipes

Unix I/O Data Structures





File descriptor: Integer that uniquely identifies an open file

File descriptor table: an array

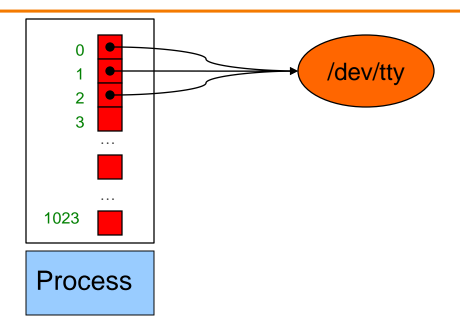
Indices are file descriptors; elements are pointers to file tables One unique file descriptor table for each process

File table: a structure

In-memory surrogate for an open file Created when process opens file; maintains file position

Unix I/O Data Structures





At process start-up files with fd 0, 1, 2 are open automatically (By default) each references file table for a file named /dev/tty

/dev/tty

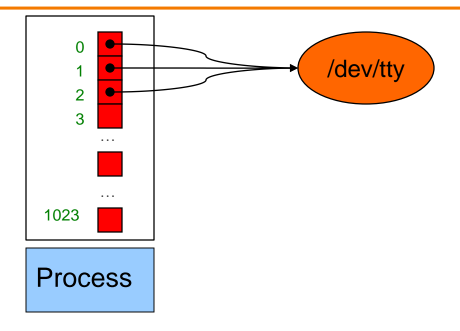
In-memory surrogate for the terminal

Terminal

Combination keyboard/video screen

Unix I/O Data Structures





Read from stdin => read from fd 0
Write to stdout => write to fd 1
Write to stderr => write to fd 2



```
int creat(char *filename, mode_t mode);
```

- Create a new empty file named filename
 - mode indicates permissions of new file
- Implementation:
 - Create new empty file on disk
 - Create file table
 - Set first unused file descriptor to point to file table
 - Return file descriptor used, -1 upon failure



```
int open(char *filename, int flags, ...);
```

- Open the file whose name is filename
 - flags often is O_RDONLY
- Implementation (assuming O_RDONLY):
 - Find existing file on disk
 - Create file table
 - Set first unused file descriptor to point to file table
 - Return file descriptor used, -1 upon failure



int close(int fd);

- Close the file fd
- Implementation:
 - Destroy file table referenced by element fd of file descriptor table
 - As long as no other process is pointing to it!
 - Set element fd of file descriptor table to NULL



int read(int fd, void *buf, int count);

- Read into buf up to count bytes from file fd
- Return the number of bytes read; 0 indicates end-of-file

int write(int fd, void *buf, int count);

- Writes up to count bytes from buf to file fd
- Return the number of bytes written; -1 indicates error

int lseek(int fd, int offset, int whence);

- Set the file position of file fd to file position offset. whence indicates if the file position is measured from the beginning of the file (SEEK_SET), from the current file position (SEEK_CUR), or from the end of the file (SEEK_END)
- Return the file position from the beginning of the file



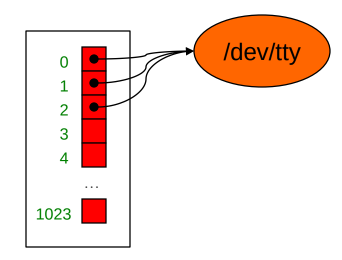
Note

 Only 6 system-level functions support all I/O from all kinds of devices!

Commentary: **Beautiful** interface!



Write "hello, world\n" to /dev/tty

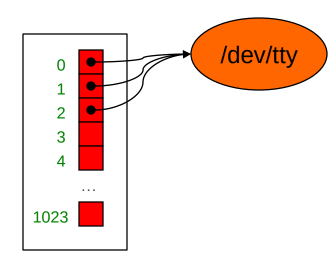


To save space, no error handling code is shown



```
#include <fcntl.h>
#include <unistd.h>
int main(void)
{ enum {BUFFERSIZE = 10};
   int fdIn, fdOut;
   int countRead, countWritten;
   char buf[BUFFERSIZE];
   fdIn = open("infile", O RDONLY);
   fdOut = creat("outfile", 0600);
   for (;;)
   { countRead =
         read(fdIn, buf, BUFFERSIZE);
      if (countRead == 0) break;
      countWritten = 0;
      while (countWritten < countRead)</pre>
         countWritten +=
            write(fdOut,
               buf + countWritten,
               countRead - countWritten);
   close(fdOut);
   close(fdIn);
   return 0;
```

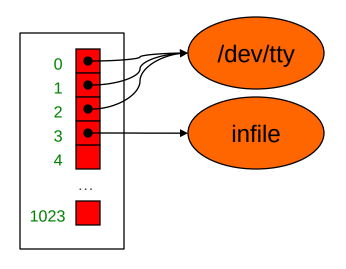
Copy all bytes from infile to outfile



To save space, no error handling code is shown

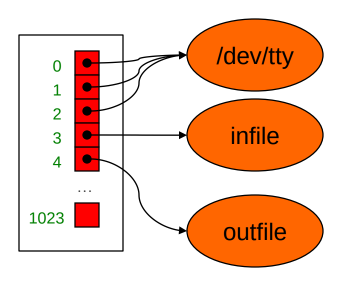


```
#include <fcntl.h>
#include <unistd.h>
int main(void)
{ enum {BUFFERSIZE = 10};
   int fdIn, fdOut;
   int countRead, countWritten;
   char buf[BUFFERSIZE];
   fdIn <- open ("infile", O RDONLY);
   fdOut = creat("outfile", 0600);
   for (;;)
   { countRead =
         read(fdIn, buf, BUFFERSIZE);
      if (countRead == 0) break;
      countWritten = 0;
      while (countWritten < countRead)</pre>
         countWritten +=
            write(fdOut,
               buf + countWritten,
               countRead - countWritten);
   close(fdOut);
   close(fdIn);
   return 0;
```



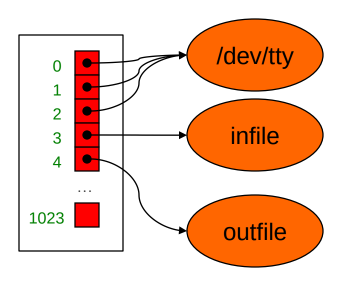


```
#include <fcntl.h>
#include <unistd.h>
int main(void)
{ enum {BUFFERSIZE = 10};
   int fdIn, fdOut;
   int countRead, countWritten;
   char buf[BUFFERSIZE];
   fdIn <= open ("infile", O RDONLY);
   fdOut = creat ("outfile", 0600);
   for (;;)
   { countRead =
         read(fdIn, buf, BUFFERSIZE);
      if (countRead == 0) break;
      countWritten = 0;
      while (countWritten < countRead)</pre>
         countWritten +=
            write(fdOut,
               buf + countWritten,
               countRead - countWritten);
   close(fdOut);
   close(fdIn);
   return 0;
```



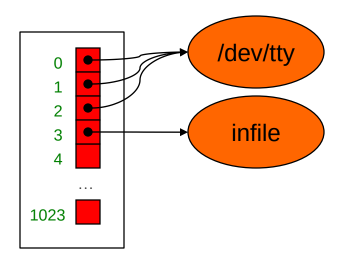


```
#include <fcntl.h>
#include <unistd.h>
int main(void)
{ enum {BUFFERSIZE = 10};
   int fdIn, fdOut;
   int countRead, countWritten;
   char buf[BUFFERSIZE];
   fdIn = open ("infile", O RDONLY);
   fdOut = creat ("outfile", 0600);
   for (;;)
      countRead =
         read(fdIn, buf, BUFFERSIZE);
      if (countRead == 0) break;
      countWritten = 0;
      while (countWritten < countRead)</pre>
         countWritten +=
            write(fdOut,
               buf + countWritten,
               countRead - countWritten);
   close(fdOut);
   close(fdIn);
   return 0;
```



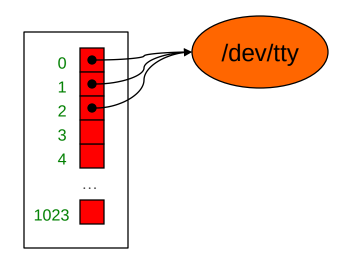


```
#include <fcntl.h>
#include <unistd.h>
int main(void)
{ enum {BUFFERSIZE = 10};
   int fdIn, fdOut;
   int countRead, countWritten;
   char buf[BUFFERSIZE];
   fdIn <= open ("infile", O RDONLY);
   fdOut = creat ("outfile", 0600);
   for (;;)
   { countRead =
         read(fdIn, buf, BUFFERSIZE);
      if (countRead == 0) break;
      countWritten = 0;
      while (countWritten < countRead)</pre>
         countWritten +=
            write(fdOut,
               buf + countWritten,
               countRead - countWritten);
   close(fdOut);
   close(fdIn);
   return 0;
```





```
#include <fcntl.h>
#include <unistd.h>
int main(void)
{ enum {BUFFERSIZE = 10};
   int fdIn, fdOut;
   int countRead, countWritten;
   char buf[BUFFERSIZE];
   fdIn <= open ("infile", O RDONLY);
   fdOut = creat ("outfile", 0600);
   for (;;)
   { countRead =
         read(fdIn, buf, BUFFERSIZE);
      if (countRead == 0) break;
      countWritten = 0;
      while (countWritten < countRead)</pre>
         countWritten +=
            write(fdOut,
               buf + countWritten,
               countRead - countWritten);
   close(fdOut);
   close(fdIn);
   return 0;
```



Agenda



The C/Unix file abstraction

Standard C I/O

Unix I/O

(If time) Implementing standard C I/O using Unix I/O

Redirecting standard files

(If time) Pipes

Standard C I/O



Question:

 How to implement standard C I/O data structure and functions using Unix I/O data structures and functions?

Answer:

- In principle...
- In stages...

Implementing getchar and putchar



getchar() calls read() to read one byte from fd 0
putchar() calls write() to write one byte to fd 1

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

```
int putchar(int c)
{    if (write(1, &c, 1) == 1)
        return c;
    else
        return EOF;
}
```

Implementing Buffering



Problem: poor performance

- read() and write() access a physical device (e.g., a disk)
- Reading/writing one char at a time can be time consuming
- Better to read and write in larger blocks
 - Recall Storage Management lecture

Solution: buffered I/O

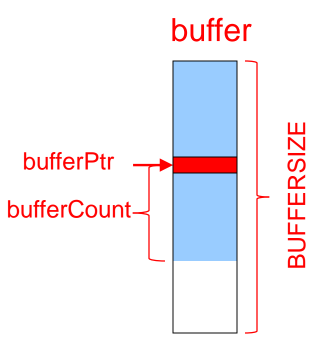
- Read a large block of chars from source device into a buffer
 - Provide chars from buffer to the client as needed
- Write individual chars to a buffer
 - "Flush" buffer contents to destination device when buffer is full, or when file is closed, or upon client request

Implementing getchar Version 2



getchar() calls read() to read multiple chars from fd 0
into buffer

```
int getchar (void)
  enum {BUFFERSIZE = 512}; /*arbitrary*/
   static unsigned char buffer[BUFFERSIZE];
   static unsigned char *bufferPtr;
   static int bufferCount = 0;
   if (bufferCount == 0) /* must read */
   { bufferCount =
         read(0, buffer, BUFFERSIZE);
      if (bufferCount <= 0) return EOF;</pre>
      bufferPtr = buffer;
  bufferCount--;
  bufferPtr++;
   return (int) (*(bufferPtr-1));
```



Implementing putchar Version 2



putchar() calls write() to write multiple chars from buffer to fd 1

```
int putchar(int c)
{ enum {BUFFERSIZE = 512};
  static char buffer[BUFFERSIZE];
  static int bufferCount = 0;
  if (bufferCount == BUFFERSIZE) /* must write */
   { int countWritten = 0;
     while (countWritten < bufferCount)</pre>
      { int count =
           write(1, buffer+countWritten, BUFFERSIZE-countWritten);
         if (count <= 0) return EOF;</pre>
         countWritten += count;
                                               Real implementation
     bufferCount = 0;
                                               also flushes buffer
  buffer[bufferCount] = (char)c;
  bufferCount++;
                                               at other times
  return c;
```

Implementing the FILE ADT



Observation:

- getchar() reads from stdin (fd 0)
- putchar() writes to stdout (fd 1)

Problem:

- How to read/write from/to files other than stdin (fd 0) and stdout (fd 1)?
- Example: How to define fgetc() and fputc()?

Solution:

Use FILE structure

Implementing the FILE ADT



```
enum {BUFFERSIZE = 512};
struct File
{ unsigned char buffer[BUFFERSIZE]; /* buffer */
             bufferCount; /* num chars left in buffer */
  int
  unsigned char *bufferPtr; /* ptr to next char in buffer */
                flags; /* open mode flags, etc. */
  int
                fd; /* file descriptor */
  int
};
                                                Derived from
typedef struct File FILE;
                                                K&R Section 8.5
/* Initialize standard files. */
FILE *stdin = ...
                                                More complex
FILE *stdout = ...
                                                on our system
FILE *stderr = ...
```

Implementing fopen and fclose



```
f = fopen(filename, "r")
```

- Create new FILE structure; set f to point to it
- Initialize all fields
- f->fd = open(filename, ...)
- Return f

f = fopen(filename, "w")

- Create new FILE structure; set f to point to it
- Initialize all fields
- f->fd = creat(filename, ...)
- Return f

fclose(f)

- close(f->fd)
- Destroy FILE structure

Implementing fgetc



```
int fgetc(FILE *f)
{    if (f->bufferCount == 0) /* must read */
    {       f->bufferCount =
            read(f->fd, f->buffer, BUFFERSIZE);
        if (f->bufferCount <= 0) return EOF;
        f->bufferPtr = f->buffer;
    }
    f->bufferCount--;
    f->bufferPtr++;
    return (int)(*(f->bufferPtr-1));
}
```

- Accepts FILE pointer f as parameter
- Uses fields within f
- Reads from f->fd instead of 0

Implementing fputc



Real implementation also flushes buffer at other times

- Accepts FILE pointer f as parameter
- Uses fields within f
- Writes to f->fd instead of 1



Standard C Function	In Unix Implemented by Calling
fopen()	open() or creat()
fclose()	close()



Standard C Function	In Unix Implemented by Calling
fgetc()	read()
getchar()	fgetc()
fgets()	fgetc()
gets()	fgets()
fscanf()	fgetc()
scanf()	fscanf()



Standard C Function	In Unix Implemented by Calling
fputc()	write()
putchar()	fputc()
fputs()	fputc()
puts()	fputs()
fprintf()	fputc()
printf()	fprintf()



Standard C Function	In Unix Implemented by Calling
fflush()	
fseek()	Iseek()
ftell()	Iseek()

Agenda



The C/Unix file abstraction

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(If time) Implementing standard C I/O using Unix I/O

Redirecting standard files

(If time) Pipes

Redirection



Unix allows programmatic redirection of stdin, stdout, or stderr

How?

- Use open(), creat(), and close() system-level functions
- Use dup () system-level function

int dup(int oldfd);

- Create a copy of file descriptor oldfd
- Old and new file descriptors may be used interchangeably; they refer to the same open file table and thus share file position and file status flags
- Uses the lowest-numbered unused descriptor for the new descriptor
- Returns the new descriptor, or -1 if an error occurred.

Redirection Example



How does shell implement somepgm > somefile?

```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

Redirection Example Trace (1)



```
Parent Process

File
descriptor
table

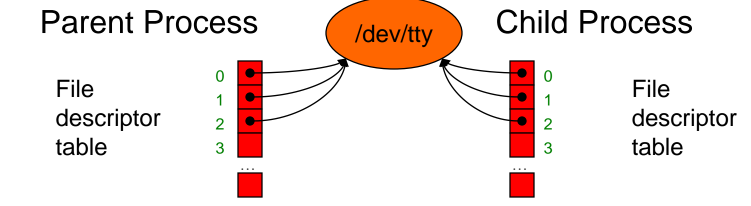
3
```

```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

Parent has file descriptor table; first three point to "terminal"

Redirection Example Trace (2)





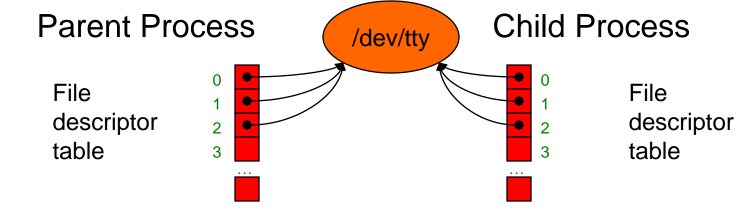
```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

Parent forks child; child has identical-but distinct file descriptor table

Redirection Example Trace (3)



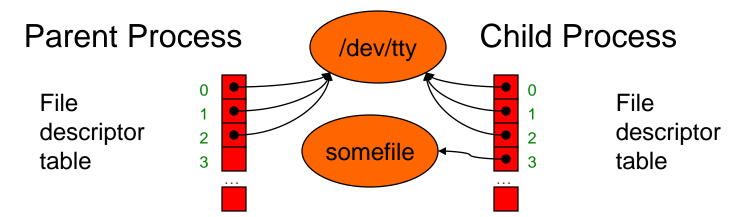


```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 060);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

Redirection Example Trace (4)





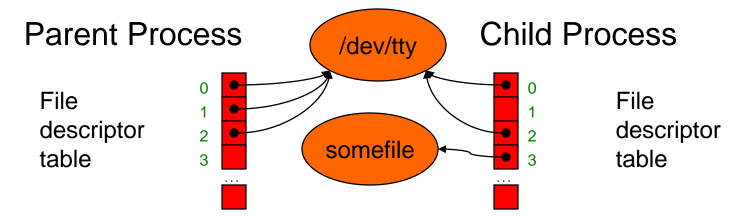
```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

```
pid = fork();
if (pid == 0)
{    /* in child */
fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

OS gives CPU to child; child creates somefile

Redirection Example Trace (5)



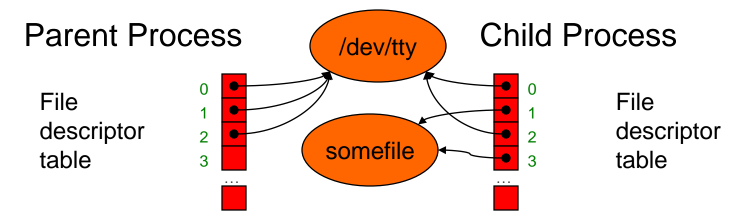


```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

Redirection Example Trace (6)



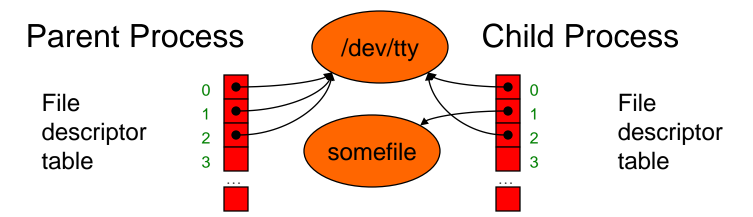


```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

Redirection Example Trace (7)



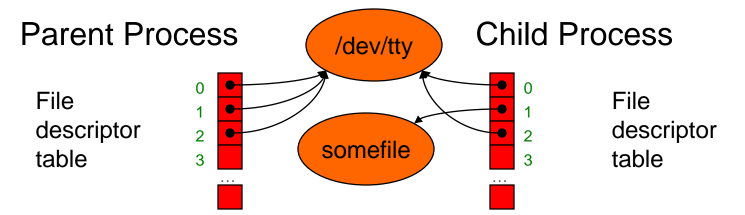


```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

Redirection Example Trace (8)





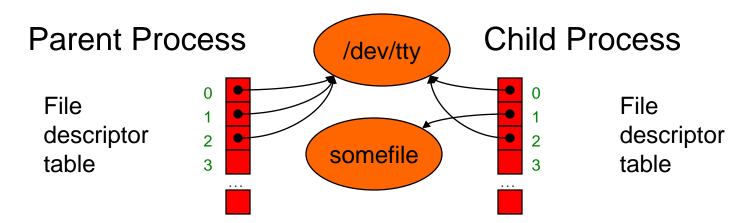
```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

Child calls execvp()

Redirection Example Trace (9)





```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somepfm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

somepgm

Somepgm executes with stdout redirected to somefile

Redirection Example Trace (10)



```
Parent Process

File
descriptor
table

7

Parent Process

/dev/tty
```

```
pid = fork();
if (pid == 0)
{    /* in child */
    fd = creat("somefile", 0600);
    close(1);
    dup(fd);
    close(fd);
    execvp(somefile, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
```

Somepgm exits; parent returns from wait() and proceeds

Agenda



The C/Unix file abstraction

Standard C I/O

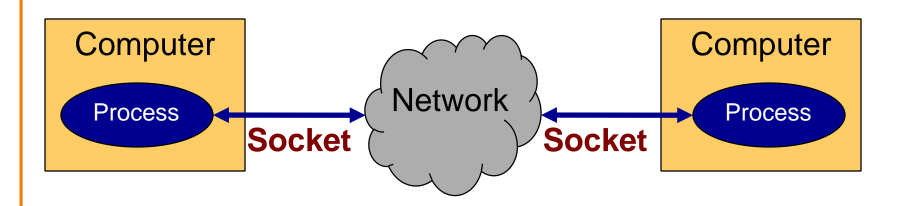
Unix I/O

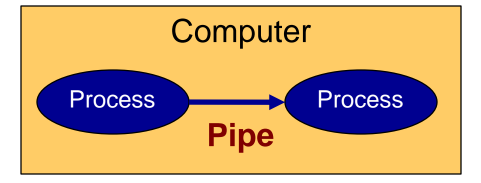
(If time) Implementing standard C I/O using Unix I/O

Redirecting standard files

(If time) Pipes

Inter-Process Communication (IPC)





IPC Mechanisms



Socket

- Mechanism for two-way communication between processes on any computers on same network
- Processes created independently
- Used for client/server communication (e.g., Web)

Pipe

- Mechanism for one-way communication between processes on the same computer
- Allows parent process to communicate with child process
- Allows two "sibling" processes to communicate
- Used mostly for a pipeline of filters

Pipes, Filters, and Pipelines



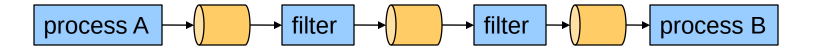
Pipe



Filter: Program that reads from stdin and writes to stdout



Pipeline: Combination of pipes and filters



Pipeline Examples



When debugging your shell program...

grep alloc *.c

 In all of the .c files in the working directory, display all lines that contain "alloc"

cat *.c | decomment | grep alloc

 In all of the .c files in the working directory, display all non-comment lines that contain "alloc"

cat *.c | decomment | grep alloc | more

 In all of the .c files in the working directory, display all non-comment lines that contain "alloc", one screen at a time

Creating a Pipe



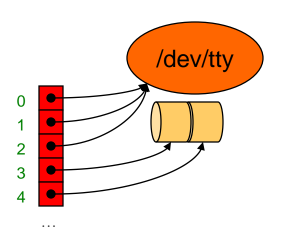
int pipe(int pipefd[2])

- pipe () creates a pipe, a unidirectional data channel that can be used for interprocess communication
- The array pipefd is used to return two file descriptors referring to the ends of the pipe
- pipefd[0] refers to the read end of the pipe
- pipefd[1] refers to the write end of the pipe
- Data written to the write end of the pipe is buffered by the kernel until it is read from the read end of the pipe
 - Quoting man -s2 pipe

Pipe Example 1 (1)



```
int p[2];
...
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
    close(p[1]);
    /* Read from fd p[0] */
    exit(0);
}
/* in parent */
close(p{0});
/* Write to fd p[1] */
wait(NULL);
```



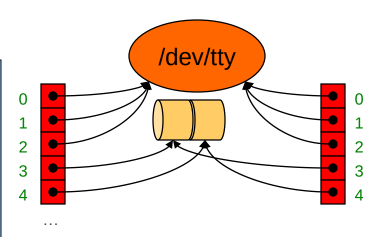
$$p[0] = 4$$

 $p[1] = 3$

Pipe Example 1 (2)



```
int p[2];
...
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
    close(p[1]);
    /* Read from fd p[0] */
    exit(0);
}
/* in parent */
close(p{0});
/* Write to fd p[1] */
wait(NULL);
```



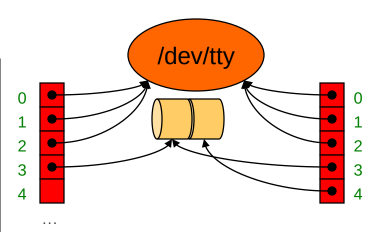
```
p[0] = 4
p[1] = 3
```

```
int p[2];
...
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
    close(p[1]);
    /* Read from fd p[0] */
    exit(0);
}
/* in parent */
close(p{1});
/* Write to fd p[1] */
wait(NULL);
```

Pipe Example 1 (3)



```
int p[2];
...
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
    close(p[1]);
    /* Read from fd p[0] */
    exit(0);
}
/* in parent */
close(p{0});
/* Write to fd p[1] */
wait(NULL);
```



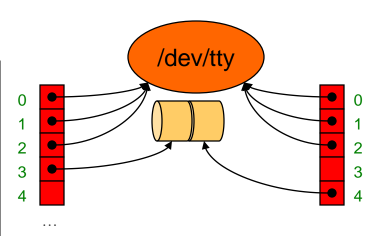
```
p[0] = 4
p[1] = 3
```

```
int p[2];
...
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
    close(p[1]);
    /* Read from fd p[0] */
    exit(0);
}
/* in parent */
close(p{0});
/* Write to fd p[1] */
wait(NULL);
```

Pipe Example 1 (4)



```
int p[2];
...
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
    close(p[1]);
    /* Read from fd p[0] */
    exit(0);
}
/* in parent */
close(p{0});
/* Write to fd p[1] */
wait(NULL);
```



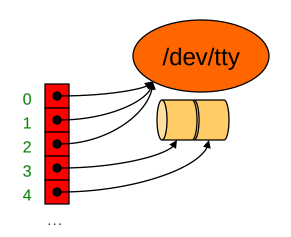
```
p[0] = 4
p[1] = 3
```

```
int p[2];
...
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
    close(p[1]);
    /* Read from fd p[0] */
    exit(0);
}
/* in parent */
close(p{0});
/* Write to fd p[1] */
wait(NULL);
```

Pipe Example 2 (1)



```
int p[2];
pipe(p)
pid = fork();
if (pid == 0)
{ /* in child */
   close(0);
  dup(p[0]);
  close(p[0]);
  close(p[1]);
   /* Read from stdin */
   exit(0);
/* in parent */
close(1);
dup(p[1])
close(p[1]);
close(p[0]);
/* write to stdout */
wait(NULL);
```

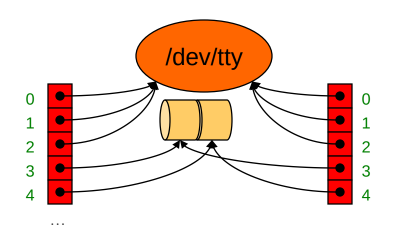


```
p[0] = 4
p[1] = 3
```

Pipe Example 2 (2)



```
int p[2];
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
   close(0);
   dup(p[0]);
   close(p[0]);
   close(p[1]);
   /* Read from stdin */
   exit(0);
/* in parent */
close(1);
dup(p[1])
close(p[1]);
close(p[0]);
/* write to stdout */
wait(NULL);
```



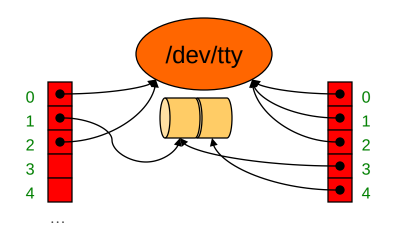
```
p[0] = 4
p[1] = 3
```

```
int p[2];
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
   close(0);
   dup(p[0]);
   close(p[0]);
   close(p[1]);
   /* Read from stdin */
   exit(0);
/* in parent */
close(1);
dup(p[1])
close(p[1]);
close(p[0]);
/* write to stdout */
wait(NULL);
```

Pipe Example 2 (3)



```
int p[2];
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
   close(0);
   dup(p[0]);
   close(p[0]);
   close(p[1]);
   /* Read from stdin */
   exit(0);
/* in parent */
close(1);
dup(p[1])
close(p[1]);
close(p[0]);
/* write to stdout */
wait(NULL);
```



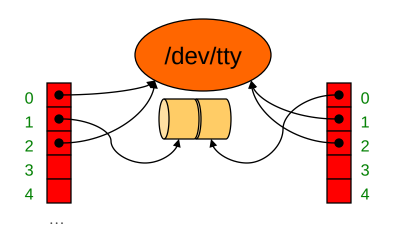
```
p[0] = 4
p[1] = 3
```

```
int p[2];
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
   close(0);
   dup(p[0]);
   close(p[0]);
   close(p[1]);
   /* Read from stdin*/
   exit(0);
/* in parent */
close(1);
dup(p[1])
close(p[1]);
close(p[0]);
/* write to stdout */
wait(NULL);
```

Pipe Example 2 (4)



```
int p[2];
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
   close(0);
   dup(p[0]);
   close(p[0]);
   close(p[1]);
   /* Read from stdin */
   exit(0);
/* in parent */
close(1);
dup(p[1])
close(p[1]);
close(p[0]);
/* write to stdout */
wait(NULL);
```



```
p[0] = 4
p[1] = 3
```

```
int p[2];
pipe(p)
pid = fork();
if (pid == 0)
{    /* in child */
   close(0);
   dup(p[0]);
   close(p[0]);
   close(p[1]);
   /* Read from stdin */
   exit(0);
/* in parent */
close(1);
dup(p[1])
close(p[1]);
close(p[0]);
/* write to stdout */
wait(NULL);
```

Summary



The C/Unix file abstraction

Standard C I/O

- FILE structure
- fopen(), fclose(), fgetc(), fputc(), ...

Unix I/O

- File descriptors, file descriptor tables, file tables
- creat(), open(), close(), read(), write(), lseek()

(If time) Implementing standard C I/O using Unix I/O

Buffering

Redirecting standard files

• dup()

(If time) Pipes

• pipe()