

Lecture Note 5.

Process Programming

October 7, 2021

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Objectives

- Understand process-related system calls
- Learn how to create a new process
- Learn how to execute a new program
- Discuss about shell (command interpreter)
- Understand issues on multitask
 - ✓ Synchronization, virtual address, thread, ...
- Refer to Chapter 24, 27, 29 in the LPI and Chapter 8 in the CSAPP



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PROCESS CREATION

In this and the next three chapters, we look at how a process is created and terminates, and how a process can execute a new program. This chapter covers process creation. However, before diving into that subject, we present a short overview of the main system calls covered in these four chapters.

24.1 Overview of `fork()`, `exit()`, `wait()`, and `execve()`

The principal topic of this and the next few chapters are the system calls `fork()`, `exit()`, `wait()`, and `execve()`. Each of these system calls has variants, which we'll also look at. For now, we provide an overview of these four system calls and how they are typically used together.

- The `fork()` system call allows one process, the parent, to create a new process, the child. This is done by making the new child process an (almost) exact replicate of the parent: the child obtains copies of the parent's stack, data, heap, and text segments (Section 6.5). The term `fork` derives from the fact that we can envisage the parent process as being split into two copies of itself.
- The `exit()` system call causes a process to terminate, releasing all resources (memory, open file descriptors, and so on) used by the process available for subsequent reallocation by the kernel. The `status` argument is an integer that determines the termination status for the process. Using the `wait()` system call, the parent can retrieve this status.

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PROGRAM EXECUTION

This chapter follows from our discussion of process creation and termination in the previous chapters. We now look at how a process can use the `execve()` system call to replace the program that it is running by a completely new program. We then show how to implement the `system()` function, which allows its caller to execute arbitrary shell commands.

27.1 Executing a New Program: `exec()`

The `execve()` system call loads a new program into a process's memory. During this operation, the process terminates, and the new program's code, data, and heap are replaced by those of the new program. After executing various C library runtime startup code and program initialization code (e.g., C++ static constructors or C functions declared with the `__attribute__((constructor))` attribute described in Section 42.4), the new program commences execution at `main()`.

The most frequent use of `execve()` is in the child created by a `fork()`, although it is also frequently used in programs that are themselves a process forked by another.

Various library functions, all with names beginning with `_`, are layered on top of the `execve()` system call. All of these functions provide a different interface to the same functionality. The loading of a new program by any of these calls is commonly referred to as an *exec* operation, or simply by the notation `exec()`. We begin with a description of `execve()` and then describe the library functions.

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THREADS: INTRODUCTION

In this and the next few chapters, we describe POSIX threads, often known as *Pthreads*. We won't attempt to cover the entire Pthreads API, since it is rather large. Various sources of further information about threads are listed at the end of this chapter.

These chapters mainly describe the standard behavior specified for the Pthreads API. In Section 35.5, we discuss those points where the two main Linux threading implementations—LinuxThreads and Native POSIX Thread Library (NPTL)—deviate from the standard.

In this chapter, we provide an overview of the operation of threads, and then look at how threads are created and how they terminate. We conclude with a discussion of some factors that may influence the choice of a multithreaded approach versus a multiprocess approach when designing an application.

29.1 Overview

Like processes, threads are a mechanism that permits an application to perform multiple tasks concurrently. A single process can contain multiple threads, as illustrated in Figure 29-1. All of these threads are independently executing the same program, and they all share the same global memory, including the initialized data, uninitialized data, and heap segments. (A traditional UNIX process is simply a special case of a multithreaded process; it is a process that contains just one thread.)

Introduction

■ Process-related system calls

✓ Basic

- fork(), clone() : create a process, create a task_struct (like inode)
- execve() : execute a new program (binary loading)
- exit() : terminate a process, inform child status to parent
- wait(), waitpid() : wait for a process's termination (child or designated)
- getpid() : get a process ID

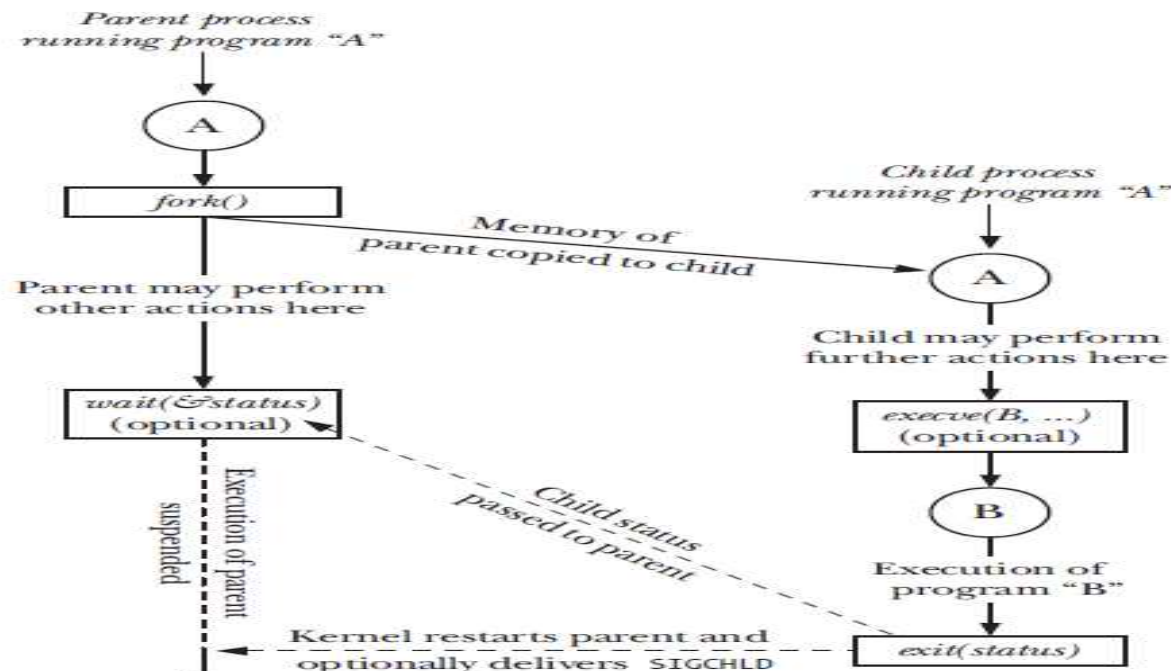
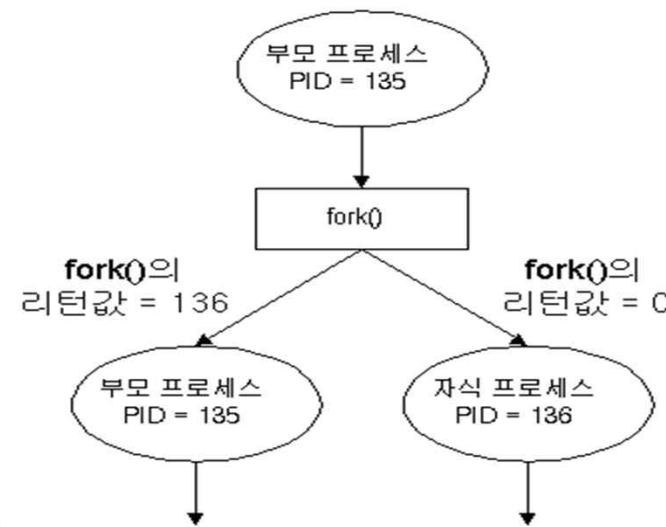


Figure 24-1: Overview of the use of `fork()`, `exit()`, `wait()`, and `execve()`

Process creation (1/6)

■ fork() system call

- ✓ Make a new process whose memory image (text, data, ...) is the same as the existing process
 - Existing process: parent process
 - New process: child process
- ✓ Split the **flow control** into two (system's viewpoint)
 - One for parent and the other for child process
- ✓ Two return values (program's viewpoint)
 - Parent process: child's pid (always larger than 0)
 - Child process: 0



Process creation (2/6)

■ Practice 1: making two control flows

```
/* fork_test.c example, Sept. 26, choijm@dku.edu */
#include <sys/types.h>
#include <unistd.h>
#include <stdio.h>
#include <stdlib.h>

main()
{
    pid_t fork_return;
    printf("Hello, my pid is %d\n", getpid());

    if ( (fork_return = fork()) < 0) {
        perror("fork error"); exit(1);
    } else if (fork_return == 0) /* child process */
        printf("child: pid = %d, ppid = %d\n", getpid(), getppid());
    } else { /* parent process */
        wait();
        printf("parent: I created child with pid=%d\n", fork_return);
    }

    /* Following line is executed by both parent and child */
    printf("Bye, my pid is %d\n", getpid());
}
```

The flow of control is divided here.

This message is printed out twice.

Process creation (3/6)

■ Practice 1: execution results

The screenshot shows a terminal window with two panes. The left pane displays the source code of a C program named `fork_test.c`. The right pane shows the execution of the program and its output.

```
choijm@embedded4:~/syspro/chap5$ choijm@embedded4:~/syspro/chap5$ more fork_test.c
/* fork_test.c example, Sept. 26, 2011
 * include <sys/types.h>
 * include <unistd.h>
 * include <stdio.h>
 * include <stdlib.h>

main()
{
    pid_t pid;
    printf("Hello, my pid is %d\n", getpid());

    if ( (pid = fork()) < 0 )
        perror("fork error");
    else if (pid == 0) { /* child process */
        printf("child: pid = %d, ppid = %d\n", getpid(), getppid());
    } else { /* parent
        wait();
        printf("parent: I created child with pid=%d\n", pid);
    }

    /* Following line is executed by both parent and child */
    printf("Bye, my pid is %d\n", getpid());
}

choijm@sungmin-Samsung-DeskTop-System:~/syspro/chap5$ choijm@sungmin-Samsung-DeskTop-System:~/syspro/chap5$ gcc -o fork_test fork_test.c
choijm@sungmin-Samsung-DeskTop-System:~/syspro/chap5$ choijm@sungmin-Samsung-DeskTop-System:~/syspro/chap5$ ./fork_test
Hello, my pid is 23798
child: pid = 23799, ppid = 23798
Bye, my pid is 23799
parent: I created child with pid=23799
Bye, my pid is 23798
choijm@sungmin-Samsung-DeskTop-System:~/syspro/chap5$ choijm@sungmin-Samsung-DeskTop-System:~/syspro/chap5$
```

Process creation (4/6)

■ Practice 2: variable (local and global) management

```
/* fork_test2.c: accessing variables, Sept. 26, choijm@dku.edu */
/* Note: This code is borrowed from "Advanced Programming in the UNIX Env." */
#include <unistd.h>
#include <stdio.h>
#include <stdlib.h>

int      glob = 6; char      buf[] = "a write to stdout\n";

int main(void)
{
    int      var = 88; pid_t      fork_return;

    if (write(STDOUT_FILENO, buf, sizeof(buf)) != sizeof(buf)) {
        perror("write error"); exit(1);
    }
    printf("before fork\n");                      /* we don't flush stdout */

    if ( (fork_return = fork()) < 0) {
        perror("fork error"); exit(1);
    } else if (fork_return == 0) {                  /* child */
        glob++; var++;                            /* modify variables */
    } else
        sleep(2);                                /* parent */
    printf("pid = %d, glob = %d, var = %d\n", getpid(), glob, var);
    exit(0);
}
```



Process creation (5/6)

■ Practice 2: execution results

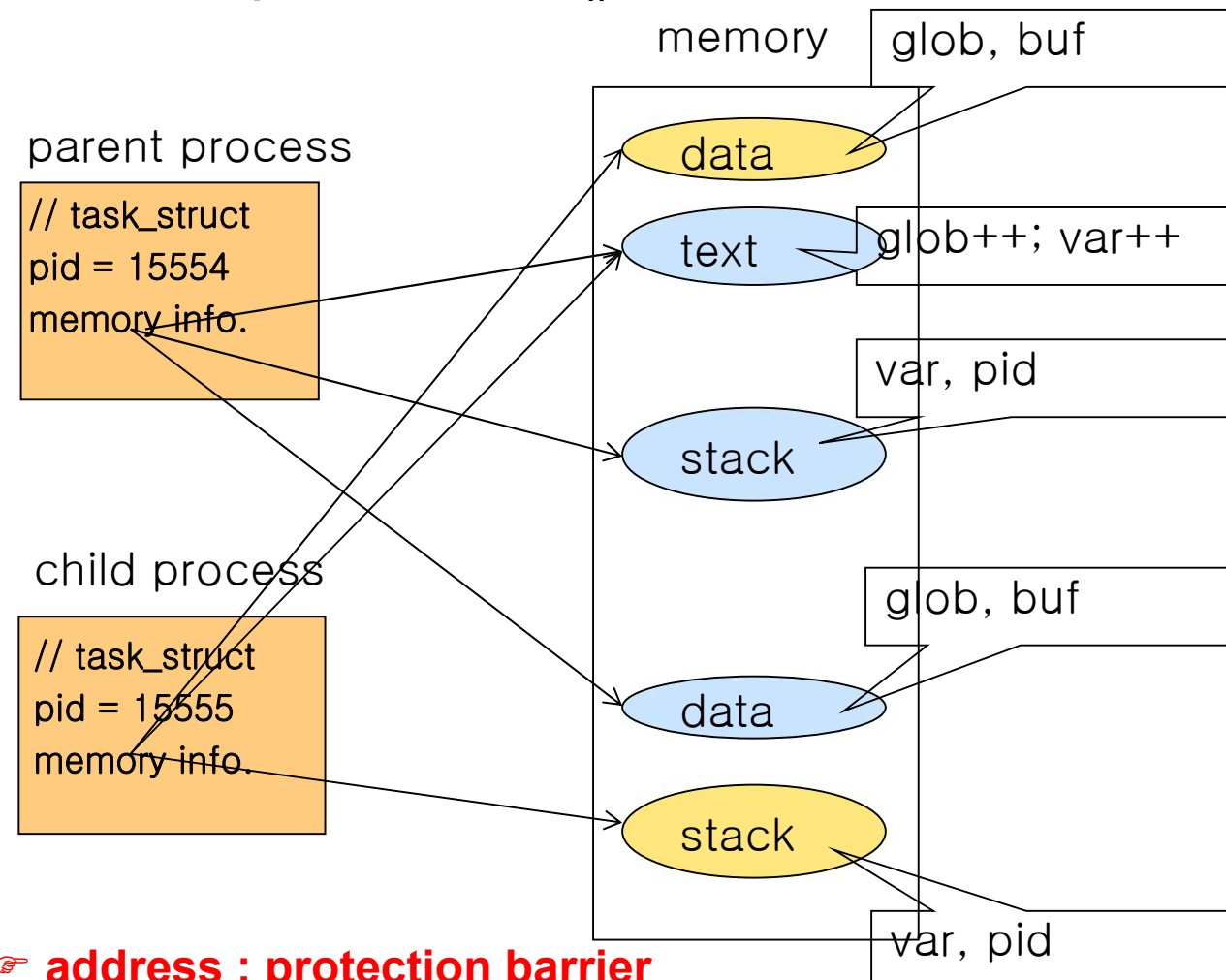
```
choijm@embedded4: ~/syspro/chap5$ vi fork_test2.c
choijm@embedded4: ~/syspro/chap5$ gcc -o fork_test2 fork_test2.c
choijm@embedded4: ~/syspro/chap5$ ./fork_test2
a write to stdout
before fork
pid = 15555, glob = 7, var = 89
pid = 15554, glob = 6, var = 88
choijm@embedded4: ~/syspro/chap5$ ./fork_test2 &
[1] 15557
choijm@embedded4: ~/syspro/chap5$ a write to stdout
before fork
pid = 15558, glob = 7, var = 89

choijm@embedded4: ~/syspro/chap5$ ps
 PID TTY      TIME CMD
15085 pts/1    00:00:00 bash
15557 pts/1    00:00:00 fork_test2
15558 pts/1    00:00:00 fork_test2 <defunct>
15559 pts/1    00:00:00 ps
choijm@embedded4: ~/syspro/chap5$ pid = 15557, glob = 6, var = 88

[1]+  완료                  ./fork_test2
choijm@embedded4: ~/syspro/chap5$ ps
 PID TTY      TIME CMD
15085 pts/1    00:00:00 bash
15560 pts/1    00:00:00 ps
choijm@embedded4: ~/syspro/chap5$
```

Process creation (6/6)

■ System's viewpoint of fork()



- ☞ address : protection barrier
- ☞ We can exploit “COW(Copy_on_Write)” for enhancing performance
- ☞ We do not consider “Paging” in this slide.

Quiz for 6th-Week 2nd-Lesson

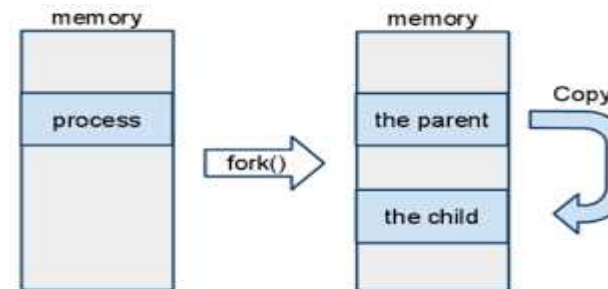
■ Quiz

- ✓ 1. Discuss three key elements stored in the stack. Discuss “buffer overflow attack” using these elements.
- ✓ 2. After a program invokes three fork() calls, how many new processes will result? (from LPI 24-1). Discuss what is the “fork bomb attack”?
- ✓ Due: until 6 PM Friday of this week (15th, October)

24.7 Exercises

- 24-1. After a program executes the following series of *fork()* calls, how many new processes will result (assuming that none of the calls fails)?

```
fork();  
fork();  
fork();
```

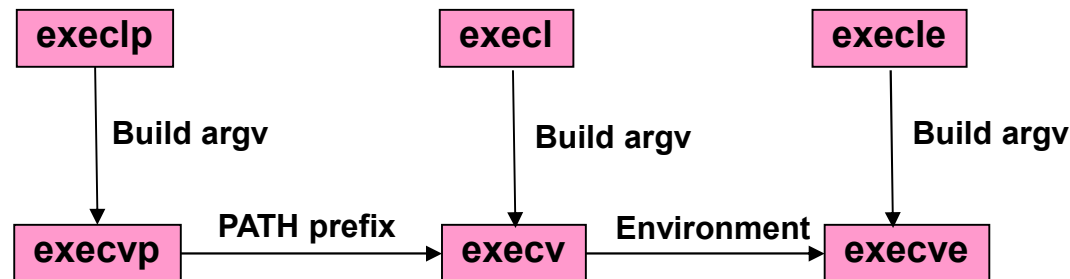


☞ Mid-term (10/25) and Zoom Q&A (10/19) schedules are announced!!
Please check 공지사항 in E-learning Campus.

Process execution (1/7)

■ execve() system call

- ✓ Execute a new program
 - Replace the current process's memory image (text, data, stack) with new binary
- ✓ Six interfaces



Syntax

```
int execlp(const char *filename, const char *arg0, ..., const char *argn, (char *) 0);
int execvp(const char *filename, char *const argv[ ]);
int execl(const char *pathname, const char *arg0, ..., const char *argn, (char *) 0);
int execv(const char *pathname, char *const argv[ ]);
int execle(const char *pathname, const char *arg0, ..., const char *argn, (char *) 0,
           char *const envp[ ]);
int execve(const char *pathname, char *const argv[ ], char *const envp[ ]);
```

Process execution (2/7)

■ Practice 3: executing a new program (binary)

```
/* execl_test.c: execute a hello program, Sept. 27, choijm@dku.edu */  
#include <unistd.h>  
#include <stdio.h>  
#include <stdlib.h>  
  
int main(int argc, char *argv[]) {  
    pid_t fork_return, d_pid; int exit_status = -1;  
  
    if ((fork_return = fork()) == -1) {  
        // fork error handling  
    } else if (fork_return == 0) {      // child  
        execl("./hello", "./hello", (char *)0);  
        printf("Child.. I'm here\n");  
        // if execl() succeeds, the above printf() is not executed!!  
        exit(1);  
    } else {                      // parent  
        d_pid = wait(&exit_status);  
        printf("Parent.. I'm here\n");  
        printf("exit status of process %d is %d\n", d_pid, exit_status);  
    }  
}
```

What does this comment mean?

Process execution (3/7)

■ Practice 3: execution results

The image shows two terminal windows side-by-side. The left window displays the source code for two programs: `hello.c` and `execl_test.c`. The right window shows the execution results of these programs.

Left Terminal (Source Code):

```
[choijm@localhost chap5]$  
[choijm@localhost chap5]$ more hello.c  
#include <stdio.h>  
#include <stdlib.h>  
  
main()  
{  
    printf("Hello World\n");  
    exit(0);  
}  
[choijm@localhost chap5]$  
[choijm@localhost chap5]$  
[choijm@localhost chap5]$ more execl_test.c  
/* execl_test.c: hello 수행 . 9월 27일. choijm@dku.edu */  
#include <unistd.h>  
#include <stdio.h>  
#include <stdlib.h>  
  
int main(int argc, char *argv[])  
{  
    pid_t pid, d_pid; int exit_status = -1;  
  
    if ((pid = fork()) == -1) {  
        // fork error 처리  
    } else if (pid == 0) { // child  
        execl("./hello", "./hello", (char *)0);  
        printf("Child.. I'm here\n");  
        // execl 성공일 경우 여기는 수행될 수 없음  
        exit(1);  
    } else { // parent  
        d_pid = wait(&exit_status);  
        printf("Parent.. I'm here\n");  
        printf("exit status of task %d is %d\n", d_pid, exit_status);  
    }  
}  
[choijm@localhost chap5]$
```

Right Terminal (Execution Results):

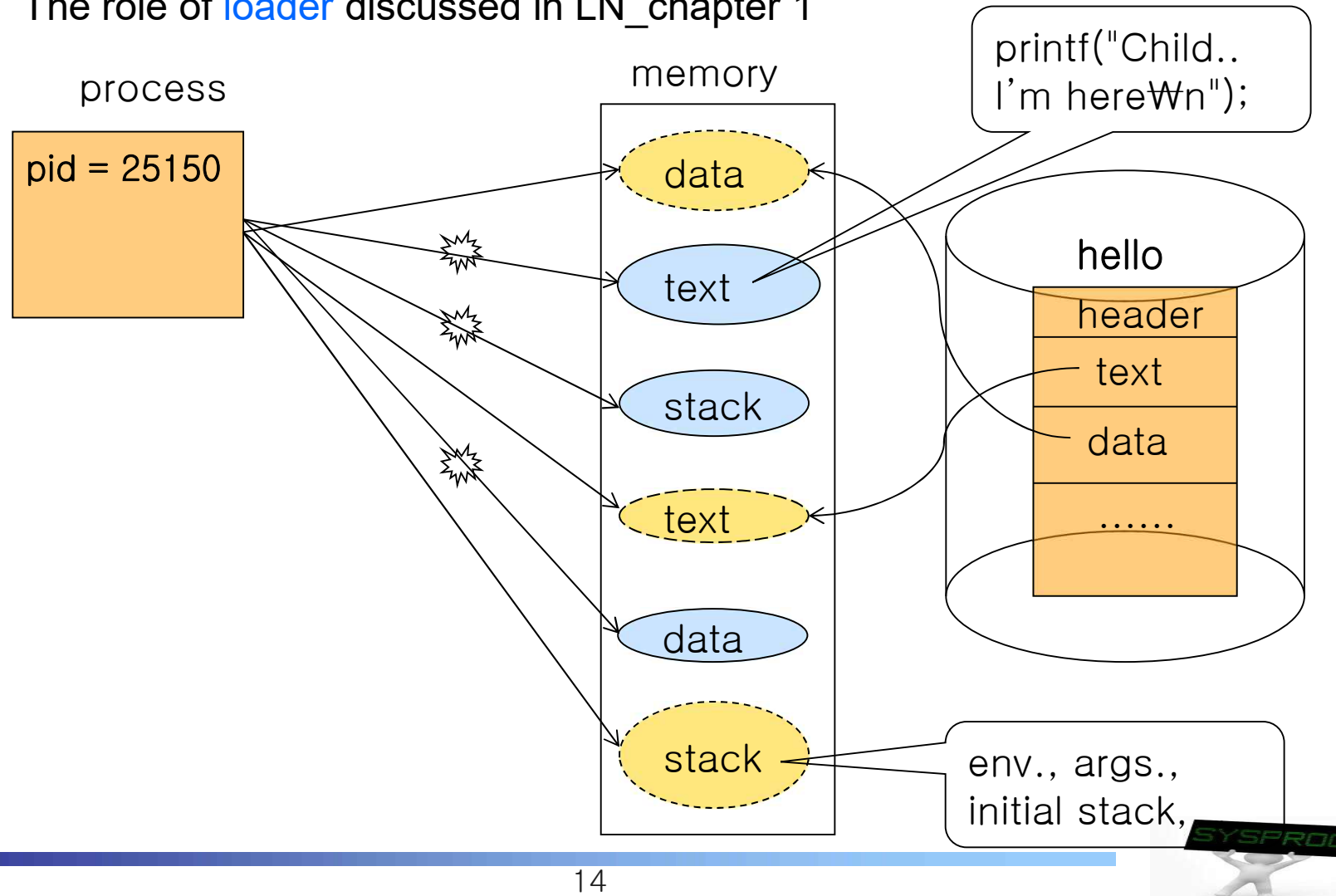
```
[choijm@localhost chap5]$  
[choijm@localhost chap5]$ gcc -o hello hello.c  
[choijm@localhost chap5]$  
[choijm@localhost chap5]$ ./hello  
Hello World  
[choijm@localhost chap5]$  
[choijm@localhost chap5]$  
[choijm@localhost chap5]$ gcc -o execl_test execl_test.c  
[choijm@localhost chap5]$  
[choijm@localhost chap5]$  
[choijm@localhost chap5]$ ./execl_test  
Hello World  
Parent.. I'm here  
exit status of task 25150 is 0  
[choijm@localhost chap5]$  
[choijm@localhost chap5]$ ps  
 PID TTY      TIME CMD  
24693 pts/0    00:00:00 bash  
25152 pts/0    00:00:00 ps  
[choijm@localhost chap5]$  
[choijm@localhost chap5]$
```

Two red ovals highlight the output of the `./hello` command and the `./execl_test` command in the right terminal window.

Process execution (4/7)

■ System's viewpoint of execve()

- ✓ Replace memory image (text, data, stack) with new one
- ✓ The role of **loader** discussed in LN_chapter 1



Process execution (5/7)

■ Practice 4: parameter passing to main() via shell

```
/* execl_test2.c: printing argv[] and env[], Sept. 27, choijm@dku.edu */  
#include <stdio.h>  
int main(int argc, char *argv[], char *envp[])  
{  
    int i;  
    for (i=0; argv[i]; i++)  
        printf("arg %d = %s\n", i, argv[i]);  
    for (i=0; envp[i]; i++)  
        printf("env %d = %s\n", i, envp[i]);  
}
```

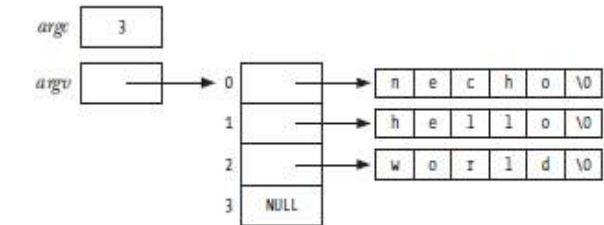


Figure 6-4: Values of argc and argv for the command necho hello world

A terminal window titled 'choijm@embedded4: ~/syspro/chap5\$' displays the execution of the program. The user runs 'vi execl_test2.c' to edit the source code, then 'gcc -o execl_test2 execl_test2.c' to compile it, and finally './execl_test2 123 45678 hi DKU' to run it. The output shows the program printing its arguments and environment variables. A red box highlights the command line arguments '123 45678 hi DKU' and the environment variable 'TERM=xterm'. Another red box highlights the printed output of the environment variables.

```
choijm@embedded4: ~/syspro/chap5$ choijm@embedded4: ~/syspro/chap5$ vi execl_test2.c  
choijm@embedded4: ~/syspro/chap5$ choijm@embedded4: ~/syspro/chap5$ gcc -o execl_test2 execl_test2.c  
choijm@embedded4: ~/syspro/chap5$ choijm@embedded4: ~/syspro/chap5$ ./execl_test2 123 45678 hi DKU  
arg 0 = ./execl_test2  
arg 1 = 123  
arg 2 = 45678  
arg 3 = hi  
arg 4 = DKU  
env 0 = CPLUS_INCLUDE_PATH=/usr/include/i386-linux-gnu  
env 1 = TERM=xterm  
env 2 = SHELL=/bin/bash  
env 3 = XDG_SESSION_COOKIE=a54ab53171ce938286893e4500000006-1443663425.239313-310125375  
env 4 = SSH_CLIENT=220.149.236.218 55483 22  
env 5 = LIBRARY_PATH=/usr/lib/i386-linux-gnu  
env 6 = SSH_TTY=/dev/pts/1  
env 7 = USER=choijm  
env 8 = LS_COLORS=rs=0:di=01:34:ln=01:36:mh=00:pi=40:33:so=01:35:do=01:35:bd=40:33:01:cd=40:33:01:or=40:31:01:su=37:41:sg=30:43:ca=30:41:tw=30:42:ow=34:42:st=37:44:ex=01:32:*.tar=01:31:*.tgz=01:31:*.arj=01:31:*.taz=01:31:*.lzh=01:31:*.lzma=01:31:*.tlz=01:31:*.txz=01:31:*.zip=01:31:*.z=01:31:*.Z=01:31:*.dz=01:31:*.gz=01:31:*.lz=01:31:*.xz=01:31:*.bz2=01:31:*.bz=01:31:*.tbz=01:31:*.tb2=01:31:*.tar=01:31:*.deb=01:31:*.rpm=01:31:*.jar=01:31:*.war=01:31:*.ear=01:31:*.sar=01:31:*.rar=01:31:*.ace=01:31:*.zoo=01:31:*.cpio=01:31:*.7z=01:31:*.rz=01:31:*.jpg=01:35:*.jpeg=01:35:*.gif=01:35:*.bmp=01:35:*.pbm=01:35:*.pgm=01:35:*.ppm=01:35:*.tga=01:35:*.xbm=01:35:*.xpm=01:35:*.tif=01:35:*.tiff=01:35:*.png=01:35:*.svg=01:35:*.svgz=01:35:*.mng=01:35:*.pcx=01:35:*.mov=01:35:*.mpg=01:35:*.mpeg=01:35:*.m2v=01:35:*.mkv=01:35:*.webm=01:35:*.ogm=01:35:*.mp4=01:35:*.m4v=01:35:*.mp4v=01:35:*.vob=01:35:*.qt=01:35:*.nuv=01:35:*.wmv=01:35:*.asf=01:35:*.rm=01:35:*.rmvb=01:35:*.flc=01:35:*.avi=01:35:*.fli=01:35:*.flv=01:35:
```



Process execution (6/7)

■ Practice 5: parameter passing to main() via execle()

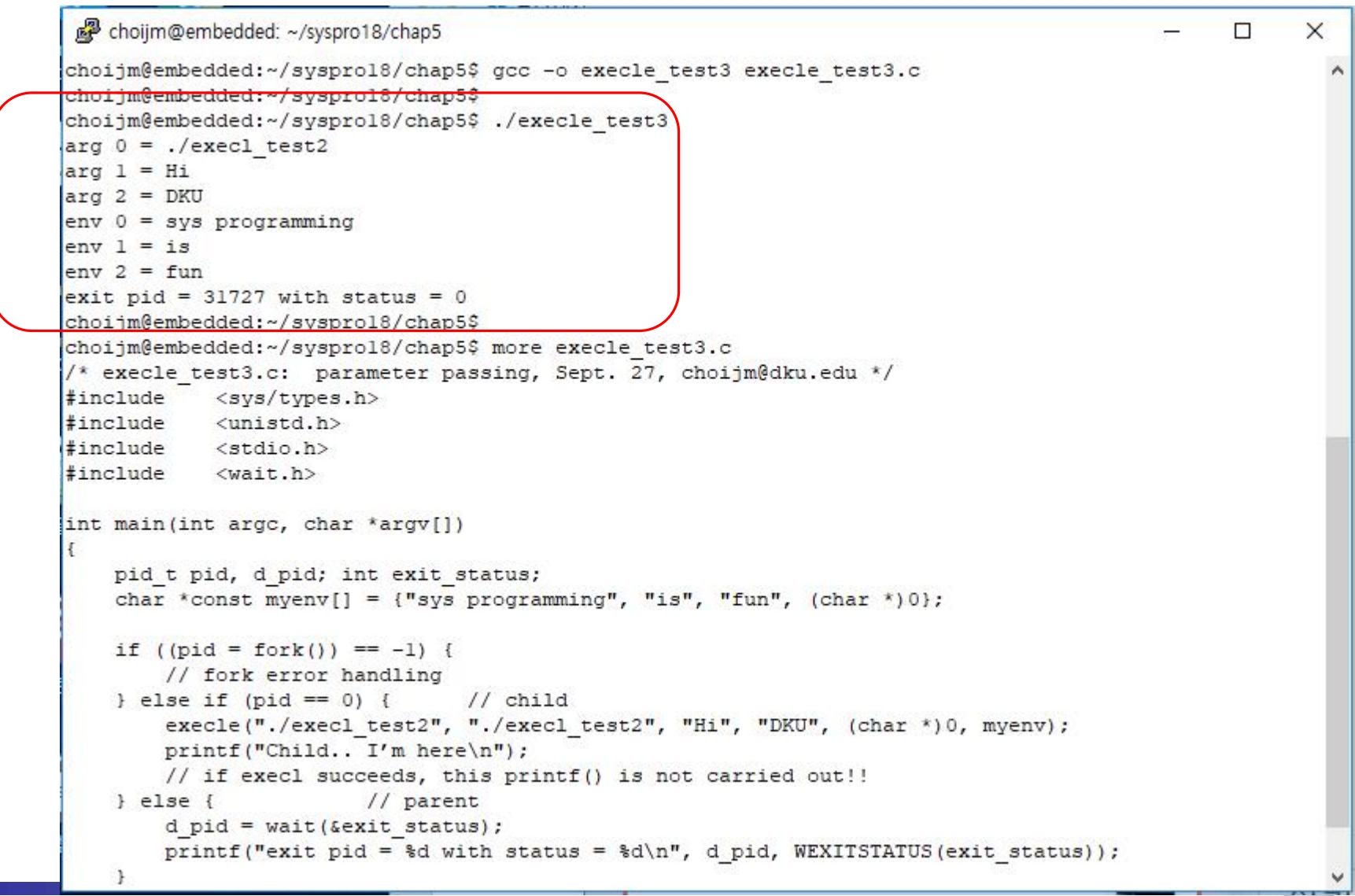
```
/* execle_test3.c: parameter passing, Sept. 27, choijm@dku.edu */
#include <sys/types.h>
#include <unistd.h>
#include <stdio.h>
#include <wait.h>

int main(int argc, char *argv[])
{
    pid_t fork_return, d_pid; int exit_status;
    char *const myenv[] = {"sys programming", "is", "fun", (char *)0};

    if ((fork_return = fork()) == -1) {
        // fork error handling
    } else if (fork_return == 0) {    // child
        execle("./execl_test2", "./execl_test2", "Hi", "DKU", (char *)0, myenv);
        printf("Child.. I'm here\n");
        // if execl succeeds, this printf() is not carried out!!
    } else {      // parent
        d_pid = wait(&exit_status);
        printf("exit pid = %d with status = %d\n", d_pid, WEXITSTATUS(exit_status));
    }
}
```

Process execution (7/7)

■ Practice 5: execution results



```
choijm@embedded: ~/syspro18/chap5
choijm@embedded:~/syspro18/chap5$ gcc -o execle_test3 execle_test3.c
choijm@embedded:~/syspro18/chap5$ ./execle_test3
arg 0 = ./execl_test2
arg 1 = Hi
arg 2 = DKU
env 0 = sys programming
env 1 = is
env 2 = fun
exit pid = 31727 with status = 0
choijm@embedded:~/syspro18/chap5$ more execle_test3.c
/* execle_test3.c: parameter passing, Sept. 27, choijm@dku.edu */
#include <sys/types.h>
#include <unistd.h>
#include <stdio.h>
#include <wait.h>

int main(int argc, char *argv[])
{
    pid_t pid, d_pid; int exit_status;
    char *const myenv[] = {"sys programming", "is", "fun", (char *)0};

    if ((pid = fork()) == -1) {
        // fork error handling
    } else if (pid == 0) {      // child
        execle("./execl_test2", "./execl_test2", "Hi", "DKU", (char *)0, myenv);
        printf("Child.. I'm here\n");
        // if execl succeeds, this printf() is not carried out!
    } else {                  // parent
        d_pid = wait(&exit_status);
        printf("exit pid = %d with status = %d\n", d_pid, WEXITSTATUS(exit_status));
    }
}
```

Binary format (1/2)

■ ELF (Executable Linking Format)

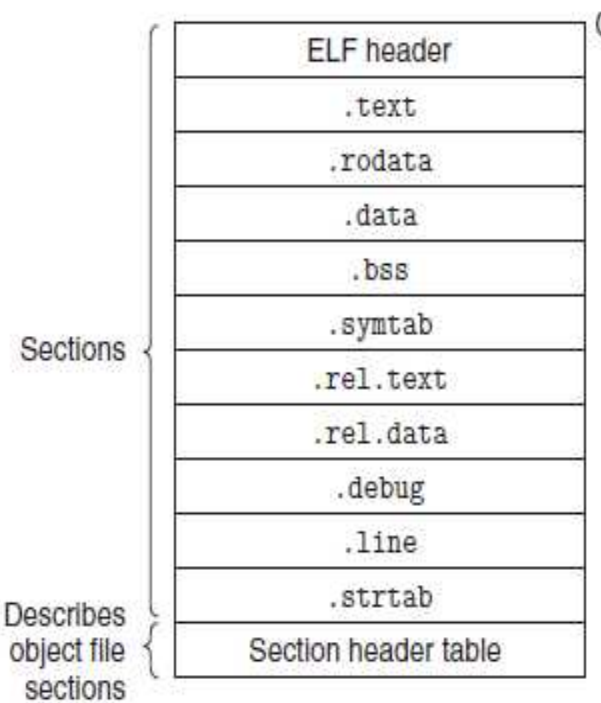


Fig. 7.3 Typical ELF relocatable object file

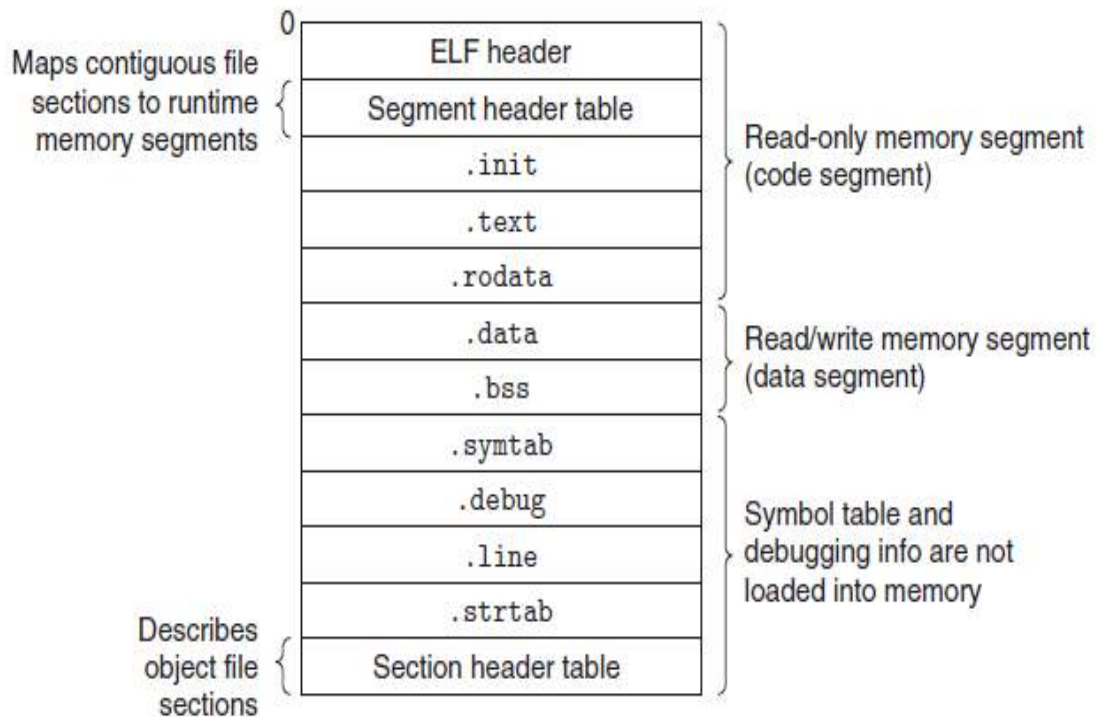


Fig. 7.11 Typical ELF executable object file

(Source: CSAPP)

☞ Why we separate data into two sub-regions (initialized data and bss)?

Binary format (2/2)

■ Real view in Linux

```
choijm@embedded: ~/syspro18/chap1
choijm@embedded:~/syspro18/chap1$ vi test.c
choijm@embedded:~/syspro18/chap1$ more test.c
#include <stdio.h>
int a = 10;
int b = 20;
int c;

main()
{
    c = a + b;
    printf("c = %d\n", c);
}
choijm@embedded:~/syspro18/chap1$ gcc -S test.c
choijm@embedded:~/syspro18/chap1$ gcc -c test.c
choijm@embedded:~/syspro18/chap1$ objdump -h test.o

test.o:      file format elf32-i386

Sections:
Idx Name      Size    VMA      LMA      File off  Align
 0 .text     00000043 00000000 00000000 00000034 2**0
              CONTENTS, ALLOC, LOAD, RELOC, READONLY, CODE
 1 .data     00000008 00000000 00000000 00000078 2**2
              CONTENTS, ALLOC, LOAD, DATA
 2 .bss     00000000 00000000 00000000 00000080 2**0
              ALLOC
 3 .rodata   00000008 00000000 00000000 00000080 2**0
              CONTENTS, ALLOC, LOAD, READONLY, DATA
 4 .note.GNU-stack 00000000 00000000 00000000 00000088 2**0
              CONTENTS, READONLY
 5 .comment  00000023 00000000 00000000 00000088 2**0
              CONTENTS, READONLY
choijm@embedded:~/syspro18/chap1$ more test.s
.globl a
    .data
    .align 4
    .type  a, @object
    .size  a, 4
a:
    .long  10
.globl b
    .align 4
    .type  b, @object
    .size  b, 4
```

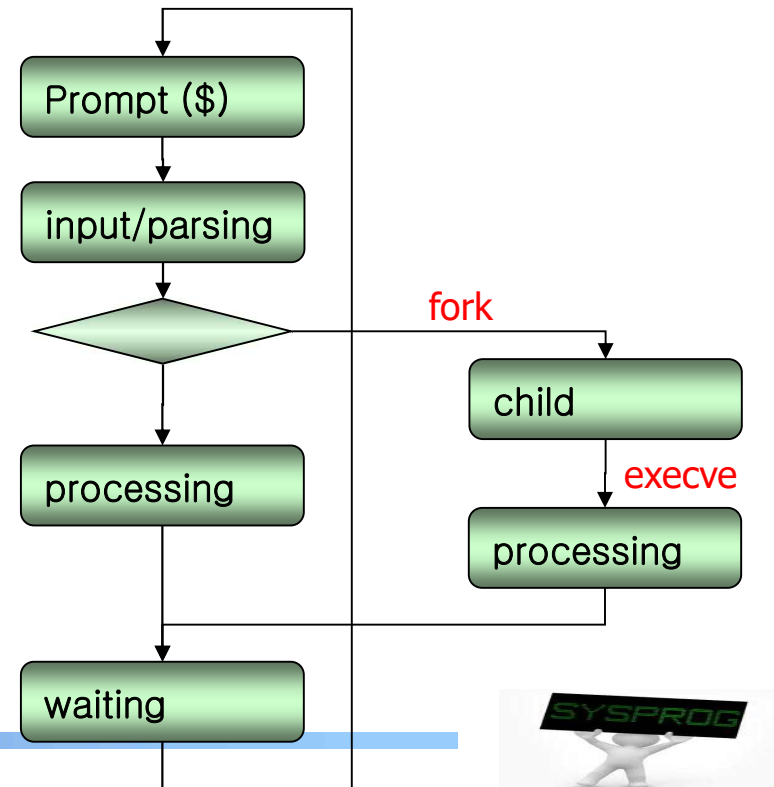
```
choijm@embedded: ~/syspro18/chap1
choijm@embedded:~/syspro18/chap1$ more test.s
.file  "test.c"
.globl a
    .data
    .align 4
    .type  a, @object
    .size  a, 4
a:
    .long  10
.globl b
    .align 4
    .type  b, @object
    .size  b, 4
b:
    .long  20
.section .rodata
.LC0:
    .string "c = %d\n"
    .text
.globl main
    .type  main, @function
main:
    pushl %ebp
    movl %esp, %ebp
    subl $8, %esp
    andl $-16, %esp
    movl $0, %eax
    addl $15, %eax
    addl $15, %eax
    shr1 $4, %eax
    sall $4, %eax
    subl %eax, %esp
    movl b, %eax
    addl a, %eax
    movl %eax, c
    movl c, %eax
    movl %eax, 4(%esp)
    movl $.LC0, (%esp)
    call printf
    leave
    ret
    .size  main, .-main
    .com c 4 4
    .section .note.GNU-stack,"",@progbits
    .ident  "GCC: (GNU) 3.4.6 (Debian 3.4.6-5)"
```

Refer to other commands such as `readelf` and `size`

Shell (1/5)

- Command interpreter
 - ✓ Execute commands requested by users
- Basic logic
 - ✓ display prompt, input parsing
 - ✓ for external commands: do fork() and execve() at child process
 - ✓ for internal commands: perform in shell without fork() and execve()
- Advanced functions
 - ✓ Background processing
 - ✓ Redirection
 - ✓ Pipe (fork twice)
 - ✓ Shell script

```
choijm@embedded: ~/programming
choijm@embedded:~$ ls
examples.desktop  music  programming  README  syspro18  tmp
choijm@embedded:~$ cat README
About this machine
choijm@embedded:~$ 
choijm@embedded:~$ cd programming
choijm@embedded:~/programming$
choijm@embedded:~/programming$ ls
a.out  hello_backup.c  hello.c  README  README_new
choijm@embedded:~/programming$ gcc hello.c
choijm@embedded:~/programming$
```



Shell (2/5)

■ Sample example

```
/* Simple shell, Kyoungmoon Sun(msg2me@msn.com), */  
/* Dankook Univ. Embedded System Lab. 2008/7/2 */  
#include <unistd.h>  
...  
  
bool cmd_help( int argc, char* argv[] ) {  
    ...  
}  
int tokenize( char* buf, char* delims, char* tokens[], int maxTokens ) {  
    ...  
    token = strtok( buf, delims );  
    while( token != NULL && token_count < maxTokens ) {  
        ...  
    }  
}  
bool run( char* line ) {  
    ...  
    token_count = tokenize( line, delims, tokens, sizeof( tokens ) / sizeof( char* ) );  
    // handling internal command such as cd, stty and exit  
    // handling redirection, pipe and background processing  
    if( (child = fork()) == 0 ) {  
        execvp( tokens[0], tokens );  
    }  
    wait(); ...  
}  
int main() {  
    char line[1024];  
    while(1) {  
        printf( "%os $ ", get_current_dir_name() );  
        fgets( line, sizeof( line ) - 1, stdin );  
        if( run( line ) == false ) break;  
    }  
}
```

tokens[0] = "cat"
tokens[1] = "alphabet.txt"
or
tokens[0] = "gcc"
tokens[1] = "-o"
tokens[2] = "hello"
tokens[3] = "hello.c"

same as execvp("cat", "cat", "alphabet.txt", (char *)0);

\$ cat alphabet.txt
or
\$ gcc -o hello hello.c



Shell (3/5)

■ Execution example

```
[choijm@localhost:~/syspro_examples/chap5]$ ls
exam1.c      exec1_test.c  exec1_test3    fork_test.c  hello
exam1.o      exec1_test2   exec1_test3.c  fork_test2   hello.c
exec1_test   exec1_test2.c fork_test      fork_test2.c mysh.c
[choijm@localhost chap5]$
[choijm@localhost chap5]$ gcc -o mysh mysh.c
[choijm@localhost chap5]$
[choijm@localhost chap5]$ ./mysh
/home/choijm/syspro_examples/chap5 $
/home/choijm/syspro_examples/chap5 $ ls
exam1.c      exec1_test.c  exec1_test3    fork_test.c  hello      mysh.c
exam1.o      exec1_test2   exec1_test3.c  fork_test2   hello.c
exec1_test   exec1_test2.c fork_test      fork_test2.c mysh
/home/choijm/syspro_examples/chap5 $
/home/choijm/syspro_examples/chap5 $ gcc -o hello hello.c
/home/choijm/syspro_examples/chap5 $
/home/choijm/syspro_examples/chap5 $ ./hello
Hello World
/home/choijm/syspro_examples/chap5 $
/home/choijm/syspro_examples/chap5 $ help
*****Simple Shell*****
You can use it just as the conventional shell

Some examples of the built-in commands
cd      : change directory
exit   : exit this shell
quit   : quit this shell
help   : show this help
?      : show this help
*****
/home/choijm/syspro_examples/chap5 $
/home/choijm/syspro_examples/chap5 $ ps
  PID TTY      TIME CMD
  307 pts/1    00:00:00 ps
32568 pts/1    00:00:00 bash
32765 pts/1    00:00:00 mysh
/home/choijm/syspro_examples/chap5 $
/home/choijm/syspro_examples/chap5 $ exit
[choijm@localhost chap5]$
[choijm@localhost chap5]$ ps
  PID TTY      TIME CMD
  308 pts/1    00:00:00 ps
32568 pts/1    00:00:00 bash
[choijm@localhost chap5]$
```



Shell (4/5)

■ Background processing

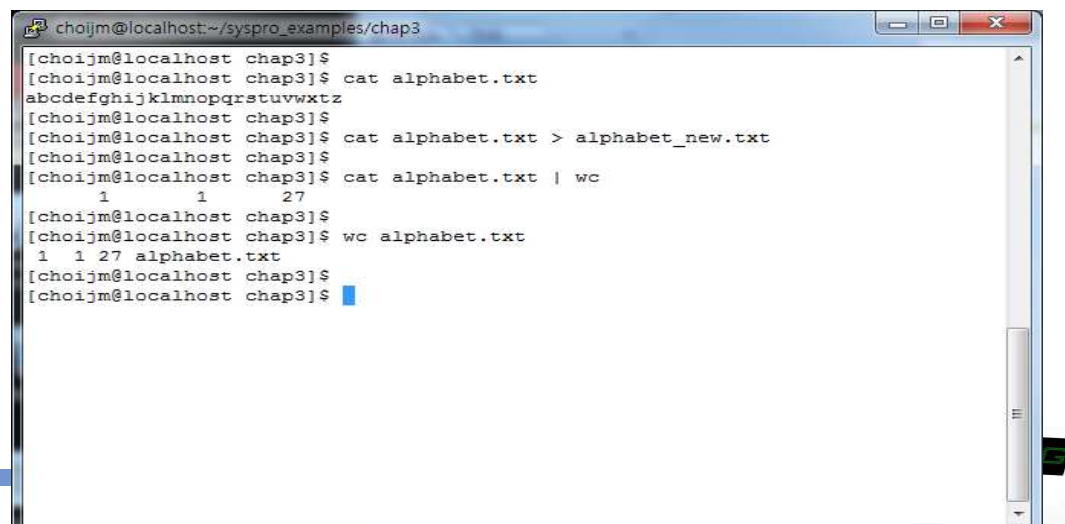
- ✓ both shell and command run concurrently
- ✓ how to: do not use wait()

■ Redirection

- ✓ read/write data from/to file instead of STDIN/STDOUT
- ✓ how to: replace STDIN/STDOUT with file's fd using dup2() before execve()
 (→ refer to LN3)

■ pipe

- ✓ create two processes and make them communicate via pipe
- ✓ how to: replace STDIN/STDOUT with fd[0]/fd[1] using pipe() and dup2()
before execve()



The screenshot shows a terminal window titled "choijm@localhost chap3\$". The user runs several commands:

```
[choijm@localhost chap3]$ cat alphabet.txt
abcdefghijklmnopqrstuvwxyz
[choijm@localhost chap3]$ cat alphabet.txt > alphabet_new.txt
[choijm@localhost chap3]$ cat alphabet.txt | wc
      1      1     27
[choijm@localhost chap3]$ wc alphabet.txt
      1      1     27 alphabet.txt
[choijm@localhost chap3]$
```

Shell (5/5)

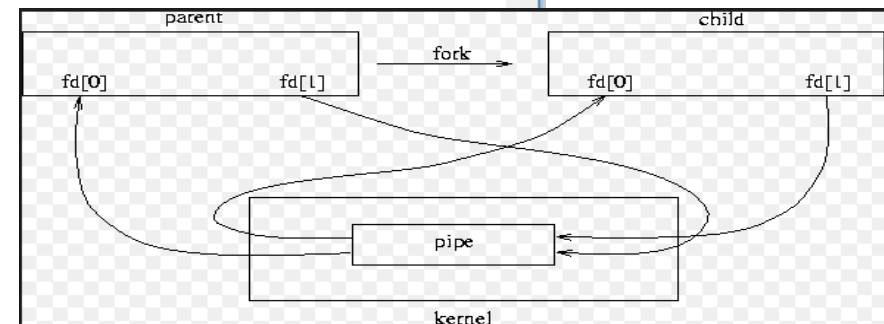
■ pipe() example

- ✓ One of IPC (Inter Process Communication) mechanisms

```
choijm@embedded: ~/syspro18/chap5$ vi pipe_exam.c
choijm@embedded: ~/syspro18/chap5$ cat pipe_exam.c
/* Pipe example by J. Choi, choijm@dankook.ac.kr */
#include <unistd.h>
#include <stdio.h>

int main()
{
    int fd[2];
    char bufc[16], bufp[16];
    int read_size = 0;

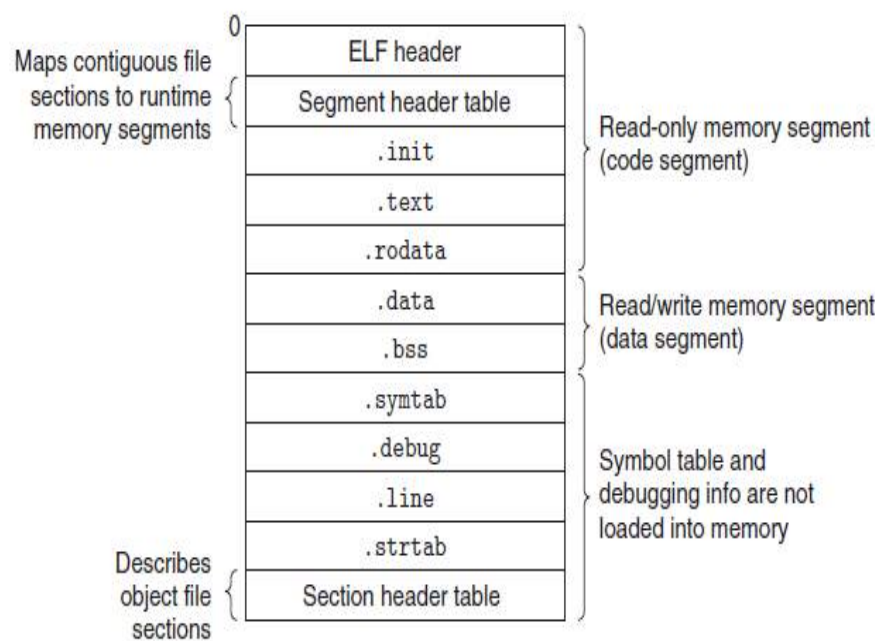
    pipe(fd);      // need to handle if exceptions occur
    if (fork() == 0) {
        write(fd[1], "Thank you", 10);
        sleep(1);
        read_size = read(fd[0], bufc, 16);
        bufc[read_size] = '\0';
        printf("%s by pid %d\n", bufc, getpid());
        exit(0);
    }
    else {
        read_size = read(fd[0], bufp, 16);
        bufp[read_size] = '\0';
        printf("%s by pid %d\n", bufp, getpid());
        write(fd[1], "My pleasure", 12);
        wait();
        close(fd[0]); close(fd[1]);
    }
}
choijm@embedded:~/syspro18/chap5$ gcc -o pipe_exam pipe_exam.c
choijm@embedded:~/syspro18/chap5$ ./pipe_exam
Thank you by pid 838
My pleasure by pid 839
choijm@embedded:~/syspro18/chap5$
```



Quiz for 7th-Week 1st-Lesson

■ Quiz

- ✓ 1. Why we separate the data segment into two parts, “data” and “bss”?
- ✓ 2. Discuss the differences between “redirection” and “pipe” using system calls.
- ✓ Due: until 6 PM Friday of this week (22th, October)



A screenshot of a terminal window titled "choijm@localhost chap3\$". The window displays the following command-line session:

```
[choijm@localhost chap3]$ cat alphabet.txt  
abcdefghijklmnopqrstuvwxyz  
[choijm@localhost chap3]$ cat alphabet.txt > alphabet_new.txt  
[choijm@localhost chap3]$ wc alphabet.txt | wc  
1 1 27  
[choijm@localhost chap3]$ wc alphabet.txt  
1 1 27 alphabet.txt  
[choijm@localhost chap3]$
```

Advanced Process Programming (1/9)

- Until now

- ✓ We learned about the fork() and execve()
 - ✓ We can create multiple processes and run multiple programs

- From now on

- ✓ Advanced process related system calls
 - signal, nice, gettimeofday, ptrace
 - ✓ Multiple processes raise several issues
 - Scheduling and Context switch
 - Memory management (memory sharing/protection)
 - IPC (Inter Process Communication)
 - Race condition and Synchronization
 - thread
 - ...

Advanced Process Programming (2/9)

■ Process-related system calls

✓ Advanced

- `signal()`, `kill()`, `alarm()` : signal handling such as register a signal handler (signal catch function) and signal delivery
- `sleep()`, `pause()` : block for a certain period or until receiving a signal
- `nice()`, `getpriority()`, `setpriority()` : control process priority
- `sched_setscheduler()`, `sched_getscheduler()`, `sched_setparam()`, `sched_getparam()` : control process scheduling policy and parameters
- `times()`, `gettimeofday()` : get timing information of a process and get the current time
- `ptrace()` : allow a process to control the execution of other processes

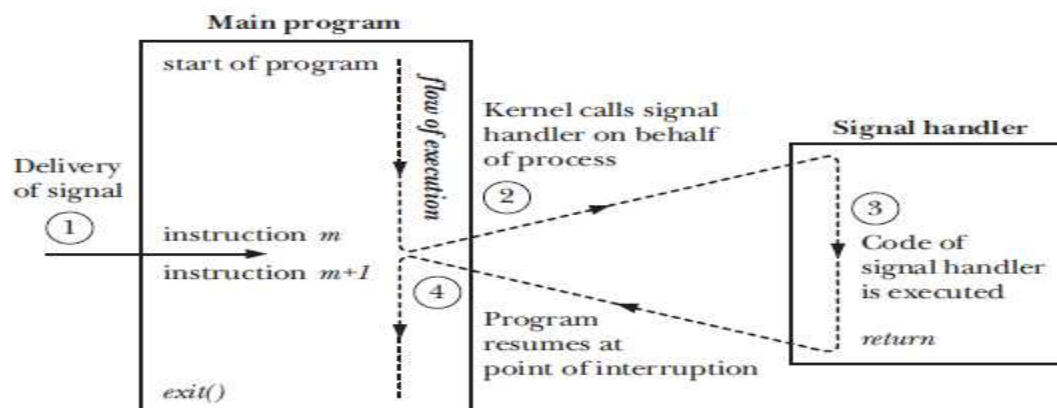


Figure 20-1: Signal delivery and handler execution

(Source: LPI)



Advanced Process Programming (3/9)

- Process-related system calls
 - ✓ File descriptor after fork()

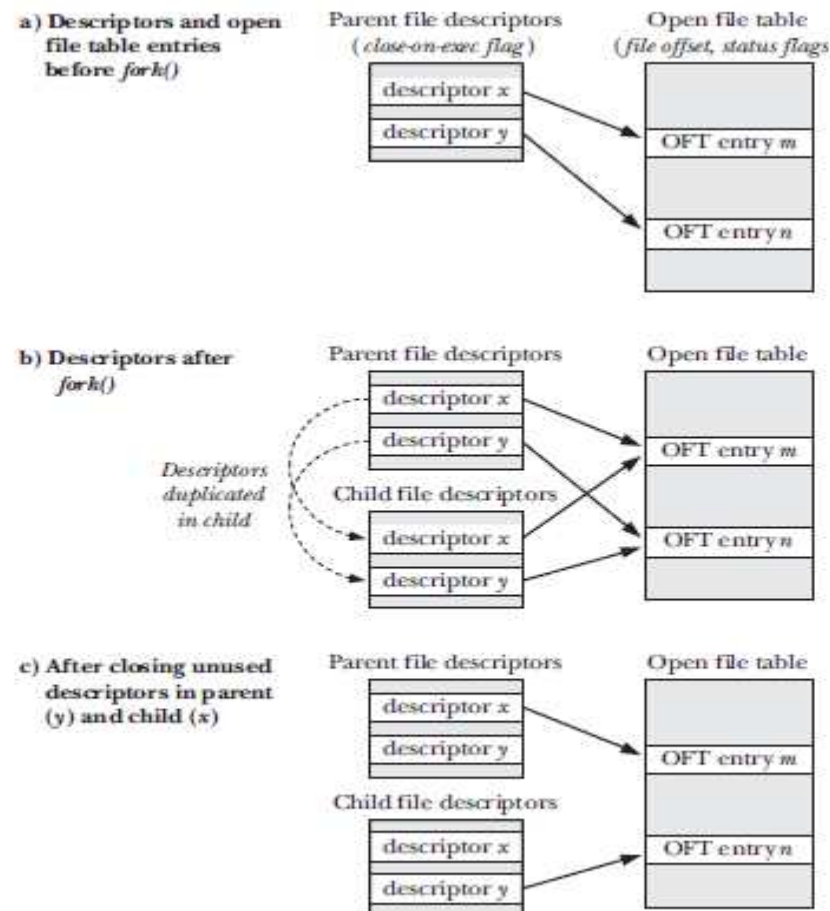


Figure 24-2: Duplication of file descriptors during `fork()`, and closing of unused descriptors

Advanced Process Programming (4/9)

■ Race condition

```
/* Race condition example by choijm. From Advanced Programming in UNIX Env.*/
```

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

```
#include <unistd.h>
```

```
static void charatatime(char *str) {
```

```
    int i;
```

```
    for (; *str; str++) {
```

```
        for (i=0; i<1000; i++);
```

```
        write(STDOUT_FILENO, str, 1);
```

```
}
```

```
}
```

```
int main(void) {
```

```
    pid_t pid;
```

```
    if ((pid = fork()) < 0) {
```

```
        perror("fork");
```

```
        exit(1);
```

```
    } else if (pid == 0) {
```

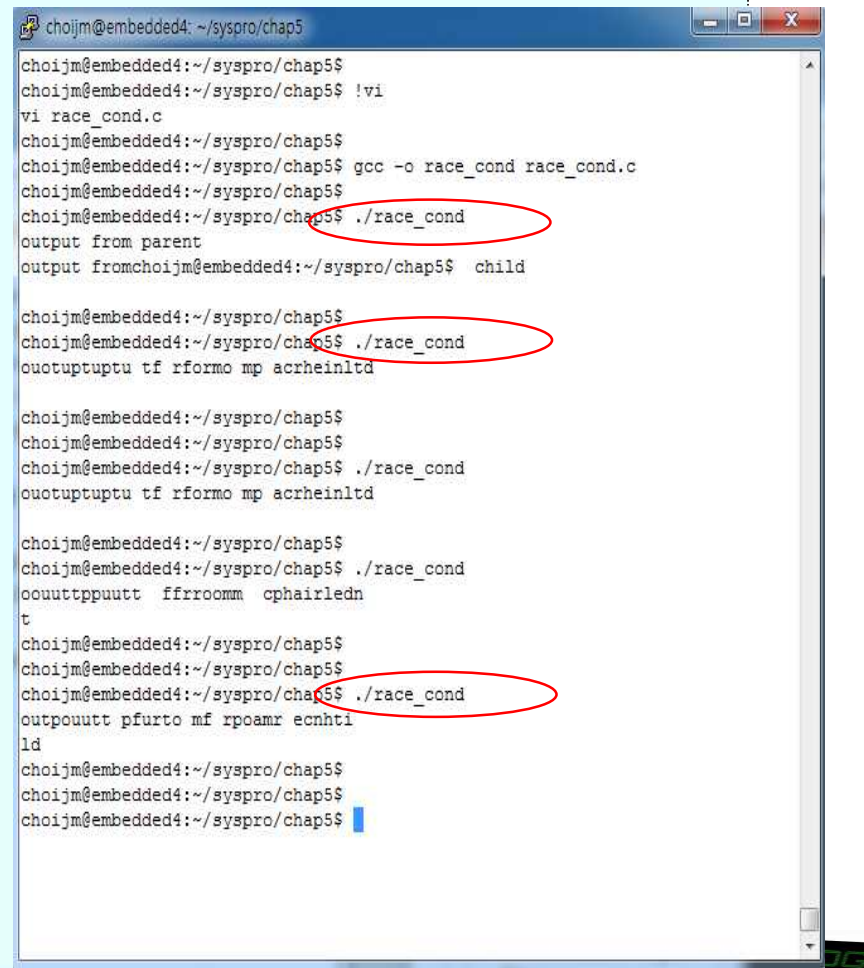
```
        charatatime("output from child\n");
```

```
    } else {
```

```
        charatatime("output from parent\n");
```

```
}
```

```
}
```



The screenshot shows a terminal window titled "choijm@embedded4: ~/syspro/chap5\$". The session starts with the user navigating to the directory, opening a file with vi, and compiling a C program named "race_cond.c". The user then runs the program twice. In the first run, the output is "output from parent" followed by "output from child". In the second run, the output is "output from child" followed by "output from parent". Red ovals highlight the command ". ./race_cond" and the two distinct output lines from each run.

Advanced Process Programming (5/9)

■ When two processes run concurrently

```
/* virtual_address.c: printing memory address , Oct. 9, choijm@dku.edu */
```

```
int glob1, glob2;
main()
{
    int m_local1, m_local2;

    printf("process id = %d\n", getpid());
    printf("main local: \n\t%p, \n\t%p\n", &m_local1, &m_local2);
    printf("global: \n\t%p, \n\t%p\n", &glob2, &glob1);

    while (1);
}
```

☞ Virtual address

```
choijm@embedded4: ~/syspro/chap5$ vi virtual_address.c
choijm@embedded4: ~/syspro/chap5$ gcc -o virtual_address virtual_address.c
choijm@embedded4: ~/syspro/chap5$ ./virtual_address &
[1] 16579
choijm@embedded4:~/syspro/chap5$ process id = 16579
main local:
    0xffffca1294,
    0xffffca1290
global:
    0x80496f4,
    0x80496f0

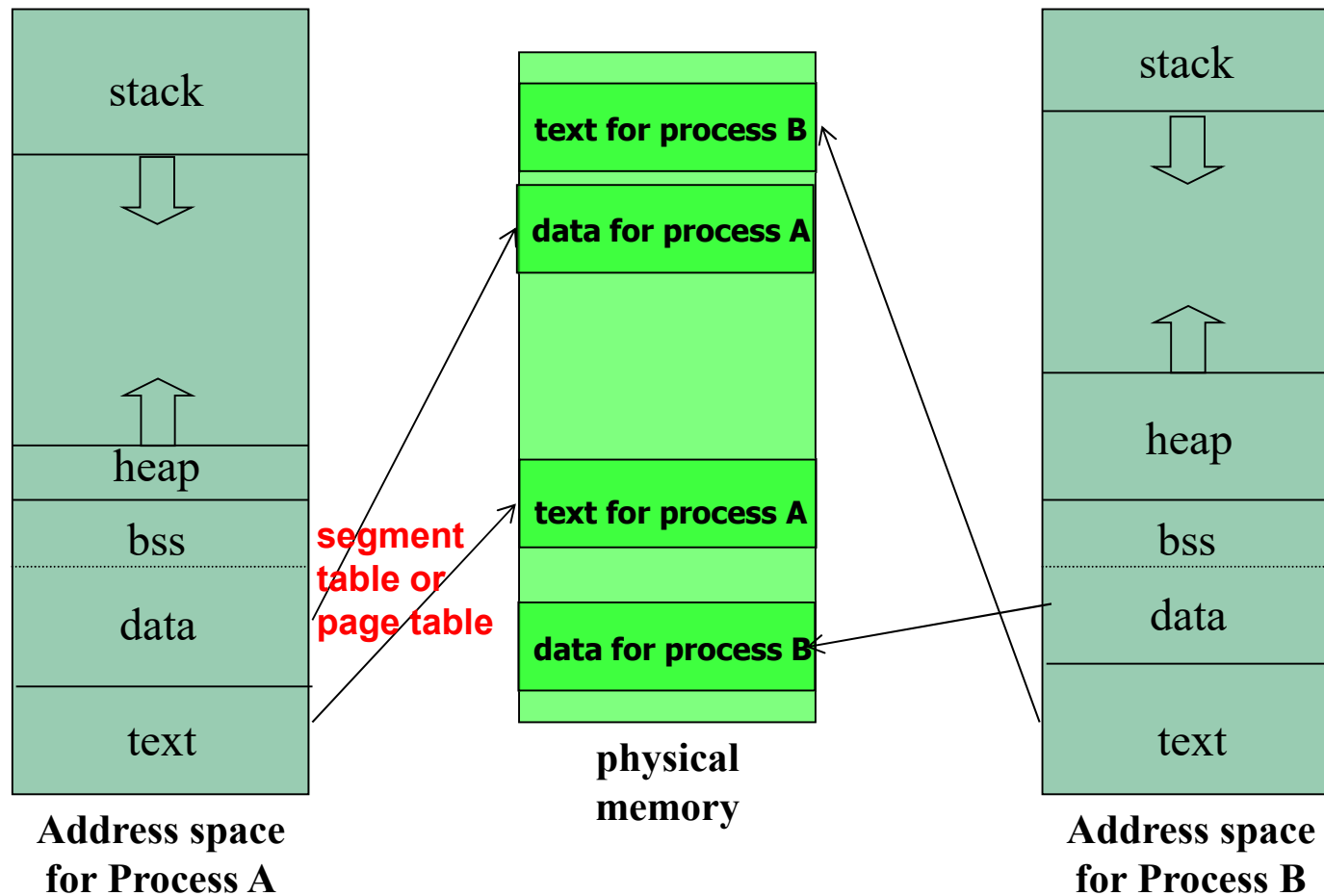
choijm@embedded4:~/syspro/chap5$ ./virtual_address &
[2] 16580
choijm@embedded4:~/syspro/chap5$ process id = 16580
main local:
    0xffffdcaba4,
    0xffffdcabaa
global:
    0x80496f4,
    0x80496f0

choijm@embedded4:~/syspro/chap5$ choijm@embedded4:~/syspro/chap5$ ps
  PID TTY      TIME CMD
15085 pts/1    00:00:01 bash
16579 pts/1    00:00:09 virtual_address
16580 pts/1    00:00:07 virtual_address
16581 pts/1    00:00:00 ps
choijm@embedded4:~/syspro/chap5$
```



Advanced Process Programming (6/9)

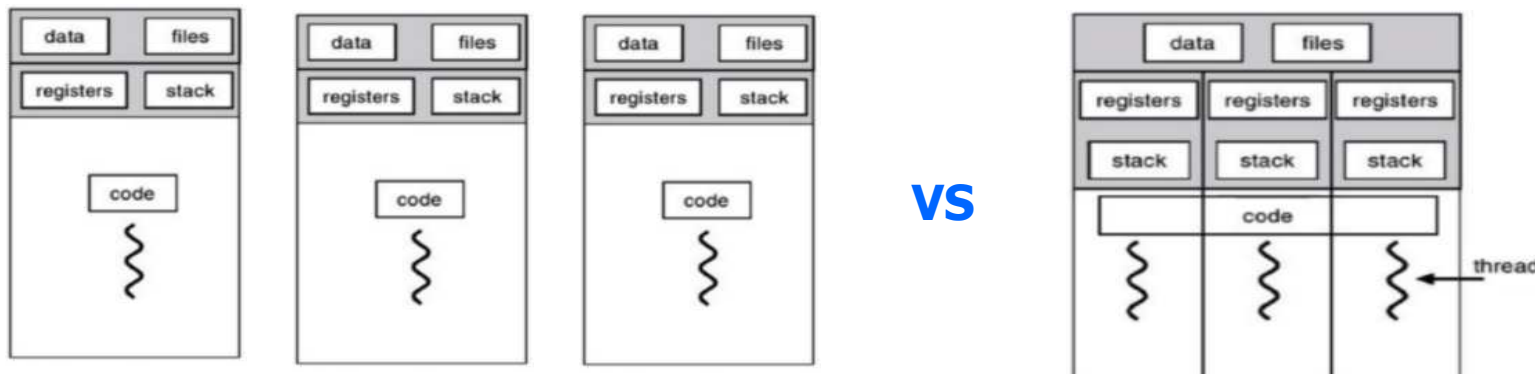
- When two processes run concurrently (cont')



Advanced Process Programming (7/9)

■ Thread introduction

- ✓ Process
 - Data: independent model
 - Pros: 1) isolation, 2) easy to debug
 - Cons: 1) slow, 2) need explicit IPC (Inter-process communication)
- ✓ Thread
 - Data: shared model
 - Pros: 1) fast and use less memory, 2) sharing
 - Cons: 1) all threads are killed if a thread has a problem, 2) hard to debug



(Source: <https://www.toptal.com/ruby/ruby-concurrency-and-parallelism-a-practical-primer>)



Advanced Process Programming (8/9)

■ Thread: programming example

```
// fork example
// by J. Choi (choijm@dku.edu)
#include <stdio.h>
#include <stdlib.h>

int a = 10;

void *func()
{
    a++;
    printf("pid = %d\n", getpid());
}

int main()
{
    int pid;

    if ((pid = fork()) == 0) { //need exception handle
        func();
        exit(0);
    }
    wait();
    printf("a = %d by pid = %d\n", a, getpid());
}
```

```
// thread example
// by J. Choi (choijm@dku.edu)
#include <stdio.h>
#include <stdlib.h>

int a = 10;

void *func()
{
    a++;
    printf("pid = %d\n", getpid());
}

int main()
{
    int p_thread;

    if ((pthread_create(&p_thread, NULL, func, (void *)
*)NULL)) < 0) {
        exit(0);
    }
    pthread_join(p_thread, (void *)NULL);
    printf("a = %d by pid = %d\n", a, getpid());
}
```



Advanced Process Programming (9/9)

■ Thread: compile and execution

```
choijm@sungmin-Samsung-DeskTop-System: ~/syspro/chap5
choijm@sungmin-Samsung-DeskTop-System: ~/syspro/chap5$ vi fork_sharing_test.c
choijm@sungmin-Samsung-DeskTop-System: ~/syspro/chap5$ vi thread_sharing_test.c
choijm@sungmin-Samsung-DeskTop-System: ~/syspro/chap5$ gcc -o fork_sharing_test fork_sharing_test.c
choijm@sungmin-Samsung-DeskTop-System: ~/syspro/chap5$ gcc -o thread_sharing_test thread_sharing_test.c -lpthread
choijm@sungmin-Samsung-DeskTop-System: ~/syspro/chap5$ ./fork_sharing_test
pid = 16134
a = 10 by pid = 16133
choijm@sungmin-Samsung-DeskTop-System: ~/syspro/chap5$ ./thread_sharing_test
pid = 16135
a = 11 by pid = 16135
choijm@sungmin-Samsung-DeskTop-System: ~/syspro/chap5$ more thread_sharing_test.c
// thread example
// by J. Choi (choijm@dku.edu)
#include <stdio.h>
#include <stdlib.h>

int a = 10;

void *func()
{
    a++;
    printf("pid = %d\n", getpid());
}

int main()
{
    int p_thread;

    if ((pthread_create(&p_thread, NULL, func, (void *)NULL)) < 0) {
        exit(0);
    }
    pthread_join(p_thread, (void *)NULL);
}
```



Some Intuitive Figures (1/2)

- Process structure with multiple threads
 - ✓ Text, Data, Heap and multiple Stacks

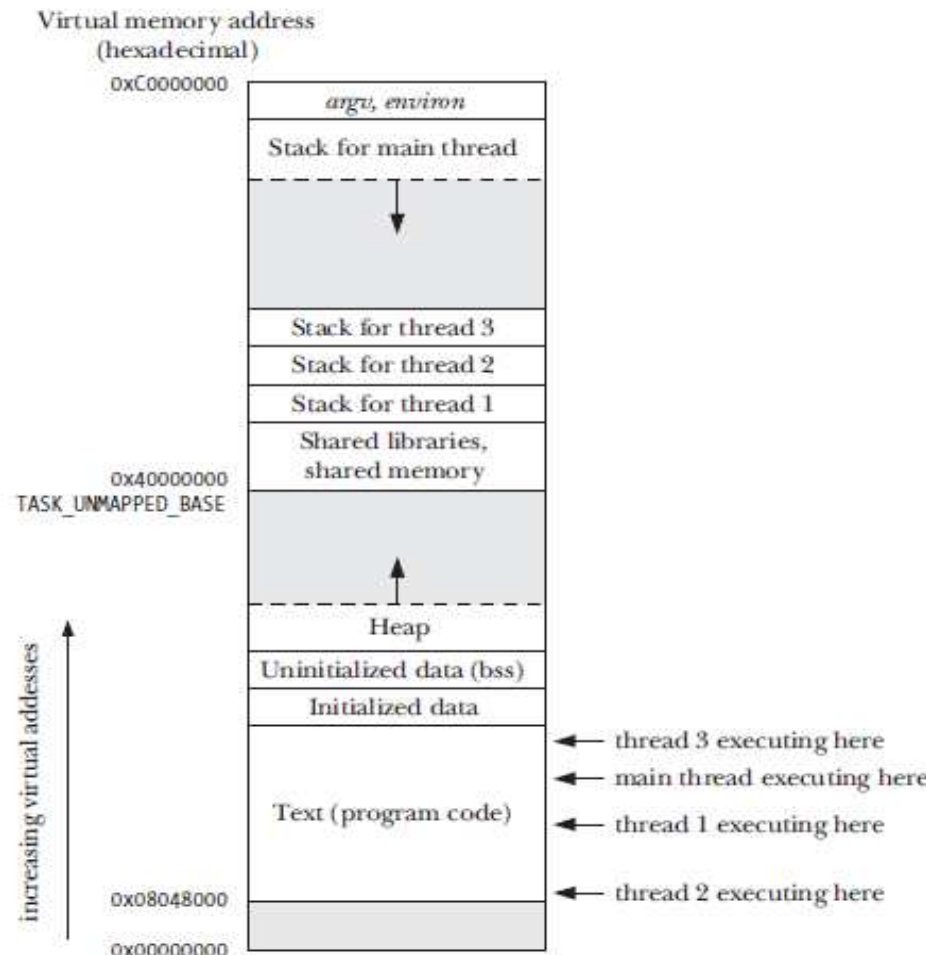


Figure 29-1: Four threads executing in a process (Linux/x86-32)

(Source: LPI)

Some Intuitive Figures (2/2)

■ Relation between execve() and main()

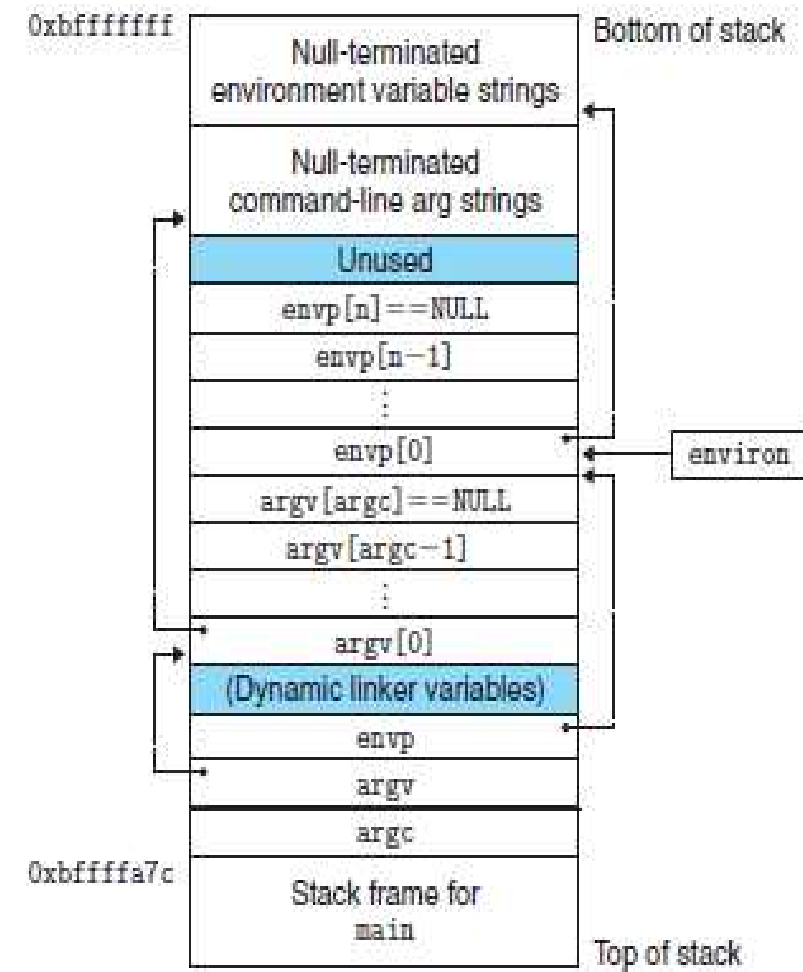
```
#include <unistd.h>

int execve(const char *filename, const char *argv[],  
          const char *envp[]);
```

Does not return if OK, returns -1 on error

```
int main(int argc, char *argv[], char *envp[]);
```

Figure 8.21
Typical organization of
the user stack when a
new program starts.



(Source: CSAPP)

Summary

- Understand how to create a process
 - Understand how to execute a new program
 - Grasp the role and internals of shell
 - Discuss issues on multitask
 - ✓ IPC (Inter Process Communication)
 - ✓ Race condition
 - ✓ Virtual memory
 - ✓ Differences between process and thread
- ☞ **Homework 4: Make a shell (mysh)**
- ✓ Requirements
 - 1) implement basic logic (parsing, fork(), execve())
 - 2) implement background processing
 - 3) shows student's ID and date (using whoami and date)
 - Make a report that includes a snapshot (22 page) and discussion.
 - 1) Upload the report to the e-Campus (pdf format!!)
 - 2) Send the report and source code to TA (이제연: 2reenact@naver.com)
 - 3) deadline: 5th November
 - ✓ Bonus: implement redirection



Appendix 1

■ Revisit “gdb”

```
choijm@embedded: ~/syspro
```

```
int tokenize(char *line, char *tokens[], int maxToken) {
    int t_cnt = 0;
    char *token, *delimiter = "\n";

    token = strtok(line, delimiter);

    while(token && t_cnt < maxToken) {
        tokens[t_cnt++] = token;
        token = strtok(NULL, delimiter);
    }
    tokens[t_cnt] = '\0';
    return t_cnt;
}

bool run(char *line) {
    pid_t pid; int i, j, fd, t_cnt;
    bool t_bg = false;
    char *tokens[10];

    t_cnt = tokenize(line, tokens, sizeof(tokens) / sizeof(char *));
    if(t_cnt == 0) return true;
    if(strcmp(tokens[0], "exit") == 0) return false;
}
```

"mysh.c" 72 lines --30%

27,10-13

```
choijm@embedded: ~/syspro
```

```
choijm@embedded:~/syspro$ vi mysh.c
choijm@embedded:~/syspro$ gcc -g -o mysh mysh.c
choijm@embedded:~/syspro$ gdb mysh
GNU gdb (Ubuntu 7.11.1-0ubuntu1~16.5) 7.11.1
Copyright (C) 2016 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org>.
This is free software: you are free to change and redistribute it under the terms of the GNU General Public License, either version 3 of the License, or (at your option) any later version.
There is NO WARRANTY, to the extent permitted by law.
and "show warranty" for details.
This GDB was configured as "x86_64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources at
<http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to
Reading symbols from mysh...done.
(gdb) br 27
Breakpoint 1 at 0x80486ec: file mysh.c, line 27.
(gdb) run
Starting program: /home/choijm/syspro/mysh
/home/choijm/syspro$ ls -l

Breakpoint 1, run (line=0xfffffd4b0 "ls -l\n") at mysh.c:27
27          t_cnt = tokenize(line, tokens, sizeof(char *));
(gdb) p line
$1 = 0xfffffd4b0 "ls -l\n"
(gdb) p tokens[0]
$2 = 0x41fd <error: Cannot access memory at address 0x41fd>
(gdb) n
28          if(t_cnt == 0) return true;
(gdb) p tokens[0]
$3 = 0xfffffd4b0 "ls"
(gdb) p tokens[1]
$4 = 0xfffffd4b3 "-l"
(gdb) c
```



Appendix 1

■ Typical gdb commands

Command	Effect
	Starting and stopping
quit	Exit GDB
run	Run your program (give command line arguments here)
kill	Stop your program
	Breakpoints
break sum	Set breakpoint at entry to function sum
break *0x8048394	Set breakpoint at address 0x8048394
delete 1	Delete breakpoint 1
delete	Delete all breakpoints
	Execution
stepi	Execute one instruction
stepi 4	Execute four instructions
nexti	Like stepi, but proceed through function calls
continue	Resume execution
finish	Run until current function returns
	Examining code
disas	Disassemble current function
disas sum	Disassemble function sum
disas 0x8048397	Disassemble function around address 0x8048397
disas 0x8048394 0x80483a4	Disassemble code within specified address range
print /x \$eip	Print program counter in hex
	Examining data
print \$eax	Print contents of %eax in decimal
print /x \$eax	Print contents of %eax in hex
print /t \$eax	Print contents of %eax in binary
print 0x100	Print decimal representation of 0x100
print /x 555	Print hex representation of 555
print /x (\$ebp+8)	Print contents of %ebp plus 8 in hex
print *(int *) 0xffff076b0	Print integer at address 0xffff076b0
print *(int *) (\$ebp+8)	Print integer at address %ebp + 8
x/2w 0xffff076b0	Examine two (4-byte) words starting at address 0xffff076b0
x/20b sum	Examine first 20 bytes of function sum
	Useful information
info frame	Information about current stack frame
info registers	Values of all the registers
help	Get information about GDB

Figure 3.30 Example GDB commands. These examples illustrate some of the ways GDB supports debugging of machine-level programs.



Appendix 2

■ Shell example in CSAPP

```
code/ecf/shellex.c
1 #include "csapp.h"
2 #define MAXARGS 128
3
4 /* Function prototypes */
5 void eval(char *cmdline);
6 int parseline(char *buf, char **argv);
7 int builtin_command(char **argv);
8
9 int main()
10 {
11     char cmdline[MAXLINE]; /* Command line */
12
13     while (1) {
14         /* Read */
15         printf("> ");
16         fgets(cmdline, MAXLINE, stdin);
17         if (feof(stdin))
18             exit(0);
19
20         /* Evaluate */
21         eval(cmdline);
22     }
23 }
```

Figure 8.22 The main routine for a simple shell program.

```
code/ecf/shellex.c
1  /* eval - Evaluate a command line */
2  void eval(char *cmdline)
3  {
4      char *argv[MAXARGS]; /* Argument list execve() */
5      char buf[MAXLINE];   /* Holds modified command line */
6      int bg;              /* Should the job run in bg or fg? */
7      pid_t pid;           /* Process id */
8
9      strcpy(buf, cmdline);
10     bg = parseline(buf, argv);
11     if (argv[0] == NULL)
12         return; /* Ignore empty lines */
13
14     if (!builtin_command(argv)) {
15         if ((pid = Fork()) == 0) { /* Child runs user job */
16             if (execve(argv[0], argv, environ) < 0) {
17                 printf("%s: Command not found.\n", argv[0]);
18                 exit(0);
19             }
20         }
21
22         /* Parent waits for foreground job to terminate */
23         if (!bg) {
24             int status;
25             if (waitpid(pid, &status, 0) < 0)
26                 unix_error("waitfg: waitpid error");
27         }
28         else
29             printf("%d %s", pid, cmdline);
30     }
31     return;
32 }
33
34 /* If first arg is a builtin command, run it and return true */
35 int builtin_command(char **argv)
36 {
37     if (!strcmp(argv[0], "quit")) /* quit command */
38         exit(0);
39     if (!strcmp(argv[0], "&"))    /* Ignore singleton & */
40         return 1;
41     return 0;                   /* Not a builtin command */
42 }
```

Figure 8.23 eval: Evaluates the shell command line.

Appendix 3

■ Binary format

- ✓ Real view in Linux with commands size and readelf



```
choijm@LAPTOP-LR5HOQBH:~/Syspro/LN4
choijm@LAPTOP-LR5HOQBH:~/Syspro/LN4$ more test.c
#include <stdio.h>

int a = 10;
int b = 20;
int c;

int main()
{
    c = a + b;
    printf("C = %d\n", c);
}
choijm@LAPTOP-LR5HOQBH:~/Syspro/LN4$ gcc -c test.c
choijm@LAPTOP-LR5HOQBH:~/Syspro/LN4$ size test.o
text    data    bss    dec   hex filename
 156      8       0    164    a4 test.o
choijm@LAPTOP-LR5HOQBH:~/Syspro/LN4$ gcc test.c
choijm@LAPTOP-LR5HOQBH:~/Syspro/LN4$ size a.out
text    data    bss    dec   hex filename
1595   608      8   2211   8a3 a.out
choijm@LAPTOP-LR5HOQBH:~/Syspro/LN4$ objdump -h a.out
a.out:   file format elf64-x86-64

Sections:
Idx Name      Size    VMA     LMA     File off Align
 0 .interp    0000001c 000000000000318 000000000000318 0000318 2**8
                CONTENTS, ALLOC, LOAD, READONLY, DATA
 1 .note.gnu.property 00000020 000000000000338 000000000000338 00000338 2**8
                CONTENTS, ALLOC, LOAD, READONLY, DATA
 2 .note.gnu.build-id 00000024 000000000000358 000000000000358 00000358 2**8
                CONTENTS, ALLOC, LOAD, READONLY, DATA
 3 .note.ABI-tag 00000020 00000000000037c 00000000000037c 0000037c 2**8
                CONTENTS, ALLOC, LOAD, READONLY, DATA
 4 .gnu.hash    00000024 0000000000003a0 0000000000003a0 000003a0 2**8

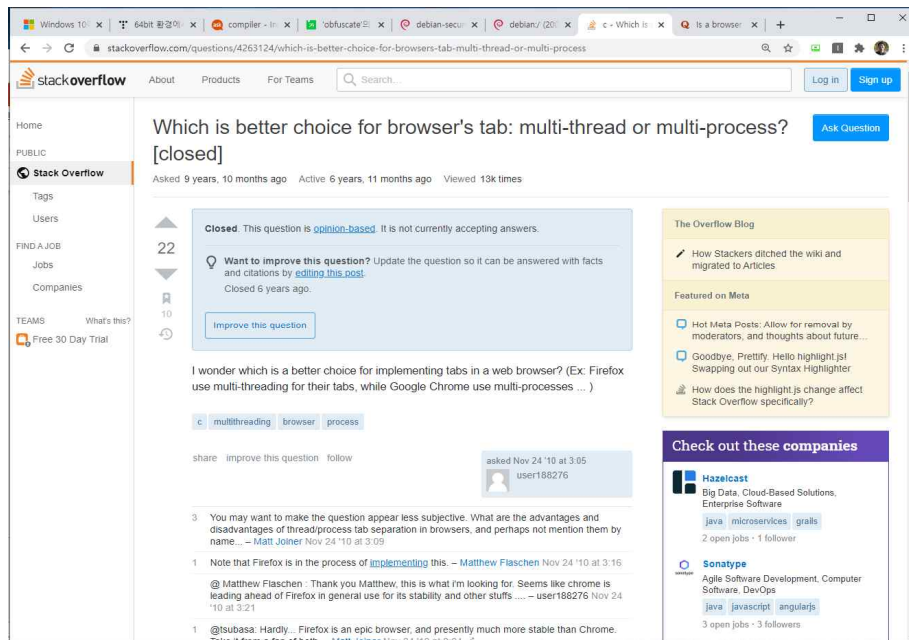
choijm@LAPTOP-LR5HOQBH:~/Syspro/LN4$ readelf -a a.out
ELF Header:
  Magic: 7f 45 4c 46 02 01 01 00 00 00 00 00 00 00 00 00
  Class: ELF64
  Data: 2's complement, little endian
  Version: 1 (current)
  OS/ABI: UNIX - System V
  ABI Version: 0
  Type: DYN (Shared object file)
  Machine: Advanced Micro Devices X86-64
  Version: 0x1
  Entry point address: 0x1060
  Start of program headers: 64 (bytes into file)
  Start of section headers: 14784 (bytes into file)
  Flags: 0x0
  Size of this header: 64 (bytes)
  Size of program headers: 56 (bytes)
  Number of program headers: 13
  Size of section headers: 64 (bytes)
  Number of section headers: 31
  Section header string table index: 30

Section Headers:
[Nr] Name          Type        Address      Offset
  [ 0]             NULL        0000000000000000 00000000
  [ 1] .interp      PROGBITS  0000000000000318 00000318
  [ 2] .note.gnu.property NOTE      0000000000000338 00000338
  [ 3] .note.gnu.build-id NOTE    0000000000000358 00000358
  [ 4] .note.ABI-tag NOTE    000000000000037c 0000037c
  [ 5] .gnu.hash    GNU_HASH  00000000000003a0 000003a0
  [ 6] .dynsym      DYNSYM    00000000000003c8 000003c8
  [ 7] .dynstr      STRTAB   0000000000000470 00000470
```

Quiz for 7th-Week 2nd-Lesson

■ Quiz

- ✓ 1. Discuss the role the wait() system call using the terms of shared resource, race condition and synchronization.
- ✓ 2. Each tab of a browser can be implemented either process or thread. Which is better? Explain your own opinion.
- ✓ Due: until 6 PM Friday of this week (22th, October)



The screenshot shows a Stack Overflow question titled "Which is better choice for browser's tab: multi-thread or multi-process?" [closed]. The question was asked 9 years, 10 months ago and has 22 answers. It discusses the implementation of tabs in web browsers, mentioning Firefox's multi-threading and Google Chrome's multi-processes. A sidebar on the right lists companies like Hazelcast and Sonatype.

