Week 09 Laboratory Exercises

Objectives

- learning how to access file metadata via stat
- learning how to use file metadata
- practicing file operations generally
- understand make's core operation

Preparation

Before the lab you should re-read the relevant lecture slides and their accompanying examples.

Getting Started

Create a new directory for this lab called labos, change to this directory, and fetch the provided code for this week by running these commands:

```
$ mkdir lab09
$ cd lab09
$ 1521 fetch lab09
```

Or, if you're not working on CSE, you can download the provided code as a zip file or a tar file.

EXERCISE — INDIVIDUAL:

Create An addi Instruction

Your task is to add code to this function in addi.c:

```
// return the MIPS opcode for addi $t,$s, i
uint32_t addi(int t, int s, int i) {
    return 42; // REPLACE WITH YOUR CODE
}
```

The function addi is given the operands for a MIPS addi instruction. Add code so that it returns the opcode for that instruction.

The <u>assignment 2 specification</u> provides the general bit pattern for an **addi** instruction.

1521 spim2hex can be used to print the opcode for a particular **addi** instruction, for example:

```
$ echo 'addi $17 $19 -3'|1521 spim2hex
2271fffd
$ ./addi 17 19 -3
addi(17, 19, -3) returned 0x2271fffd
$ echo 'addi $9 $27 42'|1521 spim2hex
2369002a
$ ./addi 9 27 42
2369002a
```

Use <u>make(1)</u> to build your code:

```
$ make # or 'make addi'
```

Assumptions/Limitations/Clarifications

You may define and call your own functions if you wish.

You are not permitted to change the main function you have been given, or to change addi' prototype (its return type and argument types).

When you think your program is working, you can use autotest to run some simple automated tests:

\$ 1521 autotest addi

When you are finished working on this exercise, you must submit your work by running give:

```
$ give cs1521 lab09_addi addi.c
```

You must run give before **Sunday 02 August 21:00** to obtain the marks for this lab exercise. Note that this is an individual exercise, the work you submit with give must be entirely your own.

EXERCISE — INDIVIDUAL:

Print Files Sizes

We are worried about disk usage and would like to know how much space is used used by a set of files

Write a C program, file_sizes.c, which is given one or more filenames as command line arguments. It should print one line for each filename which gives the size in bytes of the file. It should also print a line giving the combined number of bytes in the files.

Follow the output format below.

Do not read the file - obtain the file size from the function stat.

```
$ dcc file_sizes.c -o file_sizes
```

\$./file_sizes bubblesort.c print_bigger.c swap_numbers.c unordered.c

bubblesort.c: 667 bytes print_bigger.c: 461 bytes swap_numbers.c: 565 bytes unordered.c: 486 bytes Total: 2179 bytes

\$./file_sizes bubblesort.s print_bigger.s swap_numbers.s unordered.s numbers1.txt numbers2.txt sorted.txt

bubblesort.s: 1142 bytes print_bigger.s: 1140 bytes swap_numbers.s: 1173 bytes unordered.s: 791 bytes numbers1.txt: 59 bytes numbers2.txt: 55 bytes sorted.txt: 21 bytes Total: 4381 bytes

HINT:

The stat.c prints the file size in bytes.

The number of bytes in a file will not fit in an int.

HINT:

You can assume only ordinary files (not directories, links, ...) are specified as arguments.

When you think your program is working, you can use autotest to run some simple automated tests:

\$ 1521 autotest file_sizes

When you are finished working on this exercise, you must submit your work by running give:

\$ give cs1521 lab09_file_sizes file_sizes.c

You must run give before **Sunday 02 August 21:00** to obtain the marks for this lab exercise. Note that this is an individual exercise, the work you submit with give must be entirely your own.

EXERCISE — INDIVIDUAL:

Print File Modes

We would like to print the access permissions for a set of files

Write a C program, file_modes.c, which is given one or more pathnames as command line arguments. It should print one line for each pathnames which gives the permissions of the file or directory.

Follow the output format below.

```
$ dcc file_modes.c -o file_modes
$ ls -ld file_modes.c file_modes file_sizes.c file_sizes
-rwxr-xr-x 1 z5555555 z5555555 116744 Nov 2 13:00 file_sizes
-rw-r--r-- 1 z5555555 z5555555 604 Nov 2 12:58 file_sizes.c
-rwxr-xr-x 1 z5555555 z5555555 222672 Nov 2 13:00 file_modes
-rw-r--r-- 1 z5555555 z5555555 2934 Nov 2 12:59 file_modes.c
$ ./file_modes file_modes.c file_sizes file_sizes.c
-rwxr-xr-x file_modes
-rw-r--r file_modes.c
-rwxr-xr-x file_sizes
-rw-r--r-- file_sizes.c
$ chmod 700 file_modes
$ chmod 640 file_sizes.c
$ chmod 600 file_modes.c
$ ls -ld file_modes.c file_modes file_sizes.c file_sizes
-rwxr-xr-x 1 z5555555 z5555555 116744 Nov 2 13:00 file_sizes
-rw-r---- 1 z5555555 z5555555 604 Nov 2 12:58 file_sizes.c
-rwx----- 1 z5555555 z5555555 222672 Nov 2 13:00 file modes
-rw----- 1 z5555555 z5555555 2934 Nov 2 12:59 file_modes.c
$ ./file_modes file_modes.c file_sizes file_sizes.c
-rwx----- file_modes
-rw----- file_modes.c
-rwxr-xr-x file_sizes
-rw-r---- file_sizes.c
```

The first character on each line should be '-' for ordinary files and 'd' for directories. For example:

```
$ ./file_modes /tmp /web/cs1521/index.html
drwxrwxrwx /tmp
-rw-r--r- /web/cs1521/index.html
```

HINT:

The <u>stat.c</u> lecture example prints the permissions as an octal number.

NOTE:

You can assume only ordinary files and directories (not links, devices, ...) are specified as arguments.

When you think your program is working, you can use autotest to run some simple automated tests:

```
$ 1521 autotest file_modes
```

When you are finished working on this exercise, you must submit your work by running give:

```
$ give cs1521 lab09_file_modes file_modes.c
```

You must run give before **Sunday 02 August 21:00** to obtain the marks for this lab exercise. Note that this is an individual exercise, the work you submit with give must be entirely your own.

CHALLENGE EXERCISE — INDIVIDUAL:

Compile C Files If Needed

You have been given <u>compile if needed.c</u>, a C program that given the pathname of single file C programs compiles them. For example:

```
$ dcc compile_if_needed.c -o compile_if_needed
$ ./compile_if_needed file_sizes.c file_modes.c
/usr/local/bin/dcc file_modes.c -o file_modes
/usr/local/bin/dcc file_sizes.c -o file_sizes
```

Unfortunately the code you have been given is inefficient. It recompiles the C file even if this is not necessary.

Modify compile_if_needed.c so that it only compiles C files if necessary.

A compilation is necessary if the binary doesn't exist.

A compilation is also necessary if the C file has been changed since the last compilation. In other words, if the modification time of the C file is more recent than the binary.

Follow the output format below.

```
$ ./compile_if_needed file_sizes.c file_modes.c
/usr/local/bin/dcc file_modes.c -o file_modes
/usr/local/bin/dcc file_sizes.c -o file_sizes
$ ./compile_if_needed file_sizes.c file_modes.c
file_modes.c does not need compiling
file_sizes.c does not need compiling
$ rm file_sizes
$ ./compile_if_needed file_sizes.c file_modes.c
file_modes.c does not need compiling
/usr/local/bin/dcc file_sizes.c -o file_sizes
$ echo >> file_sizes.c # add a new-line to file_sizes.c
$ ./compile_if_needed file_sizes.c file_modes.c
file_modes.c does not need compiling
/usr/local/bin/dcc file_sizes.c -o file_sizes
$ ./compile_if_needed file_sizes.c file_modes.c
file_modes.c does not need compiling
file_sizes.c does not need compiling
$ ./compile_if_needed file_sizes.c file_modes.c
file_modes.c does not need compiling
file_sizes.c does not need compiling
```

HINT:

The stat.c lecture example prints a file modification time.

NOTE:

BTW this is essentially what the program *make* does.

When you think your program is working, you can use autotest to run some simple automated tests:

```
$ 1521 autotest compile_if_needed
```

When you are finished working on this exercise, you must submit your work by running give:

```
$ give cs1521 lab09_compile_if_needed.c
```

You must run give before **Sunday 02 August 21:00** to obtain the marks for this lab exercise. Note that this is an individual exercise, the work you submit with give must be entirely your own.

CHALLENGE EXERCISE — INDIVIDUAL:

Is -ld

We need <u>clean room implementation</u> of the standard Unix program *ls*.

Write a C program, 1s1d.c, which is given zero or more pathnames as command line arguments produces exactly the same output as *ls* - *ld* given the same pathnames as arguments.

Except *ls -ld* sorts its output lines. You do not have to match this.

Follow the output format below.

HINT:

The functions getpwuid r and getgrgid r may be useful.

NOTE:

Your solution must be in C only.

You are not permitted to run external programs. You are not permitted to use system, popen, posix_spawn, fork or exec.

When you think your program is working, you can use autotest to run some simple automated tests:

```
$ 1521 autotest 1sld
```

When you are finished working on this exercise, you must submit your work by running give:

```
$ give cs1521 lab09_lsld lsld.c
```

You must run give before **Sunday 02 August 21:00** to obtain the marks for this lab exercise. Note that this is an individual exercise, the work you submit with give must be entirely your own.

Submission

When you are finished each exercises make sure you submit your work by running give.

You can run give multiple times. Only your last submission will be marked.

Don't submit any exercises you haven't attempted.

If you are working at home, you may find it more convenient to upload your work via give's web interface.

Remember you have until Sunday 02 August 21:00 to submit your work.

You cannot obtain marks by e-mailing your code to tutors or lecturers.

You check the files you have submitted <u>here</u>.

Automarking will be run by the lecturer several days after the submission deadline, using test cases different to those autotest runs for you. (Hint: do your own testing as well as running autotest.)

After automarking is run by the lecturer you can view your results here. The resulting mark will also be available via give's web interface.

Lab Marks

When all components of a lab are automarked you should be able to view the the marks <u>via give's web interface</u> or by running this command on a CSE machine:

```
$ 1521 classrun -sturec
```

COMP1521 20T2: Computer Systems Fundamentals is brought to you by

the School of Computer Science and Engineering

at the <u>University of New South Wales</u>, Sydney.

For all enquiries, please email the class account at css1521@cse.unsw.edu.au

CRICOS Provider 00098G