Sample Midterm Exam (Fall 2010)

Solutions are shown in this style. This exam was given in Fall 2010.

1. Compiling and Linking (25 pts)

a) (2 pts) *Prototypes.* During project 3, your teammate added a function give_terminal_to() to the esh.c file like so:

```
void give_terminal_to(pid_t pgrp, struct termios *pg_tty_state) {
    ...
}
```

When you compiled the project, you saw:

```
$ make
cc -Wall -Werror -Wmissing-prototypes -g -c -o esh.o esh.c
ccl: warnings being treated as errors
esh.c:196: warning: no previous prototype for `give_terminal_to'
make: *** [esh.o] Error 1
```

Your teammate then changed the code to be:

```
void give_terminal_to(pid_t pgrp, struct termios *pg_tty_state);
void give_terminal_to(pid_t pgrp, struct termios *pg_tty_state) {
    ...
}
```

Discuss the merits of this idea! <u>Address whether the code now compiles or</u> not, and whether your teammate suggested the correct approach! If not, describe the approach that should be used!

The code compiles now, but the suggested fix is utterly bogus. Either the function should be defined static (if it is used only in esh.c), or else the prototype belongs in a header file such as esh.h

b) *Static Linking.* Consider a static library built from multiple .c and multiple .h files with the arrangement shown below:



- i. (3 pts) Rows 1 and 2, 2 and 3, and 3 and 4 are connected by arrows that denote the relationship of these files during the build process. For each connection, <u>name the tool</u> that connects the files in each pairs of rows! You may use Unix shorthand names.
 - a. Rows 1 to 2

C preprocessor (cpp or built into cc1, or gcc -E)

b. Rows 2 to 3

The C compiler (cc1 or gcc)

c. Rows 3 to 4

The archiver (ar)

ii. (18 pts) Consider the following C declarations and definitions. For each declaration or definition, <u>list all possible locations where a programmer may legally place them so that any program using libfilesupport.a will link and function correctly! Use the letters shown in the figure, i.e., A for file.h, B for dir.h, and so on! If a declaration needs to appear, or may appear in multiple files, say "A and B" or "A or B" as appropriate. In addition, list those files where an experienced programmer following best practices would place those declarations or definitions!</u>

Fill your answers into the table on the next page!

Declaration/Definition	Legal Placements	Best Practice
struct file;	A – F	Usually A, but could be repeated in B and C.
struct file { // an open file	A – F	Α
<pre>struct list_elem elem;</pre>		
// link elem for open file list		(or D if struct
off_t pos; // current read/write offset		file.c)
};		
<pre>struct file *file_open (const char *name);</pre>	A – F	A (prefix matches file name)
<pre>static struct file * get_file_helper (int fd);</pre>	A – F	D or E or F, as needed
<pre>static off_t file_get_pos (struct file *f) {</pre>	A – F	A
return f->pos;		
}		
<pre>static struct list open_file_list;</pre>	D or E or F	Likely D
static int open_dir_count;	D or E or F	Likely E
extern struct disk *filesys_disk;	A – F	Likely C
<pre>struct disk *filesys_disk;</pre>	A – F (weak/BSS symbol)	Likely F

The entries in this table are shown under the assumption that all object files of the libfilesupport.a library might be included in an executable the linker creates when linking with libfilesupport.a (recall that when linking with a static library, the linker will include only those object files from the library that provide definitions for symbols that are still in the 'unresolved' list at the time the library is processed).

Most entries could be in any file and still legally link and work because they either represent just declarations (which don't define symbols and thus don't cause linker conflicts) or represent definitions of weak symbols (e.g. filesys_disk). (Though some combinations may not compile, such as including file_get_pos's definition in multiple .h files that are included in the same .c file). The definitions

of static variables (open_file_list and open_dir_count) cannot be placed in header files because then the linker will create multiple copies of these variables.

Regarding best practice: a forward declaration such as 'struct file' would usually be found in file.h, but it's not uncommon to forward declare such a struct independently elsewhere. Its definition would be found in file file.h (or file.c if the struct is used only in file.c). file_open's declaration should go in file.h which declares the public functions file.c exports. file_get_pos() is likely best placed in file.h since it operates on struct file; placing it in file.h allows the compiler to inline the function. Static variables open_dir_count and open_file_list would likely be used in dir.c and file.c, respectively. filesys_disk's declaration should go in a header file (provided this variable is accessed elsewhere, which would be the only reason to have an extern declaration), and its definition should go in the .c file that logically owns it.

 c) (2 pts) *Dynamic Linking*. You and a friend discuss the benefits and drawbacks of dynamic linking, specifically with position-independent shared object libraries. Your friend claims that programs that call dynamically linked functions generally run slightly slower than programs that are statically linked, even when one ignores the one-time cost of loading the dynamic library at runtime. Is he or she correct? Justify your opinion!

Yes, this is correct. Even after the dynamic linking process, each invocation of a dynamically linked function involves an indirect jump through a pointer in the global offset table.

Additional notes: note that the question specifically asked about positionindependent shared object libraries. It is also possible to relocate the executable and binary at run time (in essence, performing the same process that a regular linker does at link time when linking statically), but that will require updates to the process's and libraries text and data segments, thus preventing them from being shared across processes. For this reason, it's not commonly done.

Second, please do not misinterpret this loss of performance as a major concern. For most applications, the performance drawback is negligible – it is a concern only for high-performance applications that invoke functions in their most frequently executed code portions. Those are typically statically linked for this reason, if not inlined.

2. Execution and Optimization (25 pts)

The following questions relate to how programs are compiled and optimized for IA32.

a) (12 pts) Understanding IA32 Assembly Code.

Consider the following function compiled using gcc –O2 –S:

```
pws3:
    pushl %ebp
    movl %esp, %ebp
    movl 12(%ebp), %ecx
    movl 16(%ebp), %edx
    leal (%edx,%ecx), %eax
    imull %ecx, %edx
    imull 8(%ebp), %eax
    popl %ebp
    addl %edx, %eax
    ret
```

Write a C version of this function!

This function computes the pairwise sum of its 3 integer arguments:

```
int
pws3(int a, int b, int c)
{
    return a * b + a * c + b * c;
}
```

b) (13 pts) Optimizing Sparse Matrix-Vector Multiply. Sparse matrices are those in which the majority of elements is zero. In many numerical applications, special techniques are used that avoid storing those zeros. For instance, the COO format stores the nonzero elements of a sparse matrix using tuples (row, column, value). These tuples may be stored in multiple one-dimensional arrays, one per component. For example, the matrix:

because A[0][0] = 1, A[0][3] = 2, and so on. The dimension of the matrix is given by N=4; the number of nonzeros is nnz=7 in this example. The following function accepts any matrix in COO format and computes the algebraic product of this matrix with a dense vector b:

```
double *
spmv(double *AA, int *ROWS, int *COLS, int nnz, double *b, int N)
{
    double * r = calloc(N, sizeof(double));
    int i = 0;
```

This question examines the locality properties of this function.

i. (10 pts) Fill in the following table, describing what kind of locality you can expect for the memory accesses through the array variables used in this function during a single invocation. <u>Use suitable terms to</u> <u>describe each variable's locality, such as stride, regularity/irregularity, and reuse!</u>

	Spatial Locality	Temporal Locality	
AA	Good – regular accesses with a stride of 1	Bad - No reuse	
ROWS	Good – regular accesses with a stride of 1	Bad - No reuse	
COLS	Good – regular accesses with a stride of 1	Bad - No reuse	
b	Potentially irregular (depending on matrix structure and order of nonzeros);	Reuse depends on matrix structure – each b[i] is reused as many times as there are nonzero elements in column i	
r	Potentially irregular (depending on the order in which nonzeros are stored)	Reuse depends on order of nonzeros	

ii. (3 pts) How could the locality of this function be improved?

Keeping the nonzero elements sorted by row will result in perfect temporal locality of the accesses to r[], and unless the matrix has empty rows, also perfect spatial locality with regular accesses with stride 1. Further sorting the elements within each row by column will improve b's spatial and temporal locality, depending on the structure of the matrix. Many matrices are banded in that the nonzeros form bands that are parallel to the diagonal. (This sorting is commonly done in COO representation, though the code shown does not assume it, and the example provided showed ROWS/COLS not sorted.)

These appear to be the only obvious choices for COO. In general, it is difficult to improve the locality of sparse matrix operations. Interested students are referred to

Belgin, M., Back, G., and Ribbens, C. J. 2009. Pattern-based sparse matrix representation for memory-efficient SMVM kernels. In *Proceedings of the 23rd international Conference on Supercomputing* (Yorktown Heights, NY, USA, June 08 - 12, 2009). ICS '09. ACM, New York, NY, 100-109. DOI= <u>http://doi.acm.org/10.1145/1542275.1542294</u>

Williams, S., Oliker, L., Vuduc, R., Shalf, J., Yelick, K., and Demmel, J. 2007. Optimization of sparse matrix-vector multiplication on emerging multicore platforms. In *Proceedings of the 2007 ACM/IEEE Conference on Supercomputing*(Reno, Nevada, November 10 - 16, 2007). SC '07. ACM, New York, NY, 1-12. DOI= <u>http://doi.acm.org/10.1145/1362622.1362674</u>

3. Variables and Addresses (20 pts)

Address Space Layout in Windows. In lecture, we had discussed the address space layout of a typical IA32 process executing on Linux (shown on the right). In this question, you are asked to infer the address space layout of a process executing on 32-bit Windows XP. To that end, the following C program was compiled using the Cygwin GCC compiler and executed on a 32-bit Windows machine. (Microsoft's C compiler would produce similar results, except for printf()). Assume that printf is dynamically linked!



```
#include <stdio.h>
#include <stdlib.h>
int y = 42;
int *z;
void *get_real_printf_address() {
    char * printf_code = (char *) printf;
    /* objdump -d shows printf as:
    00401310 < printf>:
      401310: ff 25 bc 50 40 00 jmp *0x4050bc
     */
    void ** printf_ptr_location = (void **) &printf_code[2];
    void ** printf_ptr = (void **) * printf_ptr_location;
   return * printf_ptr;
}
int main(int ac, char *av[]) {
   int x = 22i
   printf("&x\t= %08X\n", &x);
   printf("&y\t= %08X\n", &y);
   printf("&z\t= %08X\n", &z);
    z = malloc(200);
   printf("z\t= %08X\n", z);
   printf("main\t= %08X\n", main);
```

```
printf("printf\t= %08X\n", get_real_printf_address());
}
```

This program produced this output:

\$./where.exe &x = 0028CD10 &y = 0040200C &z = 00404120 z = 00A50268 main = 004011C5 printf = 610C1721

a) (6 pts) Based on this information, draw a sketch of the address space layout of a 32-bit Windows process!

Based on the information provided, the following relative locations of the different segments could be made out. (The addresses are shown for illustration only and were not required for full credit.)



b) (14 pts) *Mystery GCC Option.* Consider this function discussed in lecture:

#include <stdio.h>

```
void echo(void)
{
    char buf[4];
    gets(buf);
    puts(buf);
}
```

When compiled with a certain option, gcc created this code:

```
echo:
    pushl %ebp
           %esp, %ebp
    movl
    pushl %ebx
    subl $20, %esp
    movl %gs:20, %eax
    movl %eax, -8(%ebp)
   xorl %eax, %eax # clear canary from %eax
leal -12(%ebp), %ebx
movl %ebx, (%esp)
   call gets
movl %ebx, (%esp)
    call puts
   movl -8(%ebp), %ea
xorl %gs:20, %eax
            -8(%ebp), %eax
    je .L3
    call
            ___stack_chk_fail
.L3:
    addl $20, %esp
    popl %ebx
   popl
            %ebp
    ret
```

i. (8 pts) Examine this code and explain what this option does! You should explain both its purpose and how it accomplishes this purpose!

The option is _fstack-protector-all, see <u>http://gcc.gnu.org/onlinedocs/gcc-</u> 4.2.3/gcc/Optimize-Options.html

GCC emits additional code in order to detect stack overflow attacks. Upon entering the procedure, it writes a canary value to -8(%ebp). Before the procedure returns, the value at -8(%ebp) is checked. If the value changed, the program will assume a stack overflow attack occurred and will call __stack_chk_fail, which then aborts the process. Here's what the user will see

```
$ ./stack
Type a string:a long string
a long string
*** stack smashing detected ***: ./stack terminated
Aborted
```

ii. (3 pts) <u>Circle or underline all relevant instructions in the code</u> <u>above!</u>

The added instructions are shown in red.

iii. (3 pts) For this code to be effective, what kind of value must be stored at address %gs:20?

It must be a value an attacker cannot easily guess; typically, a random value is generated when a program starts. If the attacker knew the value, they could construct a stack overflow attack that leaves this value intact.

4. Processes in Unix (30 pts)

The following questions relate to how processes execute on Unix.

a) (4 pts) *System Calls.* The following two diagrams illustrate system calls. The first one is taken from the lecture slides, the second one from the text book.



Both illustrations show a user process and the OS/kernel, but the textbook authors (right) chose a different way of arranging the figure than the lecture slide (left). Provide a brief rationale for each approach at illustrating system calls!

i. Rationale for approach on left

The approach on the left shows the actual physical time line, illustrating that the execution of a process consists of user-mode and kernel-mode portions.

ii. Rationale for approach on right

The approach on the right illustrates that a user process's logical control flow continues directly after the system call, making it appear to the process as if a system call is simply a procedure call.

 b) (4 pts) *Process States*. In lecture, we had discussed a simplified process state diagram consisting of the states RUNNING, READY, and BLOCKED. In Project 3, you saw that Linux processes can enter an additional state, STOPPED.

Complete the state diagram below and show which transitions to/from the STOPPED state are possible! Label each transition and describe which action or system call may cause the transition! If a transition can be caused by multiple reasons, provide at least 2! You do not need to label the transitions already shown.



The figure above shows which signals are involved in the transition. We also accepted if you provided the key strokes and/or shell commands that trigger the corresponding transitions. ^AZ for SIGTSTP, needing exclusive access for SIGTTOU/SIGTTIN, issuing the 'stop' command for SIGSTOP, and issuing the 'fg' or 'bg' commands to send SIGCONT to stopped jobs to get them to continue.

It's not possible to transition from the stopped state directly into the running state. Note that SIGTTIN/SIGTTOU are caused by actions a process itself takes, so the process must have been running. On the other hand, SIGTSTP and SIGSTOP can be triggered by external events – the affected process may be RUNNING, READY, or BLOCKED. Note that this diagram is still simplified – real OS use two separate states for STOPPED to remember whether a BLOCKED process was stopped or a READY/RUNNING process: say STOPPED/BLOCKED and STOPPED/READY. BLOCKED processes will transition to STOPPED/BLOCKED, and READY/RUNNING processes to STOPPED/READY. When asked to continue with SIGCONT, they'll return to the BLOCKED and READY states, respectively. The reason is that a user's decision to continue blocked processes cannot unblock them unless the event they were waiting for has also arrived, which is independent of the user's job control decisions. The arrival of the event while a stopped process is blocked would move the process from the STOPPED/BLOCKED state to the STOPPED/READY state.

You can easily observe process states and their relationship to job control using the 'ps' command. Processes that are marked 'R' are READY or RUNNING, those marked 'S' are BLOCKED (which Linux calls 'Sleeping'), and those STOPPED are marked 'T'.

c) (8 pts) *time*. The /usr/bin/time command can be used to determine how long a Unix command takes to execute as well as additional statistics about its execution. The command takes the name and command line arguments of an arbitrary program as input, and passes those command line arguments to the program it executes. For instance, below are examples that show how to time the execution of 'sleep 1.5' and 'echo Hello World'.

```
$ /usr/bin/time sleep 1.5
0.00user 0.00system 0:01.50elapsed (rest elided)
$ /usr/bin/time echo Hello World
Hello World
0.00user 0.00system 0:00.00elapsed (rest elided)
```

In this exercise, you should implement a simplified version of time which only prints the real (wall clock) time elapsed during the execution of any command. The output of your command shall be:

\$./time sleep 1.5
Took 1 sec 502470 usec.
\$./time echo Hello World
Hello World
Took 0 sec 960 usec.

Complete time.c below!

// time.c
#include <stdio.h>
#include <unistd.h>
#include <sys/time.h>
#include <sys/wait.h>

In my opinion, this simple example shows the elegance of Thompson's and Ritchie's original design of Unix.

d) (4 pts) *File Descriptors*. In addition to redirecting stdout (file descriptor 1) and stdin (file descriptor 0), the bash shell and many other shells also support redirecting stderr (file descriptor 2). Many programs report error messages to stderr. In bash, this is possible using the syntax 2>&1, which redirects stderr to stdout. For instance,

```
$ bash -c "ls doesnotexist >error 2>&1"
```

produces a file named error with this content:

ls: doesnotexist: No such file or directory

If you examined a system call trace of bash and its children, <u>which system</u> calls would you find that implement this redirection functionality? Include both system calls to redirect stdout to error and to redirect stderr to stdout! Your solution should include the parameters given to those system calls, using variables as necessary!

```
open("error", ...) = X
dup2(X, 1)
dup2(1, 2)
```

where 'X' is a file descriptor chosen by the OS.

e) (10 pts) Concurrency. Consider the following program:

```
void sigchld_handler(int s) {
    OUTPUT(S);
```

```
}
int main()
{
    signal(SIGCHLD, sigchld_handler);
    esh_signal_block(SIGCHLD);
    if (fork() != 0) {
        OUTPUT(A);
        esh_signal_unblock(SIGCHLD);
        OUTPUT(B);
        waitpid(-1, NULL, 0);
        OUTPUT(C);
    } else {
        OUTPUT(D);
    }
}
```

OUTPUT(X) outputs the character 'X'. esh_signal_block() and esh_signal_unblock() (implementation not shown) block and unblock SIGCHLD, respectively. In the chart below, connect two circles with an arrow if it is guaranteed that the character shown in the first circle is printed before the character shown in the second circle. For instance, an arrow from $B \rightarrow D$ would indicate that B is always printed before D.



A happens before B, which happens before C because of the textual order in the parent process. D happens before C since the parent will not progress past waitpid() unless the child has exited. D happens before S since SIGCHLD is not sent until after the child has exited. A happens before S because SIGCHLD is blocked while A is output, delaying SIGCHLD even if the child has already exited.

S happens before C since even if the child exits after the parent has reached waitpid(), the signal will be delivered when waitpid() returns, before the process does anything else. A happens before C because of transitivity.

Any other arrows are wrong. There are no guarantees with respect to the order of A and D, B and D, or B and S.