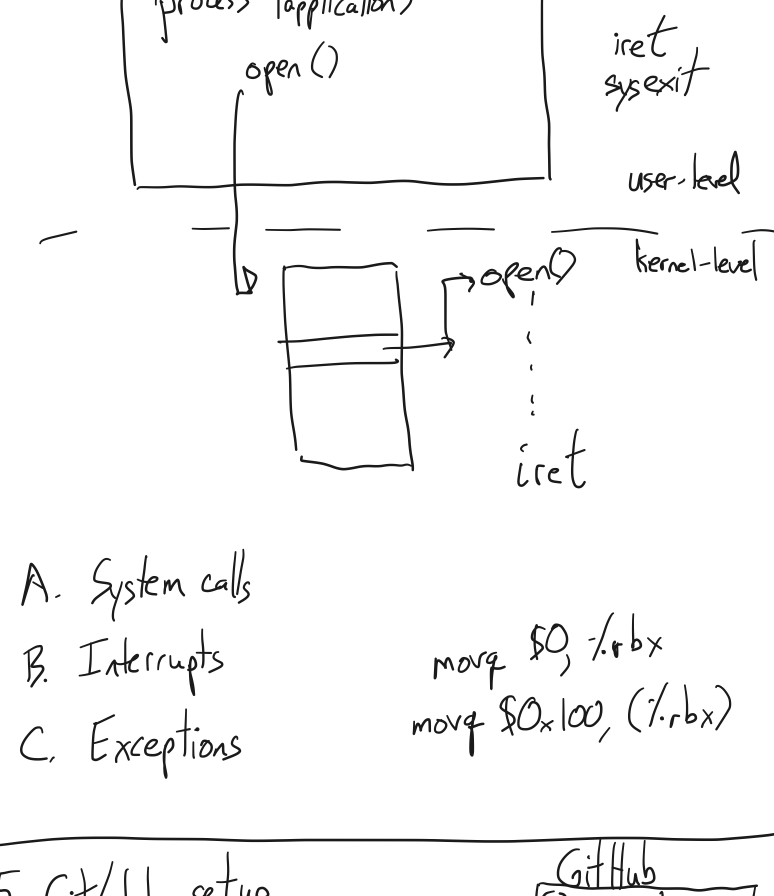


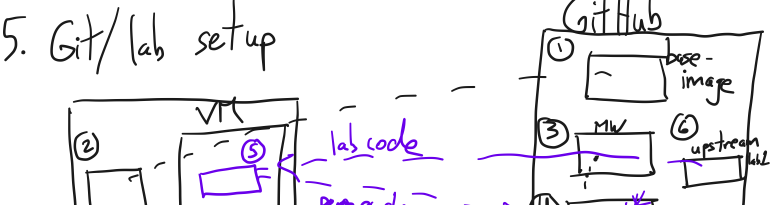
3. System calls Examples int fd= open (const chart path, int flags); write (int fd, const void *, size ts); int rc = read (intfd, void+, size ts); int rc= intfd'; O_RDWR10-QEAT); fd-open ("/trp/foo", RDWR fstat(); write (fd, abc. - 2,26); readdir (); write (1, ---); Sman Zopen \$ mon mon 4. Process/OS control transfers

1 Ochicas (dictor)

syscall

int 0x 80





int fine (int +); list-node +x main () (int footob; foo=fnc (& box = 173); assert (foo = 173); return 123; calling:

Nist_node * ret; func (& ret); fuc (list_node#?).

6. Process birth

```
example.c
Sep 12, 21 22:05
                                                                               Page 1/1
   /* CS202 -- handout 1
       compile and run this code with:
         $ gcc -g -Wall -o example example.c
         $ ./example
4
         examine its assembly with:
         $ gcc -00 -S example.c
         $ [editor] example.s
8
q
   #include <stdio.h>
11
12
   #include <stdint.h>
13
   uint64_t f(uint64_t* ptr);
15
   uint64 t q(uint64 t a);
16
   uint64_t* q;
17
   int main(void)
18
19
        uint64_t x = 0;
20
       uint64_t arg = 8;
21
22
23
       x = f(\&arg);
24
25
        printf("x: \%lu\n", x);
       printf ("dereference q: %lu\n", *q);
26
27
        return 0:
28
29
30
   uint64_t f(uint64_t* ptr)
31
32
33
        uint64_t x = 0;
34
       x = q(*ptr);
        return x + 1;
35
36
37
38
   uint64_t g(uint64_t a)
39
        uint64_t x = 2*a;
       q = &x; // <-- THIS IS AN ERROR (AKA BUG)
41
42
        return x;
43
```

```
as.txt
Sep 12, 21 22:05
                                                                             Page 1/1
   2. A look at the assembly...
        To see the assembly code that the C compiler (gcc) produces:
           $ gcc -00 -S example.c
        (then look at example.s.)
        NOTE: what we show below is not exactly what gcc produces. We have
        simplified, omitted, and modified certain things.
8
9
        main:
                                         # prologue: store caller's frame pointer
10
            pushq
                    %rbp
                    %rsp, %rbp
                                        # prologue: set frame pointer for new frame
11
            movq
12
                    $16, %rsp
                                        # make stack space
            subq
13
14
15
            mova
                    $0, -8(%rbp)
                                        \# x = 0 (x lives at address rbp - 8)
16
            movq
                    $8, -16(%rbp)
                                        # arg = 8 (arg lives at address rbp - 16)
17
                   -16(%rbp), %rdi
                                        # load the address of (rbp-16) into %rdi
18
            leag
19
                                        # this implements "get ready to pass (&arg)
                                        # to f"
20
21
                                        # invoke f
            call
                    f
22
23
            mova
                    %rax, -8(%rbp)
                                        \# x = (return value of f)
24
25
26
            # eliding the rest of main()
27
        f:
28
                                        # prologue: store caller's frame pointer
29
            pushq
                    %rbp
30
            movq
                    %rsp, %rbp
                                        # prologue: set frame pointer for new frame
31
32
            subq
                   $32, %rsp
                                        # make stack space
33
            movq
                   %rdi, -24(%rbp)
                                        # Move ptr to the stack
                                        # (ptr now lives at rbp - 24)
34
                                        \# x = 0 (x's address is rbp - 8)
            movq
                   $0, -8(%rbp)
35
37
            mova
                    -24(%rbp), %r8
                                        # move 'ptr' to %r8
38
                    (%r8), %r9
                                        # dereference 'ptr' and save value to %r9
            movq
                                        # Move the value of *ptr to rdi,
39
                    %r9, %rdi
            movq
                                        # so we can call q
41
42
            call
                    g
                                        # invoke g
43
44
            movq
                   %rax, -8(%rbp)
                                        \# x = (return value of g)
                   -8(%rbp), %r10
                                        # compute x + 1, part I
45
            movq
                    $1. %r10
                                        # compute x + 1, part II
            addq
46
47
            movq
                    %r10, %rax
                                         # Get ready to return x + 1
48
49
            movq
                    %rpb, %rsp
                                         # epilogue: undo stack frame
50
            popq
                    %rbp
                                        # epilogue: restore frame pointer from caller
51
            ret
52
53
        g:
            pushq
                    %rbp
                                        # prologue: store caller's frame pointer
54
            movq
55
                    %rsp, %rbp
                                        # prologue: set frame pointer for new frame
56
57
            . . . .
                                        # epilogue: undo stack frame
59
            movq
                    %rbp, %rsp
60
                                         # epiloque: restore frame pointer from caller
            popq
                    %rbp
                                         # return
            ret.
```

handout02.txt Sep 14, 21 22:30 Page 1/4 CS 202, Fall 2021 Handout 2 (Class 3) 2 The handout is meant to: --illustrate how the shell itself uses syscalls --communicate the power of the fork()/exec() separation 8 --give an example of how small, modular pieces (file descriptors, 10 11 pipes, fork(), exec()) can be combined to achieve complex behavior 12 far beyond what any single application designer could or would have specified at design time. (We will not cover pipes in lecture today.) 13 15 1. Pseudocode for a very simple shell 17 while (1) { write(1, "\$ ", 2); 18 readcommand(command, args); // parse input 19 if ((pid = fork()) == 0) // child? 20 execve(command, args, 0); 21 else if (pid > 0) // parent? 22 23 wait(0); //wait for child else 24 25 perror("failed to fork"); 26 27 2. Now add two features to this simple shell: output redirection and 28 29 backgrounding 30 By output redirection, we mean, for example: 31 32 \$ ls > list.txt 33 By backgrounding, we mean, for example: 34 \$ myprog & 35 37 while (1) { write(1, "\$ ", 2); 38 readcommand(command, args); // parse input 39 if ((pid = fork()) == 0) { // child? 41 if (output_redirected) { 42 close(1); open (redirect_file, O_CREAT | O_TRUNC | O_WRONLY, 0666); 43 44 45 // when command runs, fd 1 will refer to the redirected file 46 execve(command, args, 0); } else if (pid > 0) { // parent? if (foreground_process) { 48 49 wait(0); //wait for child 50 } else { perror("failed to fork"); 52 53 54 55

handout02.txt Page 2/4 Sep 14, 21 22:30 3. Another syscall example: pipe() 57 The pipe() syscall is used by the shell to implement pipelines, such as \$ ls | sort | head -4 59 60 We will see this in a moment; for now, here is an example use of 61 62 63 // C fragment with simple use of pipes 64 int fdarray[2]; 65 char buf[512]; 66 67 int n; 68 pipe(fdarray); 70 write(fdarray[1], "hello", 5); 71 n = read(fdarray[0], buf, sizeof(buf)); // buf[] now contains 'h', 'e', 'l', 'l', 'o' 72 74 4. File descriptors are inherited across fork 75 76 // C fragment showing how two processes can communicate over a pipe 77 78 int fdarray[2]; char buf[512]; 79 int n, pid; 81 82 pipe(fdarray); pid = fork(); 83 84 $if(pid > 0){$ 85 write(fdarray[1], "hello", 5); 86 } else { n = read(fdarray[0], buf, sizeof(buf)); 88 89

handout02.txt Sep 14, 21 22:30 Page 3/4 5. Putting it all together: implementing shell pipelines using fork(), exec(), and pipe(). 91 93 94 // Pseudocode for a Unix shell that can run processes in the // background, redirect the output of commands, and implement 95 96 // two element pipelines, such as "ls | sort" 97 98 void main_loop() { 99 100 while (1) { write(1, "\$ ", 2); 101 readcommand(command, args); // parse input 102 103 if ((pid = fork()) == 0) { // child? if (pipeline_requested) { 104 105 handle_pipeline(left_command, right_command) 106 } else { if (output_redirected) { 107 108 close(1); open (redirect_file, O_CREAT | O_TRUNC | O_WRONLY, 0666); 109 110 exec(command, args, 0); 111 112 } else if (pid > 0) { // parent? 113 114 if (foreground_process) { wait(0); // wait for child 115 116 } else { 117 perror("failed to fork"); 118 119 120 121 122 123 void handle_pipeline(left_command, right_command) { 124 int fdarray[2]; 125 126 127 if (pipe(fdarray) < 0) panic ("error"); if ((pid = fork ()) == 0) { // child (left end of pipe) 128 129 dup2 (fdarray[1], 1); $\ //\$ make fd 1 the same as fdarray[1], $\ //\$ which is the write end of the 130 131 // pipe. implies close (1). 132 133 close (fdarray[0]); close (fdarray[1]); 134 parse(command1, args1, left_command); 135 136 exec (command1, args1, 0); 137 138 } else if (pid > 0) { // parent (right end of pipe) 139 dup2 (fdarray[0], 0); // make fd 0 the same as fdarray[0], 140 // which is the read end of the pipe. 141 142 // implies close (0). close (fdarray[0]); 143 144 close (fdarray[1]); 145 parse(command2, args2, right_command); 146 exec (command2, args2, 0); 147 148 } else { printf ("Unable to fork\n"); 149 150 151 152

Sep 14, 21 22:30 **handout02.txt** Page 4/4

```
6. Commentary
153
       Why is this interesting? Because pipelines and output redirection
155
156
       are accomplished by manipulating the child's environment, not by
157
       asking a program author to implement a complex set of behaviors.
       That is, the *identical code* for "ls" can result in printing to the
158
       screen ("ls -l"), writing to a file ("ls -l > output.txt"), or
159
       getting ls's output formatted by a sorting program ("ls -1 | sort").
160
161
162
       This concept is powerful indeed. Consider what would be needed if it
163
       weren't for redirection: the author of 1s would have had to
       anticipate every possible output mode and would have had to build in
164
165
       an interface by which the user could specify exactly how the output
166
       is treated.
167
       What makes it work is that the author of 1s expressed their
168
169
       code in terms of a file descriptor:
           write(1, "some output", byte_count);
170
       This author does not, and cannot, know what the file descriptor will
171
       represent at runtime. Meanwhile, the shell has the opportunity, *in
       between fork() and exec()*, to arrange to have that file descriptor
173
174
       represent a pipe, a file to write to, the console, etc.
```

our head.c Sep 14, 21 22:30 Page 1/1 * our_head.c -- a C program that prints the first L lines of its input, where L defaults to 10 but can be specified by the caller of the program. (This program is inefficient and does not check its error conditions. It is meant to illustrate filters aka pipelines.) #include <stdlib.h> 9 #include <unistd.h> #include <stdio.h> int main(int argc, char** argv) 13 15 int i = 0;16 int nlines; char ch; 17 18 int ret; 19 **if** (argc == 2) { 20 nlines = atoi(argv[1]); 21 } else if (argc == 1) { 22 23 nlines = 10;} else { 24 25 fprintf(stderr, "usage: our_head [nlines]\n"); 26 exit(1);27 28 for (i = 0; i < nlines; i++) {</pre> 29 30 do { 31 32 33 /* read in the first character from fd 0 */ ret = read(0, &ch, 1);34 35 /* if there are no more characters to read, then exit */ **if** (ret == 0) exit(0); 37 38 write(1, &ch, 1); 39 } while (ch != '\n'); 41 42 43 44 exit(0);45 46 }

```
Sep 14, 21 22:30
                                         our_yes.c
                                                                              Page 1/1
     * our_yes.c -- a C program that prints its argument to the screen on a
    * new line every second.
   #include <stdlib.h>
   #include <string.h>
   #include <unistd.h>
   #include <stdio.h>
11
   int main(int argc, char** argv)
        char* repeated;
13
        int len;
15
16
        /* check to make sure the user gave us one argument */
        if (argc != 2) {
17
            fprintf(stderr, "usage: our_yes string_to_repeat\n");
18
19
            exit(1);
20
21
22
       repeated = argv[1];
23
24
       len = strlen(repeated);
        /* loop forever */
26
27
        while (1) {
28
            write(1, repeated, len);
29
30
            write(1, "\n", 1);
31
32
33
            sleep(1);
34
35
```