CSCI 4061: Processes and Environment

Chris Kauffman

Last Updated: Wed Feb 3 05:30:31 PM CST 2021

Logistics

Reading

Stevens/Rago, Ch 7-8

Goals Today

- Process Lifecycle
- Killing programs
- Process memory layout
- Command Line Args
- Environment Variables

Labs/HWs

- ► Lab02 / HW02 due Mon
- Lab03 on Mon, realloc() function.
- HW03: on Mon WNOHANG and parents

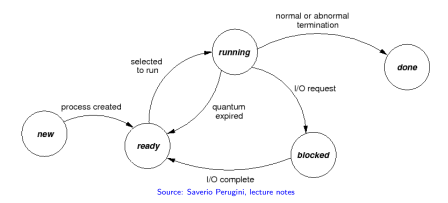
Project 1

- ► Up now, demo today
- Discuss Thursday
- ▶ Due Mon 2/22 11:59pm
- Partners allowed
- Will create Piazza post for finding partners

Process: A "Running" Program

- Most OS's provide a Process abstraction
- ► Hardware like the CPU just sees a stream of instructions, bits stored, bytes on disk
- OS presents notion of
 - "These instructions are for this running program"
 - "This running program owns this part of memory"
 - "This file was opened by this running program"
- One stored program can create many Processes
- OS is responsible for managing the lives of Processes with fairness and security

Process Life Cycle



- ▶ **Processes** (running programs) can be in one of several states
- ▶ OS tracks these states and manages transitions between them
- OS uses some internal data structure to track process state, can report states via utilities like top and ps

4

ps and top show running process status

These shell commands show a STAT or S columns corresponding loosely to process states.

STAT	Meaning
	Common
R	running or runnable (on run queue)
S	interruptible sleep (waiting for an event to complete)
Т	stopped, either by a job control signal or being traced.
Z	defunct ("zombie") process, terminated but not reaped by parent.
I	idle (kernel process/thread only)
	Less Common
D	uninterruptible sleep (usually IO)
W	paging (not valid since the 2.6.xx kernel)
X	dead (should never be seen)

Source: man page for ps

We'll continue to discuss Specifics of Zombines and Orphans





Handy Commands

- top: interactively observe top running processes, usually sorted by CPU usage
- ps: snapshot of running processes filtered on various criteria
- watch: repeatedly run a command showing its output on the screen

Interactively observe all processes sorting by top CPU usage

> top

press q to quit

Watch processes with command name yes refreshing every 0.1 seconds showing u-ser relevant information on the processes

> watch -n 0.1 'ps u -C yes'

Press Ctrl-c to end the watch

Terminal: Foreground/Background Processes

- ► Type a program into the terminal, press enter
- Stars a process in the foreground of the terminal
 - Input from user typing, output to terminal screen
- ▶ Jobs can be run in the **background** as well
 - Usually input must come from somewhere aside from user typing, output should go into a file or it will pollute the terminal

Key/Cmd	Effect
Ctrl-z	Stop/Suspend foreground process, gets prompt back
Ctrl-c	Terminate foreground process (usually)
ls &	Run program in background, gets prompt immediately
bg %2	Moves stopped Job 2 to background and continues it
fg %4	Moves background Job 4 to foreground
jobs	List jobs under the control of the terminal
kill %3	End job 3 nicely
kill -9 %3	End job 3 unequivocally
	=a jaa a aaqaaa,

Exercise: Basic Job Control

Give a sequence of commands / keystrokes to...

Misbehaving

- Compile no_interruptions.c to a program named invincible
- Run invincible
- Try to end the process by sending it the interrupt signal
- In a separate terminal, end the invicible program

Edit / Build Seq

- Edit a source file like collatz_funcs.c with vi <a>S

- Suspend vi (don't quit it)
- Re-build program and run automated tests
- Terminate before completing tests
- Bring back vi to edit codes

Murdering Processes

Keystrokes to Remember

Ctrl-c Send the interrupt signal, kills most processes Ctrl-z Send the stop signal, puts process to sleep

Easy to Kill

- yes spits output to the screen continuously
- End it from the terminal it started in
- Suspend it then, end it
- Kill it from a different terminal

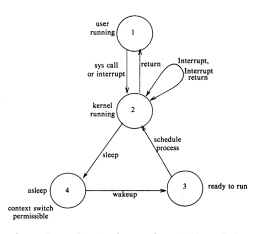
Harder to Kill

- Consider the program no_interruptions.c
- Ignores some common signals
- Need to use the big stick for this one:

kill -9 1234 OR pkill -9 a.out

States of a Living Process

- Note inclusion of Kernel/OS here
- Interrupt and Sys Calls start running code in the operating system
- Interrupt/Signal can come from software or hardware
- Context switch starts running another process, only happens when one process is safely tucked in and put to sleep



Source: Design of the Unix Operating System by Maurice Bach

Recall: Program Memory

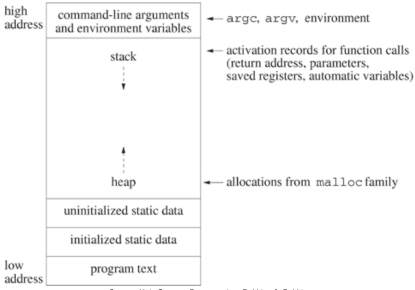
- ▶ What are the 4 memory areas to a C program we've discussed OR that you know from previous courses?
- Give an example of how one creates variables/values in each area of memory

Answers: Program Memory

- ► What are the 4 memory areas to a C program we've discussed OR that you know from previous courses?
 - 1. Stack: automatic, push/pop with function calls
 - 2. Heap: malloc() and free()
 - 3. Global: variables outside functions, static vars
 - 4. Text: Assembly instructions
- Give an example of how one creates variables/values in each area of memory

```
1 #include <stdlib.h>
2 int glob1 = 2;
                                // global var
3 int func(int *a){
                                // param stack var
4 int b = 2 * (*a);
                                 // local stack var
    return b;
                                 // de-allocate locals in func()
7 int main(){
                               // main entry point
                               // local stack var
8 int x = 5;
9 int c = func(&x);
                                // local stack var
int *p = malloc(sizeof(int)); // local stack var that points into heap
11 *p = 10:
                                 // modify heap memory
12 glob1 = func(p);
                            // allocate func() locals and run code
13 free(p);
                                 // deallocate heap mem pointed to p
     return 0;
                                 // deallocate locals in main()
14
15 }
16
   // all executable code is in the .text memory area as assmebly instructions
```

More Detailed Process Memory

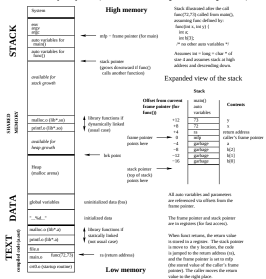


Source: Unix Systems Programming, Robbins & Robbins

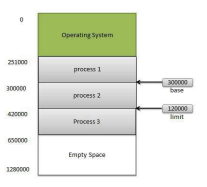
Yet more detailed view (Link)

A detailed picture of the virtual memory image, by Wolf Holzman

Memory Layout (Virtual address space of a C process)



Unix Processes In Memory



Source: Tutorials Point

- Separate Memory Image for Each Process
- OS + Hardware keeps processes inside their own address space
- Consequence for program dynamic memory allocation?
- Problems with running system calls?

This picture should bother you

Shows a gross simplification but will suffice until later when we discuss **Virtual Memory** system which is maintained by the OS

Exercise: Memory Problems in C Programs

What you're up against

- Stack problems: References to stack variables that go away
- Segmentation Faults: Access memory out of bounds for whole program, via heap or via stack
- Null pointers dereference: Often results in a segfault as NULL translates to address 0x0000 which is off limits
- Use of uninitialized: variables don't have values by default, assign or get something random
- Memory Leaks: malloc() memory that is not used but never free()'d, program gobbles more and more memory
- Examine results of running overflow.c, EXPLAIN OUTPUT

Solutions

- Don't program in C
- Use a tool to help identify and fix problems
- **Valgrind** → FREE for Linux Programs

Code for overflow.c

```
// overflow.c: program traverses memory that it really ought not to by
                // walking off the end of an array into parts unknown.
    3
                 #include <stdio.h>
                 int main(int argc, char *argv[]){
   6
                          char a[3] = \{'A', 'B', 'C'\};
   7
                        int i = 0;
   8
                         while(1){
                       printf("%c",a[i]);
10
                       i++:
11
                  if(i\%40 == 0){
                                          printf("\n");
12
1.3
14
                         }
15
                         return 0:
16
                }
17
18 // ## COMPILE AND RUN
19 // > gcc overflow.c
20 // > ./a.out
21 // ABC..^@....E.....*V^@^@ ...^?^@^@X.^?^@^@^@^@^@^@.
22 // ^@^@^@9..*V^@^@....^?^@^@^@^@^@^@^@^@^@^@^@..K..|..
23 // Vnoncholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholoroncholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholorononcholoroncholorononcholorononcholorononcholoroncholoroncholoroncholoroncholoroncholoroncholoroncholo
24
              // ....M....
```

Valgrind: Memory Tool on Linux and Mac

- Valgrind catches most memory errors
 - Use of uninitialized memory
 - Reading/writing memory after it has been free'd
 - Reading/writing off the end of malloc'd blocks
 - Memory leaks
- Source line of problem happened (but not cause)
- Super easy to use, installed on lab machines
- Slows execution of program way down
- Usually install on Linux via
 - > sudo apt install valgrind



> gcc -g badmemory.c

> ./a.out

```
-714833203
16
5
Segmentation fault (core dumped)
 what now??
```

Valgrind on Common Problems in badmemory.c

```
> valgrind ./a.out
==2913308== Memcheck, a memory error detector
==2913308== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==2913308== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==2913308== Command: ./a.out.
==2913308==
==2913308== Conditional jump or move depends on uninitialised value(s)
==2913308==
               at 0x109189: main (badmemory.c:6)
==2913308==
0
1
4
==2913308== Invalid write of size 4
==2913308==
               at 0x1091D2: main (badmemory.c:11)
==2913308== Address 0x4a43050 is 0 bytes after a block of size 16 alloc'd
==2913308==
               at 0x483877F: malloc (vg_replace_malloc.c:309)
==2913308==
              by 0x1091AA: main (badmemory.c:9)
. . .
8
==2913308== Invalid read of size 4
==2913308==
               at 0x10924E: main (badmemory.c:20)
==2913308== Address 0x0 is not stack'd, malloc'd or (recently) free'd
==2913308== Process terminating with default action of signal 11 (SIGSEGV):
==2913308== dumping core
```

Debuggers

- ► There comes a day when printf just isn't enough
- On that day you will start compiling with -g to turn on the debugger
- ► Then you will run gdb myprog, set some breakpoints, and get to the root of the problem
- Debuggers are covered in earlier CSCI courses (like CSCI 2021); refer to those materials to review / refresh https://www-users.cs.umn.edu/~kauffman/2021/gdb

Communicating Information to Programs

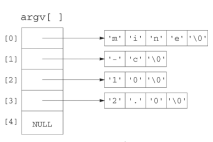
- Often programs need info from the outside world
 - What file to read/write, # of iterations to run, verbose/quiet output, report immediately, shutdown gracefully etc.
- A variety of mechanisms exist to convey such info to a program
 - 1. Command Line Arguments
 - 2. Environment Variables
 - 3. Signals
 - 4. Input/Output system calls and libraries
- ▶ Will now discuss 1 & 2 which are often used at program startup
- ► Alluded to Signals (#3) earlier (SIGKILL, SIGSTOP); Will discuss Signals in more detail later
- ► I/O calls (#4) will come soon (next lecture)

Exercise: Command Line Arguments

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

2-arg version of main() will be set up to have number of arguments and array of strings in it by whatever started it

```
> cat print13.c
#include <stdio.h>
int main(int argc, char *argv[]){
   printf("%s\n",argv[1]);
   printf("%s\n",argv[3]);
}
> gcc -o mine print13.c
> ./mine -c 10 2.0
-c
2.0
```



argc is 4 in this case

Print Args

Write a quick C program which prints ALL of its argv elements as strings. Print a special message if an arg is string --verbose

Answers: Command Line Arguments

File: 04-process-environment-code/print_args.c

```
// Print all the arguments in the argv array. Prints a special message
   // if option is --verbose.
 4 #include <stdio.h>
   #include <string.h>
   int main(int argc, char *argv[]){
      printf("%d args received\n",argc);
      for(int i=0; i<argc; i++){</pre>
        printf("%d: %s\n",i,argv[i]);
10
        if( strcmp(argv[i],"--verbose") == 0){
11
          printf("Turning on VERBOSE output\n");
12
13
14
15
      return 0:
16
```

Environment Variables

All programs can access **environment** variables, name/value pairs used to communicate and alter behavior.

Shell show/set variables

Done with echo \$VARNAME

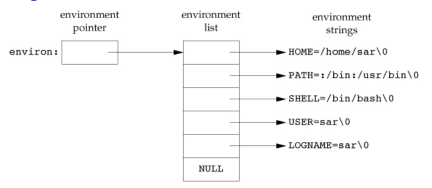
```
> echo $PAGER
less
> PAGER=cat
> echo $PAGER
cat
> echo "'$PS1'"
'>'
> PS1='wicked$ '
wicked$
> export x=1234  # in env
> y=5678  # not
```

Shell env

Show all environment

```
> env
JAVA8_HOME=/usr/lib/jvm/java-8-openjdk
PAGER=less
PWD=/home/kauffman/4061-F2017/lectures/04-proces
HOME=/home/kauffman
BROWSER=chromium
COLUMNS=79
MAIL=/var/spool/mail/kauffman
MANPATH=:/home/kauffman/local/man:/home/kauffman
PATH=/usr/local/sbin:/usr/local/bin:/usr/bin:/us
PS1=>
x=1234
...
```

C Programs and Environment Vars



- ► Global variable char **environ provides array of environment variables in form VARNAME=VALUE, null terminated
- NOT suggested to use environ directly,
- Instead use library functions getenv() / setenv() to check/change

C Library for Environment Vars

The C Library Provides standard library functions for manipulating environment variables.

```
#include <stdlib.h>
char *getenv(const char *name);
// returns pointer to value associated with name, NULL if not found
int setenv(const char *name, const char *value, int rewrite);
// sets name to value. If name already exists in the environment, then
// (a) if rewrite is nonzero, the existing definition for name is
// first removed; or (b) if rewrite is 0, an existing definition for
// name is not removed, name is not set to the new value, and no error
// occurs. return: 0 if OK, -1 on error
int unsetenv(const char *name):
// removes any definition of name. It is not an error if such a
// definition does not exist. return: 0 if OK. -1 on error
int putenv(char *str);
// str is of form NAME=VALUE, alters environment accordingly. If name
// already exists, its old definition is first removed. Don't use with
// stack strings. Returns: 0 if OK, nonzero on error.
```

Exercise: Manipulate Environment Vars

Write a short C program which behaves as indicated in the demo

- Prints ROCK and VOLUME environment variables
- ▶ If ROCK is set to anything, change VOLUME to "11"

Use these functions

Note the use of export to ensure child processes see the environment variables

```
> unset ROCK
> unset VOLUME
> gcc environment_vars.c
> a.out
ROCK not set
VOLUME is not set
> export VOLUME=7
> a.out.
ROCK not set
VOLUME is 7
> export ROCK=yes
> a.out
ROCK is ves
Turning VOLUME to 11
VOLUME is 11
> echo $VOLUME
```

Note also that the program does not change the shell's values for ROCK: no child can change a parent's values (or mind)

Answers: Manipulate Environment Vars

See 04-process-environment-code/environment_vars.c

```
// environment vars.c: solution to in-class exercise showing how to
 2 // check and set environment variables via the standard geteny() and
 3 // setenv() functions.
 4 #include <stdlib.h>
 5 #include <stdio.h>
    int main(int argc, char *argv[]){
 8
 9
      char *rock = getenv("ROCK");
10
      if(rock == NULL){
11
       printf("ROCK not set\n");
      }
12
13
     else{
14
        printf("ROCK is %s\n",rock);
        printf("Turning VOLUME to 11\n");
15
16
        int fail = setenv("VOLUME","11",1);
17
        if(fail){
18
          printf("Couldn't change VOLUME\n"):
19
20
      char *volume = getenv("VOLUME"):
21
      if(volume == NULL){
22
23
        volume = "not set";
24
25
      printf("VOLUME is %s\n",volume);
26
      return 0:
27
```