GNU/Linux Application Programming

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Reference Books

- VENKATESH B, ANGRAVE L, et Al. *CS241 System Programming Coursebook*. University of Illinois, 2019.
- MATTHEW N, STONES R. *Beginning linux programming*. 4th ed. John Wiley & Sons, 2008.
- COOPER M. Advanced Bash Scripting Guide 5.3 Volume 1. Lulu.com, 2010.
- RAYMOND E S. *The art of Unix programming*. Addison-Wesley, 2003.
- STEVENS W R, RAGO S A. Advanced programming in the UNIX environment. Addison-Wesley, 2013.
- LOVE R. Linux System Programming: Talking Directly to the Kernel and C Library. O'Reilly Media, Inc., 2007.
- KERRISK M. The Linux Programming Interface: A Linux and UNIX System Programming Handbook. No Starch Press, 2010.
- BRYANT R E, O'HALLARON D R. *Computer Systems: A Programmer's Perspective*. 2nd ed. Addison-Wesley, 2010.

Course Web Links

- https://cs6.swfu.edu.cn/moodle
- https://cs2.swfu.edu.cn/~wx672/lecture_notes/linux-app/slides/
- https://cs2.swfu.edu.cn/~wx672/lecture_notes/linux-app/src/
- https://cs3.swfu.edu.cn/tech

```
/etc/hosts

202.203.132.241 cs6.swfu.edu.cn

202.203.132.242 cs2.swfu.edu.cn

202.203.132.245 cs3.swfu.edu.cn
```

System Programming https://github.com/angrave/SystemProgramming/wiki

Beej's Guides http://beej.us/guide/

BLP4e http://www.wrox.com/WileyCDA/WroxTitle/productCd-0470147628, descCd-DOWNLOAD.html

TLPI http://www.man7.org/tlpi/

Homework

Weekly tech question

- 1. What was I trying to do?
- 2. How did I do it? (steps)
- 3. The expected output? The real output?
- 4. How did I try to solve it? (steps, books, web links)
- 5. How many hours did I struggle?
- wx672ster+linux@gmail.com
- Preferably in English
- in stackoverflow style
- OR simply show me the tech questions you asked on any website

OVERSIMPLIFED PROGRAMS

1 Getting Started

Linux Commands

```
Where to find them? /bin, /usr/bin, /usr/local/bin,
           ~/bin. ...
             $ echo $PATH
How to find them? which, whereis, type
Command not found?
```

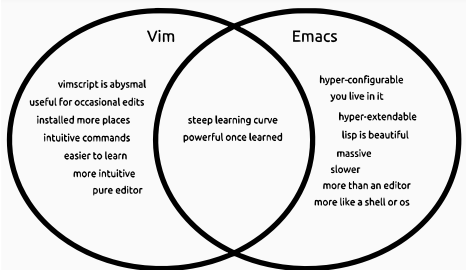
- First double check your spelling Then try:
 - aptitude search xxx
 - @ apt-cache search xxx
 - @ apt-file search xxx
 - 🕑 sudo apt install packagename
 - G Google "linux command xxx"

Text Editors



VS.





Help Your Editor

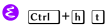
Suffix matters

- \$ vim X
- \$ vim hello X
- \$ vim hello.c ✓
- \$ vim hello.py
- \$ emacs X
- \$ emacs hello X
- \$ emacsclient hello.c ✓
- \$ emacsclient hello.py ✓

Keyboard



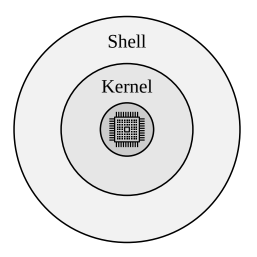




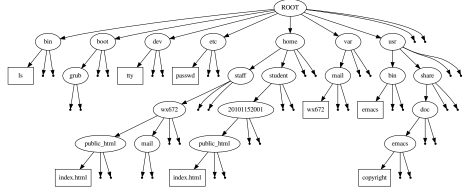
2 Shell Basics

Shell

- A command line interpreter
- □ A programming language



Directory Structure



Todo	How
Where am I?	pwd
What's in it?	ls
Move around?	cd
Disk usage?	du, df
USB drive?	lsblk, mount
New folder?	mkdir

File Operations

Ways to create a file

- Using an editor (vim, emacs, nano...), or
 - \$ cat > filename
- \$ echo "hello, world" > filename
- \$ touch filename

More file operations:

Todo	How	Todo	How
Copy?		Move/Rename?	mv
Delete?	rm	What's it?	file
Link?	ln	Permission?	chmod, chown
Count?	WC	Archive?	tar, gzip, 7z,
Sort?	sort, uniq	Search?	find, grep

Redirection

Redirecting output

- \$ ls -l > output.txt
- \$ ps aux >> output.txt

Redirecting input

\$ more < output.txt</pre>

Process Operations

Todo	How	Todo	How
Kill?	kill, Ctrl-c	suspend?	Ctrl-z
background?	O .	forground?	fg, jobs
status?	ps, top		

System Info

Todo	How	Todo	How
who?	w, who, whoami	how long?	
software?	apt, aptitude, dpkg	kernel?	uname, 1smod
hardware?	lspci, lsusb, lscpu	memory?	free, lsmem

APT — Opackage management

Todo	How
upgrading?	apt update && apt upgrade
install?	apt install xxx
remove?	apt purge xxx
search?	apt search xxx
details?	apt show xxx
friendly UI?	aptitude

CLI Shortcuts

Ctrl + a: beginning of line

forward Ctrl + f:

Ctrl + n: next

reverse search Ctrl |+|r|:

kill (cut to end) Ctrl |+|k|:

delete a character Ctrl |+|d|:

end of line

backward Ctrl + b:

Ctrl |+ p|: previous

cut to beginning Ctrl |+ u|:

yank (paste) Ctrl + y:

completion **|**≒ |:

Tmux

create window Ctrl |+|a||c|:

next window Ctrl + ∣al

split window Ctrl

go down Ctrl |+ a |

go right Ctrl |+|a||1|:

Ctrl + a Ctrl Ctrl

|+|a|

switch window

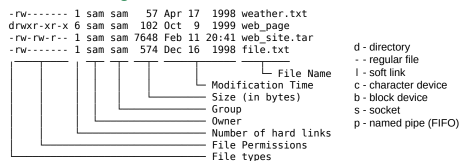
previous window

Ctrl split widnow a

Ctrl |+|a||k|: go up

go left Ctrl |+|a||h|:

Understanding "ls -1"





Wildcard Expansion

Character	Meaning	Example
?	any one	\$ ls ???.txt
*	zero or more	\$ ls *.c
[]	or	\$ ls *.[ch]
{}	and	\$ ls *.{c,h,cpp}

```
Example

$ touch {2,3,4,234}.{jpg,png} && ls

output: 

2.jpg 234.jpg 3.jpg 4.jpg
2.png 234.png 3.png 4.png

$ rm [234].jpg $ rm ?.jpg
$ rm {2,3,4,234}.jpg $ rm ?.*

$ rm 2*
```

Everything Is A File

```
$ cat /dev/null > /var/log/messages # empty a file
$ : > /var/log/messages # no new process
```

- \$ ls > /dev/null
- \$ dd if=/dev/zero of=/tmp/clean bs=1k count=1k
- \$ dd if=/dev/urandom of=/tmp/random bs=1k count=1k

/proc

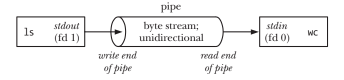
Allow higher-level access to driver and kernel information

- \$ cat /proc/cpuinfo
- \$ cat /proc/meminfo
- \$ cat /proc/version
- \$ cat /proc/1/status
- # echo 100000 > /proc/sys/kernel/pid_max

Pipe

Chain processes together

\$ ls | wc -l



Unnamed pipe

\$ unicode skull | head -1 | cut -f1 -d' ' | sm -

Named pipe

- 1. \$ mkfifo mypipe
- 2. \$ gzip -9 -c < mypipe > out.gz
- 3. \$ cat file > mypipe

3 Shell Programming

\$ — Give Me The Value Of ...

- \$var Give me the value of variable "var"
 \$(echo hello) Give me the value (output) of command "echo hello"
 \$((1+1)) Give me the value (result) of "1+1"
 - \$\$ Give me the value of special variable "\$"
 - \$? Give me the value of special variable "?"
 - \$0 Give me the value of special variable "0"
 - \$@ Give me the value of special variable "@"

Variables

```
$ a=8; b=2
$ a=a+5; a=$a+5 😊
$ let a=a+5; let a+=5 **
$ let b=b+a; let b+=a **
$ echo a; echo $a
$ (( a=5, b=6, a+=b )) ©
$ (( b=a<5?8:9 )) ©
$ r=$(( RANDOM%100 )) ©
$ echo "$a" # partial quoting
$ echo '$a' # full quoting
$ a=$(ls -1); echo $a; echo "$a"
$ a=hello; b=world; let a+=b 😌
```

Positional Parameters

```
$0, $1, $2, ..., $0, $#
```

```
#include <stdio.h>
    #!/bin/bash
2
                                            int main(int argc, char *argv[])
                                         3
    echo "You said:"
3
                                         4
                                              int i:
4
                                         5
                                              printf("You said:\n\t");
    echo -e "\t$@"
    echo
                                              for(i=1: i<argc: i++)
    echo -e "\targc = $#"
                                                printf("%s ",argv[i]);
    echo -e "targv[0] = 0"
                                         10
9
                                              printf("\n\n\targc = %d\n", argc);
                                         11
10
    i=1
                                         12
                                              for(i=0; i<argc; i++)
    for arg in $0; do
                                         13
11
                                                printf("\targv[%d] = %s\n",i,argv[i]);
                                         14
      echo -e "\targv[$i] = $arg"
12
                                         15
      let i++
13
                                              return 0;
                                         16
    done
14
                                         17
```

Parameter Substitution

Default value

FRe-write it in C

Parameter Substitution

Substring removal

```
$ for f in *.pbm; do ppm2tiff $f ${f%pbm}tif; done
```

Substring replacement

```
$ for f in *.jpg; do mv $f ${f/jpg/JPG}; done
```

Environmental Variables

Each process has an environment

```
$PATH
                $PWD
                          $HOME
                                  $UID
                                            $USER
     $GROUPS
                $SHELL
                          $TERM
                                  $DISPLAY
                                            $TEMP
     $HOSTNAME $HOSTTYPE $IFS
                                  $EDITOR
                                            $BROWSER
     $HISTSIZE
                $FUNCNAME
                          $TMOUT
$ export HISTSIZE=2000
$ export BROWSER='/usr/bin/x-www-browser'
$ export EDITOR='vim'
$ export ALTERNATE_EDITOR="vim"
$ export PDFVIEWER='/usr/bin/zathura'
```

- \$ env
- \$ declare

Tests I

```
\$ (( 5 < 6 )) && echo should be
$ [[ 1 < 2 ]] && echo of course
$ [[ $a -lt $b ]] && echo yes || echo no
$ if [[ $a -lt $b ]]; then echo yes; else echo no; fi
$ if test $a -lt $b; then echo of course; fi
$ if a = 5; then echo a=$a; fi # whitespace matters ✗
$ if a=5: then echo a=$a: fi
$ if test a=5; then echo a=$a; fi
$ if test a = 5; then echo a=$a; fi
$ if test $a = 5; then echo a=$a; fi ✓
$ test $a = 5 && echo a=$a ✓
$ [[ $a = 5 ]] && echo a=$a ✓
```

Tests II

\$ help test

```
$ [[ cmp a b ]] && echo same file X
$ if test cmp a b; then echo same file; fi X
$ if cmp a b; then echo same file; fi \( \sigma \)
$ [[ -f ~/.bash_aliases ]] && . ~/.bash_aliases
$ [[ -x /usr/bin/xterm ]] && /usr/bin/xterm -e tmux &
$ [[ "$pass" != "$MYPASS" ]] && echo 'Wrong password!' && exit 1
```

Tests III

```
#!/bin/bash
2
   words=$@
   string=linux
   if echo "$words" | grep -q "$string"
   then
     echo "$string found in $words"
   else
     echo "$string not found in $words"
10 fi
```

Loops

for ARG in LIST; do COMMAND(s); done

```
$ for i in 1 2 3; do echo -n i="$i "; done
$ for i in {1..10}; do echo $i; done
$ for i in $(seq 10); do echo $i; done
$ for ((i=1; i<=10; i++)); do echo $i; done
$ for ((i=1, j=1; i<=10; i++, j++)); do
    echo $i-$i 🙁
    echo $(($i-$j)) <sup>©</sup>
  done
$ for ((i=1; i<=10; i++)) { echo $i; } # C style
$ for i in hello world; do echo -n "$i "; done
```

Loops

while CONDITION; do COMMAND(s); done

```
$ a=0; while [[ a < 10 ]]; do echo $a; ((a++)); done 😊
$ while [[ $a < 10 ]]; do echo $a; ((a++)); done 😊
$ while [[ $a -lt 10 ]]; do echo $a; ((a++)); done 	✓
$ while [ $a -lt 10 ]; do echo $a; ((a++)); done 	✓
$ while (( a < 10 )); do echo $a; ((a++)); done 	✓
$ until (( a = 10 )); do echo $a; ((a++)); done 😇
$ until (( a == 10 )); do echo $a; ((a++)); done 	✓
$ while read n; do n2 $n; done
$ while read n; do n2 $n; done < datafile</pre>
$ until (( n == 0 )); do read n; n2 $n; done
```

case

as esac

```
#!/bin/bash
   [ -z "$1" ] && echo "Usage: `basename $0` [dhb] <number > " && exit 0:
   case "$1" in
            [dD]*)
                    NUM=$(echo $1 | cut -b 2-)
                    printf "\tDec\tHex\tBin\n"
                    printf "\t%d\t0x%02X\t%s\n" $NUM $NUM $(bc <<< "obase=2:$NUM")
10
                    ;;
            [hH]*)
                    NUM=$(echo $1 | cut -b 2-)
                    NUM=$(echo $NUM | tr [:lower:] [:upper:])
                    printf "\tHex\t\tDec\t\tBin\n"
                    printf "\t0x%s\t\t%s\n" $NUM $(bc <<< "ibase=16;obase=A;$NUM") \
15
                            $(bc <<< "ibase=16:obase=2:$NUM")
17
            0[xX]*)
18
                    NUM=$(echo $1 | cut -b 3-)
19
                    NUM=$(echo $NUM | tr [:lower:] [:upper:])
20
                    printf "\tHex\t\tDec\t\tBin\n"
21
                    printf "\t0x%s\t\t%s\n" $NUM $(bc <<< "ibase=16;obase=A;$NUM") \</pre>
                            $(bc <<< "ibase=16;obase=2;$NUM")
24
            [bB]*)
                    NUM=$(echo $1 | cut -b 2-)
26
                    printf "\tBin\t\tHex\t\tDec\n"
27
                    printf "\t%s\t\t0x%s\t\t%s\n" $NUM $(bc <<< "ibase=2;obase=10000;$NUM") \</pre>
28
                            $(bc <<< "ibase=2;obase=1010;$NUM")
30
                *)
31
                    printf "Dec\tHex\tBin\n"
                    printf "%d\t0x%08X\t%08d\n" $1 $1 $(bc <<< "obase=2;$1")
34
```

select

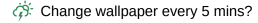
```
#!/bin/bash
2
   PS3='Your favorite OS? '
3
4
   select OS in "Linux" "Mac OSX" "Windows"
   do
      [[ "\$OS" = "Linux" ]] && echo wise guy.
7
      [[ "\$OS" = "Mac OSX" ]] && echo rich guy.
      [[ "$OS" = "Windows" ]] && echo patient guy.
9
     break
10
   done
11
```

Functions

```
#!/bin/bash
2
   function screencapture(){
     ffmpeg -f x11grab -s 1920x1080 -r 30 -i :0.0 \
             -c:v libx264 -crf 0 -preset ultrafast screen.mkv
7
   w2pdf(){
     libreoffice --convert-to pdf:writer pdf Export "$1"
10
11
   rfc(){
12
        [[ -n "$1" ]] || {
13
                    cat <<EOF
14
     rfc - Command line RFC viewer
15
     Usage: rfc <index>
16
   EOF
17
                    return 1
18
19
            find /usr/share/doc/RFC/ -type f -iname "rfc$1.*" | xargs less
20
21
```

Array

```
#!/bin/bash
2
   IMGDIR="$HOME/Pics/2009Summer/wallpapers/2009summer-1280x768"
4
   files=($IMGDIR/*.jpg)
6
   # get the length of array ${files[@]}
   n=\$\{\#files[@]\}
9
   # get a random array element
10
   wallpaper="${files[RANDOM % n]}"
11
12
   # set it as wallpaper
13
   qiv -z $wallpaper
14
```



4 C Programming Basics

4.1 Programming Environment

Program Languages

Machine code

The binary numbers that the CPUs can understand.

```
100111000011101111001111 ... and so on ...
```

People don't think in numbers.

```
Assembly language — friendly to humans
```

```
MOV A,47 ;1010 1111
ADD A,B ;0011 0111
```

3 **HALT** ;0111 0110

Assemblers translate the ASM programs to machine code

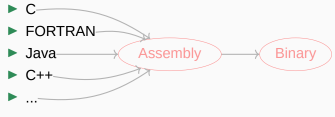
High level languages

Even easier to understand by humans. Examples:

- ▶ C
- ► FORTRAN
- Java
- ► C++
- **...**

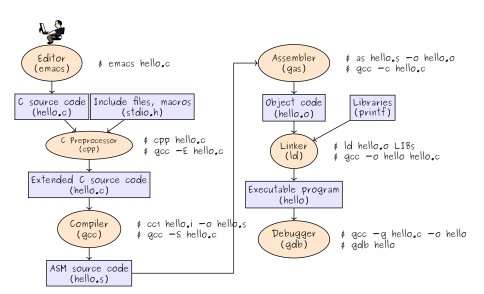
High level languages

Even easier to understand by humans. Examples:



Compilers do the translation work

Compilation



Compiler vs. Interpreter

```
hello.c
 1 #include <stdio.h>
 2 int main()
                                  $ gcc -o hello hello.c
   printf("Hello, world!\n");
                                  $ ./hello
    return 0;
hello.sh
                                  $ chmod +x hello.sh
 1 #!/bin/bash
 2 echo 'Hello, world!'
                                  $ ./hello.sh
hello.py
                                  $ chmod +x hello.py
 1 #!/usr/bin/python
 print "Hello, world!"
                                  $ ./hello.py
```

Header Files

```
Why?

1 #include "add.h"

2 
3 int triple(int x)
4 {
5   return add(x, add(x,x));
6 }
```

- Ensure everyone use the same code
- Easy to share, upgrade, reuse

In the header files...

- function declarations
- macro definitions

- contants
- system wide global variables

\$ ls /usr/include/

Library Files

```
Static libraries .a files. Very old ones, but still alive.
```

```
$ find /usr/lib -name "*.a"
```

Shared libraries .so files. The preferred ones.

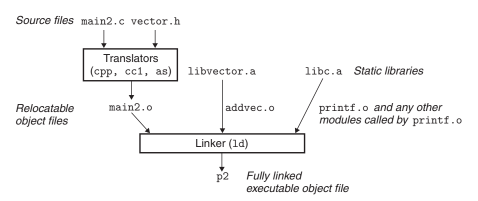
\$ find /usr/lib -name "*.so.*"

Examples:

- \$ gcc -o hello hello.c /usr/lib/libm.a
- \$ gcc -o hello hello.c -lm

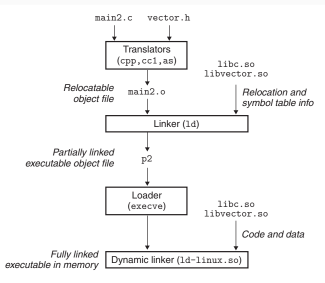
Static Linking

- ► The entire program and all data of a process must be in physical memory for the process to execute
- ► The size of a process is thus limited to the size of physical memory



Dynamic Linking

- Only one copy in memory
- ▶ Don't have to re-link after a library update



Build A Static Library

Source codes

```
main.c
   #include "lib.h"
   int main(int argc, char* argv[])
      int i=1;
     for (; i < argc; i++)
          hello(argv[i]);
a
          hi(argv[i]);
10
11
     return 0;
12
13
```

```
lib.h
    #include <stdio.h>
    void hello(char *);
    void hi(char *);
```

```
hello.c
    #include <stdio.h>

void hello(char *arg)
{
    printf("Hello, %s!\n", arg);
}
```

```
hi.c
    #include <stdio.h>

void hi(char *arg)
{
    printf("Hi, %s!\n", arg);
}
```

Build A Static Library

Step by step

```
    Get hello.o and hi.o
        $ gcc -c hello.c hi.c
    Put *.o into libhi.a
        $ ar crv libhi.a hello.o hi.o
    Use libhi.a
        $ gcc main.c libhi.a
```

Build A Static Library

Makefile

```
main: main.c lib.h libhi.a
1
            gcc -Wall -o main main.c libhi.a
2
3
   libhi.a: hello.o hi.o
4
            ar crv libhi.a hello.o hi.o
5
6
   hello.o: hello.c
7
            gcc -Wall -c hello.c
8
9
   hi.o: hi.c
10
            gcc -Wall -c hi.c
11
12
    clean:
13
            rm -f *.o *.a main
14
```

Build A Shared Library

Source codes

```
hello.h

    #include <stdio.h>
    #include <stdlib.h>
    int hi(char*);
```

```
hi.c
    #include "hello.h"

int hi(char* s)
{
    printf ("Hi, %s\n",s);
    return 0;
}
```

Build A Shared Library

Step by step

```
    Get hi.o
        $ gcc -fPIC -c hi.c
    Get libhi.so
        $ gcc -shared -o libhi.so hi.o
    Use libhi.so
        $ gcc -L. -Wl,-rpath=. hello.c -lhi
    Check it
        $ ldd a.out
```

Build A Shared Library

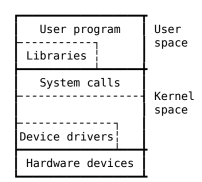
Makefile

```
# http://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html
   # http://tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html
3
   # qcc -fPIC -c hi.c
   # qcc -shared -o libhi.so hi.o
   # qcc -L/current/dir -Wl,option -Wall -o hello hello.c -lhi
   # −T.
                - tells ld where to search libraries
   # -Wl, option - pass option as an option to the linker (ld)
   # -rpath=dir - Add a directory to the runtime library search path
10
11
   hello: hello.c hello.h libhi.so
12
           gcc -L. -Wl,-rpath=. -Wall -o hello hello.c -lhi
13
   libhi.so: hi.o hello.h
14
           gcc -shared -o libhi.so hi.o
15
   hi.o: hi.c hello.h
16
           gcc -fPIC -c hi.c
17
   clean:
18
           rm *.o *.so hello
19
```

GNU C Library

Linux API > POSIX API

- \$ man 7 libc
- \$ man 3 intro
- \$ man gcc
- \$ info gcc
- 👨 sudo apt install gcc-doc



errno.h

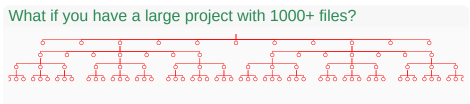
```
1 #include <stdio.h>
2 #include <stdlib.h>
   #include <sys/stat.h>
   #include <fcntl.h>
5
   int main(int argc, char *argv[])
   Ł
     if (open(argv[1], O_RDONLY) == -1){
       perror("open");
       exit(EXIT FAILURE);
10
11
     return 0;
12
13 }
```

- \$ man errno
- \$ man errno.h
- \$ man perror

The Make Utility

To compile a single C program:

\$ gcc hello.c -o hello ✓oK.But...



Linux 4.9 source tree: 3799 directories, 55877 files

make: help you maintain your programs.

Makefile

Example

```
hello: hello.c
| → TAB → gcc ¬o hello hello.c
```

\$ info make makefiles

Makefile

```
edit: main.o kbd.o command.o display.o \
                   insert.o search.o files.o utils.o
           gcc -Wall -o edit main.o kbd.o command.o display.o \
                   insert.o search.o files.o utils.o
5
   main.o: main.c defs.h
           gcc -c -Wall main.c
                                                               command.c
   kbd.o : kbd.c defs.h command.h

    display.c

           gcc -c -Wall kbd.c
                                                               files.c
   command.o: command.c defs.h command.h
                                                              insert.c
           qcc -c -Wall command.c
11
                                                              kbd.c
   display.o : display.c defs.h buffer.h
           gcc -c -Wall display.c
                                                               main.c
13
   insert.o: insert.c defs.h buffer.h
                                                               search.c
           gcc -c -Wall insert.c
15
                                                             utils.c
   search.o: search.c defs.h buffer.h
                                                               buffer.h
           gcc -c -Wall search.c
17
                                                               command.h
   files.o: files.c defs.h buffer.h command.h
                                                               defs.h
           gcc -c -Wall files.c
10
   utils.o: utils.c defs.h
                                                               Makefile
           gcc -c -Wall utils.c
21
22
   clean:
           rm edit main.o kbd.o command.o display.o \
              insert.o search.o files.o utils.o
```

git

To create a new local git repo

In your source code directory, do:

- \$ git init
- \$ git add .
- \$ git commit -m "something to say..."

To clone a remote repo

Example:

- \$ git clone https://github.com/wx672/lecture-notes.git
- \$ git clone https://github.com/wx672/dotfile.git

Most commonly used git Commands

```
$ git add filename[s]
$ git rm filename[s]
$ git commit
$ git status $ git log $ git diff
$ git push $ git pull
$ git help {add,rm,commit,...}
```

- \$ man gittutorial
- \$ man gittutorial-2

- o sudo apt install git
- https://github.com

Man page

Layout

```
NAMF.
       A one-line description of the command.
2
   SYNOPSTS
       A formal description of how to run it and what
        command line options it takes.
5
   DESCRIPTION
       A description of the functioning of the command.
7
   EXAMPLES
       Some examples of common usage.
   SEE ALSO
       A list of related commands or functions.
11
   BUGS
12
       List known bugs.
13
   AUTHOR.
      Specify your contact information.
15
   COPYRIGHT
16
       Specify your copyright information.
17
```

Man Page

Groff source code

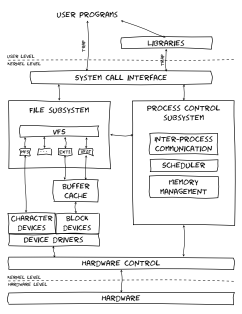
```
.\" Text automatically generated by txt2man
2 .TH untitled "06 August 2019" "" ""
3 .SH NAME
4 \fBA one-line description of the command.
5 .SH SYNOPSIS
6 .nf
7 .fam C
  \fBA formal description of how to run it and what command line options it takes.
  .fam T
10 .fi
11 .fam T
12 .fi
13 .SH DESCRIPTION
14 \fBA description of the functioning of the command.
15 .SH EXAMPLES
16 Some examples of common usage.
17 .SH SEE ALSO
18 \fBA list of related commands or functions.
                                                      $ man 7 groff
 SH BUGS
20 List known bugs.
                                                      $ man txt2man
21 .SH AUTHOR.
22 Specify your contact information.
                                                      $ man a2x
23 .SH COPYRIGHT
                                                      $ ls /usr/share/man
   Specify your copyright information.
```

How to "Do one thing, and do it well"?

\$ apt source hello

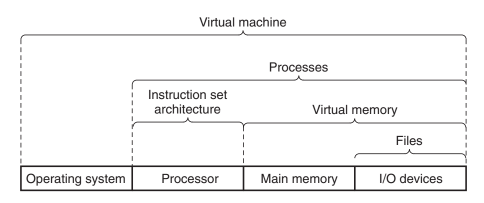
4.2 OS Basics

Operating System



Abstractions

To hide the complexity of the actual implementations



A Computer System

Banking system	Airline reservation	Web browser
Compilers	Editors	Command interpreter
Operating system		
Machine language		
Microarchitecture		
Physical devices		

Application programs

System programs

Hardware

CPU Working Cycle



- 1. Fetch the first instruction from memory
- 2. Decode it to determine its type and operands
- 3. execute it

Special CPU Registers

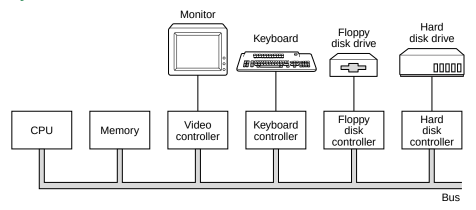
Program counter (PC): keeps the memory address of the next instruction to be fetched

Stack pointer (SP): • the top of the current stack in memory

Program status (PS): holds

- condition code bits
- processor state

System Bus



Address Bus: specifies the memory locations (addresses) for the data transfers

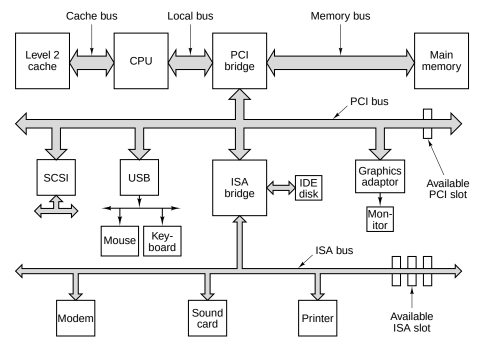
Data Bus: holds the data transfered. Bidirectional

Control Bus: contains various lines used to route timing and control

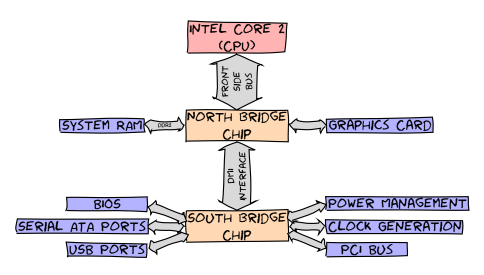
signals throughout the system

Controllers and Peripherals

- Peripherals are real devices controlled by controller chips
- Controllers are processors like the CPU itself, have control registers
- Device driver writes to the registers, thus control it
- Controllers are connected to the CPU and to each other by a variety of buses



Motherboard Chipsets



- The CPU doesn't know what it's connected to
 - CPU test bench? network router? toaster? brain implant?
- The CPU talks to the outside world through its pins
 - some pins to transmit the physical memory address
 - other pins to transmit the values
- ► The CPU's gateway to the world is the front-side bus

Intel Core 2 QX6600

- 33 pins to transmit the physical memory address
 - so there are 2³³ choices of memory locations
- 64 pins to send or receive data
 - so data path is 64-bit wide, or 8-byte chunks

This allows the CPU to physically address 64GB of memory ($2^{33} \times 8B$)

Some physical memory addresses are mapped away!

4 GiB of RAM.

only the addresses, not the spacesMemory holes	0xFFFFFFF Reset vector	JUMP to 0xF0000	4GB
- 640 KiB ~ 1 MiB - /proc/iomem	0xFFFFFF0	Unaddressable memory, real mode is limited to 1MB.	4GB-1
	0×100000		1MB
Memory-mapped I/O	0×F0000	System BIOS	960KB
		Ext. System BIOS	
BIOS ROMvideo cards	0xE0000	Expansion Area (maps ROMs for old peripheral cards)	896KB
► PCI cards	0×C0000	Legacy Video Card Memory Access	768KB 640KB
This is why 32-bit OSes have problems		Accessible RAM (640KB is enough	040KB

DOS area)

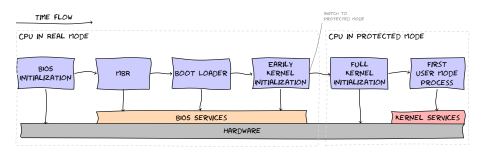
the northbridge

- 1. receives a physical memory request
- 2. decides where to route it
 - to RAM? to video card? to ...?
 - decision made via the memory address map

Bootstrapping

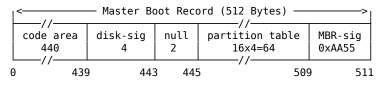
Can you pull yourself up by your own bootstraps?

A computer cannot run without first loading software but must be running before any software can be loaded.



Intel x86 Bootstrapping

- 1. BIOS (0xfffffff0)
 - POST HW init Find a boot device (FD,CD,HD...) Copy sector zero (MBR) to RAM (0x00007c00)
- 2. MBR the first 512 bytes, contains
 - \blacktriangleright Small code (< $446\,B$), e.g. GRUB stage 1, for loading GRUB stage 2
 - the primary partition table ($16 \times 4 = 64 B$)
 - its job is to load the second-stage boot loader.
- 3. GRUB stage 2 load the OS kernel into RAM
- 4. 🐧 startup
- 5. init the first user-space process



\$ sudo hd -n512 /dev/sda

Why Interrupt?

```
While a process is reading a disk file, can we do...
```

```
while(!done_reading_a_file())
{
    let_CPU_wait();
    // or...
    lend_CPU_to_others();
}
operate_on_the_file();
```

Modern OS are Interrupt Driven

HW INT by sending a signal to CPU

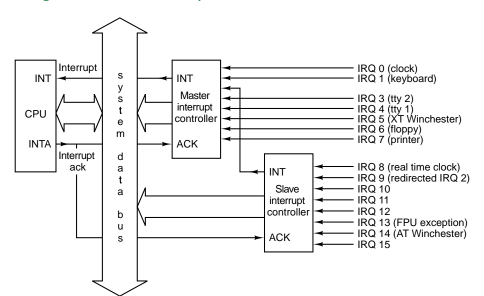
SW INT by executing a system call

Trap (exception) is a software-generated INT coursed by an error or by a specific request from an user program

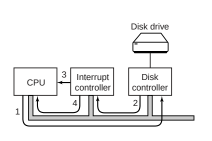
Interrupt vector is an array of pointers — the memory addresses of interrupt handlers. This array is indexed by a unique device number

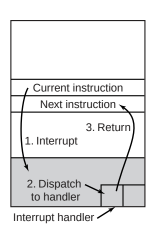
- \$ less /proc/devices
- \$ less /proc/interrupts

Programmable Interrupt Controllers

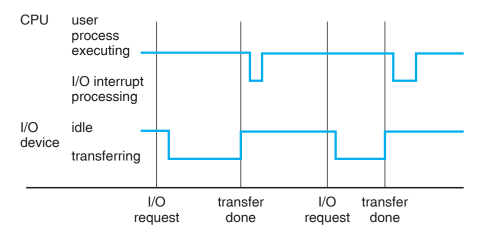


Interrupt Processing





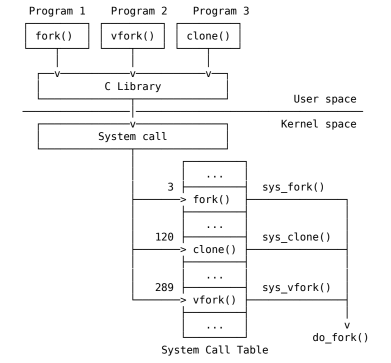
Interrupt Timeline



System Calls

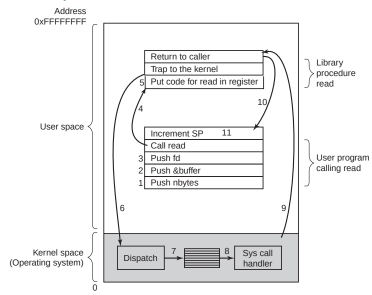
A System Call

- ▶ is how a program requests a service from an OS kernel
- provides the interface between a process and the OS
- \$ man 2 intro
- \$ man 2 syscalls



The 11 steps in making a system call

read(fd,buffer,nbytes)



Example Linux INT 80h

Interrupt Vector Table: The very first 1KiB of x86 memory.

- \triangleright 256 entries \times 4B = 1KiB
- Each entry is a complete memory address (segment:offset)
- It's populated by Linux and BIOS

Example

```
Msg: db 'Hello, world'
   MsgLen: equ $-Msg
   3 mov eax,4 ; sys write syscall = 4
   4 mov ebx,1 ; 1 = STDOUT
   5 mov ecx, Msg ; offset of the message
     mov edx, MsgLen; length of string
   7 int 80h : call the kernel
$ nasm -f elf64 hello.asm -o hello.o
$ ld hello.o -o hello
$ ./hello
```

Process management

1 100000 management		
Call	Description	
pid = fork()	Create a child process identical to the parent	
pid = waitpid(pid, &statloc, options)	Wait for a child to terminate	
s = execve(name, argv, environp)	Replace a process' core image	
exit(status)	Terminate process execution and return status	

File management

Call	Description
fd = open(file, how,)	Open a file for reading, writing or both
s = close(fd)	Close an open file
n = read(fd, buffer, nbytes)	Read data from a file into a buffer
n = write(fd, buffer, nbytes)	Write data from a buffer into a file
position = lseek(fd, offset, whence)	Move the file pointer
s = stat(name, &buf)	Get a file's status information

Directory and file system management

Directory and the system management		
Call	Description	
s = mkdir(name, mode)	Create a new directory	
s = rmdir(name)	Remove an empty directory	
s = link(name1, name2)	Create a new entry, name2, pointing to name1	
s = unlink(name)	Remove a directory entry	
s = mount(special, name, flag)	Mount a file system	
s = umount(special)	Unmount a file system	

Miscellaneous

Miscenaricous			
Call	Description		
s = chdir(dirname)	Change the working directory		
s = chmod(name, mode)	Change a file's protection bits		
s = kill(pid, signal)	Send a signal to a process		
seconds = time(&seconds)	Get the elapsed time since Jan. 1, 1970		

System Call Examples

```
fork()
        #include <stdio.h>
        #include <unistd.h>
        int main()
        {
          printf("Hello World!\n");
          fork();
          printf("Goodbye Cruel World!\n");
          return 0;
     10
```

```
execve()
   #include <stdio.h>
   #include <unistd.h>
   int main ()
     printf("Hello World!\n");
     if(fork() != 0 )
       printf("I am the parent process.\n");
     else {
       printf("A child is listing the directory contents...\n");
       execl("/bin/ls", "ls", "-al", NULL);
     return 0;
14 }
```

- \$ man 2 execve
- \$ man 3 exec

5 The Linux Environment

Command Line Options

getopt.c

```
#include <stdio.h>
   #include <unistd.h>
3
   int main(int argc, char* argv[]) {
     int opt;
5
     while ((opt = getopt(argc, argv, "hf:l")) != -1) {
7
       switch (opt) {
8
      case 'h':
9
         printf("Usage: %s [-h] [-f file] [-l]\n", argv[0]);
10
       break:
11
     case 'l':
19
         printf("option: %c\n", opt);
13
        break:
14
     case 'f':
15
         printf("filename: %s\n", optarg);
16
         break;
17
18
19
     return 0;
20
21
```

\$ man 3 getopt

Command Line Options

```
getopt.sh
```

```
#!/bin/bash
  2
    while getopts hf:1 OPT; do
       case $OPT in
        h) echo "usage: `basename $0` [-h] [-f file] [-1]"
            exit 1 ;;
  6
        1) echo "option: 1" ;;
 7
        f) echo "filename: $OPTARG" ::
      esac
 q
    done
 10
$ ./getopt.sh -h
$ ./getopt.sh -lf filename
$ ./getopt.sh -l -f filename
$ ./getopt.sh -f filename -l
```

Environment Variable

```
#include <stdlib.h>
   #include <stdio.h>
3
   extern char** environ;
5
   int main() {
                                   $ env
      char** env = environ;
7
                                   $ man 3 getenv
8
      while (*env) {
9
                                   $ man 3 putenv
        printf("%s\n", *env);
10
        env++;
11
12
13
      return 0;
14
15
```

Time and Date

```
1 #include <time h>
2 #include <stdio.h>
   int main(void)
     time_t t = time(NULL); /* long int */
7
     printf("epoch time:\t%ld\n",t);
     printf("calendar time:\t%s", ctime(&t));
10
     return 0;
11
12 }
```

- ▶ January 1 1970 start of the Unix epoch
- \$ man 3 time
- \$ man 3 ctime

Temporary Files

```
mkstemp.c
   #include <stdlib.h>
   #include <unistd.h>
   #define GNU SOURCE
   #include <stdio.h>
   int main(int argc, char *argv[])
      char c, *f;
9
     asprintf(&f, "%sXXXXXX", argv[1]);
10
      int tmp = mkstemp(f);
11
12
     while ( read(0, &c, 1) == 1)
13
        write(tmp, &c, 1);
14
15
     unlink(f);
16
     free(f);
17
     return 0;
18
19
```

```
mktemp.sh

1 #!/bin/bash

2 
3 tmp=$(mktemp)

4 
5 while read LINE; do
6 echo $LINE >> $tmp
7 done
8
9
```

```
$ man 3 mkstemp
$ man 3 tmpfile
$ man 3 asprintf
```

Logging

```
syslog.c
        # #include <syslog.h>
         #include <sys/stat.h>
         #include <fcntl.h>
       4
          int main(int argc, char *argv[])
       6
            if (open(argv[1], O RDONLY) < 0 )
               syslog(LOG_ERR | LOG_USER, "%s - %m\n", argv[1]);
            else
               syslog(LOG_INFO | LOG_USER, "%s - %m\n", argv[1]);
       10
            return 0;
       11
       12
```

```
logger.sh
    #!/bin/bash
2
3 [[ -f "$1" ]] && logger "$1 exists." || logger "$1 not found."
```

6 Working With Files

6.1 File

File

A logical view of information storage

User's view

A file is the smallest storage unit on disk.

Data cannot be written to disk unless they are within a file

UNIX view

Each file is a sequence of 8-bit bytes

It's up to the application program to interpret this byte stream.

File

What is stored in a file?

Source code, object files, executable files, shell scripts, PostScript...

Different type of files have different structure

UNIX looks at contents to determine type Shell scripts start with "#!" PDF start with "%PDF..."

Executables start with magic number

Windows uses file naming conventions executables end with ".exe" and ".com" MS-Word end with ".doc" MS-Excel end with ".xls"

File Types

Regular files: ASCII, binary

Directories: Maintaining the structure of the FS

In UNIX, everything is a file

Character special files: I/O related, such as terminals, printers ...

Block special files: Devices that can contain file systems, i.e. disks

Disks — logically, linear collections of blocks; disk driver

translates them into physical block addresses

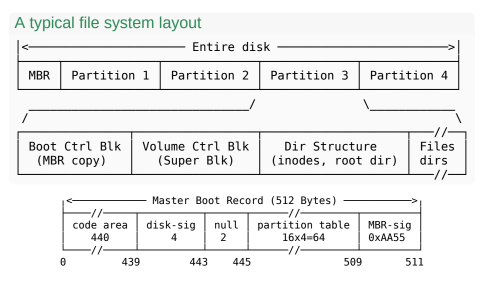
File Operations

POSIX file system calls

creat(name, mode)
open(name, flags)
close(fd)
link(oldname, newname)
unlink(name)
truncate(name, size)
ftruncate(fd, size)
stat(name, buffer)
fstat(fd, buffer)

read(fd, buffer, byte_count)
write(fd, buffer, byte_count)
lseek(fd, offset, whence)
chown(name, owner, group
fchown(fd, owner, group)
chmod(name, mode
fchmod(fd, mode)
utimes(name, times)

File System Implementation



On-Disk Information Structure

Boot block a MBR copy

Superblock Contains volume details

number of blocks size of blocks

free-block count free-block pointers

free FCB count free FCB pointers

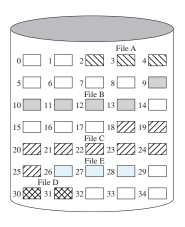
I-node Organizes the files FCB (File Control Block), contains file details (metadata).

Superblock

Keeps information about the file system

- ▶ Type ext2, ext3, ext4...
- Size
- Status how it's mounted, free blocks, free inodes, ...
- Information about other metadata structures
- \$ sudo dumpe2fs /dev/sda1 | less

Implementing Files



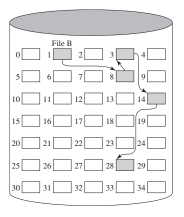
File Allocation Table

File Name	Start Block	Length
File A	2	3
File B	9	5
File C	18	8
File D	30	2
File E	26	3

Contiguous Allocation

- good for read only

6 fragmentation



File Allocation Table								
File Name	Start Block	Length						
• • •	• • •	• • •						
File B	1	5						
• • •	• • •	• • •						

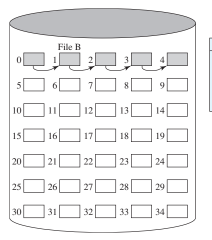
Linked List (Chained) Allocation

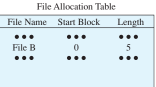
A pointer in each disk block

- no waste block
- Slow random access



Linked List (Chained) Allocation Though there is no external fragmentation, consolidation is still preferred.

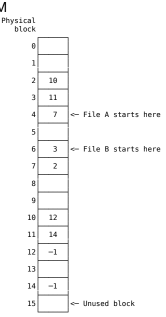




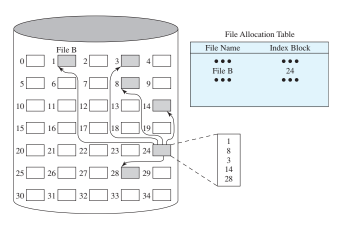
FAT: Linked list allocation with a table in RAM

- Taking the pointer out of each disk block, and putting it into a table in memory
- fast random access (chain is in RAM)
- \triangleright is 2^n
- the entire table must be in RAM

$$\textit{disk} \nearrow \Rightarrow \textit{FAT} \nearrow \Rightarrow \textit{RAM}_{\textit{used}} \nearrow$$



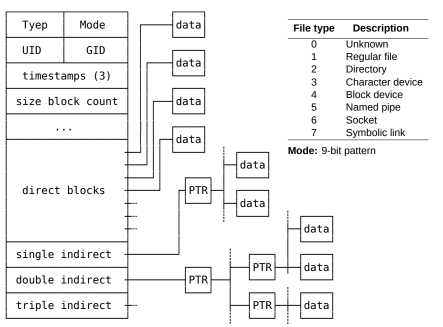
Indexed Allocation



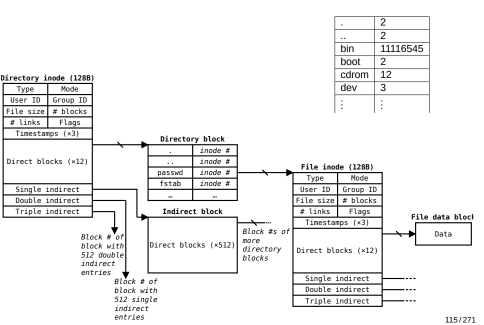
I-node A data structure for each file. An i-node is in memory *only if* the file is open

$$files_{opened} \nearrow \Rightarrow RAM_{used} \nearrow$$

I-node



UNIX Treats a Directory as a File



open()

Why? To avoid constant searching

Without open(), every file operation involves searching the directory for the file.

The steps in looking up /usr/ast/mbox

Root	directory		I-node 6 is for /usr		i	ock 132 s /usr rectory	_	I-node 26 is for /usr/ast	_	is /	ock 406 /usr/ast rectory
1			Mode		6	•		Mode		26	•
1			size times		1	••		size		6	••
4	bin			19	dick		times		64	grants	
7	dev		132	1	30	erik		406]	92	books
14	lib			1	51	jim]	60	mbox
9	etc				26	ast				81	minix
6	usr	_		•	45	bal			•	17	src
8	tmp	L nodo 6						I-node 26			
us	Looking up says that usr yields /usr is in i-node 6 block 132			/usr/ast is i-node 26		says that /usr/ast is in block 406		/usr/ast/mbox is i-node 60			

fd open(pathname, flags)

A per-process open-file table is kept in the OS

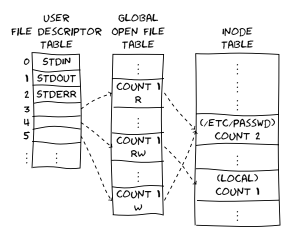
- upon a successful open() syscall, a new entry is added into this table
- ► indexed by file descriptor (fd)
- close() to remove an entry from the table

To see files opened by a process, e.g. init

- \$ lsof -p 1
- \$ man 2 open

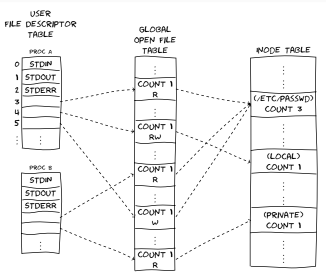
A process executes the following code:

```
fd1 = open("/etc/passwd", O_RDONLY);
fd2 = open("local", O_RDWR);
fd3 = open("/etc/passwd", O_WRONLY);
```



One more process B:

```
fd1 = open("/etc/passwd", O_RDONLY);
fd2 = open("private", O_RDONLY);
```



```
write()
1 #include <unistd.h>
2
3 int main(void)
4 {
5    write(1, "Hello, world!\n", 14);
6
7    return 0;
8 }
```

- \$ man 2 write
- \$ man 3 write

```
read()
   #include <unistd.h>
   int main(void)
     char buffer[10];
     read(0, buffer, 10);
7
     write(1, buffer, 10);
10
     return 0;
11
12
```

- \$ man 2 read
- \$ man 3 read

```
ср
```

```
#define BUF SIZE 4096
#define OUTPUT MODE 0700
int main(int argc, char *argv[])
  int in, out, rbytes, wbytes;
  char buf[BUF_SIZE];
  if (argc != 3) exit(1);
  if ( (in = open(arqv[1], O RDONLY)) < 0 ) exit(2);
  if ( (out = creat(argv[2], OUTPUT MODE)) < 0 ) exit(3);</pre>
 while (1) { /* Copy loop */
    if ((rbytes = read(in, buf, BUF SIZE)) <= 0) break;</pre>
    if ((wbytes = write(out, buf, rbytes)) <= 0 ) exit(4);</pre>
 close(in); close(out);
  if (rbytes == 0) exit(0); /* no error on last read */
 else exit(5);
                        /* error on last read */
```

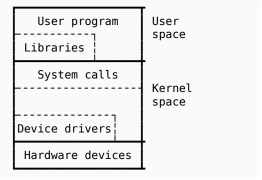
stdio — The Standard I/O Library

```
System calls: open(), read(), write(), close()...

Library functions: fopen(), fread(), fwrite, fclose()...
```

Avoid calling syscalls directly as much as you can

- Portability
- Buffered I/O



open() vs. fopen()

\$ strace -c ./open

open()

```
#include <unistd.h>
2 #include <sys/stat.h>
3 #include <fcntl.h>
4 #include <stdio.h>
5
   int main()
7
    char c:
     int in:
     in = open("/tmp/1m.test", O RDONLY);
10
11
     while (read(in, &c, 1) == 1);
12
     return 0;
14
15
```

fopen() — Buffered I/O

```
#include <stdio.h>

int main(void)
{
   FILE *stream;

   stream = fopen("/tmp/1m.test", "r");

   while ( fgetc(stream) != EOF );

fclose(stream);

return 0;
}
```

\$ strace -c ./fopen

\$ dd if=/dev/zero of=/tmp/1m.test bs=1k count=1024

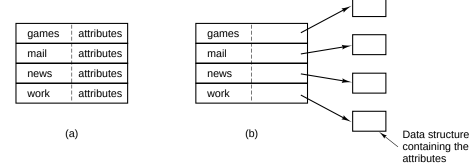
cp — With stdio

```
#include <stdio.h>
   #include <stdlib.h>
3
    int main(int argc, char *argv[])
    {
5
            FILE *in, *out;
6
            int c=0;
7
            if (argc != 3) exit(1);
10
            in = fopen(argv[1], "r");
11
            out = fopen(argv[2], "w");
12
13
            while ( (c = fgetc(in)) != EOF )
14
                     fputc(c, out);
15
16
            return 0;
17
18
```

Homework: Try fread()/fwrite() instead.

6.2 Directory

Implementing Directories



- (a) A simple directory (Windows)
 - fixed size entries
 - disk addresses and attributes in directory entry
- (b) Directory in which each entry just refers to an i-node (UNIX)

```
Directory entry in glibc

struct dirent {

ino_t d_ino; /* Inode number */

off_t d_off; /* Not an offset; see below */

unsigned short d_reclen; /* Length of this record */

unsigned char d_type; /* Type of file; not supported

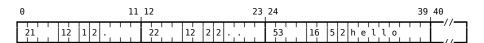
by all filesystem types */

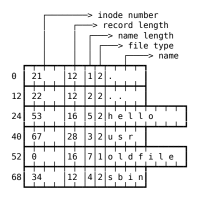
char d_name[256]; /* Null-terminated filename */

};
```

- \$ man readdir
- \$ view /usr/include/x86_64-linux-gnu/bits/dirent.h

Ext2 Directories





- Directories are special files
- "." and ".." first
- ightharpoonup Padding to 4 imes
- ▶ inode number is 0 deleted file

```
#include <sys/types.h>
   #include <dirent.h>
   #include <stddef.h>
   #include <stdio.h>
5
   int main(int argc, char *argv[])
     DIR *dp;
      struct dirent *entry;
10
     dp = opendir(argv[1]);
11
12
     while ( (entry = readdir(dp)) != NULL ){
13
        printf("%s\n", entry->d_name);
14
15
16
      closedir(dp);
17
18
     return 0;
19
20
```

The real 1s.c?

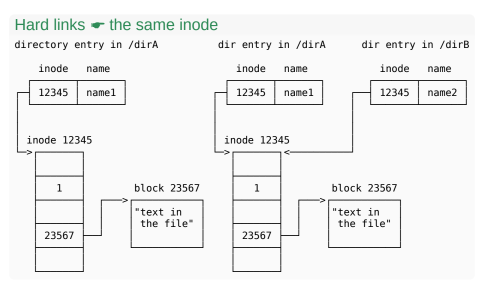
116 A4 pages 5308 lines

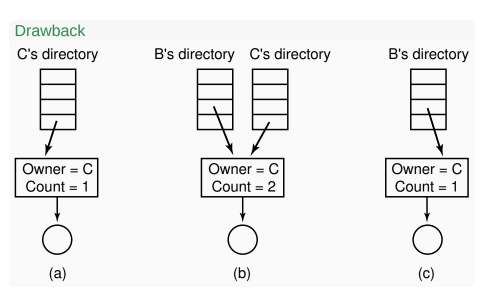
Do one thing, and do it really well.

\$ apt source coreutils

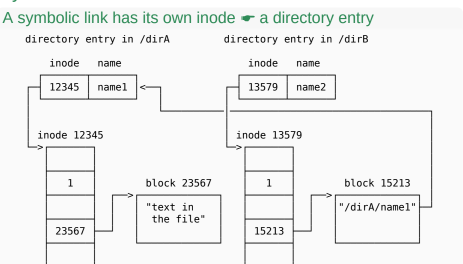
```
mkdir(), chdir(), rmdir(), getcwd()
      #include <sys/stat.h>
      #include <sys/types.h>
      #include <unistd.h>
      #include <stdio.h>
   5
      int main(int argc, char *argv[])
        char s[100];
        if ( mkdir(argv[1], S_IRUSR|S IXUSR) == 0 )
           chdir(argv[1]);
   10
        printf("PWD = %s\n", getcwd(s,100));
   11
        rmdir(argv[1]);
   12
        return 0;
   13
      }
   14
```

Hard Links





Symbolic Links



Fast symbolic link: Short path name ($< 60 \, chars$) needs no data block. Can be stored in the 15 pointer fields

link(), unlink(), symlink()

```
1 #include <unistd.h>
   #include <stdio.h>
3
   int main(int argc, char *argv[])
     link(argv[1], argv[2]);
     perror(argv[0]);
     return 0;
10
11 /* symlink(arqv[1], arqv[2]); */
12 /* unlink(arqv[1]); */
```

7 Processes and Threads

7.1 Virtual Memory

Programs

A program is a file sitting in your hard disk. Two forms:

- Source code, e.g. hello.c, human readable
- Executable code, e.g. a.out, machine readable Binary format identification Usually ELF Machine-language instructions Program algorithm Entry-point address Where to find main()?
 Data Initialized variables

Data Initialized variables

Symbol and relocation tables Address of variables, functions...

Shared-library Where to find printf()?

More ...

Process

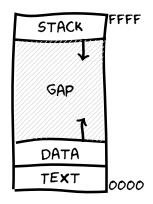
A process is an instance of a program in execution

Processes are like human beings:

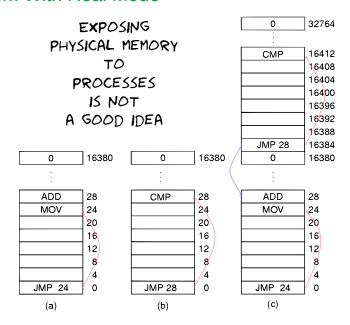
- they are generated
- they have a life
- they optionally generate one or more child processes, and
- eventually they die

A small difference:

- sex is not really common among processes
- each process has just one parent



Problem With Real Mode



Protected mode

We need

- Protect the OS from access by user programs
- Protect user programs from one another

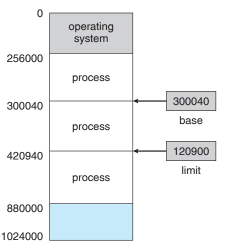
Protected mode is an operational mode of x86-compatible CPU.

The purpose is to protect everyone else (including the OS) from your program.

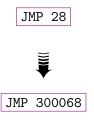
Memory Protection

Logical Address Space

Base register holds the smallest legal physical memory address Limit register contains the size of the range

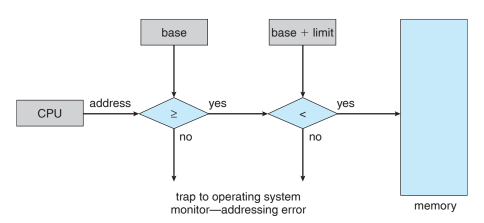


A pair of base and limit registers define the logical address space



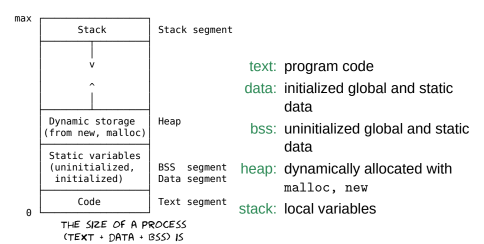
Memory Protection

Base and limit registers



UNIX View of a Process' Memory

ESTABLISHED AT COMPILE TIME



143/271

Stack vs. Heap

Stack	Неар
compile-time allocation	run-time allocation
auto clean-up	you clean-up
inflexible	flexible
smaller	bigger
quicker	slower

How large is the ...

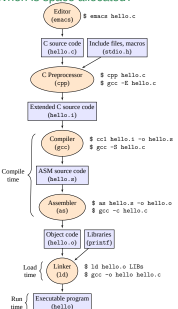
stack: ulimit -s

heap: could be as large as your virtual memory

text|data|bss: size a.out

Multi-step Processing of a User Program

When is space allocated?



Static: before program start running

- Compile time
- Load time

Dynamic: as program runs

Execution time

Address Binding

Who assigns memory to segments?

Static-binding: before a program starts running

Compile time: Compiler and assembler generate an object file for each source file

Load time:

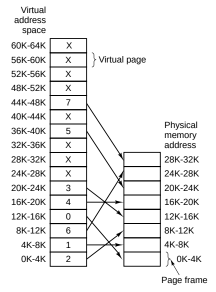
- Linker combines all the object files into a single executable object file
- Loader (part of OS) loads an executable object file into memory at location(s) determined by the OS
 - invoked via the execve system call

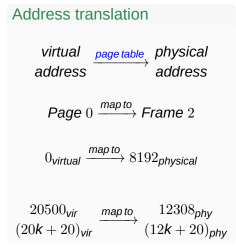
Dynamic-binding: as program runs

- Execution time:
 - uses new and malloc to dynamically allocate memory
 - gets space on stack during function calls

Virtual Memory

Logical memory can be much larger than physical memory





Paging

Address Translation Scheme

Address generated by CPU is divided into:

Page number(p): an index into a page table

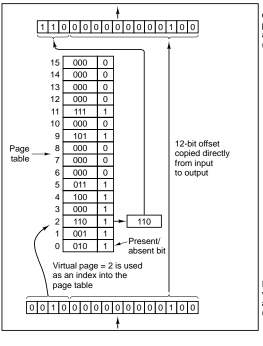
Page offset(d): to be copied into memory

Given logical address space (2^m) and page size (2^n) ,

number of pages
$$=\frac{2^m}{2^n}=2^{m-n}$$

Example: addressing to 0010000000000100

page number = 0010 = 2, page offset = 000000000100

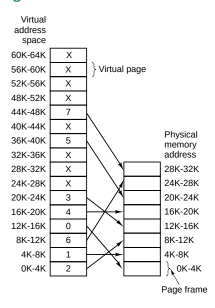


Outgoing physical address (24580)

Virtual pages: 16
Page size: 4k
Virtual memory: 64K
Physical frames: 8
Physical memory: 32K

Incoming virtual address (8196)

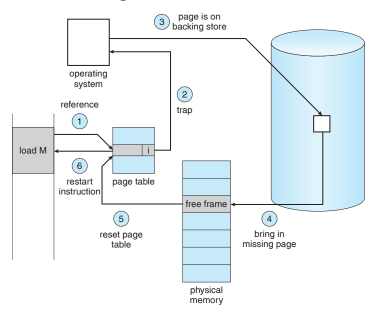
Page Fault



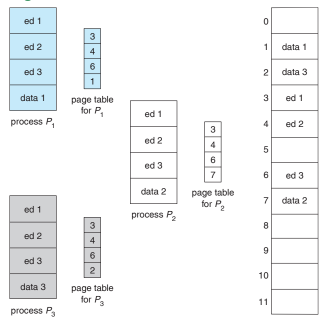
MOV REG, 32780?

Page fault & swapping

Page Fault Handling



Shared Pages

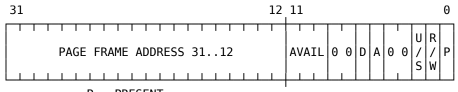


Page Table Entry

Intel i386 Page Table Entry

- Commonly 4 bytes (32 bits) long
- ightharpoonup Page size is usually 4k (2^{12} bytes). OS dependent
 - \$ getconf PAGESIZE
- Could have $2^{32-12} = 2^{20} = 1M$ pages

Could address $1M \times 4KB = 4GB$ memory



P - PRESENT

R/W - READ/WRITE

U/S - USER/SUPERVISOR

A - ACCESSED

D - DIRTY

AVAIL - AVAILABLE FOR SYSTEMS PROGRAMMER USE

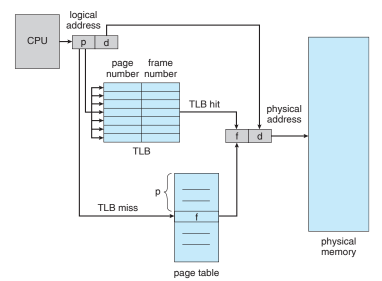
NOTE: 0 INDICATES INTEL RESERVED. DO NOT DEFINE.

Page Table

- Page table is kept in main memory
- Usually one page table for each process
- Page-table base register (PTBR): A pointer to the page table is stored in PCB
- ► Page-table length register (PRLR): indicates size of the page table
- Slow
 - Requires two memory accesses. One for the page table and one for the data/instruction.
- ► TLB

Translation Lookaside Buffer (TLB)

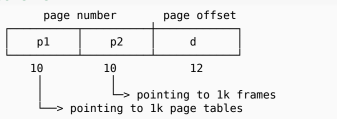
80-20 rule Only a small fraction of the PTEs are heavily read; the rest are barely used at all



Multilevel Page Tables

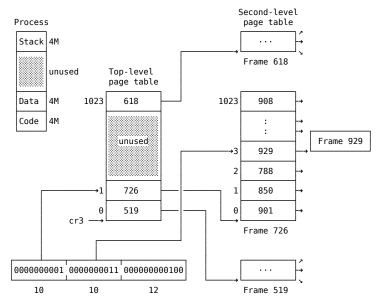
- ▶ a 1M-entry page table eats 4M memory
- while 100 processes running, 400M memory is gone for page tables
- avoid keeping all the page tables in memory all the time

A two-level scheme



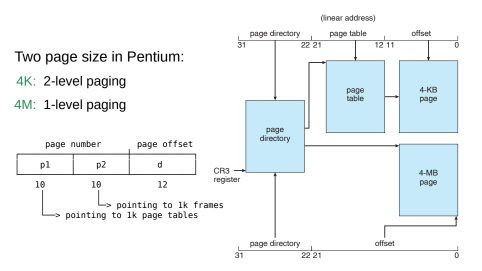
Two-Level Page Tables

Example



Pentium Paging

 $Linear\ Address \Rightarrow Physical\ Address$



Problem With 64-bit Systems

Given:

- ightharpoonup virtual address space = $64 \, bits$
- page size = $4 \, \text{KB} = 2^{12} \, \text{B}$
- ? How much space would a simple single-level page table take?

if Each page table entry takes $4\,Bytes$ then The whole page table (2^{64-12} entries) will take

$$2^{64-12}\times 4\, \textit{B} = 2^{54}\, \textit{B} = 16\, \textit{PB} \quad \textit{(peta \Rightarrow tera \Rightarrow \textit{giga)}!}$$

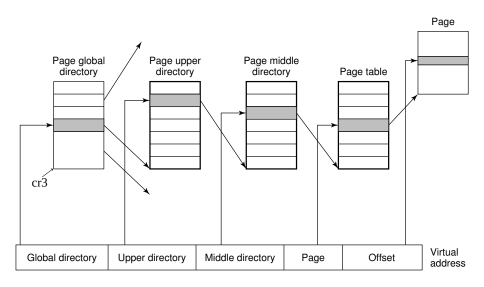
And this is for ONE process!

Multi-level?

if $10\, bit$ s for each level then $\frac{64-12}{10}=5$ levels are required 5 memory accress for each address translation!

Paging In Linux

4-level paging for both 32-bit and 64-bit



4-level paging for both 32-bit and 64-bit

- 64-bit: four-level paging
 - 1. Page Global Directory
 - 2. Page Upper Directory
 - 3. Page Middle Directory
 - 4. Page Table
- 32-bit: two-level paging
 - 1. Page Global Directory
 - 2. Page Upper Directory 0 bits; 1 entry
 - 3. Page Middle Directory 0 bits; 1 entry
 - Page Table

The same code can work on 32-bit and 64-bit architectures

Arch	Page size	Address bits	Paging levels	Address splitting
x86	4KB(12bits)	32	2	10 + 0 + 0 + 10 + 12
x86-PAE	4KB(12bits)	32	3	2+0+9+9+12
x86-64	4KB(12bits)	48	4	9 + 9 + 9 + 9 + 12

7.2 Process

From kernel's point of view

A process consists of

User-space memory program code, variable...

Kernel data structures keep the state of the process

Process Control Block (PCB)

Implementation

A process is the collection of data structures that fully describes how far the execution of the program has progressed.

- Each process is represented by a PCB
- 🕨 task_struct in 🐧

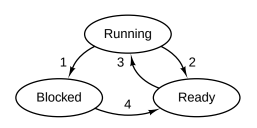
process state		
PID		
program counter		
registers		
memory limits		
list of open files		

Process Creation

fork()
$$\Rightarrow$$
 anything() \Rightarrow wait() \Rightarrow exec() \Rightarrow exit()

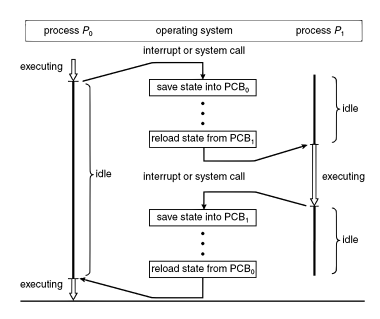
- When a process is created, it is almost identical to its parent
 - It receives a (logical) copy of the parent's address space, and
 - executes the same code as the parent
- The parent and child have separate copies of the data (stack and heap)

Process State Transition



- 1. Process blocks for input
- 2. Scheduler picks another process
- 3. Scheduler picks this process
- 4. Input becomes available

CPU Switch From Process To Process



Forking in C

```
#include <stdio.h>
  #include <unistd.h>
  int main()
    printf("Hello World!\n");
6
    fork();
    printf("Goodbye Cruel World!\n");
8
    return 0;
9
```

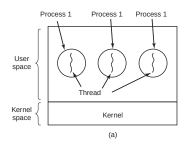
exec()

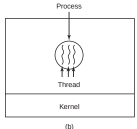
```
int main()
   pid_t pid;
    /* fork another process */
    pid = fork();
    if (pid < 0) { /* error occurred */
       fprintf(stderr, "Fork Failed");
       exit(-1);
    }
    else if (pid == 0) { /* child process */
       execlp("/bin/ls", "ls", NULL);
    }
    else { /* parent process */
      /* wait for the child to complete */
      wait(NULL);
      printf ("Child Complete");
       exit(0);
    }
    return 0;
20 }
```

7.3 Thread

Process vs. Thread

a single-threaded process = resource + execution a multi-threaded process = resource + executions





A process = a unit of resource ownership, used to group resources together;

A thread = a unit of scheduling, scheduled for execution on the CPU.

Threads

code, data, open files, signals			
thread ID	thread ID	thread ID	
program counter	program counter	program counter	
register set	register set	register set	
stack	stack	stack	

POSIX Threads

IEEE 1003.1c The standard for writing portable threaded programs.

The threads package it defines is called Pthreads,
including over 60 function calls, supported by most UNIX
systems.

Some of the Pthreads function calls

Thread call	Description
pthread_create	Create a new thread
pthread_exit	Terminate the calling thread
pthread_join	Wait for a specific thread to exit
pthread_yield	Release the CPU to let another thread run
pthread_attr_init	Create and initialize a thread's attribute structure
_pthread_attr_destroy	Remove a thread's attribute structure

Pthreads

Example 1

```
1 #include <pthread.h>
2 #include <stdlib.h>
3 #include <unistd.h>
4 #include <stdio.h>
6 void *thread_function(void *arg){
    int i;
    for( i=0; i<20; i++ ){
      printf("Thread says hi!\n");
      sleep(1);
    return NULL:
  }
  int main(void){
    pthread_t mythread;
    if(pthread create(&mythread, NULL, thread function, NULL)){
      printf("error creating thread.");
      abort();
    if(pthread_join(mythread, NULL)){
      printf("error joining thread.");
      abort():
    exit(0):
27 }
```

Pthreads

pthread_join() returns zero on success and a non-zero value on failure;

How to use pthread?

- #include<pthread.h>
- \$ gcc thread1.c -o thread1 -pthread
- \$./thread1

Pthreads

Example 2

```
1 #include <pthread.h>
2 #include <stdio.h>
3 #include <stdlib.h>
5 #define NUMBER OF THREADS 10
7 void *print hello world(void *tid)
8 {
    /* prints the thread's identifier, then exits.*/
    printf ("Thread %d: Hello World!\n", tid);
    pthread exit(NULL);
12 }
int main(int argc, char *argv[])
15 {
    pthread_t threads[NUMBER_OF_THREADS];
    int status. i:
    for (i=0; i<NUMBER OF THREADS; i++)
        printf ("Main: creating thread %d\n",i);
        status = pthread create(&threads[i], NULL, print hello world, (void *)i);
        if(status != 0){
           printf ("Oops. pthread_create returned error code %d\n",status);
           exit(-1);
    exit(NULL):
29 }
```

Linux Threads

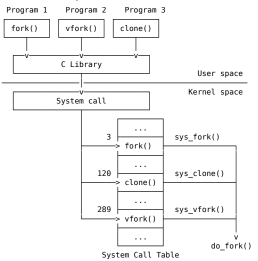
To the Linux kernel, there is no concept of a thread

- Linux implements all threads as standard processes
- To Linux, a thread is merely a process that shares certain resources with other processes
- Some OS (MS Windows, Sun Solaris) have cheap threads and expensive processes.
- Linux processes are already quite lightweight

On a 75MHz Pentium thread: $1.7\mu s$ fork: $1.8\mu s$

Linux Threads

clone() creates a separate process that shares the address space of the calling process. The cloned task behaves much like a separate thread.



clone()

- arg 1 the function to be executed, i.e. fn(arg), which returns an int;
- arg 3 a set of flags used to indicate how much the calling process is to be shared. In fact,

```
clone(0) == fork()
```

arg 4 the arguments passed to the function.

It returns the PID of the child process or -1 on failure.

\$ man clone

The clone() System Call

Some flags:

flag	Shared
CLONE_FS	File-system info
CLONE_VM	Same memory space
CLONE_SIGHAND	Signal handlers
CLONE_FILES	The set of open files

In practice, one should try to avoid calling clone() directly

Instead, use a threading library (such as pthreads) which use clone() when starting a thread (such as during a call to $pthread_create()$)

clone() Example

```
1 #include <unistd.h> 16 int main(void)
2 #include \langle sched.h \rangle 17 {
3 #include <sys/types.h> 18
                              void *child stack;
4 #include <stdlib.h>
                               variable = 9:
5 #include <string.h>
6 #include <stdio.h>
                               child_stack = (void *) malloc(16384);
7 #include <fcntl.h>
                               printf("The variable was %d\n", variable);
                               clone(do_something, child_stack,
  int variable:
                                     CLONE FS | CLONE VM | CLONE FILES, NULL);
  int do_something()
                               sleep(1);
12 {
    variable = 42;
                               printf("The variable is now %d\n", variable);
    exit(0);
                               return 0:
15 }
                          30 }
```

clone() Example

```
1 #include <unistd.h> 16 int main(void)
2 #include \langle sched.h \rangle 17 {
3 #include <sys/types.h> 18
                              void *child stack;
4 #include <stdlib.h>
                               variable = 9:
5 #include <string.h>
6 #include <stdio.h>
                               child_stack = (void *) malloc(16384);
7 #include <fcntl.h>
                               printf("The variable was %d\n", variable);
  int variable:
                               clone(do_something, child_stack,
                                     CLONE FS | CLONE VM | CLONE FILES, NULL);
  int do_something()
                               sleep(1);
12 {
    variable = 42:
                               printf("The variable is now %d\n", variable);
    exit(0);
                               return 0:
15 }
                          30 }
```

Stack Grows Downwards

```
child_stack = (void**)malloc(8192) +

→ 8192/sizeof(*child_stack);
```

7.4 Signals

Signals

- Singals are software interrupts
- Every signal has a name (SIGXXXX)
- One process can send a signal to another process

Sending signals

- \$ Ctrl +c, Ctrl +z, ...
- \$ kill -signal <pid>

Trapping signals

#! trap <command> <signals>

Trap

```
1 #!/bin/bash
2
   sigint(){
     echo -e "Why Ctrl-c?\n-> "
5
6
   trap sigint SIGINT
8
   echo -n "-> "
10
   while read CMD; do
11
     $CMD
12
     echo -n "-> "
13
   done
14
```

#! trap "rm -rf \$tmpfiles" EXIT

SIGINT

```
#define MAXLINE 4096
   void sig_int(int signo)
10
   ł
11
        printf("Why Ctrl-c?\n-> ");
12
13
14
   int main(void)
15
16
        char buf [MAXLINE];
17
        pid_t pid;
18
        int
              status;
20
        if (signal(SIGINT, sig_int) == SIG_ERR)
21
            perror("signal");
22
23
        printf("-> ");
24
        while (fgets(buf, MAXLINE, stdin) != NULL) {
25
            buf[strlen(buf) - 1] = '\0': /* null */
26
27
            if ( (pid = fork()) == 0 ) { /* child */
28
                 execlp(buf, buf, (char *)0);
29
                 perror("execlp");
30
                 exit(127):
31
            }
32
33
            if ((pid = waitpid(pid, &status, 0)) < 0)
34
                 perror("waitpid");
35
            printf("-> ");
36
        }
37
        exit(0):
38
```

SIGUSR1

```
#include <siqnal.h>
2 #include <stdio.h>
3 #include <unistd.h>
   void sig_usr(int);
6
   int main(void)
8
     printf("PID = %d\n", getpid());
9
10
     if (signal(SIGUSR1, sig_usr) == SIG_ERR)
11
       perror("signal<SIGUSR1>");
12
                                                     $ kill -USR1 <PID>
13
     for (::)
14
       pause();
15
16
17
   void sig_usr(int signo)
18
19
     if (signo == SIGUSR1)
20
       printf("received SIGUSR1\n");
21
     else
22
       perror("sig_usr");
23
24
```

SIGALRM

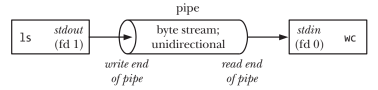
```
#include <signal.h>
   #include <stdio.h>
   #include <unistd.h>
                                        int main()
                                     17
   #include <stdlib.h>
                                     18
                                           if ( fork() == 0 ){
5
                                     19
   void cry(int sig)
                                             signal(SIGALRM, cry);
                                     20
                                             alarm(2);
                                     21
      puts("C: I'm crying...");
                                             pause();
                                     22
      kill(getppid(),sig);
                                     23
   }
10
                                     24
                                           signal(SIGALRM, complain);
11
                                     25
   void complain(int sig)
                                           pause();
12
                                     26
   {
                                           exit(0);
13
                                     27
      puts("P: You're noisy.");
14
15
16
```

8 IPC

8.1 Pipes and FIFOs

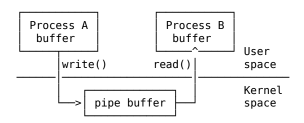
Pipe

\$ ls | wc -l



- A pipe is a byte stream
- Unidirectional
- read() would be blocked if nothing written at the other end

\$ ls | tee ls.out | STDOUT | STDOUT | Stout |



- No direct link between A and B
- A pipe is simply a buffer maintained in kernel memory
 - \$ cat /proc/sys/fs/pipe-max-size
- Need system calls

pipe()

```
calling process

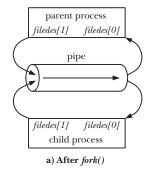
filedes[1] filedes[0]

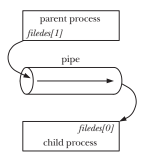
pipe

int pipe(int fd[2]);

direction of data flow
```

pipe() + fork()

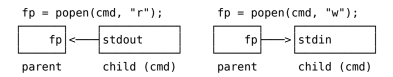




b) After closing unused descriptors

```
int main(int argc, char *argv[]) /* Over-simplified! */
10
     int pfd[2]; /* Pipe file descriptors */
11
     char buf[BUF_SIZE];
     ssize t numRead;
14
     pipe(pfd); /* Create the pipe */
15
16
     switch (fork()) {
17
     case 0: /* Child - reads from pipe */
       close(pfd[1]): /* Write end is unused */
20
       for (;;) { /* Read data from pipe, echo on stdout */
         if ((numRead = read(pfd[0], buf, BUF SIZE)) == 0)
           break; /* End-of-file */
23
         if (write(1, buf, numRead) != numRead)
           perror("child - partial/failed write");
25
26
       puts(""): /* newline */
28
       close(pfd[0]);
29
30
       exit(EXIT SUCCESS);
32
     default: /* Parent - writes to pipe */
33
       close(pfd[0]): /* Read end is unused */
34
35
       if (write(pfd[1], argv[1], strlen(argv[1])) != strlen(argv[1]))
         perror("parent - partial/failed write"):
37
       close(pfd[1]); /* Child will see EOF */
39
40
       wait(NULL); /* Wait for child to finish */
41
       exit(EXIT SUCCESS):
     }
43
44
```

popen()



popen() does a fork() and exec() to execute the cmd and returns
 STD I/O file pointer.

r fp is readable (stdout)w fp is writable (stdin)

```
int main()
 FILE *fp;
  char buf[1025];
  int rc;
 memset (buf, '\0', sizeof (buf));
  if( (fp = popen("ps ax", "r")) != NULL ) {
    rc = fread(buf, sizeof(char), 1024, fp);
    while (rc > 0) {
      buf[rc - 1] = ' \setminus 0';
      printf("Reading %d:-\n %s\n", 1024, buf);
      rc = fread(buf, sizeof(char), 1024, fp);
    pclose(fp);
    exit (EXIT_SUCCESS);
  exit (EXIT_FAILURE);
```

\$ ps ax | cat

```
int main(int argc, char *argv[])
   FILE *fp;
   char buf[BUFSIZ + 1];
   sprintf(buf, argv[1]);
   if( (fp = popen("od -c", "w")) != NULL ) {
     fwrite(buf, sizeof(char), strlen(buf), fp);
     pclose(fp);
     exit (EXIT SUCCESS);
   exit (EXIT_FAILURE);
$ echo -n hello | od -c
```

Named Pipe (FIFO)

PIPEs pass data between related processes. FIFOs pass data between any processes.

```
mkfifo myfifo
  $ echo hello > myfifo
                                            > myfifo <-
                                echo
  $ cat myfifo
tee
                                   echo
 $ echo hello | tee myfifo
  $ wc myfifo
                                               myfifo
```

IPC With FIFO

```
int main(int argc, char *argv[])
  int fd, i, mode = 0;
  char c;
  if (argc < 2) {}
  for(i = 1; i < argc; i++) {}
  if (access(FIFO_NAME, F_OK) == -1) mkfifo(FIFO_NAME, 0777);
  printf("Process %d: FIFO(fd %d, mode %d) opened.\n",
         qetpid(), fd = open(FIFO NAME, mode), mode);
  if ( (mode == 0) | (mode == 2048) )
      while ( read(fd, &c, 1) == 1 ) putchar(c);
  if ( (mode == 1) | (mode == 2049) )
      while (c = getchar()) != EOF) write (fd, &c, 1);
 exit (EXIT SUCCESS);
```

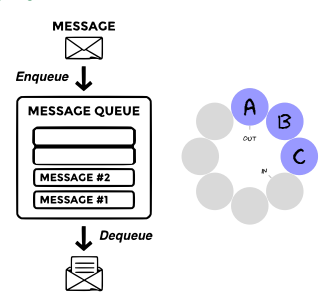
- \$ watch 'lsof -n.1 /tmp/myfifo'
- \$./a.out O_RDONLY
- \$./a.out O_WRONLY
- \$./a.out O_RDONLY O_NONBLOCK
- \$./a.out O_WRONLY O_NONBLOCK

O_NONBLOCK

- A read()/write() will wait on an empty blocking FIFO
- A read() on an empty nonblocking FIFO will return 0 bytes
- open(const char *path, O_WRONLY | O_NONBLOCK);
 - Returns an error (-1) if FIFO not open
 - Okay if someone's reading the FIFO
- If opened with O_RDWR, the result is undefined

8.2 Message Queues

Message Queues



Producer-Consumer Problem

- Consumers don't try to remove objects from Buffer when it is empty.
- Producers don't try to add objects to the Buffer when it is full.

```
while(TRUE){
    while(FULL);
    item = produceItem();
    insertItem(item);
}

while(TRUE){
    while(EMPTY);
    item = removeItem();
    consumeItem(item);
}
```

How to define full/empty?

Bounded-Buffer Problem (Circular Array)

Front(out): the first full position Rear(in): the next free position A B C

Full or empty when "front == rear"?

Common solution:

```
Full: when "(in + 1)%BUFFER_SIZE == out" Actually, this is "full -1" Empty: when "in == out"
```

Can only use "BUFFER_SIZE - 1" elements

Shared data:

```
#define BUFFER_SIZE 6
typedef struct {
    ...
} item;
item buffer[BUFFER_SIZE];
int in = 0; //the next free position
int out = 0;//the first full position
```

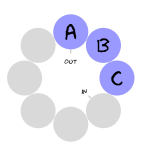
Bounded-Buffer Problem

```
Consumer:

1  While (true) {
2    while (in == out); /* do nothing */

3    consume(buffer[out]);

5    out = (out + 1) % BUFFER_SIZE;
7  }
```



Message Queues

Send

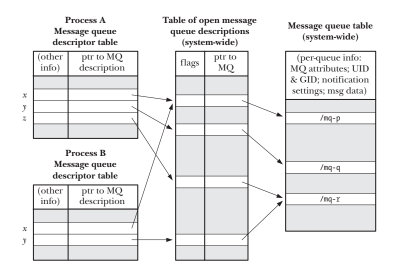
```
int main(int argc, char **argv)
 mqd_t queue;
  struct mq_attr attrs;
  size t msg len;
 if (argc < 3) {}
 queue = mq_open(argv[1], O_WRONLY | O_CREAT, S_IRUSR | S_IWUSR, NULL);
  if (queue == (mqd t)-1){}
  if (mg getattr(gueue, &attrs) == -1){}
 msg len = strlen(argv[2]);
  if (msg len > LONG MAX | (long)msg len > attrs.mg msgsize) {}
  if (mq\_send(queue, argv[2], strlen(argv[2]), 0) == -1) {}
 return 0;
```

Message Queues

Receive

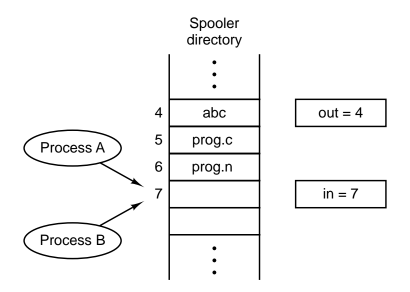
```
int main(int argc, char **argv)
  mqd_t queue;
  struct mq attr attrs;
  char *msq ptr;
  ssize_t recvd;
  size_t i;
  if (argc < 2) {}
  queue = mq_open(argv[1], O_RDONLY | O_CREAT, S_IRUSR | S_IWUSR, NULL);
  if (queue == (mqd t)-1) { }
  if (mq_getattr(queue, &attrs) == -1){}
  msq_ptr = calloc(1, attrs.mq_msqsize);
  if (msq ptr == NULL) {}
  recvd = mg receive(queue, msg ptr, attrs.mg msgsize, NULL);
  if (recvd == -1) {}
  printf("Message: ");
  for (i = 0; i < (size t) recvd; i++)</pre>
    putchar(msq ptr[i]);
  puts("");
```

Relationship Between Kernel Data Structures



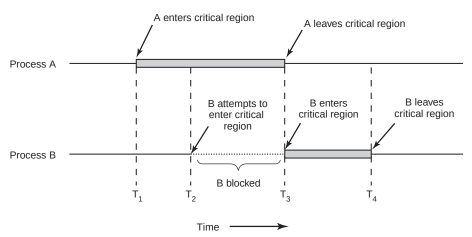
8.3 Semaphores

Race Conditions



Mutual Exclusion

Critical Region is a piece of code accessing a common resource.



A solution to the critical region problem must satisfy three conditions

Mutual Exclusion: No two processes may be simultaneously inside their critical regions.

Progress: No process running outside its critical region may block other processes.

Bounded Waiting: No process should have to wait forever to enter its critical region.

Mutual Exclusion With Busy Waiting

Strict Alternation

```
while(TRUE){
while(turn != 0);
critical_region();
turn = 1;
noncritical_region();
}

while(TRUE){
while(turn != 1);
critical_region();
turn = 0;
noncritical_region();
}
```

One process can be blocked by another not in its critical region

Mutual Exclusion With Busy Waiting

Peterson's Solution

```
int interest[0] = 0;
int interest[1] = 0;
int turn;
```

P0

P1



Wikipedia. Peterson's algorithm — Wikipedia, The Free Encyclopedia. 2015.

Mutual Exclusion With Busy Waiting

Lock file

```
const char *mylock = "/tmp/LCK.test2";
8
   int main() {
     int fd;
10
11
     for(::){
12
        while ( (fd = open(mylock, O_RDWR \mid O_CREAT \mid O_EXCL, 0444)) != -1 ) {
13
          printf("Process(%d) - Working in critical region...\n", getpid());
14
                               /* working */
          sleep(2);
15
          close(fd):
16
          if ( unlink(mylock) == 0 ) puts("Done.\nResource unlocked.");
17
          sleep(3);
                                    /* non-critical region */
18
        }
19
        printf("Process(%d) - Waiting for lock...\n", getpid());
20
21
22
      exit(EXIT SUCCESS):
23
   }
24
```

8 Lock file could be left in system after Ctrl +c

```
X
    void sigint(int signo){
10
      if ( unlink(mylock) == 0 ) puts("Quit. Lock released.");
11
      exit(EXIT SUCCESS);
12
    }
13
14
    int main() {
15
      int fd;
16
17
      signal(SIGINT, sigint);
18
19
      for(::){
20
        while ((fd = open(mylock, O_RDWR \mid O_CREAT \mid O_EXCL, 0444)) != -1) {
21
           printf("Process(%d) - Working in critical region...\n", getpid());
22
          sleep(2);
                                /* working */
23
          close(fd);
24
          if ( unlink(mylock) == 0 ) puts("Done.\nResource unlocked.");
25
           sleep(3);
                                     /* non-critical region */
26
27
        printf("Process(%d) - Waiting for lock...\n", getpid());
28
      }
29
30
      exit(EXIT SUCCESS);
31
    }
32
```


- A locking mechanism
- An integer or ADT

```
down(S){
    while(S<=0);
    S--;
}
</pre>
down(S){
    up(S){
    S++;
    S++;
    }
```

Atomic Operations	
P()	Λ()
Wait()	Signal()
Down()	Up()
Decrement()	<pre>Increment()</pre>

More meaningful names:

- increment_and_wake_a_waiting_process_if_any()
- decrement_and_block_if_the_result_is_negative()

Using Semaphore For Signaling

- One thread sends a signal to another to indicate that something has happened
- It solves the serialization problem

Signaling makes it possible to guarantee that a section of code in one thread will run before that in another

```
statement a1 1 sem.wait()
sem.signal() 2 statement b1
```

What's the initial value of sem?

Example

```
void *func(void *arg);
sem_t sem;
#define BUFSIZE 1024
char buf[BUFSIZE];
int main() {
  pthread_t t;
  if ( sem init (&sem, 0, 0) != 0 ) {}
  if( pthread_create(&t, NULL, func, NULL) != 0 ) {}
  puts ("Please input some text. Ctrl-d to quit.");
  while (fgets (buf, BUFSIZE, stdin))
    sem post (&sem);
  sem post (&sem);
                              /* in case of Ctrl-d */
  if( pthread_join(t, NULL) != 0) {}
  sem destrov(&sem);
  exit (EXIT SUCCESS);
void *func(void *arg) {
  sem wait (&sem);
  while ( buf[0] != '\0' ) {
    printf("You input %ld characters\n", strlen(buf)-1);
    buf[0] = ' \setminus 0';
                        /* in case of Ctrl-d */
    sem wait (&sem);
  pthread exit (NULL);
```

```
i++ can go wrong!
        static int glob = 0;
        static void *threadFunc(void *arg) /* loop 'arg' times */
          int j;
          for (j = 0; j < *((int *) arg); j++)</pre>
            qlob++;
                                           /* not atomic! */
          return NULL;
        int main(int argc, char *argv[])
          pthread_t t1, t2;
          int loops;
          loops = (argc > 1) ? atoi(argv[1]) : 10000000;
          if( pthread_create(&t1, NULL, threadFunc, &loops) != 0 ){}
          if( pthread create(&t2, NULL, threadFunc, &loops) != 0 ){}
          if( pthread_join(t1, NULL) != 0 ){}
          if( pthread join(t2, NULL) != 0 ){}
          printf("glob = %d \ n", glob);
          exit (EXIT SUCCESS);
```

Atomic

```
i++ is not atomic in assembly language

LOAD [i], r0 ; load the value of 'i' into
; a register from memory

ADD r0, 1 ; increment the value
; in the register

STORE r0, [i] ; write the updated
; value back to memory
```

Interrupts might occur in between. So, i++ needs to be protected with a mutex.

Mutex A semaphore that is initialized to 1. In case of:

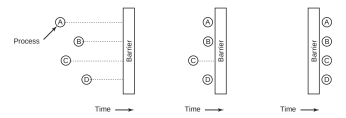
- 1: A thread may proceed and access the shared variable
- 0: It has to wait for another thread to release the mutex

```
mutex.wait()
i++
mutex.wait()
mutex.wait()
i++
mutex.wait()
mutex.signal()
```

```
static int glob = 0;
static pthread mutex t mtx = PTHREAD MUTEX INITIALIZER;
static void *threadFunc(void *arg)
  int i;
  for (j = 0; j < *((int *) arg); j++) {</pre>
    if ( pthread_mutex_lock(&mtx) != 0 ){}
   glob++;
    if ( pthread mutex unlock(&mtx) != 0) {}
  return NULL;
int main(int argc, char *argv[])
 pthread_t t1, t2;
  int loops;
  loops = (argc > 1) ? atoi(argv[1]) : 10000000;
  if( pthread create(&t1, NULL, threadFunc, &loops) != 0 ){}
  if( pthread create(&t2, NULL, threadFunc, &loops) != 0 ){}
  if( pthread join(t1, NULL) != 0 ){}
  if( pthread_join(t2, NULL) != 0 ){}
  printf("glob = %d \ n", glob);
  exit (EXIT SUCCESS);
```

```
static int glob = 0;
static sem_t sem;
static void *threadFunc(void *arg)
  int j;
  for (j = 0; j < *((int *) arg); j++) {</pre>
    if (sem_wait(\&sem) == -1) \{ \}
    qlob++;
    if (sem_post(&sem) == -1) { }
  return NULL;
```

Barrier



- 1. Processes approaching a barrier
- 2. All processes but one blocked at the barrier
- When the last process arrives at the barrier, all of them are let through

Synchronization requirement:

No thread executes critical_point() until after all threads have executed specific_task().

```
1  n = the number of threads
2  count = 0
3  mutex = Semaphore(1)
4  barrier = Semaphore(0)
```

count: keeps track of how many threads have arrived

mutex: provides exclusive access to count

barrier: is locked (≤ 0) until all threads arrive

When barrier.value < 0,

barrier.value == Number of queueing processes

```
specific_task();
                           specific_task();
2 mutex.wait():
                           2 mutex.wait():
    count++:
                                count++:
4 mutex.signal();
                           4 mutex.signal();
                          5 if (count == n)
5 if (count < n)</pre>
    barrier.wait():
                                barrier.signal();
                           7 barrier.wait():
7 barrier.signal();
8 critical_point();
                           8 critical_point();
```

```
1  n = the number of threads
2  count = 0
3  mutex = Semaphore(1)
4  barrier = Semaphore(0)
```

count: keeps track of how many threads have arrived

mutex: provides exclusive access to count

barrier: is locked (≤ 0) until all threads arrive

When barrier.value < 0,

barrier.value == Number of queueing processes

```
specific_task();
                               specific_task();
2 mutex.wait():
                              2 mutex.wait();
                                    count++:
     count++:
                              4 mutex.signal();
4 mutex.signal();
5 if (count < n)</pre>
                              5 if (count == n)
     barrier.wait():
                                    barrier.signal();
                              7 barrier.wait();
7 barrier.signal();
8 critical_point();
                              8 critical_point();
```

```
specific_task();
                                 specific_task();
mutex.wait();
                                 mutex.wait();
   count++;
                                     count++;
                               4
mutex.signal();
                                     if (count == n)
if (count == n)
                                        barrier.signal();
   barrier.signal();
                                     barrier.wait();
barrier.wait();
                                     barrier.signal();
barrier.signal();
                                 mutex.signal();
critical point();
                              13 critical point();
```

```
specific_task();
                                 specific_task();
mutex.wait();
                                 mutex.wait();
   count++;
                                    count++;
mutex.signal();
                                    if (count == n)
if (count == n)
                                       barrier.signal();
   barrier.signal();
                                    barrier.wait();
barrier.wait();
                                    barrier.signal();
barrier.signal();
                                 mutex.signal();
critical point();
                                 critical point();
```

🙎 Blocking on a semaphore while holding a mutex! 💂

```
barrier.wait();
barrier.signal();
```

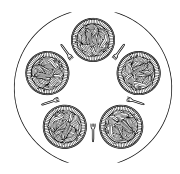
Turnstile

This pattern, a wait and a signal in rapid succession, occurs often enough that it has a name called a *turnstile*, because

- it allows one thread to pass at a time, and
- it can be locked to bar all threads

8.4 Classical IPC Problems

```
while True:
think()
get_forks()
eat()
put_forks()
```



How to implement get_forks() and put_forks() to ensure

- No deadlock
- 2. No starvation
- 3. Allow more than one philosopher to eat at the same time

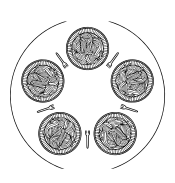
Deadlock

```
#define N 5
                                      /* number of philosophers */
void philosopher(int i)
                                      /* i: philosopher number, from 0 to 4 */
    while (TRUE) {
         think();
                                      /* philosopher is thinking */
         take_fork(i);
                                      /* take left fork */
         take_fork((i+1) \% N):
                                      /* take right fork; % is modulo operator */
                                      /* yum-yum, spaghetti */
         eat();
                                      /* put left fork back on the table */
         put_fork(i);
                                      /* put right fork back on the table */
         put_fork((i+1) \% N);
```

▶ Put down the left fork and wait for a while if the right one is not available? Similar to CSMA/CD — Starvation

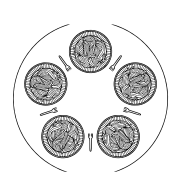
With One Mutex

```
#define N 5
semaphore mutex=1;
void philosopher(int i)
    while (TRUE) {
      think();
      wait(&mutex);
         take_fork(i);
         take_fork((i+1) % N);
         eat();
         put_fork(i);
         put_fork((i+1) % N);
      signal(&mutex);
```



With One Mutex

```
#define N 5
semaphore mutex=1;
void philosopher(int i)
    while (TRUE) {
      think();
      wait(&mutex);
         take_fork(i);
         take_fork((i+1) % N);
         eat();
         put_fork(i);
         put_fork((i+1) % N);
      signal(&mutex);
```



- Only one philosopher can eat at a time.
- How about 2 mutexes? 5 mutexes?

AST Solution (Part 1)

A philosopher may only move into eating state if neither neighbor is eating

```
1 #define N 5
              /* number of philosophers */
2 #define LEFT (i+N-1)%N /* number of i's left neighbor */
3 #define RIGHT (i+1)%N /* number of i's right neighbor */
4 #define THINKING 0 /* philosopher is thinking */
5 #define HUNGRY 1 /* philosopher is trying to get forks */
6 #define EATING 2 /* philosopher is eating */
7 typedef int semaphore;
8 int state[N];
                   /* state of everyone */
9 semaphore mutex = 1;  /* for critical regions */
semaphore s[N];
                /* one semaphore per philosopher */
12 void philosopher(int i) /* i: philosopher number, from 0 to N-1 */
13 {
      while (TRUE) {
           think():
           take_forks(i); /* acquire two forks or block */
           eat():
           put forks(i); /* put both forks back on table */
       }
20 }
```

```
AST Solution (Part 2)
```

```
void take forks(int i)
                                    /* i: philosopher number, from 0 to N-1 */
  {
      down(&mutex);
                                    /* enter critical region */
       state[i] = HUNGRY:
                                    /* record fact that philosopher i is hungry */
      test(i);
                                    /* try to acquire 2 forks */
      up(&mutex);
                                    /* exit critical region */
       down(&s[i]);
                                    /* block if forks were not acquired */
  }
9 void put_forks(i)
                                     /* i: philosopher number, from 0 to N-1 */
10 {
      down(&mutex);
                                   /* enter critical region */
      state[i] = THINKING;
                                    /* philosopher has finished eating */
                                    /* see if left neighbor can now eat */
  test(LEFT);
      test(RIGHT);
                                    /* see if right neighbor can now eat */
      up(&mutex);
                                    /* exit critical region */
16 }
17 void test(i)
                                     /* i: philosopher number, from 0 to N-1 */
18 {
       if (state[i] == HUNGRY && state[LEFT] != EATING && state[RIGHT] != EATING) {
             state[i] = EATING;
            up(&s[i]);
       }
23 }
```

```
AST Solution (Part 2)
 void take forks(int i)
                                      /* i: philosopher number, from 0 to N-1 */
   {
        down(&mutex);
                                      /* enter critical region */
        state[i] = HUNGRY:
                                      /* record fact that philosopher i is hungry */
       test(i);
                                      /* try to acquire 2 forks */
       up(&mutex);
                                      /* exit critical region */
                                      /* block if forks were not acquired */
        down(&s[i]);
   }
                                      /* i: philosopher number,
   void put_forks(i)
                                                                 from 0 to N-1 */
   {
        down(&mutex);
                                       /* enter critical region *,
        state[i] = THINKING:
                                       /* philosopher has finished eating */
       test(LEFT);
                                       /* see if left neighbor can now eat */
       test(RIGHT);
                                      /* see if right neighbor can now eat */
        up(&mutex);
                                      /* exit critical region */
   void test(i)
                                      /* i: philosopher number, from 0 to N-1 */
   {
        if (state[i] == HUNGRY && state[LEFT] != EATING && state[RIGHT] != EATING) {
              state[i] = EATING;
              up(&s[i]);
        }
 23 }
```

More Solutions

- ► If there is at least one leftie and at least one rightie, then deadlock is not possible
- Wikipedia: Dining philosophers problem

The Readers-Writers Problem

Constraint: no process may access the shared data for reading or writing while another process is writing to it.

```
semaphore mutex = 1;
 semaphore noOther = 1;
3 int readers = 0;
  void writer(void)
  {
    while (TRUE) {
      wait(&noOther);
        writing();
      signal(&noOther);
    }
```

```
void reader(void)
{
  while (TRUE) {
    wait(&mutex);
      readers++;
      if (readers == 1)
         wait(&noOther):
    signal(&mutex);
    reading();
    wait(&mutex);
      readers--;
      if (readers == 0)
        signal(&noOther);
    signal(&mutex);
    anything();
```

The Readers-Writers Problem

Constraint: no process may access the shared data for reading or writing while another process is writing to it.

```
semaphore mutex = 1;
semaphore noOther = 1;
int readers = 0;
void writer(void)
  while (TRUE) {
    wait(&noOther);
      writing();
    signal(&noOther);
  }
```

```
void reader(void)
  while (TRUE) {
    wait(&mutex)
      readers++:
      if (readers == 1)
         wait(&noOther);
    signal(&mutex);
    reading();
    wait(&mutex);
      readers--;
      if (readers == 0)
        signal(&noOther);
    signal(&mutex);
    anything();
```

The Readers-Writers Problem

No starvation

```
semaphore mutex = 1;
semaphore noOther = 1;
semaphore turnstile = 1;
int readers = 0;
void writer(void)
 while (TRUE) {
    turnstile.wait();
      wait(&noOther);
        writing();
      signal(&noOther);
    turnstile.signal();
```

```
void reader(void)
  while (TRUE) {
    turnstile.wait();
    turnstile.signal();
    wait(&mutex);
      readers++;
      if (readers == 1)
         wait(&noOther);
    signal(&mutex);
    reading();
    wait(&mutex);
      readers--:
      if (readers == 0)
        signal(&noOther);
    signal(&mutex);
    anything();
```

The Sleeping Barber Problem



Where's the problem?

- the barber saw an empty room right before a customer arrives the waiting room;
- Several customer could race for a single chair;

Solution

```
1 #define CHAIRS 5
semaphore customers = 0; // any customers or not?
semaphore bber = 0; // barber is busy
4 semaphore mutex = 1;
int waiting = 0; // queueing customers
void barber(void)
                            void customer(void)
 {
   while (TRUE) {
                                if(waiting == CHAIRS)
4
     wait(&customers):
                                  goHome();
     wait(&mutex);
                                else {
                                  wait(&mutex);
6
        waiting--;
     signal(&mutex);
                                  waiting++;
8
      cutHair();
                                  signal(&mutex);
      signal(&bber);
                                  signal(&customers);
                                  wait(&bber);
                                  getHairCut();
```

Solution2

```
#define CHAIRS 5
semaphore customers = 0;
semaphore bber = ?;
semaphore mutex = 1;
int waiting = 0;
void barber(void)
  while (TRUE) {
    wait(&customers);
    cutHair();
```

```
void customer(void)
  if (waiting == CHAIRS)
    goHome();
  else {
    wait(&mutex);
    waiting++;
    signal(&mutex);
    signal(&customers);
    wait(&bber);
    getHairCut();
    signal(&bber);
    wait(&mutex);
      waiting--;
    signal(&mutex);
```

8.5 Shared Memory

Write

```
int main(int argc, char *argv[])
 int fd:
  size t len:
                              /* Size of shared memory object */
 char *addr;
 if (argc != 3 | strcmp(argv[1], "--help") == 0) {}
  if ( (fd = shm_open(argv[1], O_RDWR | O_CREAT, S_IRUSR | S_IWUSR)) == -1 ){}
 len = strlen(argv[2]);
  if (ftruncate(fd, len) == -1) { /* Resize object to hold string */}
 printf("Resized to %ld bytes\n", (long)len);
 addr = mmap(NULL, len, PROT READ | PROT WRITE, MAP SHARED, fd, 0);
  if (addr == MAP FAILED) perror("mmap");
  if (close(fd) == -1) perror("close");
 printf("copying %ld bytes\n", (long) len);
                                       /* Copy string to shared memory */
 memcpy(addr, argy[2], len);
 exit (EXIT SUCCESS);
```

Read

```
int main(int argc, char *argv[])
  int fd;
  char *addr;
  struct stat sb:
  if (argc != 2 | | strcmp(argv[1], "--help") == 0) {}
  if ( (fd = shm open(argy[1], O RDONLY, 0)) == -1 ) { }
  if (fstat(fd, &sb) == -1) perror("fstat"); /* Get object size */
  addr = mmap(NULL, sb.st size, PROT READ, MAP SHARED, fd, 0);
  if (addr == MAP FAILED) perror("mmap");
  if (close(fd) == -1) perror("close");
  write (STDOUT FILENO, addr, sb.st size);
 printf("\n");
  exit (EXIT_SUCCESS);
```

8.6 Sockets

Problem with semaphores

- ▶ Too low level
- Not suitable for distributed systems

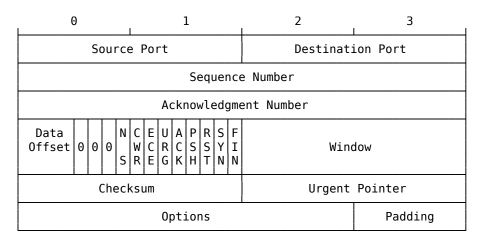
Message passing

- No conflicts, easier to implement
- Uses two primitives, send() and receive() system calls:
 - send(destination, &message);
 - receive(source, &message);

Design issues

- Message can be lost by network; ACK
- What if the ACK is lost? SEQ
- What if two processes have the same name? socket
- Am I talking with the right guy? Or maybe a MIM? authentication
- What if the sender and the receiver on the same machine? Copying messages is always slower than doing a semaphore operation.

TCP Header Format



The producer-consumer problem

```
1 #define N 100 /* number of slots in the buffer */
void producer(void)
  {
      int item;
      message m;
                                   /* message buffer */
     while (TRUE) {
          item = produce_item();
                                 /* generate something to put in buffer */
          receive(consumer, &m); /* wait for an empty to arrive */
          build message(&m. item): /* construct a message to send */
          send(consumer, &m); /* send item to consumer */
14 void consumer(void)
15 €
      int item. i:
      message m;
      for (i=0; i<N; i++) send(producer, &m); /* send N empties */
      while (TRUE) {
          receive(producer, &m); /* get message containing item */
          item = extract_item(&m); /* extract item from message */
          send(producer, &m); /* send back empty reply */
          consume_item(item);  /* do something with the item */
25 }
```

A TCP Connection

wx672@cs3:~\$ netstat -at | grep http | grep ESTAB tcp 0 0 cs3.swfu.edu.cn:http 220.163.96.3:47179

address socket **ESTABLISHED**

a pair of sockets form a TCP connection

Port numbers

Port range: 0 ~ 65535

Well-known ports: 0 ~ 1023

address

socket

FTP	20/21	SSH	22	Telnet	23
SMTP	25	DNS	53	DHCP	67/68
HTTP	80	POP3	110	HTTPS	443
IMAP4	143				

Sockets

To create a socket:

Domain Determines address format and the range of communication (local or remote). The most commonly used domains are:

Domain	Addr structure	Addr format
AF_UNIX	sockaddr_un	/path/name
AF_INET	sockaddr_in	ip:port
AF_INET6	sockaddr_in6	ip6:port

Type SOCK_STREAM (☎), SOCK_DGRAM (☒)

Protocol always 0

Address Structure

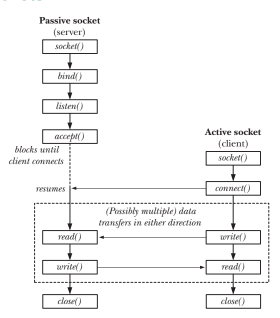
- Different socket domain, different address format, different structure type
- One set of socket syscalls supports all socket domains

Example

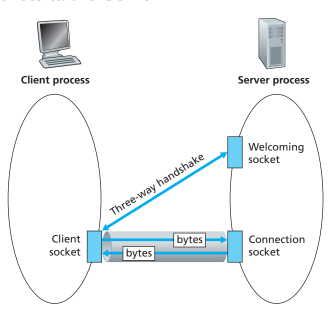
```
struct sockaddr_un addr;
```

- ✓ bind(sfd, (struct sockaddr *)&addr, sizeof(struct sockaddr_un));
- bind(sfd, &addr, sizeof(struct sockaddr_un));

Stream Sockets



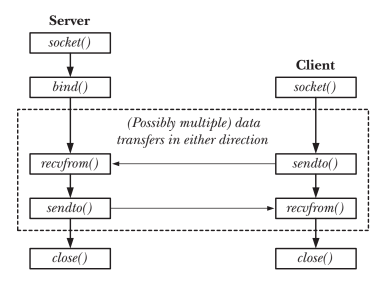
Two Sockets at the Server



Socket System Calls

```
socket() creates a new socket
bind() binds a socket to an address (usually a well-known
address on server side)
listen() waits for incoming connection requests
connect() sends a connection request to peer
accept() accepts a connection request
send()/recv() data transfer
```

Datagram Sockets



Unix Domain Sockets

```
struct sockaddr_un {
    sa_family_t sun_family; /* Always AF_UNIX */
    char sun_path[108]; /* Null-terminated socket pathname */
};
```

Stream server

```
#define SV_SOCK_PATH "/tmp/us xfr"
#define BUF SIZE 100
#define BACKLOG 5
int main (void)
 struct sockaddr_un addr;
 int sfd, cfd;
 ssize t numRead:
 char buf[BUF SIZE];
 if( (sfd = socket(AF UNIX, SOCK STREAM, 0)) == -1 ){}
 memset(&addr, 0, sizeof(struct sockaddr_un));
  addr.sun_family = AF_UNIX;
  strncpy(addr.sun_path, SV_SOCK_PATH, sizeof(addr.sun_path) - 1);
 if( bind(sfd, (struct sockaddr *)&addr, sizeof(struct sockaddr_un)) == -1 ){}
 if(listen(sfd, BACKLOG) == -1){}
 for(;;) {
      if( (cfd = accept(sfd, NULL, NULL)) == -1 ){}
      while((numRead = read(cfd, buf, BUF SIZE)) > 0)
          if (write(STDOUT FILENO, buf, numRead) != numRead) {}
      if (numRead == -1) {}
      if(close(cfd) == -1){}
```

Stream client

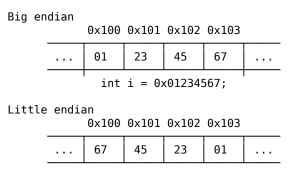
```
#define SV SOCK PATH "/tmp/us xfr"
#define BUF SIZE 100
int main (void)
  struct sockaddr un addr:
  int sfd;
  ssize_t numRead;
  char buf[BUF SIZE];
  if( (sfd = socket(AF UNIX, SOCK STREAM, 0)) == -1 ){}
  memset (&addr, 0, sizeof(struct sockaddr un));
  addr.sun family = AF UNIX;
  strncpy(addr.sun path, SV SOCK PATH, sizeof(addr.sun path) - 1);
  if (connect(sfd, (struct sockaddr *) &addr, sizeof(struct sockaddr un)) == -1){}
  while ((numRead = read(STDIN FILENO, buf, BUF SIZE)) > 0)
      if (write(sfd, buf, numRead) != numRead) {}
  if (numRead == -1) { }
  exit(EXIT SUCCESS); /* Closes our socket; server sees EOF */
```

Datagram server

Datagram client

Network Byte Order

Big endian The most significant byte comes first Little endian The least significant byte comes first



Network byte order is big endian

Host byte order Most architectures are big endian. x86 is an exception.

Convert int between host and network byte order

```
#include <arpa/inet.h>
uint32_t htonl(uint32_t hostlong);
uint16_t htons(uint16_t hostshort);
uint32_t ntohl(uint32_t netlong);
uint16_t ntohs(uint16_t netshort);
```

Socket Addresses

IPv4

IPv6

9 User Interface

9.1 Dialog, Zenity

9.2 Ncurses

9.3 **GTK+**

9.4 **Qt**

10 Terminal

11 IDE