### COMP(2041|9044) 23T2 — Linux

https://www.cse.unsw.edu.au/~cs2041/23T2/

### building a tiny Linux system

- Linux most widely-used operating system
  - 24 official supported hardware platforms
  - also many variants, including Android, FireOS & ChromeOS
- lets look at compiling and running a tiny linux system from source
- we'll introduce some useful tools (make, qemu, mkfs, ...)
- and important concepts (kernel, filesystems, emulators, ...)

# building a tiny Linux system - tools needed

all the software we'll be using is open source and already installed on CSE servers

if you want to try out these examples on your own machine, on Debian install these packages:

the package names may be different on other systems (Ubuntu, WSL, ...)

- \$ sudo apt update
- \$ sudo apt install bc bison build-essential curl flex fuse2fs libelf-dev libssl-dev qemu

build-essential is a meta-package which installs many other packages - for tools often used in building software e.g. gcc, make

#### qemu - a machine emulator

```
qemu is an open-source emulator

can emulate instruction sets including x86, MIPS, 32-bit ARMv7, ARMv8, PowerPC, RISC-V, ...

uses clever techniques to make emulation fast but still significant overhead
```

- can emulate execution of a single (linux) program user mode emulation
  - e.g. can emulate MIPS code on an x86 box
  - operating system is stll the host operating system
  - e.g. can't run windows executables on linux
- can emulate an entire (virtual) machine system emulation
  - including CPU, RAM, display, disks, network ...
  - can boot another operating system, e.g can emulate Windows on a Linux box
  - often more convenient for development than real hardware
  - we'll build some tiny linux systems and run them with qemu
- qemu also provides virtualization virtual machine with (almost) no overhead
  - virtualization needs hardware support & OS support
  - virtual machine must be same architecture (e.g. x86) as host
  - other virtualization implementations: virtualbox, vmware, Microsoft Virtual PC

# running ARM code on x86 with qemu - step 1 cross compiler

```
a cross compiler is a compiler which generates machine code for a different platform
         e.g. a cross compiler might run on x86 (Intel) but generate code for MIPS
         allows you build software on a powerful general purpose machine (e.g laptop)
         and deploy to special-purpose machine e.g. a router
$ cat >hello.c <<eof</pre>
#include <stdio.h>
int main(void) {
   printf("hello from ARM code\n");
eof
# cross-compile C to ARM machine code on our x86 box
$ aarch64-linux-gnu-gcc-12 -static hello.c -o hello
$ file hello
hello: ELF 64-bit LSB executable. ARM aarch64
```

```
#include <stdio.h>
#include <stdlib.h>
int is_prime(int number) {
    for (int possible factor = 2; possible factor < number; possible factor++) {</pre>
        if (number % possible_factor == 0) {
            return 0:
    return 1;
int main(int argc, char *argv[]) {
    int n = atoi(argv[1]);
    int n primes = 0:
    for (int number = 2; n primes < n; number++) {</pre>
        n_primes += is_prime(number);
        if (n primes == n) {
            printf("%d\n", number);
            return 0;
```

```
# a simple program to print the nth prime
$ gcc -03    nth_prime.c -o nth_prime
$ file nth_prime
nth_prime: ELF 64-bit LSB pie executable, x86-64, version 1 (SYSV), dynamically linked, stime ./nth_prime 10000
104729
```

0m0.643s

real

# qemu user mode example - a complication - dynamic linking

```
nth_prime is dynamically linked
```

- it does not actually contain the code for the C library (e.g. printf)
- when run it is linked with C library code by the operating system
  - this allows operating system to share C library code in RAM between many programs
  - can upgrade (bug/security) fix library without recompiling program which use library saves disk space

**ldd** is useful program - shows how linking will occur

```
$ file nth_prime
nth_prime: ELF 64-bit LSB pie executable, x86-64, version 1 (SYSV), dynamically linked .
$ ldd nth_prime
    linux-vdso.so.1 (0x00007ffd09966000)
    libc.so.6 => /lib/x86_64-linux-gnu/libc.so.6 (0x00007f3d61a5f000)
    /lib64/ld-linux-x86-64.so.2 (0x00007f3d61c6a000)
# nth_prime only links in two libraries, other programs may link many
$ ldd /bin/obs |wc -l
```

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this is problem for emulation and in some other contexts gcc/clang has a -static option to include all library code in the binary (will be larger) # cross-compile C to ARM machine code instead on our x86 box \$ aarch64-linux-gnu-gcc-12 -static -O3 nth prime.c -o nth prime.arm # nth prime.arm contains ARM machine code \$ file nth\_prime.arm nth prime.arm: ELF 64-bit LSB executable. ARM aarch64. ... # we are on x86 so we can't run nth prime.arm directly but gemu-arm64 can emulate \$ time gemu-arm64 ./nth prime.arm 10000 104729 real

dynamic linking offers large benefits but breaks if we run the program without libraries present

https://www.cse.unsw.edu.au/-cs2041/23T2/

0m1.251s

note emulation is 50% slower than our previous native execution

#### curl - interact with web-servers

```
curl lets you interact from command line with web and other http/https servers
         curl has many other options & features, wget provides similar functionality
         Andrew likes curl better than wget - but little difference for most tasks
         busybox provides a cut-down wget
$ curl -0 https://cgi.cse.unsw.edu.au/~cs2041/examples.zip
$ curl I https://unsw.edu.au
HTTP/1.1 200 OK
Server: Apache/2.4.34 (Red Hat) OpenSSL/1.0.1e-fips PHP/5.6.25
X-Powered-By: PHP/5.6.25
# send data to web server
$ curl -X PUT -H 'content-type: txt/plain' https://google.com
# send cookies to web server
$ curl -b 'id=42' https://google.com
```

. . . .

#### qemu system mode example - running ARM OpenWrt on x86

OpenWRT is popular linux-based system for routers and other embedded devices \$ url=https://downloads.openwrt.org/releases/18.06.1/targets/armvirt/32/openwrt-18.06.1-armvirt-32-zImage-initramfs \$ curl -s "\$url" >openwrt-kernel \$ ls -l openwrt-kernel -rw-r--r- 1 andrewt andrewt 3156752 Jul 27 11:02 openwrt-kernel \$ file openwrt-kernel openwrt-kernel: Linux kernel ARM boot executable zImage (little-endian) \$ qemu-system-arm -nographic -M virt -kernel openwrt-kernel 0.000000] Booting Linux on physical CPU 0x0 0.000000] Linux version 4.14.63 (buildbot@builds-03.infra.lede-project.org) 0.000000] CPU: ARMy7 Processor [414fc0f0] revision 0 (ARMy7), cr=10c5387d I I WIRELESS FREEDOM root@OpenWrt:/# uname -a Linux OpenWrt 4.14.63 #0 SMP Wed Aug 15 20:42:39 2018 armv7l GNU/Linux root@OpenWrt:/# poweroff

root@OpenWrt:/# [ 130.887967] reboot: Power down

#### tar - archive/unarchive files and directories

tar - widely used tool to create or extract archive files (in tar format)

An archive file captures metadata and contents of multiple files and directories as a single file

often incorporates compression

example file formats include:

tar - general purpose, Unix-like systems

zip - general purpose, many platforms, includes compression

deb - software packages, Debian-family Linux distributions

ar - used for libraries of relocatable binaries (.o files)

shar - usually software packages, Unix-like systems

self-extracting shell-script!

cpio - mostly obsolete, general purpose, Unix-like systems, some remaining niche uses (Linux kernel ramdisks)

```
$ tar -zcf assignment.tar.gz assignment
$ cp assignment.tar.gz /tmp
$ cd /tmp
# extract files from archive
$ tar -xvf assignment.tar.gz
```

#### tar - compression optons

tar uses compression formats available as external programs and compatible with these programs.

xz/unxz (-J option to tar)

algorithm Lempel– Ziv– Markov-chain

good level of compression

slow to compresss but uncompression fast

bzip2/bunzip2 (-j option to tar)

algorithm: Burrows-Wheeler algorithm

faster to compress than xz but compression level not as good

gzip/gunzip (-z option to tar)

algorithm: DEFLATE

compression level not as good as bzip2

very widely available on Unix-like machines

used for HTTP compression

Linux source is over 1.3 gigabytes

```
80.000 separate files, 30 million lines of C source
         compressed with xz only 136 Mb
         tar recognises the xz compression automatically - don't need to use unxz
$ curl -0 https://cdn.kernel.org/pub/linux/kernel/v6.x/linux-6.3.9.tar.xz
$ ls -1 linux-6.3.9.tar.xz
-rw-r--r-- 1 andrewt andrewt 136959644 Jun 22 20:43 linux-6.3.9.tar.xz
$ tar xf linux-6.3.9.tar.xz
$ cd linux-6.3.9
$ find . -type f | wc -l
79568
$ find . -name '*.[ch]'|xargs cat|wc -l
31830698
$ curl https://cdn.kernel.org/pub/linux/kernel/v6.x/linux-6.3.9.tar.xz|tar -Jxf -
```

### configuration

```
portable software often has one or more inital configuration steps
user specifies how they want system build
scripts set up build for this platform
Linux uses make + custom scripts for configuration
```

```
$ find . -name Makefile|wc -l
2802
$ find . -name '*.sh'|wc -l
788
```

The configuration step for Linux creates a custom file named .config

```
$ make defconfig
...
# configuration written to .config
$ wc .config
5165 16461 137723 .config
```

a smaller configuration

make defconfig builds a .config including all Linux code (drivers) for this platform

This includes many many feature we don't need for our experiments with a tiny linux system.

Lets download a .config which only enables the sort features we need for our experiments

This will make our build faster and our kernel (Linux compiled binary) smaller

- curl https://raw.githubusercontent.com/buildroot/buildroot/master/board/gemu/x86 64/li
- \$ make olddefconfig

#### compiling Linux

```
we can compile the entire Linux kernel just by running make - but even on a fast machine takes 8 minutes!
    make - j where possible runs builds in parallel
         possible because of the specification of dependencies in Makefiles
    make - j8 7x faster on a machine with 8+ cores
$ time make
Kernel: arch/x86/boot/bzImage is ready (#1)
real
         8m19.669s
$ make clean
$ time make -j8
Kernel: arch/x86/boot/bzImage is readv (#1)
real
         1m11.791s
```

#### make only rebuilds where files have changed

typically we work on only a few files, so make can save a lot of build time

```
# make a (silly) change to 1 of the kernel's 30,000 sources files
$ echo '// I miss VGA' >> arch/x86/boot/video-vga.c
$ time make -j8
...
CC arch/x86/boot/video-vga.o
...
real 0m5.438s
```

make only rebuilt the part of the of the kernel that depended on video-vga.c

```
makefiles also provide a simple way to specify convenient actions a make clean rule is common - removes intermediate compiled files handy to save disk space with you are finished building building Linux kernel create 200mb of intermediate compiled files
```

```
$ du -s .
1266160 .
$ make clean
...
$ du -s .
```

\$ du -s . 1093684 .

\$ cd ..

\$ cp linux-6.3.9/arch/x86/boot/bzImage mykernel

\$ ls -l mykernel

-rw-r--r-- 1 andrewt andrewt 5849232 Jul 25 11:06 arch/x86/boot/bzImage

we have an operating system for our tiny system

# running our kernel in a Virtual Machine with QEMU

```
# -display none -serial stdio runs the virtual machine within our terminal window $ qemu-system-x86_64 -kernel mykernel -append 'console=ttyS0' -display none -serial stdio Linux version 6.3.9 (andrewt@localhost) (gcc (Debian 12.3.0-5) 12.3.0, ...
```

Command line: console=ttyS0 x86/fpu: x87 FPU will use FXSAVE

signal: max sigframe size: 1040 BIOS-provided physical RAM map:

• • •

VFS: Cannot open root device "(null)" or unknown-block(0,0): error -6
Please append a correct "root=" boot option; here are the available partitions:

---[ end Kernel panic - not syncing: VFS: Unable to mount root fs on unknown-block(0,0)

Our kernel boots but we need to give it a filesystem

#### File System Formats

ext4 - mostly widely used general-purposes Linux filesystem

ext2/ext3 - ext4 predecessors with less features but still often used

brtfs - copy-on-write filesystem with interesting features

zfs - filesystem which can span disks with interesting features

ntfs default Windows filesystem - can be accessed from Linux

vfat - older Windows filesystemwidely used for removable devices such as SD cards and USB keys

**nfs** - network filesystem used to provide remote access to file system

**sshfs** - remote filesystem layered on ssh you can use to access your CSE file at home

### Creating A Virtual Disk

ls -l /dev/sda

```
we'll create a virtual ext2 filesystem
ext2 and many other file systems store data in an array of blocks
blocks often 4096 bytes
normally blocks provided by physical disk via a special file, e.g
```

```
<u>brw-rw---- 1</u> root disk 8, 0 Jun 18 18:17 /dev/sda
```

we'll use a normal file instead for our virtual (pretend) disk

```
# fallocate is an convenient and efficent wat to create a 64 Mb file
```

- \$ fallocate -l 64M mydisk
- \$ ls -l mydisk
- -rw-r--r-- 1 andrewt andrewt 20971520 Jul 27 12:06 mydisk

### Creating A Filesystem with mkfs

mkfs creates an inital filesystem with no files or directories

Beware: mkfs overwrites (destroys) contents of disk - potential huge data loss!

```
$ mkfs.ext2 mydisk
mke2fs 1.47.0 (5-Feb-2023)
```

mydisk contains a ext2 file system

created on Thu Jul 27 12:10:29 2023

```
Proceed anyway? (y,N) y
```

Discarding device blocks: done

Creating filesystem with 20480 1k blocks and 5112 inodes

Filesystem UUID: a59742a0-464e-4b07-9919-6cb8d01ca8be

Superblock backups stored on blocks:

8193

Allocating group tables: done

Writing inode tables: done

Writing superblocks and filesystem accounting information: done

```
# -drive file=mvdisk.format=raw tells gemu to use our virtual disk
$ qemu-system-x86 64 -drive file=mydisk,format=raw -kernel mykernel \
-append 'root=/dev/sda rw console=ttvS0' -display none -serial stdio
EXT4-fs (sda): mounting ext2 file system using the ext4 subsystem
Run /sbin/init as init process
Run /etc/init as init process
Run /bin/init as init process
Run /bin/sh as init process
Kernel panic - not syncing: No working init found. Try passing init= option to kernel.
. . .
```

our kernel mounts the filesystem but can not find init init is the first program run by unix-like systems, it starts other programs

#### A Toy Init

```
$ cat >myinit.c <<eof</pre>
#include <stdio.h>
#include <linux/reboot.h>
#include <sys/reboot.h>
int main(void) {
   printf("hello from myinit\n");
   reboot(LINUX_REBOOT_CMD_POWER_OFF);
eof
$ gcc myinit.c -o myinit
$ ls -l mvinit
-rwxr-xr-x 1 andrewt andrewt 15952 Jul 27 12:40 myinit
$ ldd myinit
    linux-vdso.so.1 (0x00007ffea6f8b000)
    libc.so.6 => /lib/x86 64-linux-gnu/libc.so.6 (0x00007f170da75000)
    /lib64/ld-linux-x86-64.so.2 (0x00007f170dc80000)
# above binary is dynamically linked which is inconvenient
$ gcc mvinit.c -static -o mvinit
$ ls -l mvinit
-rwxr-xr-x 1 andrewt andrewt 762160 Jul 27 12:40 mvinit
```

#### mount - mount a filesystem

mount makes the files/directories of a filesystem available below a mount point mount point must be an existing directory

```
$ mkdir mnt
$ sudo mount mydisk mnt
$ ls -l mnt
...
$ umount mnt
```

distributions typically include a helper program to mount & unmount removable devices. mount needs root privileges, fine on your own computer not possible at CSE we'll **fuse2fs** instead - which can be run by a regular user, including at CSE

# copy myinit to the filesystem on our virtual disk

- \$ fuse2fs -o fakeroot mydisk mnt
- # copy myinit to the filesystem on our virtual disk
- \$ cp myinit mnt/myinit
- \$ umount mnt

```
# init=/myinit tells linux to run /myinit as the inital process
# quiet tells linux not to print diagnostic information as it boots
$ qemu-system-x86_64 -drive file=mydisk,format=raw -kernel mykernel \
    -append 'init=/myinit root=/dev/sda rw console=ttyS0 quiet' -display none -serial stdiction
hello from myinit
reboot: Power down
$
```

we've successfully booted and shutdown our tiny system now we need more programs to run on our tiny system

# Summary - Commands to Build a Tiny Virtual Machine

- \$ curl https://cdn.kernel.org/pub/linux/kernel/v6.x/linux-6.3.9.tar.xz|tar -Jxf -
- \$ make -C linux-6.3.9 defconfig \$ make -C linux-6.3.9 -j8
- \$ cp linux-6.3.9/arch/x86/boot/bzImage mykernel
- \$ fallocate -l 64M mvdisk \$ mkfs.ext2 mydisk
- \$ gcc myinit.c -static -o myinit
- \$ mkdir mnt
- \$ fuse2fs -o fakeroot mydisk mnt
- \$ cp mvinit mnt/mvinit
- \$ umount mnt
- - \$ gemu-system-x86 64 -drive file=mydisk.format=raw -kernel mykernel \

  - -append 'init=/myinit root=/dev/sda rw console=ttyS0 quiet' -display none -serial stdi

#### **Busybox**

- busybox provides simplified versions of 260+ Unix utilities
- widely used on embedded & other systems, due to small footprint
- easy to download an already compiled busybox
- \$ curl -s0 https://busybox.net/downloads/binaries/1.35.0-x86\_64-linux-musl/busybox
- \$ ls -l busybox
- -rwxr-xr-x 1 andrewt andrewt 1131168 Jul 28 13:42 busybox
- \$ chmod +x busybox
- \$ file busybox
- busybox: ELF 64-bit LSB executable, x86-64, version 1 (SYSV), statically linked, stripped

#### also easy to compile from source

```
$ curl -sL https://busybox.net/downloads/busybox-1.36.1.tar.bz2|tar -jxf -
$ cd busybox-1.36.1
$ find . -type f | wc -l
5233
$ find . -name '*.[ch]'|xargs cat|wc -l
314808
$ make defconfig
$ sed -i 's/# CONFIG STATIC is not set/CONFIG STATIC=y/' .config
$ make - i8
$ cd ..
$ cp busybox-1.36.1/busybox busybox
$ ls -l busybox
-rwxr-xr-x 1 andrewt andrewt 2302040 Jul 27 10:18 busybox
$ file busybox
busybox: ELF 64-bit LSB executable, x86-64, version 1 (GNU/Linux), statically linked ...
```

busybox provides simplified versions of 250+ Unix utilities widely used on embedded & other systems, due to small footprint you can run these commands as command-line arguments to busybox

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```
Busybox - argv[0] trick
```

more often busybox is run via a link, it looks at <code>argv[0]</code> and behaves appropriately

```
$ ln -s busybox echo
$ ln -s busybox cp
$ ln -s busybox wc
$ ./echo hello from Busybox
hello from Busybox
$ ./cp myinit.c myinit.c.backup
$ ./wc myinit.c.backup
8 14 162 myinit.c.backup
```

```
#!/usr/bin/pvthon3
import os, shutil, sys
myname = os.path.basename(sys.argv[0])
if mvname == "echo":
    print(*svs.argv[1:])
elif mvname == "cp":
    shutil.copyfile(sys.argv[1], sys.argv[2])
elif myname == "rm":
    for pathname in sys.argv[1:]:
        os.unlink(pathname)
else:
    print(f"Unknown name: {myname}", file=sys.stderr)
```

source code for argv0.p

## Programs Provided by Busybox

```
$ busybox --list | wc -l
403
$ busvbox --list
[[[ acpid adjtimex ar arch arp arping ascii ash awk base64 basename bc blkdiscard blockdev brctl bunzip2
busybox bzcat bzip2 cal cat chgrp chmod chown chroot chyt clear cmp cp cpio crc32 crond crontab cttyhack
cut date dc dd deallocyt depmod deymem df diff dirname dmesg dnsdomainname dos2unix dpkg dpkg-deb du
dumpkmap dumpleases echo ed egrep env expand expr factor fallocate false fatattr fdisk fgrep find findfs
fold free freeramdisk fsfreeze fstrim ftpget ftpput getopt getty grep groups gunzip gzip halt head
hexdump hostid hostname httpd hwclock i2cdetect i2cdump i2cget i2cset i2ctransfer id ifconfig ifdown
ifup init insmod ionice ip ipcalc ipneigh kill killall klogd last less link linux32 linux64 linuxrc
In loadfont loadkmap logger login logname logread losetup ls lsmod lsscsi lzcat lzma lzop md5sum mdev
microcom mim mkdir mkdosfs mke2fs mkfifo mknod mkpasswd mkswap mktemp modinfo modprobe more mount mt mv
nameif nbd-client nc netstat nl nologin nproc nsenter nslookup nuke od openvt partprobe passwd paste
patch pidof ping ping6 pivot root poweroff printf ps pwd rdate readlink realpath reboot renice reset
resume rev rm rmdir rmmod route rpm rpm2cpio run-init run-parts sed seg setkevcodes setpriv setsid sh
sha1sum sha256sum sha3sum sha512sum shred shuf sleep sort ssl client start-stop-daemon stat strings sttv
su sulogin syc syok swapoff swapon switch root sync sysctl syslogd tac tail tar taskset to tee telnet
telnetd test tftp time timeout top touch tr traceroute traceroute6 true truncate ts tty tunctl ubirename
udhcpc udhcpd uevent umount uname uncompress unexpand uniq unix2dos unlink unlzma unshare unxz unzip uptime
usleep uudecode uuencode voonfig vi w watch watchdog wo wget which who whoami xargs xxd xz xzcat yes zcat
                                                                                                      37 / 68
```

# Adding Busybox to the Filesystem on our Virtual Disk \$ fuse2fs -o fakeroot mydisk mnt

```
$ mkdir mnt/bin
$ cp busybox mnt/bin/
$ for p in $(./busybox --list);do ln -s busybox mnt/bin/$p; done
$ umount mnt
$ gemu-system-x86 64 -drive file=mydisk.format=raw -kernel mykernel \
  -append 'init=/bin/sh root=/dev/sda rw console=ttyS0 quiet' -display none -serial stdio
lrwxrwxrwx
              1 517
                          517
                                            7 Jul 28 04:57 /bin/sh -> busybox
                                            7 Jul 28 04:57 /bin/cat -> busybox
1 rwxrwxrwx
              1 517
                          517
403
    we now have (simplified versions) of 400 programs all provided by busybox
```

we can now work on our system by running commands on it

## Some Special Linux Filesystems

some commands need special "virtual" files provided by Linux, Unix philosophy Everything is a file

```
/ # ps
PID USER TIME COMMAND
ps: can't open '/proc': No such file or directory
/ # sleep 5 &
/ # /bin/sh: can't open '/dev/null': No such file or directory
/dev - pathnames for hardware devices.
/proc - special filesystem with information about processes
```

These are virtual filesystems provided by Linux.

/sys - special filesystem with information about system

# Mounting Virtual filesystems

```
/ # mount -t proc none /proc
processor
            : 0
vendor id : AuthenticAMD
cpu family : 15
model
            : 107
model name : QEMU Virtual CPU version 2.5+
                                          3 Jul 28 05:25 /dev/null
crw-rw-rw-
              1 0
             1 0
                                          8 Jul 28 05:25 /dev/random
crw-rw-rw-
                         0
                                          0 Jul 28 05:25 /dev/sda
brw-----
             1 0
                                          5 Jul 28 05:25 /dev/zero
              1 0
                         0
crw-rw-rw-
```

c indicates character device - read/write bytes

**b** indicates block devices - read/write blocks

## some interesting "virtual" devices

#### /dev/null

writes do nothing (are ignored) reads return nothing

#### /dev/zero

reads return bytes containing 0

#### /dev/urandom

reads return random bytes

## some interesting "virtual" devices

```
$ xxd /dev/null
$ xxd /dev/zerolhead
00000000: 0000 0000 0000 0000 0000 0000 0000
$ xxd /dev/urandom|head
00000000: 16a0 e6c3 16ac d43d a258 de1f 9ba8 a24b
                                 . . . . . . . = . X . . . . . K
                                Va4..../B....
00000010: 5661 3488 a6e4 fa2f 4204 fb80 16ad e0ec
00000020: 9eb2 e60b 7267 1250 1954 47a4 75bb 79bc
                                 ....rg.P.TG.u.v.
00000030: 410c 334a b38d 4801 550a 2c83 35a3 e30d
                                A.3J..H.U...5...
00000040: d603 31b7 6062 6c54 3b6f 0e00 bd4a 765a
                                 ..1. blT:o...JvZ
00000050: cfe6 d39c 89ba 9a02 66cd 5044 f417 30da
                                 ......f.PD...0.
00000060: eba5 df10 223a b963 7ad4 160c ae06 7660
                                 ..5..Ra\..{0.Ho.
00000070: a4c4 352e 0252 615c 8e17 7b30 2e48 6fb3
00000080: f9d5 d4f7 2913 73a9 3042 07de dde5 3537
                                 ....).s.0B....57
00000090: 686c fba5 f41a b66a 7b68 2d48 3077 c672 hl.....ifh-H0w.r
```

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# Aside - Tools for Managing Processes

```
process is an instance of an executing programon Unix-like systems each process had a unique number (pid) pid's are smallish non-negative integerps ... show process information
```

**kill** ... send a signal to a process typically used to terminate a process signal 9 always terminates process

```
# using kill to logout
$ ps
PID TTY TIME CMD
344024 pts/2 00:00:00 bash
346137 pts/2 00:00:00 ps
$ kill -9 344024
```

# Tools for Managing Processes

```
pgrep ... print PIDs of processes matching selection criteria
          pkill send a signal to processes matching selection criteria
     killall ... also send a signal to a process with particular names
          less powerful but more widefully available than pkill
     top ... real-time monitoring of running process
          or more easy to use htop
# find processes with python in their name
$ pgrep python
10787
20060
25975
27475
$ pkill -9 '[aeiou][aeiou]'
$ killall zoom teams
```

# Running 100 Processes Inside our Virtual Machine

qemu is one process (runing program) but it can simulate a machine running 100 processes

```
for i in $(seg 100)
do
    ./repeat.sh "Hello from process $i" &
done
#!/bin/sh
for j in $(seq 10)
do
    echo "$1"
    sleep 10
done
```

## Adding Networking to our System

- gemu's -nic option adds a virtual network card to our virtual machine take COMP3331/9331 to understand the networking commands
- \$ gemu-system-x86 64 -nic user.model=virtio-net-pci -drive file=mydisk.format=raw \
- -kernel mykernel -append 'init=/bin/sh root=/dev/sda rw console=ttyS0 guiet' -display / # mkdir etc
- / # echo "nameserver 10.0.2.3" >/etc/resolv.conf

- / # wget -0 wttr.in
- Connecting to wttr.in (5.9.243.187:80)
- writing to stdout
- Weather report: Sydney, Australia
- we now have networking, we can install a Linux distribution

#### **Linux Distributions**

A distribution packages the Linux kernel with many other programs.

Hundreds of linux distributions

distributions used by CSE students include:

- Debian classic distro, used for CSE systems, runs on many architectures
- Ubuntu popular distro, based on Debian
  - Mint based on Ubuntu
- Arch lightweight rolling release
- Alpine lightweight distro popular for containers/VMs

## The Debian Linux Distribution

One of the oldest Linux distribution (1993)

widely used & available for many platforms.

10 CPU architecture officially supported

14+ more CPU architecture unofficially supported

Stable - new release every 2 yrs.

Many derivative distributions

packages total 300+ million lines of code

## Linux Packages

A packages contains files that make up an application

And build scripts to install/remove application.

May contain metadata for managing the package.

Used to install new applications onto a system

Debian uses the .deb format (as do Ubuntu, Mint)

other distributions use other formats, e.g rpm (Red Hat) and pkg (Arch)

distributions have their own package management tools

Debian has

dpkg - low level tool - you probably don't need to use directly

apt - command-line tool - you probably want to use this
in scripts use apt-get (same options)

aptitude & synaptic - high level GUI tools

## The Alpine Linux Distribution

small, simple and secure

good for environments low in memory and storage,

uses busybox, musl, OpenRC, system

debian uses dash, glibc, systemd (more features, bigger footprint)

used primarily for embedded systems, container & virtual machines

less widely used, less architecture supported

package format is apk (based on tar)

#### Installing Alpine On our system

```
$ qemu-system-x86_64 -nic user,model=virtio-net-pci -drive file=mydisk,format=raw \
  -kernel mykernel -append 'init=/bin/sh root=/dev/sda rw console=ttyS0 quiet' -display non
/ # mkdir /etc/apk
fetch http://mirror.aarnet.edu.au/pub/alpine/latest-stable/main/x86 64/APKINDEX.tar.gz
(1/25) Installing alpine-baselayout-data (3.4.3-r1)
(2/25) Installing musl (1.2.4-r1)
(24/25) Installing libc-utils (0.7.2-r5)
(25/25) Installing alpine-base (3.18.2-r0)
```

OK: 10 MiB in 25 packages

Executing busybox-1.36.1-r2.trigger

```
Installing Alpine On our system (continued)
auto lo
iface lo inet loopback
auto eth0
iface eth0 dhcp
eof
```

## Logging Into Alpine

```
$ qemu-system-x86 64 -nic user,model=virtio-net-pci -drive file=mydisk,format=raw \
-kernel mykernel -append 'root=/dev/sda rw console=ttvS0 guiet' -display none -serial st
Welcome to Alpine Linux 3.18
Kernel 6.3.9 on an x86 64 (/dev/ttyS0)
localhost login: root
localhost:~# apk update
fetch http://mirror.aarnet.edu.au/pub/alpine/latest-stable/main/x86_64/APKINDEX.tar.gz
v3.18.2-538-gcb525af9a63 [http://mirror.aarnet.edu.au/pub/alpine/latest-stable/main]
```

OK: 5137 distinct packages available

## Logging Into Alpine

```
$ qemu-system-x86 64 -nic user,model=virtio-net-pci -drive file=mydisk,format=raw \
-kernel mykernel -append 'root=/dev/sda rw console=ttvS0 quiet' -display none -serial sto
```

Welcome to Alpine Linux 3.18

Kernel 6.3.9 on an x86 64 (/dev/ttyS0)

localhost login: root

localhost:~# cat /etc/os-release

NAME="Alpine Linux"

ID=alpine

VERSION ID=3.18.2

PRETTY NAME="Alpine Linux v3.18"

HOME URL="https://alpinelinux.org/"

BUG REPORT URL="https://gitlab.alpinelinux.org/alpine/aports/-/issues"

# Installing An Alpine Package

```
~# apk update
fetch http://mirror.aarnet.edu.au/pub/alpine/latest-stable/main/x86 64/APKINDEX.tar.gz
v3.18.2-538-gcb525af9a63 [http://mirror.aarnet.edu.au/pub/alpine/latest-stable/main]
OK: 5137 distinct packages available
localhost:~# apk add pvthon3
(1/17) Installing libbz2 (1.0.8-r5)
(2/17) Installing libexpat (2.5.0-r1)
(3/17) Installing libffi (3.4.4-r2)
(14/17) Installing python3 (3.11.4-r0)
(15/17) Installing python3-pycache-pyc0 (3.11.4-r0)
(16/17) Installing pvc (0.1-r0)
(17/17) Installing python3-pyc (3.11.4-r0)
Executing busybox-1.36.1-r2.trigger
OK: 53 MiB in 42 packages
localhost:~# python3
Python 3.11.4 (main, Jun 9 2023, 02:29:05) [GCC 12.2.1 20220924] on linux
Type "help", "copyright", "credits" or "license" for more information.
```

```
/etc/passwd - user "database"
```

User information in /etc/passwd

Password hashes in /etc/shadow

Every user has unique number: uid

```
$ sed 2q /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
$ sed 2q /etc/shadow
root:$6$YiSiP7Pehz8aoe...../:18379:0:99999:7:::
daemon:*:18362:0:99999:7:::
```

better to not edit /etc/passwd & /etc/shadow directly instead use (distribution-specific) tools, e.g on Debian-like systems:
 add users with adduser
 remove users with deluser

# /etc/group - group database

## Group information in /etc/group

```
$ head /etc/group
root:x:0:
daemon:x:1:
bin:x:2:
sys:x:3:
adm:x:4:
tty:x:5:
```

- Each group has unique number: gid
- Better to not edit /etc/group directly
- instead use (distribution-specific) tools, e.g on Debian-like systems:
- Add users to groups with adduser
- Also addgroup delgroup

#### The root user

Many system actions require root (uid == 0)

**su** allows you to execute commands as root or any other user.

sudo allows command to be run as root

Use cautiously - easy to damage system with comands run as root.

Edit sudo config file /etc/sudoers with visudo

# Adding user to sudo group should allow them to run sudo

adduser andrewt sudo

## fsck - repair a file-system

- Power failure or other unexpected events may leave a filesystem in inconsistent state.
- **fsck** (file system check) checks and repairs a file-system.

```
# copy a random byte into our virtual disk to simulate corruption
$ dd if=/dev/urandom of=mydisk bs=1 seek=1024 count=1 conv=notrunc
$ fuse2fs -o fakeroot mydisk mnt
mydisk: The ext2 superblock is corrupt.
Please run e2fsck -fy mydisk.
# repair file system
```

# repair file system

\$ fsck mydisk

e2fsck 1.46.4 (18-Aug-2021)
ext2fs open2: The ext2 superblock is corrupt

fsck.ext2: Superblock invalid, trying backup blocks...

mydisk was not cleanly unmounted, check forced.

. . .

Pass 1: Checking inodes, blocks, and sizes

Deleted inode 13 has zero dtime. Fix? yes

. . .

# filesystem will now mount

\$ fuse2fs -o fakeroot mydisk mnt

- File system should not be in use (unmounted)
- Beware: dangerous operation have backups!

## Linux unshare system call

Linux namespace is the view of a system resource given to a process namespaces include filesystem (mount), processes (PID) and network

Linux unshare system call allows a process to be run with a different namespace

e.g allows proces to be run with a different root directory

```
$ ls / lwc -l
44
$ mkdir tiny filesystem/
$ unshare --map-root-user --root=tinv filesvstem /bin/sh
unshare: failed to execute /bin/sh: No such file or directory,
$ mkdir tiny_filesystem/bin
$ cp busybox tinv filesystem/bin/
$ for p in $(./busybox --list); do ln -s busybox tiny filesystem/bin/$p;done
$ unshare --map-root-user --root=tinv filesvstem /bin/sh
$ ls /
hin
```

60 / 68

#### Linux containers

Linux containers use namespaces to run processes in a different "world"

you can run a process with effectively:

different root directory

e.g. /usr/bin can look different to process

e.g different process ids

e.g different view of network

different uid

specified resource limits

allows a program to be run which needs different packages to those installed

## Docker & Podman - Tools for Running Containers

Docker popular set of tools for working with Linux containers

easy to use, but heavyweight (requires daemon)

Podman open source equivalent for Red Hat

other open source tools may be useful depending on needs

both use a union file system in clever way

overlays images so base images can be resued

can specify dependencies for a program and produce self-contained image

e.g. can specify program requires python-3.9

can run image on any Linux, Windows or OSX system with Docker installed independent of what software is installed on that platform

hub.docker.com provides sharing similar to github.com

Docker great for many purposes, but heavyweight (requires daemon)

good to experiment with over the term-break

containers hard to use at CSE

disk space issues if every student has containers

docker not available - requires root

podman doesn't work with NFS

easy to install docker or podman on your own machine

```
Running Shells Command Inside and Outside a Container
$ whoami
andrewt
$ bwd
/home/andrewt
$ grep andrewt /etc/passwd
andrewt:x:517:517:andrewt,,,:/home/andrewt:/bin/bash
$ docker run -it --rm alpine
/ # whoami
root
65716
ls: /home/andrewt: No such file or directory
      https://www.cse.unsw.edu.au/-cs2041/23T2/
```

```
$ ls /home/andrewt | wc -l
112
$ cat hello.txt
cat: hello.txt: No such file or directory
# or podman run -it -v /home/andrewt:/home/andrewt alpine
$ docker run -it -v /home/andrewt:/home/andrewt alpine
/ # ls /home/andrewt |wc -l
111
/ # echo hello from a container >/home/andrewt/hello.txt
$ cat hello.txt
hello from a container
```

```
# use alpine as our base image
FROM alpine
# install packages and 2 files
RUN \
    apk update &&\
    apk add apache2 &&\
    echo ServerName my-web-server >/etc/apache2/conf.d/localhost.conf δδ\
    echo hello from inside a container >/var/www/localhost/htdocs/hello.html
 run web-server plus shell when container started
ENTRYPOINT \
    /usr/sbin/httpd &&\
    ash &&\
    killall httpd
```

source code for Dockerfile

```
$ curl http://127.0.0.1/hello.html
curl: (7) Failed to connect to 127.0.0.1 port 80 after 0 ms: Connection refused
$ docker build -t my_apache .
$ docker run -it --rm my_apache
/ # curl http://127.0.0.1/hello.html
hello from inside a container
```

In another window tryy to access web server in container

```
$ curl http://127.0.0.1/hello.html
curl: (7) Failed to connect to 127.0.0.1 port 80 after 0 ms: Connection refused
$
```

# Example - Making a Network Port visible Outside the Container

```
$ curl http://127.0.0.1:6789/hello.html
curl: (7) Failed to connect to 127.0.0.1 port 6789 after 0 ms: Connection refused
$ docker run -it -p 6789:80 --rm my_apache
/ # tail -f /var/log/access_log
172.17.0.1 - [03/Aug/2023:01:15:18 +0000] "GET /hello.html HTTP/1.1" 200 9 "-" "curl/7"
```

#### In another window

```
$ curl http://127.0.0.1:6789/hello.html
hello from inside a container
```

# Example - Supplying Webpages from Outside the Container

```
$ mkdir /tmp/content
$ for i in $(seq 0 9);do echo "hello #$i" > /tmp/content/$i.html; done
$ docker run -it -p 6789:80 -v /tmp/content:/var/www/localhost/htdocs --rm my_apache
/ # tail -f /var/log/access_log
172.17.0.1 - - [03/Aug/2023:01:15:18 +0000] "GET /5.html HTTP/1.1" 200 9 "-" "curl/7.88.
```

In another window

```
$ curl http://127.0.0.1:6789/5.html
```

hello #5