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

```
curl - interact with web-servers
```

```
# capture files in sheeple directory tree
# -c create an archive
# -f archive filename
# -z compress with gzip
$ tar -zcf sheeple.tar.gz sheeple
$ cp sheeple.tar.gz /tmp
$ cd /tmp
# extract files from archive
# -x create an archive
# -v (verbose) - print filenames when extracting
# -f archive filename
$ tar -xvf sheeple.tar.gz
...
```

Capture in a single file (archive) metadata and contents of files and

```
# fetch a file
$ curl -0 https://cgi.cse.unsw.edu.au/~cs2041/examples.zip
# get other info
$ 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
....
many other options
```

curl lets you interact from command line with web and other servers

ssh - encrypted remote login

rsync - efficiently copies files & directories

- ssh was written by Finnish university student Tatu Ylönen
- quickly adopted as an internet standard

```
$ ssh-keygen
```

directories, e.g.:

Generating public/private rsa key pair.

Enter file in which to save the key (/home/andrewt/.ssh/id_rsa):

 ${\it \# leaves private key in $HOME/.ssh/id_rsa}$

leaves public key in \$HOME/.ssh/id_rsa.pub

\$ cat \$HOME/.ssh/id_rsa.pub

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAxL+t

Add public key to \$HOME/.ssh/authorized_keys to allow for access without password.

Can also run commands remotely:

```
$ ssh z1234567@login.cse.unsw.edu.au ls -las
```

rsync efficiently copies files & directories locally or between machines
(using ssh)

```
# mirror a directory tree in your CSE account
```

-a preserves metadata & copies recursively

-P shows progress

\$ rsync -aP sheeple/ login.cse.unsw.edu.au:sheeple_backup/

If you run rsync command again it will only copy files which have changed.

If only a part of large file changed, will copy only the change (delta).

Many options, see man rsync

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```
# create a 100mb file
$ dd if=/dev/random bs=1M count=100 of=100_mb_file
# takes 25 seconds to copy it to CSE (40Mbps NBN)
$ time rsync 100_mb_file login.cse.unsw.edu.au:100_mb_file
        0m24.943s
real
# repeat the rsync without changing the file - very fast
$ time rsync 100_mb_file login.cse.unsw.edu.au:100_mb_file
        0m0.782s
real
# change a few bytes of the file
$ echo hello andrew >>100_mb_file
# rsync still fast
$ time rsync 100 mb file login.cse.unsw.edu.au:100 mb file
        0m0.846s
real
```

Unix provides a range of tools for manipulating processes

Commands:

- ps ... show process information
- top ... show high-cpu-usage process information
- kill ... send a signal to a process
- killall ... send a signal to a process with particular names

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Linux Filesystem Layout

Linux Filesystem Layout

/home - home directories for users on the system

/bin - important system programs (scripts and binaries)

/usr/ - system programs and associated files

- /usr/bin system programs
- /usr/local/bin custom installed localp rograms
- /usr/lib libraries (linked with programs)
- /usr/include header files for C programs.

/etc - holds configuration for system programs

/opt - multi-operating system packages sometimes install here

/var - system files that regulary change, e.g.: log files, database files.

/tmp - directory for temporary files - removed on reboot

/root - home directory for root user

/boot - files need to boot operating system

/dev - pathnames for hardware devices.

/media - mount-point for removable device

/proc - special filesystem with information about processes

/sys - special filesystem with information about system

/dev - directory for devices

brw-rw---- 1 root disk

brw-rw---- 1 root disk

crw-rw-rw- 1 root root

crw-rw-rw- 1 root root

crw--w--- 1 root tty

rw-rw-rw- 1 root root

\$ 1s -1 /dev

fdisk - manipulate file-system partitions

Devices manipulated by special files in /dev e.g a disk might appear as /dev/sda

8, 0 May 21 08:38 sda

8, 1 May 21 08:38 sda1

3 May 21 08:38 null

8 May 21 08:38 random

0 May 21 08:38 tty0

5 May 21 08:38 zero

Disks can be separated into separate regions called partitions.

This allows parts of disk to be used for different purposes

fdisk is a simple program to view or change partitions, see also gparted.

\$ fdisk -l /dev/sdg

Disk /dev/sdg: 28.66 GiB, 30752636928 bytes, 60063744 sectors

Disk model: Ultra

Units: sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes

I/O size (minimum/optimal): 512 bytes / 512 bytes

Disklabel type: dos

\$ ls -1 /dev/sdg*

Disk identifier: 0x00000000

Device Boot Start End Sectors Size Id Type

32 60063743 60063712 28.7G c W95 FAT32 (LBA) /dev/sdg1

Beware: dangerous operation - have backups!

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File System Formats

mkfs - create a filesystem on a disk

- ext4 mostly widely used Linux file-system
- ext2/ext3 older versions of ext4 limited with less features
- **brtfs** copy-on-write filesystem with interesting features
- **zfs** filesystem which can span disks with interesting features
- ntfs default Windows file-system can be accessed from Linux
- vfat older Windows filesystem widely used for removable devices such as SD cards and USB keys

```
brw-rw---- 1 root disk 8, 96 Aug 4 12:47 /dev/sdg
brw-rw---- 1 root disk 8, 97 Aug 4 12:47 /dev/sdg1
$ mkfs /dev/sdg1
mke2fs 1.45.6 (20-Mar-2020)
Discarding device blocks: done
```

Creating filesystem with 262144 4k blocks and 100096 inodes

Filesystem UUID: 66028671-cece-47ff-804c-4a3b7f9f0ea5

Superblock backups stored on blocks:

32768, 98304, 163840, 229376

Allocating group tables: done Writing inode tables: done

Creating journal (8192 blocks): done

Writing superblocks and filesystem accounting information: done

Beware: dangerous operation - have backups!

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mount makes a file-system available from a point in the file-system umount reverses this.

```
$ mkdir /tmp/g
$ sudo mount /dev/sdb1 /tmp/g
$ ls -l /tmp/g
...
$ umount /tmp/g
```

Distributions usually have a helper program to mount/unmount removable devices.

Power failure or otehr unexpected events may leave a filesystem in inconsistent state.

fsck (file system check) checks and repairs a file-system.

```
$ sudo fsck /dev/sdg1
fsck from util-linux 2.34
fsck.fat 4.1 (2017-01-24)
/dev/sdg1: 5 files, 739/1876074 clusters
```

File system should not be in use (unmounted)

Beware: dangerous operation - have backups!

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/etc/fstab - filesystem configuration

mount - mount a file-system

Configures file systems on device to be mounted when system starts.

```
$ cat /etc/fstab
```

```
# device mount-point fs-type options /dev/sda1 / ext4 noatime,errors=remount-ro 1 1 /dev/sda2 none swap sw 0 0
```

Must include a root file-system on /

Usually includes a swap device.

Often use a unique label for device because device names can change if hardware reconfigured, e.g. more disks added.

```
$ cat /etc/fstab
```

```
UUID=36bcedb9-de07-4de0-82c6-509000029f0e / ext4 defaults 1 1
```

fsck - repair an (unmounted) file system

fdisk - print change disk partition tables

User information in /etc/passwd

Password hashes in /etc/shadow

Every user has unique number: uid

\$ sed2q /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin

\$ sudo sed2q /etc/passwd
root:\$6\$YiSiP7Pehz8aoe...../:18379:0:99999:7:::
daemon:*:18362:0:99999:7:::

Manage users with adduser deluser

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

Do not edit /etc/group directly

Add users to groups with adduser

Also addgroup delgroup

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root user

Linux Distributions

Many system actions require root (uid == 0)

su allows you to switch to root or 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

A distribution is a Linux kernel packaged together with other programs

 $\label{eq:many-linux-distributions} \mbox{Many linux distributions, popular with CSE students are: Debian, Ubuntu,}$

Mint, Arch, Red Hat

One of the oldest Linux distribution (1993)

Widely used and available for many platforms.

Stable - new release every 2 yrs.

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

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apt

```
# update database of packaes available
$ apt update
# install a package + dependencies
$ apt install <package
# uninstall package
$ apt remove <packagename>
# update all packages
$ apt dist-upgrade
# search for a package
$ apt search <packagename>
# install a downloaded package file
$ apt install ./package.deb
```