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- ▶ This course uses Linux, a Unix-like OS (though not a descendent). There are some differences. There are also many Unix descendents and other Unix-like OSes.

(“Descendent” means source code traceable to Unix. The others started independently but implement almost the same features.)

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- ▶ Unix-like OSes ubiquitous though you don't see them:
Most network equipments (home and industry), Kindles, Android, iOS, PS4, Steam Console.
Favourite choice on Raspberry Pi, servers (those in data centres, “cloud”).

Unix {Design, Philosophy, Style, Spirit}

Video clip: [Kernighan's explanation](#).

Small, focused, I/O programs.

Combine them in a shell command/script for complex tasks.

To support that technique, OS fakes a file-like interface for all I/O sources and destinations, including peripherals and pipelining.

E.g., program reads input the same way, be it from files or terminals or other programs. Terminals even has fake filenames.

(Unfortunately) Terse culture, e.g., copy files with `cp`, delete files with `rm`.

Incompleteness Guarantee

This course cannot possibly go over all utilities, all system calls, all special files, all scripting tricks, all C techniques. . .

This course will only provide orientation and cover selected topics.

From them, you must learn the underlying skill (system-level thinking) so you are ready to pick up the rest upon demand.

Assignments, labs, term test, and exam can require you to learn uncovered topics (but short) on the spot and apply them.

Survival Tips

Makers' tinkering course, not spectators' "knowledge transfer" course. Learn by playing. Write and test 100x more code (can be toys) than required. Solve assignments 5 ways. Use office hours for help, even show-n-tell.

Ctrl-C can abort most programs.

Many programs accept command line argument `--help`, e.g., `uniq --help`

Many programs (also library functions and system calls) have detailed docs via the `man` program (short for "manual"), e.g., `man uniq`. Written for pros—normal if you don't fully understand now, but learn to understand or cherry-pick during this course.

Hope you will get the hang of it!