



Overview of major embedded Linux software stacks





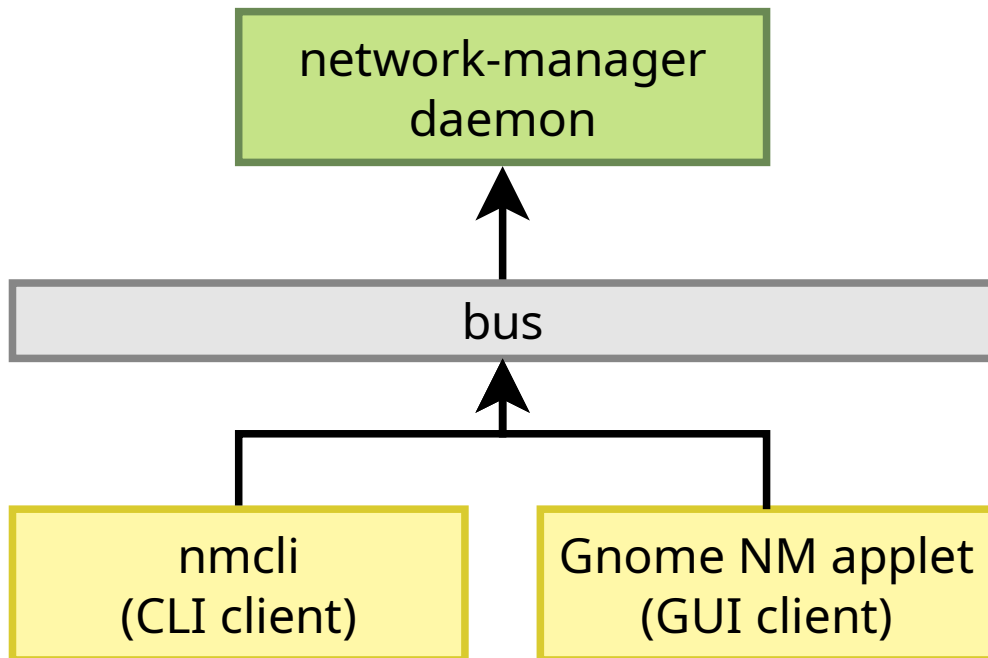
D-Bus

- ▶ *Message-oriented middleware mechanism that allows communication between multiple processes running concurrently on the same machine*
- ▶ Relies on a daemon to pass messages between applications
- ▶ Mainly used by system daemons to offer services to client applications
- ▶ Example: a network configuration daemon, running as *root*, offers a D-Bus API that CLI and GUI clients can use to configure networking
- ▶ Several busses
 - One system bus, accessible by all users, for system services



D-Bus

- One session bus for each user logged in
- ▶ Object model: interfaces, objects, methods, signals
- ▶ <https://www.freedesktop.org/wiki/Software/dbus/>





systemd (1)

- ▶ Modern *init* system used by almost all Linux desktop/server distributions
- ▶ Much more complex than *Busybox init*, but also much more powerful
- ▶ Only supported with *glibc*, not with *uClibc* and *Musl*
- ▶ Provides features such as
 - Parallel startup of services, taking into account dependencies
 - Monitoring of services
 - On-demand startup of services, through *socket activation*
 - Resource-management of services: CPU limits, memory limits
- ▶ Configuration based on *unit files*
 - Declarative language, instead of shell scripts used in other init systems



systemd (2)

- ▶ Systemd also provides
 - *journald*, logging daemon, replacement for *syslogd*
 - *networkd*, network configuration management
 - *udev*, hotplugging and */dev* management
 - *logind*, login management
 - *systemctl*, tool to control/monitor systemd
 - And many, many other things
- ▶ <https://systemd.io/>



systemd service unit file example

/usr/lib/systemd/system/sshd.service

[Unit]

Description=OpenSSH server daemon Documentation=man:sshd(8) man:sshd_config(5)

After=network.target sshd-keygen.service Wants=sshd-keygen.service

[Service]

EnvironmentFile=/etc/sysconfig/sshd ExecStart=/usr/sbin/sshd -D \\${OPTIONS}

ExecReload=/bin/kill -HUP \\${MAINPID}

KillMode=process Restart=on-failure RestartSec=42s

[Install]

WantedBy=multi-user.target



Example systemctl/journalctl commands

- ▶ `systemctl status`, status of all services
- ▶ `systemctl status <service>`, status of one service
- ▶ `systemctl [start|stop] <service>`, start or stop a service
- ▶ `systemctl [enable|disable] <service>`, enable or disable a service, i.e. whether it should start at boot time
- ▶ `systemctl list-units`, list all available units
- ▶ `journalctl -a`, all logs
- ▶ `journalctl -f`, show the last entries, and keep printing new entries as they arrive
- ▶ `journalctl -u`, logs from a particular service



Applications



Display controller support

- ▶ Deprecated Linux kernel subsystem: *fbdev*
 - Still a few old graphics drivers only available in this subsystem
 - If possible, don't use!
 - https://en.wikipedia.org/wiki/Linux_framebuffer
- ▶ Modern Linux kernel subsystem: *DRM*
 - Supports display controllers of SoC or graphics cards, and all types of display panels and bridges: parallel, LVDS, DSI, HDMI, DisplayPort, etc.
 - Also supports small display panels connected over I2C or SPI
 - Devices exposed as [/dev/dri/cardX](#)
 - Companion user-space library: [libdrm](#), includes a very handy test tool: [modetest](#)
 - https://en.wikipedia.org/wiki/Direct_Rendering_Manager



GPU support: OpenGL acceleration

▶ Open-source

- A kernel driver in the DRM subsystem to send commands to the GPU and manage memory
- [mesa3d](#) user-space library implementing the various OpenGL APIs, contains massive GPU-specific logic
- More and more GPUs supported
- <https://www.mesa3d.org/>

▶ Proprietary

- Many embedded GPUs used to be supported only through proprietary blobs
→ long-term maintenance issues
- A kernel driver provided out-of-tree by the vendor → they are not accepted upstream if the user-space is closed source
- A (huge) closed-source user-space binary blob implementing the various OpenGL APIs



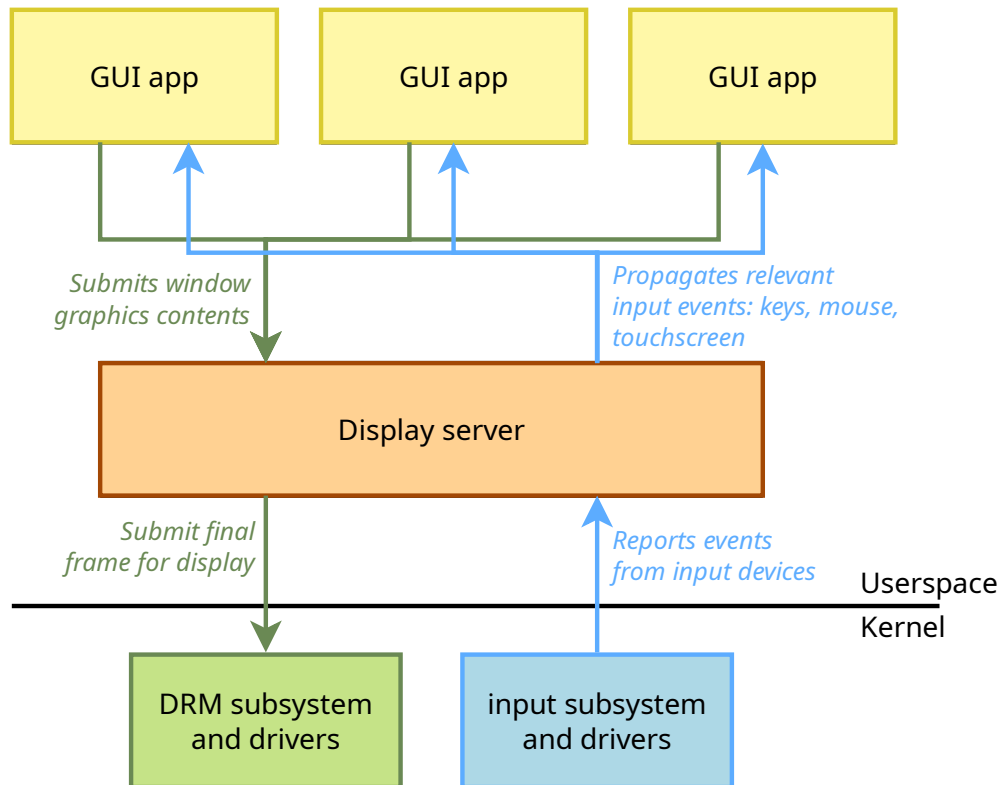
Concept of display servers

- ▶ The Linux kernel does not handle the *multiplexing* of the display and input devices between applications
 - Only one user-space application can use a display and a given set of input devices
- ▶ Display servers are special user-space applications that multiplex display/input by:
 - Allowing multiple client GUI applications to submit their window contents
 - Composing the final frame visible on the screen, based on contents submitted by applications, window visibility and layering



Concept of display servers

- Propagating input events to the appropriate clients, based on focus





X11 and X.org

- ▶ *X.org* is the historical display server on UNIX systems, including Linux
- ▶ Implements the *X11* protocol, used between clients and the server
 - UNIX socket for local clients, TCP for remote clients
- ▶ On modern Linux, works on top of DRM or fbdev for graphics, input subsystem for input events
- ▶ Still maintained, but now legacy.
- ▶ X11 license
- ▶ <https://www.x.org>



X11 and X.org





Wayland

- ▶ Communication **protocol** that specifies the communication between a display server and its clients, as well as a C library implementation of that protocol
- ▶ A display server using the Wayland protocol is called a Wayland **compositor**
- ▶ Modern replacement for the aging X11 protocol
- ▶ More heavily based on OpenGL technologies
- ▶ <https://wayland.freedesktop.org/>
- ▶ [https://en.wikipedia.org/wiki/Wayland_\(display_server_protocol\)](https://en.wikipedia.org/wiki/Wayland_(display_server_protocol))





Wayland compositors

- ▶ Weston
 - The reference compositor
 - <https://gitlab.freedesktop.org/wayland/weston>
- ▶ Mutter, used by the GNOME desktop environment <https://gitlab.gnome.org/GNOME/mutter>
- ▶ wlroots, a Wayland compositor library, used by
 - Cage, a Wayland kiosk-style compositor <https://github.com/Hjdskes/cage>
 - swayWM, a tiling Wayland compositor <https://swaywm.org/>
- ▶ And many more <https://wiki.archlinux.org/title/wayland#Compositors>



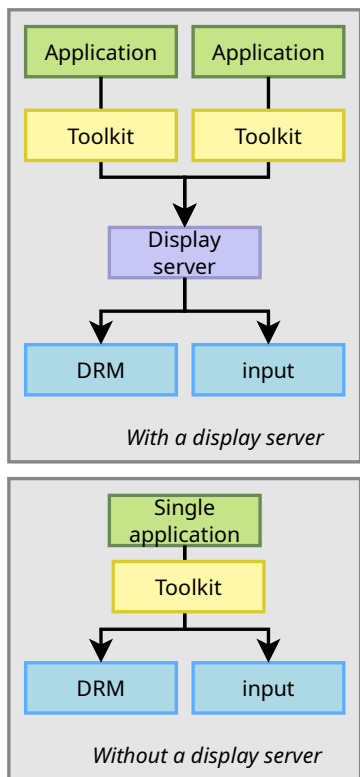
Concept of graphics toolkits

- ▶ The X11 and Wayland protocols are very low-level protocols
- ▶ While possible, developing applications directly using those protocols or their corresponding client libraries would be painful
- ▶ Existence of *toolkits*
 - Some of them work only on top of a display server: X11 or Wayland
 - Some of them can work directly on top of DRM + input, for single full-screen applications
- ▶ Widget-oriented toolkits, with APIs to create windows, buttons, text fields, drop-down lists, etc.



Concept of graphics toolkits

- ▶ Game/multimedia-oriented toolkits, with no pre-defined widget API





- ▶ Highly popular and well-documented development framework, providing:
 - Core libraries: data structures, event handling, XML, databases, networking, etc.
 - Graphics libraries: widgets and more
- ▶ Standard API is C++, but bindings to other languages available
- ▶ Works as
 - Single application with DRM with OpenGL, or *fbdev* with no acceleration
 - Multiple applications on top of X11 or Wayland
- ▶ Multiplatform: Linux, MacOS, Windows.



Qt

- ▶ Somewhat complex licensing, with a mix of LGPLv3, GPLv2, GPLv3, and an (expensive) commercial license
- ▶ <https://www.qt.io/>





Gtk

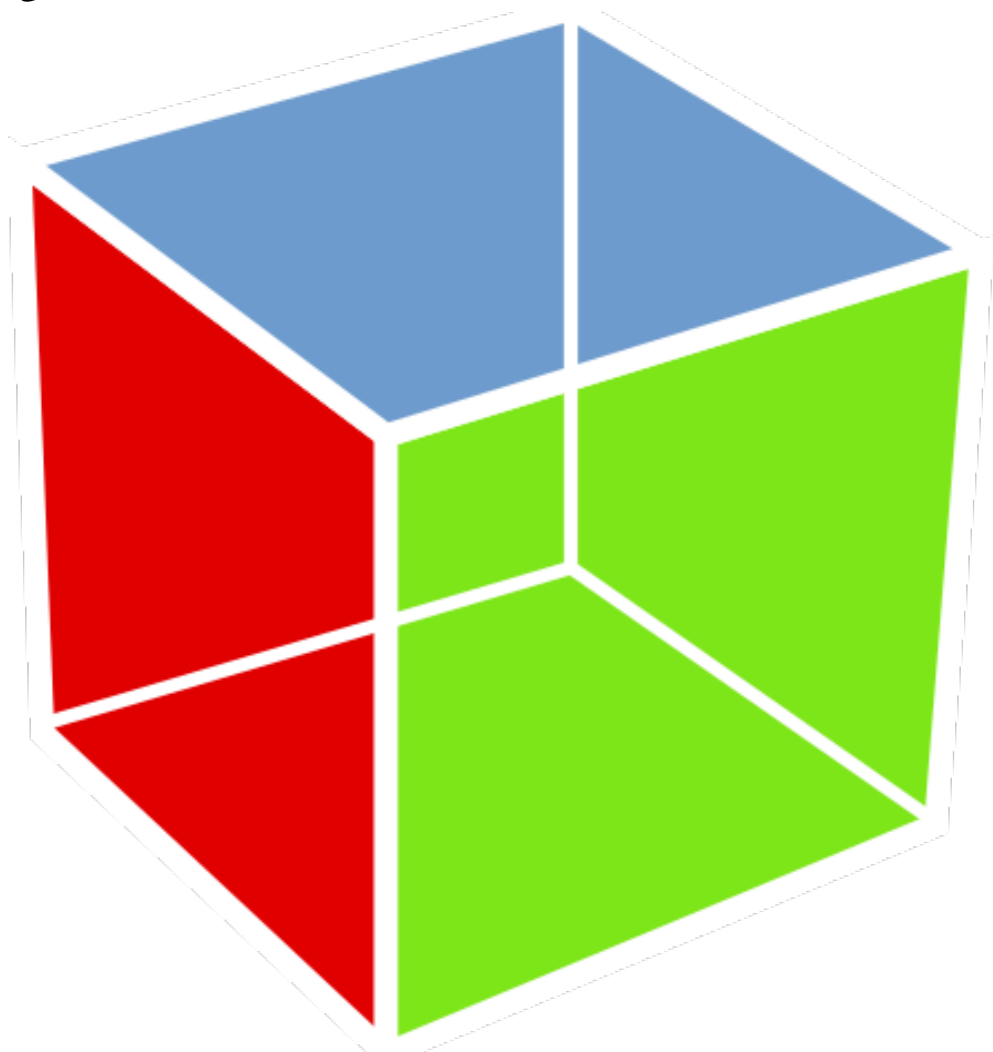
- ▶ Toolkit used as the base for the GNOME desktop environment, the most popular desktop environment for Linux desktop distributions, but loosing traction in embedded projects.
- ▶ Composed of *glib* (core library), *pango* (text handling), *cairo* (vector graphics), *gtk* (widget library)
- ▶ Standard API in C, but bindings exist for many languages
- ▶ Requires a display server: X11 or Wayland
- ▶ License: LGPLv2
- ▶ Version 3.x the most deployed currently, 4.x is a new major release



- ▶ Multiplatform: Linux, MacOS, Windows.
- ▶ <https://www.gtk.org>



Gtk





Flutter

- ▶ Cross-platform UI application development: Linux, Android, iOS, Windows, MacOS
- ▶ Developed and maintained by Google
- ▶ Applications must be developed using the *Dart* programming language
- ▶ Applications can run in the Dart virtual machine, or be natively compiled for better performance.
- ▶ License: BSD-3-Clause
- ▶ <https://flutter.dev>

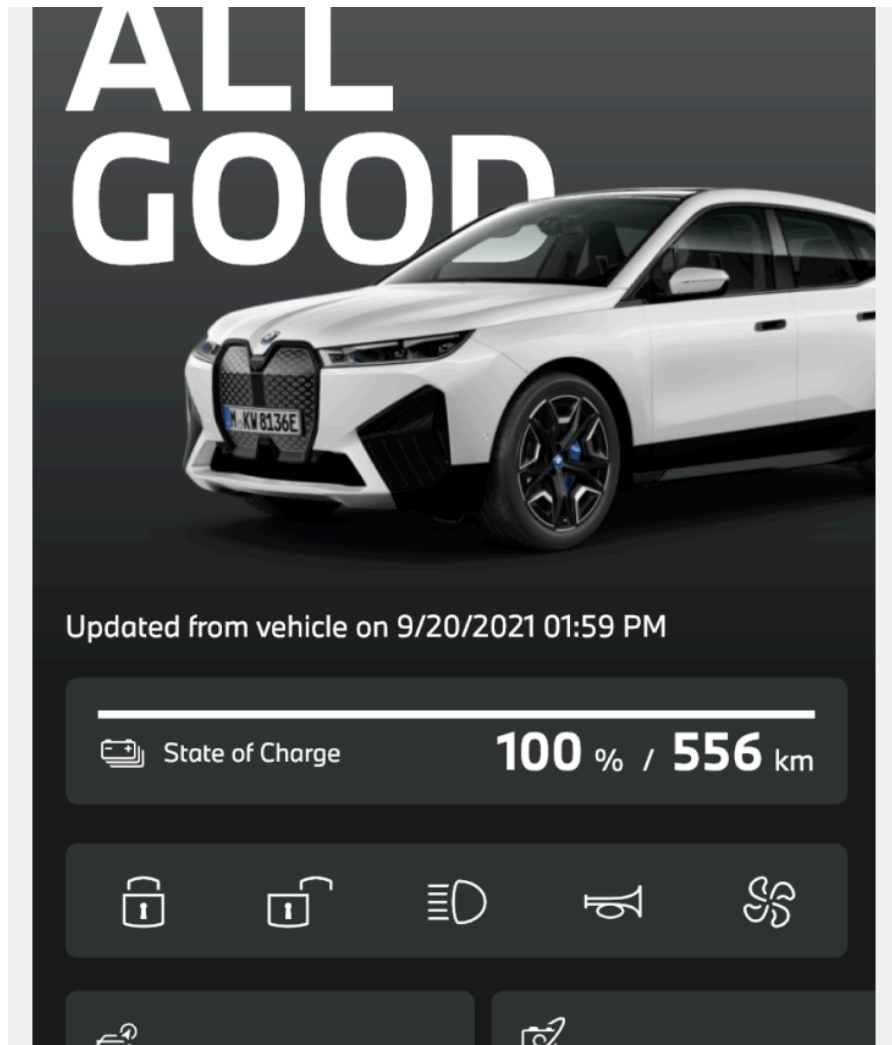
Read our blog post: <https://bootlin.com/blog/flutter-nvidia-jetson-openembedded-yocto/>



Flutter



Flutter





- ▶ *Cross-platform development library designed to provide low level access to audio, keyboard, mouse, joystick, and graphics hardware*
- ▶ Implemented in C, lightweight
- ▶ Does not provide a widget library
- ▶ Games, media players, custom UIs
- ▶ License: zlib license (simple permissive license)



SDL





Other graphical toolkits

- ▶ Enlightenment Foundation Libraries (EFL) / Elementary
 - Lightweight and very powerful, but a lot less popular
 - Work on top of X or Wayland.
 - License: LGPLv2.1
 - <https://www.enlightenment.org/about-efl.md>
- ▶ LVGL
 - Very lightweight, mostly targeted at micro-controllers, but also runs on Linux
 - License: MIT
 - <https://lvgl.io/>
- ▶ See https://en.wikipedia.org/wiki/List_of_widget_toolkits



Linux multimedia stack overview



Audio stack

- ▶ Kernel-side: the ALSA subsystem, *Advanced Linux Sound Architecture*
 - Includes drivers for audio interfaces and audio codecs
 - Exposes audio devices in `/dev/snd/`
 - <https://alsa-project.org>
- ▶ Companion user-space library: *alsa-lib*
- ▶ Audio servers
 - Needed when multiple applications share audio devices: mix audio stream, route audio stream from specific applications to specific devices
 - *JACK*: mainly for professional audio
 - *pulseaudio*: mainly for regular desktop Linux audio
 - *pipewire*: modern replacement for both pulseaudio and JACK, already adopted by some Linux distributions
 - <https://pipewire.org/>



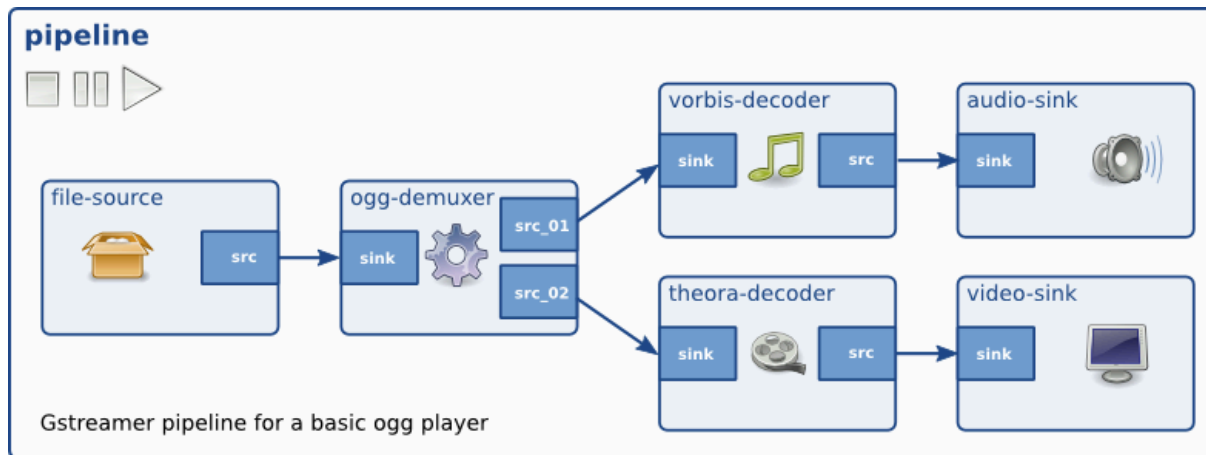
Video stack

- ▶ Kernel-side: Video4Linux subsystem, or V4L in short
 - Supports camera devices: webcams as well as camera interfaces of SoCs and camera sensors (parallel, CSI, etc.)
 - Also used to support video encoding/decoding HW accelerators: H264, H265, etc.
 - Exposes video devices as `/dev/videoX`
 - <https://www.linuxtv.org/>
- ▶ Traditional user-space library: *libv4l*
- ▶ New user-space library, more modern, with many more features, under adoption: *libcamera*
- ▶ Supported in lots of multimedia stacks/software: GStreamer, ffmpeg, VLC, etc.



GStreamer

- ▶ *Library for constructing graphs of media-handling components*
- ▶ Allows to create *pipelines* to transform, convert, stream, display, capture multimedia streams, both audio and video
- ▶ Composed of a vast amounts of plugins: video capture/display, audio capture/playback, encoding/decoding, scaling, filtering, and more.
- ▶ <https://gstreamer.freedesktop.org/>
- ▶ An interesting alternative is *ffmpeg*





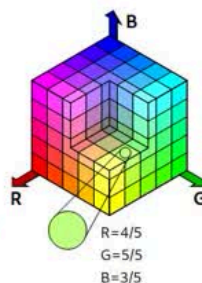
Further details on Linux graphics and multimedia stacks

- ▶ Bootlin's *Understanding the Linux graphics stack* training
- ▶ Bootlin's *Embedded Linux Audio* training
- ▶ Complete courses focused exclusively on those topics
- ▶ Freely available training materials



Color quantization approaches

- ▶ Different approaches exist for **color quantization**:
 - **Uniform** quantization in the color range (most common)
values are attributed to colors with a regular step (resolution)
 - **Irregular** quantization with indexed colors (palettes)
values are attributed to colors as needed
- ▶ Uniform color coordinates are quantized with:
 - A given **resolution**: *the smallest possible color difference*
 - A given **range**: *the span of representable colors*
- ▶ A given number of bits are used for quantization: **bit depth**
- ▶ A **trade-off** between range and resolution must be defined
 - Increasing the resolution reduces the range
 - Increasing the range reduces the resolution

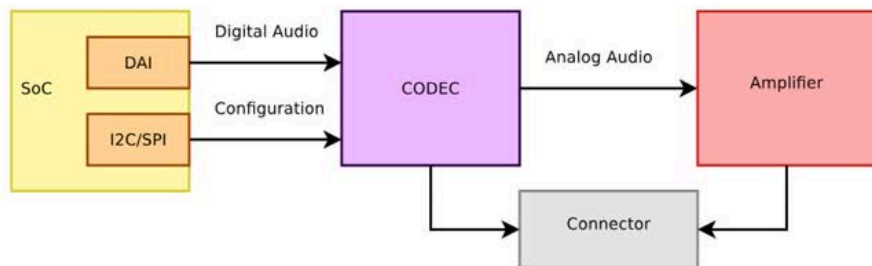




Further details on Linux graphics and multimedia stacks



Anatomy



Example of an embedded system sound card



lighttpd

apache



Web accessible UI

- ▶ Very common in embedded systems to use a Web interface for device configuration/monitoring
- ▶ Needs a web server: *Busybox httpd* for very simple needs, *lighttpd*, *nginx*, *apache* for more complex needs
- ▶ Can use PHP, NodeJS or other interpreted languages, or simple CGI shell scripts



Web browsers: rendering engines To add HTML rendering capability

to your device

▶ WebKit

- Started by Apple, used in iOS, Safari
- Open source project: LGPLv2.1 and BSD-2-Clause
- <https://webkit.org/>
- Integrated with Gtk: [WebKitGTK](#)
- Integrated with Qt: [QtWebKit](#)
- Port optimized for embedded devices: [WPE WebKit](#)

▶ Blink

- Forked from WebKit
- Developed by Google, used in Chrome
- [https://en.wikipedia.org/wiki/Blink_\(browser_engine\)](https://en.wikipedia.org/wiki/Blink_(browser_engine))
- Integrated with Qt: [QtWebEngine](#)
- Used by [Electron](#)



Web-based UIs

- ▶ An alternative to native GUI applications is to create a GUI based on Web technologies
- ▶ Run a Web browser full-screen, and use popular Web technologies to develop the application
- ▶ Some possible options
 - *Cog*, a simple launcher for the WPE Webkit port
 - *Electron*, a way to package a NodeJS application with a web rendering engine, into a self-contained application
- ▶ Beware of the footprint and performance impact: a web rendering engine is a massive and resource-consuming piece of software



Programming languages

- ▶ Wide range of languages and frameworks available, not just C/C++
- ▶ Beware of footprint and performance implications
- ▶ Natively compiled languages
 - Rust
 - Go
 - Ada
 - Fortran
- ▶ Interpreted languages
 - Python
 - Javascript, NodeJS
 - Lua
 - Shell scripts
 - Perl, Ruby, PHP



Practical lab - Integration of additional software stacks



- ▶ Integration of *systemd* as an init system
- ▶ Use *udev* built in *systemd* for automatic module loading

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