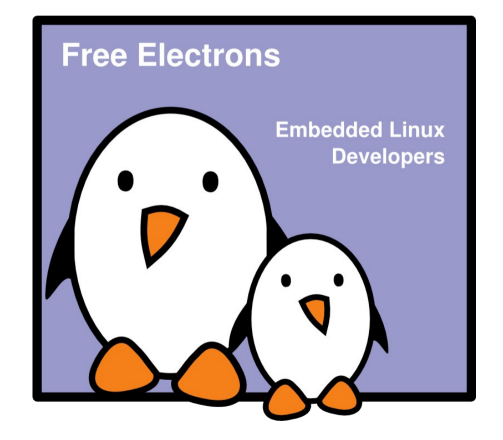


Embedded Linux Conference Europe

Choosing free software graphical libraries for embedded devices

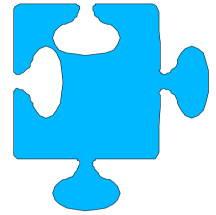
Thomas Petazzoni
Free Electrons
http://free-electrons.com/





Introduction

- Graphical interfaces are a major component of many embedded systems
- As usual, the free software and open source world offers a lot of choices to implement graphical interfaces
- Such a diversity makes it difficult to find one's way through all the available solutions
- ➤ This talk in the result of an investigation of the most popular graphical libraries, and describe them in terms of functionality, size, popularity, and ability to combine with other components, etc.
- Some solutions or details might have been missed, don't hesitate to share your knowledge and experience during the talk





Building and testing

- All of our tests have been made with Buildroot
 - A filesystem builder for embedded systems
 - http://buildroot.uclibc.org
- Many fixes contributed to get all the graphical libraries to build properly
- Size of libraries and components given in the talk correspond to the ARM, stripped version
- Basic tests made in Qemu
- Not very « flashy »
- We will soon release target filesystems that'll allow anyone to quickly try and test the different solutions



« Low-level » solutions

DirectFB

- Low-level graphical library
 - Lines, rectangles, triangles drawing and filling
 - Blitting, flipping
 - Text drawing
 - Windows and transparency
 - Image loading and video display
- But also handles input event handling: mouse, keyboard, joystick, touchscreen, etc.
- Provides accelerated graphic operations on various hardware, more can be added in an easy way
- Integrated windowing infrastructure

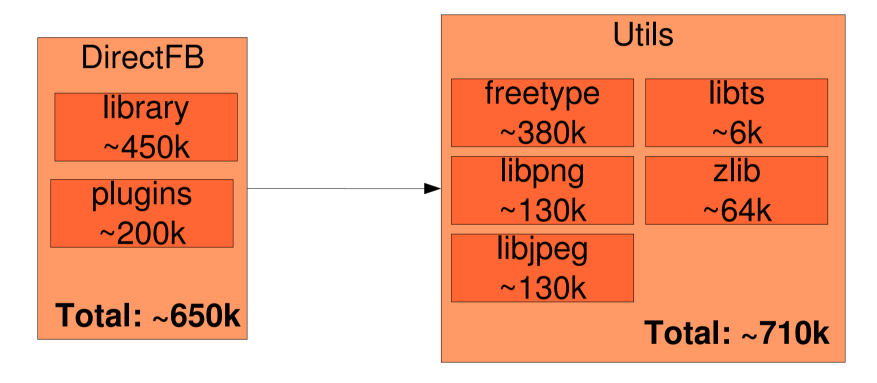


DirectFB (2)

- Single-application by default, but multiple applications can share the framebuffer thanks to « fusion »
- Development and community: very active
- See also Denis Oliver Kropp talk, « Open Integration Layer -DirectFB 2.0 », tomorrow at 15:25
 - Denis is the main developer of DirectFB
- License: LGPL 2.1
- http://www.directfb.org



DirectFB: size and dependencies

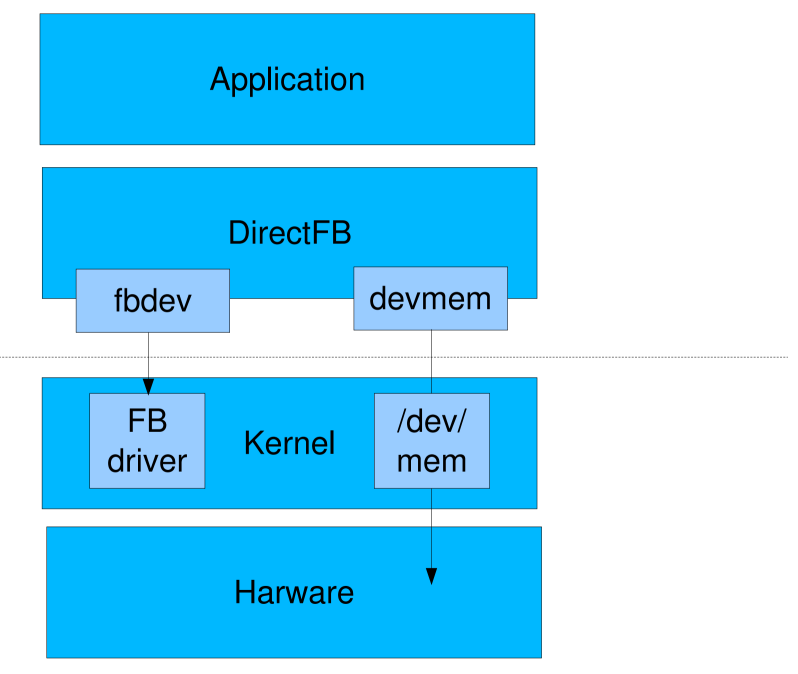


Total: ~1.4m

Some of these dependencies are optional. This is a typical setup.



DirectFB: architecture





DirectFB: usage

- Multimedia applications
 - For example the Disko framework, for set-top box related applications
- « Simple » graphical applications
 - Industrial control
 - Device control with limited number of widgets
- Visualization applications
- ► As a lower layer for higher-level graphical libraries



DirectFB: usage



SDL



- A library originally designed for game development
- In addition to graphic display, also provides input event management, sound, CD-ROM audio, threads, timers, etc.
- Can work on top of X11, the framebuffer or DirectFB
 - And DirectFB can work on top of SDL as well :-)
- The API is roughly the same level as the one of DirectFB
- Developed in C, C API, many bindings available
- Actively maintained
- DirectFB is probably more common in embedded systems, while SDL is more common for small desktop games
- License: LGPL
- http://www.libsdl.org/





X.org - KDrive

- Stand-alone simplified version of the X server, for embedded systems
 - Formerly know as Tiny-X
 - ► Kdrive is integrated in the official X.org server
- Works on top of the Linux frame buffer, thanks to the Xfbdev variant of the server
- Real X server
 - Fully supports the X11 protocol: drawing, input event handling, etc.
 - Allows to use any existing X11 application or library
- Actively developed and maintained
- X11 license
- http://www.x.org



Kdrive: size and dependencies

X server

Xfbdev ~1.2m

Fonts

from a few kb to several mb

X libraries

libxcb

libXfont

~300k

~380k

liblbxutil

Misc libs

~156k

~770k

libX11

~920k

Total: 2.5m

X toolkit (optional)

libXaw6,7,8

libXt

~900k

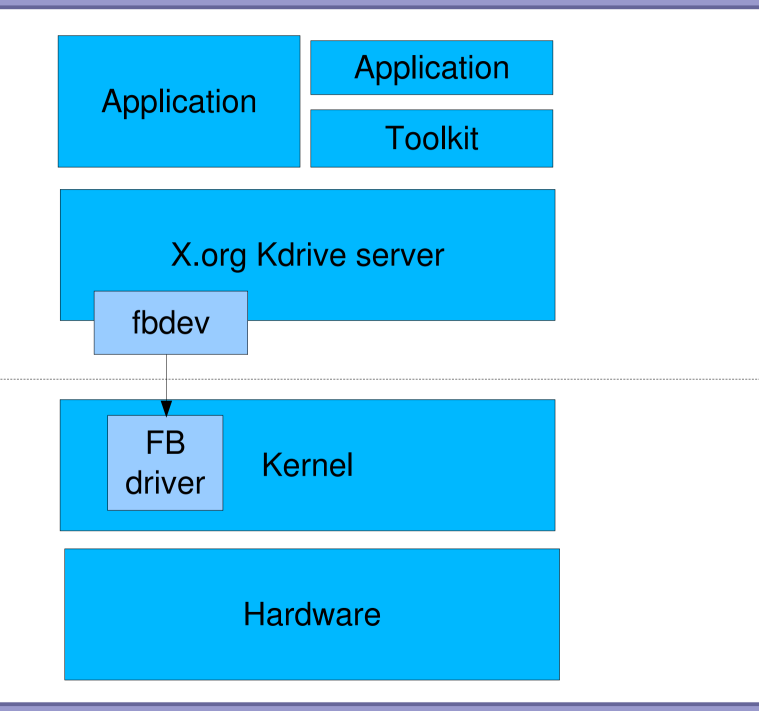
~330k

Utils libsysfs dbus ~27k lib: ~200k libpng bin: ~350k ~130k zlib expat ~120k ~64k freetype pixman ~130k ~380k fontconfig ~165k Total: 1.5m

Total, without X toolkit: 5.4m



Kdrive: architecture





Kdrive: usage

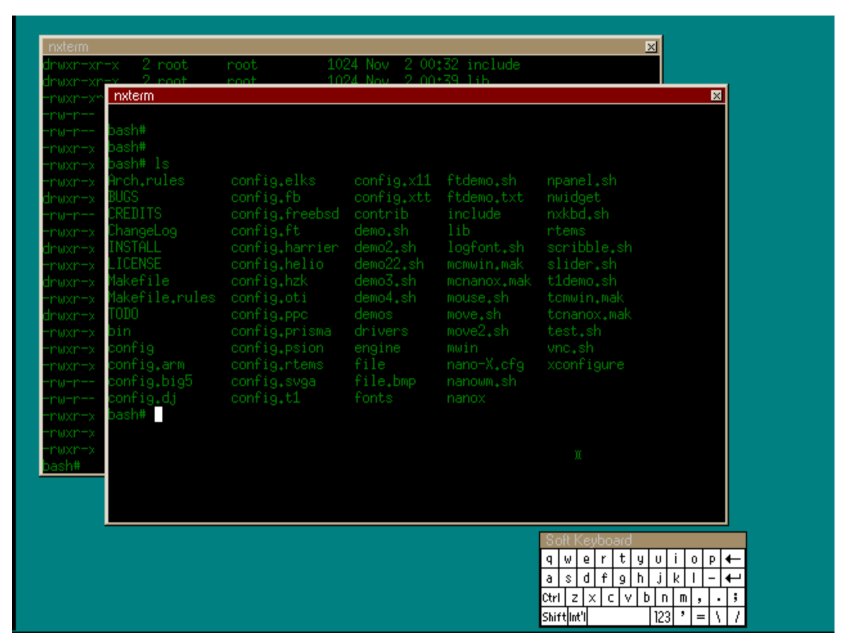
- Can be directly programmed using Xlib / XCB
 - Low-level graphic library
 - Probably doesn't make sense since DirectFB is a more lightweight solution for an API of roughly the same level (no widgets)
- Or, usually used with a toolkit on top of it
 - ► Gtk
 - Qt
 - ► Fltk
 - WxEmbedded

(P)

- An alternative graphic system
- Various graphic back-ends, including Linux framebuffer
- Provides two programming APIs
 - A Win32-like API
 - A Xlib-like API, but not compatible with Xlib
 - Requires specially designed widget toolkits
- Client/server model, with clients communicating with the server through an Unix socket. Optionally, a client can be directly linked with the server
- Lightweight

- Doesn't come with a widget library, but offers a window manager
- Relatively small user and developer base. No release since 2005, but some activity on the mailing-list, including the official maintainer.
 - Probably not lively enough to provide a long-term maintenance guarantee
- Licensed under the Mozilla Public License
- Webpage: http://www.microwindows.org/









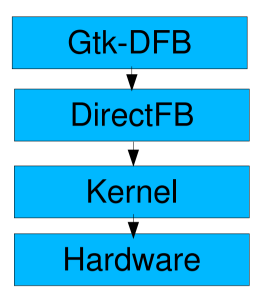


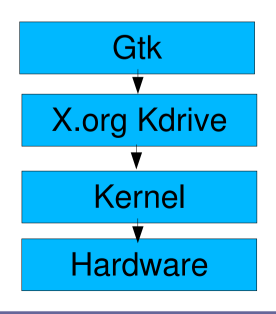
« High-level » solutions

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Gtk

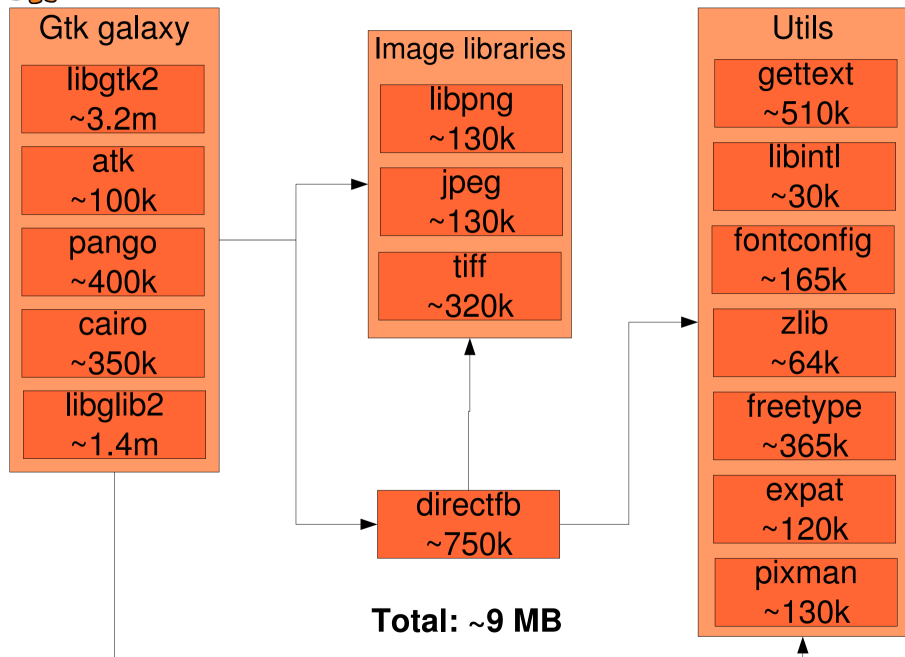
- The famous toolkit, providing widget-based high-level APIs to develop graphical applications
- Standard API in C, but bindings exist for various languages: C++, Python, etc.
- Two GDK back-ends
 - The classical Xorg back-end
 - The DirectFB back-end, which removes the need for an Xorg server
- No windowing system, a lightweight window manager needed to run several applications. Possible solution: Matchbox.
- License: LGPL
- http://www.gtk.org







Gtk-DFB: dependencies and size



Qt



- The other famous toolkit, providing widget-based high-level APIs to develop graphical applications
 - « Qt for Embedded Linux », formerly known as Qtopia Core, is the version of Qt that runs on top of a frame buffer, on embedded devices. It includes a windowing system
 - « Qt Extended », formerly known as Qtopia, extends « Qt for Embedded Linux » with useful components on embedded devices : communication, contents, application-specific and user experience components.
- Implemented in C++
 - the C++ library is required on the target system
 - standard API in C++, but bindings are also available for other languages

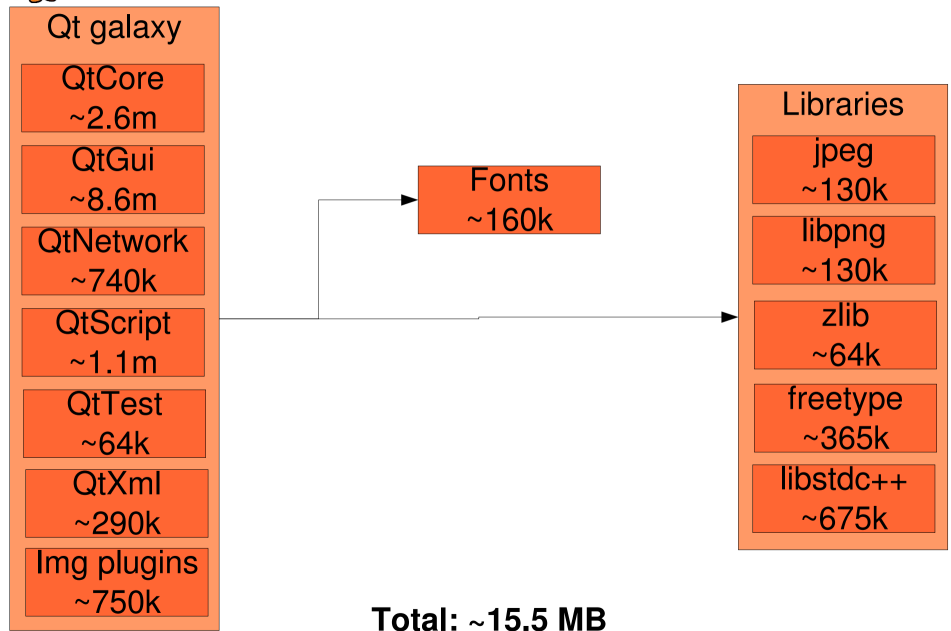
Qt



- Works either on top of
 - Framebuffer
 - **X11**
 - DirectFB backend integrated in version 4.4, which allows to take advantage of the acceleration provided by DirectFB drivers
- Qt is more than just a graphical toolkit, it also offers a complete development framework: data structures, threads, network, databases, XML, etc.
- Very well documented
- GPL license, commercial licenses available for proprietary applications
- http://trolltech.com/products



Qt: size and dependencies









FLTK

- Another high-level toolkit, providing widget-level graphic programming, currently in version 2.x
- Written in C++, main programming API in C++
- Designed with smallness in mind
 - Designed to reduce size when statically linked, small memory consumption for each widget
 - Core of the library, as included in an statically compiled hello world program: 82K. An example application which uses all widgets: 352K
- Works on top of Xlib
- Actively maintained, licensed under the LGPL
- A port of FLTK 1.x to DirectFB was made, available from DirectFB's git repository, but only maintained by a single person
- http://www.fltk.org

WxEmbedded

- Originally, WxWidgets is a library abstracting existing toolkits (Win32 native toolkit, Gtk2, etc.), allowing the creation of portable applications
 - Depends on an underlying toolkit
- An internal toolkit, WxUniversal has been implemented. It allows to write WxWidgets applications without the need for an underlying toolkit.
- Works on top of various graphic back-ends
 - **X11**
 - DirectFB
 - Nano-X Xlib-like and Win32-like APIs
- Written in C++, C++ API, C++ library required

WxEmbedded

- Size
 - ≥ 2.5 Mb of shared library size
 - ▶ 1 Mb for a simple statically-linked example, but the size doesn't increase much for more complicated examples
- While WxWidgets is active and well-maintained, the amount of attention given to WxUniversal and WxEmbedded is much smaller
 - Some widgets are not implemented, some graphic backends don't receive a lot of attention
- Licensed under the LGPL, with an exception giving more freedom on distribution of derived works in binary form
- WxEmbedded: http://www.wxwidgets.org/docs/embedded.htm
- WxUniversal: http://www.wxwidgets.org/about/wxuniv.htm

(P)

LiTE

- LiTE is a Toolbox Engine
- Designed exclusively for DirectFB
- Two layers
 - Lite: low-level plumbing to ease the implementation of widgets
 - Leck: implementation of the widgets
- Only very simple widgets available
- Limited user base
- Very small: only 43k + 36k in addition to a typical DirectFB installation.
- ► LGPL 2.1
- http://www.directfb.org/wiki/index.php/LiTE:About



Other untested solutions

MiniGUI

- Another toolkit, with several graphical backends including a frame buffer backend
- The GPL version is limited in functionalities, commercial versions available
- http://www.minigui.org/
- Enlightenment foundation libraries
 - See Gustavo Sverzut Barbieri talk, « Rich GUI Without Pain » today at 14:45
 - http://www.enlightenment.org/p.php?p=about/efl



Conclusion

- Low-level components: DirectFB, X.org, Nano-X
- High-level components: Gtk, Qt, Fltk, WxEmbedded, EFL, miniGUI
- There is a large number of solutions to develop graphical interfaces with free software libraries
- However, the size of the user and developer community and its vitality is one of the most important criteria when choosing a solution
- For that reason, DirectFB, X.org, Gtk and Qt seem to be most interesting solutions today



Questions?

- What solutions are you using for your graphical interfaces?
- What were your decision criteria?
- Are you satisfied with the chosen solution? The existing ones?



