

Embedded Linux system development

Cross-compiling toolchains

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Latest update: 9/30/2013,
Document sources, updates and translations:
https://ince-electrons.com/docs/hoclchains
Corractions. sunnestions. Contributions and translations are welcome!



Definition (1)

- The usual development tools available on a GNU/Linux workstation is a native toolchain
- ▶ This toolchain runs on your workstation and generates code for your workstation, usually x86
- For embedded system development, it is usually impossible or not interesting to use a native toolchain
 - The target is too restricted in terms of storage and/or memory
 - The target is very slow compared to your workstation
- You may not want to install all development tools on your target.
- Therefore, cross-compiling toolchains are generally used. They run on your workstation but generate code for your target.

Definition (2) Source code Compilation machine Native toolchain x86 ARM binary x86 ARM Execution machine

Binutils C/C++ libraries GDB debugger (optional) Kernel headers GCC compiler

binutils

- ▶ Binutils is a set of tools to generate and manipulate binaries for a given CPU architecture
- as, the assembler, that generates binary code from assembler source code
- ld, the linker
- ar, ranlib, to generate .a archives, used for libraries
- objdump, readelf, size, nm, strings, to inspect binaries. Very useful analysis tools!
- strip, to strip useless parts of binaries in order to reduce their size
- http://www.gnu.org/software/binutils/
- ►GPL license

Kernel headers (1)

- The C library and compiled programs needs to interact with the kernel
 - Available system calls and their numbers
 - Constant definitions
 - Data structures, etc.
- Therefore, compiling the C library requires kernel headers, and many applications also require them.
- Available in Available in / Available in / Available in / In the kernel sources

Kernel

Kernel headers

Applications

C Library

Kernel headers (2)

System call numbers, in </include/asm/unistd.h>

| #defineNR_exit | 1 | |
|----------------|---|--|
| #defineNR_fork | 2 | |
| #defineNR_read | 3 | |

Constant definitions, here in </include/asm-generic/fcntl.h>, included from </include/asm/fcntl.h>, included from </include/linux/fcntl.h>

#define O_RDWR 00000002

Data structures, here in </include/asm/stat.h>

struct stat {
 unsigned long st_dev;
 unsigned long st_ino;

Kernel headers (3)

- The kernel-to-userspace ABI is backward compatible
- ▶ Binaries generated with a toolchain using kernel headers older than the running kernel will work without problem, but won't be able to use the new system calls, data structures, etc.
- ▶ Binaries generated with a toolchain using kernel headers newer than the running kernel might work on if they don't use the recent features, otherwise they will break
- Using the latest kernel headers is not necessary, unless access to the new kernel features is needed
- The kernel headers are extracted from the kernel sources using the headers_install kernel Makefile target.

GCC compiler

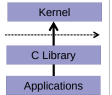
- GNU C Compiler, the famous free software compiler
- Can compile C, C++, Ada, Fortran, Java, Objective-C, Objective-C++, and
- Generate code for a large number of CPU architectures, including **ARM**, AVR, Blackfin, CRIS, FRV, M32, MIPS, MN10300, PowerPC, SH, v850, i386, x86_64, IA64, Xtensa, etc.



- http://gcc.gnu.org/
- Available under the GPL license, libraries under the LGPL.

C library

- The C library is an essential component of a Linux system
- Interface between the applications and the kernel
- Provides the well-known standard C API to ease application development
- Several C libraries are available: glibc, uClibc, eglibc, dietlibc, newlib,
- The choice of the C library must be made at the time of the cross-compiling toolchain generation, as the GCC compiler is compiled against a specific C library.



glibc

http://www.gnu.org/software/libc/



- C library from the GNU project
- Designed for performance, standards compliance and portability
- Found on all GNU / Linux host systems
- Of course, actively maintained
- Quite big for small embedded systems: approx 2.5 MB on arm (version 2.9 - libc: 1.5 MB, libm: 750 KB)
- 2.18 is current as of Sept-2013



uClibc

http://www.uclibc.org/ from CodePoet Consulting

- License: LGPL
- Lightweight C library for small embedded systems
- High configurability: many features can be enabled or disabled through a menuconfig interface
- Works only with Linux/uClinux, works on most embedded architectures
- No stable ABI, different ABI depending on the library configuration
- Focus on size rather than performance
- Small compile time

uClibc (2)

- Most of the applications compile with uClibc. This applies to all applications used in embedded systems.
- Size (arm): 4 times smaller than glibc! uClibc 0.9.30.1: approx. 600 KB (libuClibc: 460 KB, libm: 96KB)
 - glibc 2.9: approx 2.5 MB
- Used on a large number of production embedded products, including consumer electronic devices
- Actively maintained, large developer and user base
- Now supported by MontaVista, TimeSys and Wind River.
- ▶ 15 May 2012, uClibc 0.9.33.2 Released

Honey, I shrunk the programs!

| C program | Compiled with shared libraries | | Compiled statically | |
|---------------------|--------------------------------|-------------------|---------------------|----------------|
| | glibc | uClibc | glibc | uClibc |
| Plain "hello world" | 5.6 K | | | 18 K |
| (stripped) | (glibc 2.9) | (uClibc 0.9.30.1) | (glibc 2.9) | (uClibc |
| | | | | 0.9.30.1) |
| Busybox | 245 K | 231 K | 843 K | 311 K |
| (stripped) | (older glibc) | (older uClibc) | (older glibc) | (older uClibc) |

Executable size comparison on ARM

eglibc



- « Embedded glibc », under the LGPL
- Variant of the GNU C Library (GLIBC) designed to work well on embedded systems
- Strives to be source and binary compatible with GLIBC
- eglibc's goals include reduced footprint, configurable components, better support for cross-compilation and cross-testing.
- Can be built without support for NIS, locales, IPv6, and many other features.
- Supported by a consortium, with Freescale, MIPS, MontaVista and Wind River as members.
- The Debian distribution is switching to eglibc too: http://blog.aurel32.net/?p=47
- http://www.eglibc.org
- Thu Sep 5 23:25:59 2013 UTC (2 weeks, 5 days ago) by joseph

Other smaller C libraries

- Several other smaller C libraries have been developed, but none of them have the goal of allowing the compilation of large existing applications
- They need specially written programs and applications
- Choices :
- Dietlibc, http://www.fefe.de/dietlibc/. Approximately 70 KB.
- Newlib, http://sources.redhat.com/newlib/
- Klibc, http://www.kernel.org/pub/linux/libs/klibc/, designed for use in an initramfs or initrd at boot time. 2.0/ 05-Oct-2012 19:08

Building a toolchain

- Many decisions must be made when building a toolchain
 - Choosing the C library
 - Choosing the version of the different components
 - Choosing the configuration of the toolchain
 - Which ABI should be used ? Toolchains for the ARM architecture for example, can generate binaries using the OABI (Old ABI) or the EABI (Embedded ABI), that are incompatible
 - Should the toolchain support software floating point, or does the hardware support floating point operations?
 - Should the toolchain support locales, IPv6, or other specific features?

Get a precompiled toolchain

- Solution that most people choose, because it is the simplest and most convenient solution
- First, determine what toolchain you need: CPU, endianism, C library, component versions, ABI, soft float or hard float, etc.
- Many toolchains are freely available pre-compiled on the Web
- CodeSourcery, http://www.mentor.com/embedded-software/codesourcery, is a reference in that area, but they only provide glibc toolchains.
- See also http://elinux.org/Toolchains

http://elinux.org/Toolchains

- 3 Getting a toolchain
 - 3.1 Prebuilt toolchains
 - 3.1.1 CodeSourcery
 - 3.1.2 Linaro (ARM)
 - 3.1.3 DENX ELDK
 3.1.4 Scratchbox
 - 3.1.5 Fedora ARM
 - 3.1.6 Embedded Debian cross-tools packages
 - 3.1.7 Free Pascal
 - 3.2 Toolchain building systems
 - 3.2.1 Buildroot
 - 3.2.2 Crossdev (Gentoo)
 - 3.2.2 Crossdev (Gen) • 3.2.3 Crosstool-NG
 - 3.2.4 Crossdev/tsrpm (Timesys)
 - 3.2.5 OSELAS.Toolchain()
 - 3.2.6 Bitbake

Installing and using a precompiled toolchain

- Follow the installation procedure proposed by the vendor
- Usually, it is simply a matter of extracting a tarball at the proper place
- Then, add the path to toolchain binaries in your PATH: export PATH=/path/to/toolchain/bin/:\$PATH

Or

host\$ export ARCH=arm

host\$ export CROSS_COMPILE=arm-linux-gnueabi-

host\$ \${CROSS_COMPILE}gcc helloWorld.c

Toolchain building utilities (2)

- Crosstool
 - The precursor, written by Dan Kegel
 - Set of scripts and patches, glibc-only
 - Not really maintained anymore
 - http://www.kegel.com/crosstool
- ► Crosstool-ng
 - Rewrite of Crosstool, with a menuconfig-like configuration system
 - Feature-full: supports uClibc, glibc, eglibc, hard and soft float, many
 - Actively maintained
 - http://crosstool-ng.org/

Toolchain building utilities (3)

Many root filesystem building systems also allow the construction of cross-compiling toolchain

- Buildroot
 - Makefile-based, uClibc only, maintained by the community
 - http://buildroot.uclibc.org
- ▶ PTXdist
 - Makefile-based, uClibc or glibc, maintained mainly by Pengutronix
- http://www.pengutronix.de/software/ptxdist/index_en.html
- OpenEmbedded
 - The feature-full, but complex building system
 - http://www.openembedded.org/

yocto Project

- https://www.yoctoproject.org/
- The Yocto Project is an open source collaboration project that provides templates, tools and methods to help you create custom Linux-based systems for embedded products regardless of the hardware architecture.
- It's not an embedded Linux distribution
 - it creates a custom one for you
- https://www.yoctoproject.org/download/texasinstruments-arm-cortex-a8-development-boardbeagleboard-2