

Embedded Linux system development

Cross-compiling toolchains

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Latest update: 976/2016,
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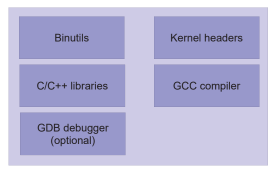


Definition (1)

- ► 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 Cross-compiling toolchain x86 ARM binary x86 ARM Execution machine

Components



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 linux/...> and <asm/...> and a few other directories corresponding to the ones visible in /usr/include/ in the kernel

Kernel

Kernel headers

Applications

C Library

/usr/include

bone\$ cd /usr/include

bone \$ ls arm-linux-gnueabihf/asm

auxvec.h	hwcap.h	kvm_para.h	poll.h	setup.h	socket.h	termbits.h
bitsperlong.h	ioctl.h	mman.h	posix_types.h	shmbuf.h	sockios.h	termios.h
byteorder.h	ioctls.h	msgbuf.h	ptrace.h	sigcontext.h	statfs.h	types.h
errno.h	ipcbuf.h	param.h	resource.h	siginfo.h	stat.h	unistd.h
fcntl.h	kvm.h	perf_regs.h	sembuf.h	signal.h	swab.h	

bone \$ ls asm-generic

auxvec.h termbits.h	int-164.h	kvm_para.h	poll.h	shmbuf.h	socket.h	
bitsperlong.h termios.h	int-1164.h	mman-common.h	posix_types.h	shmparam.h	sockios.h	
errno-base.h	ioctl.h	mman.h	resource.h	siginfo.h	statfs.h	types.h
errno.h ucontext.h	ioctls.h	msgbuf.h	sembuf.h	signal-defs.h	stat.h	
fcntl.h	ipcbuf.h	param.h	setup.h	signal.h	swab.h	

Kernel headers (2)

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

#define	NR exit	1
#define _	_NR_fork	2
#define _	NR_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

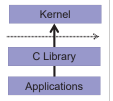
- ► GNU C Compiler, the famous free software compiler
- Can compile C, C++, Ada, Fortran, Java, Objective-C, Objective-C++, and
- Generate code for a large number of CPU architectures, including **ARM**, AVR, Blackfin, CRIS, FRV, M32, MIPS, MN10300, PowerPC, SH, v850, i386, x86 64, IA64, Xtensa, etc.



- 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, etc.
- 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/



- License: LGPL
- 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)
- 2016-08-05: glibc 2.24 released.

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 librarie		Compiled statically		
	glibc	uClibc	glibc	uClibc	
Plain "hello world" (stripped)	5.6 K (glibc 2.9)	5.4 K (uClibc 0.9.30.1)			
Busybox (stripped)	245 K (older glibc)			311 K (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.
- http://www.eglibc.org
- Mon Sep 29 20:30:30 2014 UTC (23 months, 4 weeks ago) by joseph
- ▶ This is the final release branch of EGLIBC; users and developers should now move back to GLIBC and develop it as needed in accordance with the goals of EGLIBC.

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/ (2016-03-29: Newlib version 2.4.0 is released)
- 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

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

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

host\$ export ARCH=arm

host\$ export CROSS COMPILE= arm-linux-gnueabihf-

host\$ PATH=\$PATH:~/BeagleBoard/bb-

kernel/dl/gcc-linaro-5.3-2016.02-x86_64_armlinux-gnueabihf/bin

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

http://elinux.org/Toolchains

- 3 Getting a toolchain
 - 3.1 Prebuilt toolchains
 - 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)
 - 3.2.3 Crosstool-NG
 - 3.2.5 OSELAS.Toolchain()
 - 3.2.6 Bitbake