The OpenCores OpenRISC 1000 Simulator and Tool Chain
Installation Guide

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Chapter 1. Introduction

Many of the other application notes and technical papers written by Embecosm make use of the OpenCores OpenRISC 1000 simulator and tool chain in examples. Since these systems are made available under open source licenses, they are a convenient base for examples that can be used freely.

This application note supports these existing application notes and technical papers by documenting how the OpenRISC 1000 Or1ksim architecture and its associated tool chain should be installed. It also provides examples of the simulator and tool chain in use, including a recent Linux kernel.

Issue 3 of this application note is updated to use release 2.0 of the port of GDB 6.8 and Linux kernel version 2.6.23. A number of clarifications have been added in the light of user feedback on issues 1 and 2.

1.1. About Embecosm

Embecosm is a consultancy specializing in open source tools, models and training for the embedded software community. All Embecosm products are freely available under open source licenses.

Embecosm offers a range of commercial services.

• Customization of open source tools and software, including porting to new architectures.
• Support, tutorials and training for open source tools and software.
• Custom software development for the embedded market, including bespoke software models of hardware.
• Independent evaluation of software tools.

For further information, visit the Embecosm website at www.embecosm.com.
Chapter 2. About OpenRISC 1000

The OpenRISC 1000 project forms part of the OpenCores organization (www.opencores.org). Its aim is to create a free open source computing platform, comprising:

- An open source 32/64 bit RISC/DSP architecture;
- A set of open source implementations of the architecture; and
- A complete open source tool chain and operating system.

The OpenRISC 1000 project has resulted in Verilog for a 32 processor core, the OpenRISC 1200 (sometimes known as OR1200) and a complete reference System on Chip (SoC) design using that core, ORPSoC.

2.1. Obtaining the OpenRISC 1000 Tool Chain

The OpenCores website provides three mechanisms for obtaining the tool chain.

1. The simplest method is to use a virtual Ubuntu image running under VMware. Details of this can be found at www.opencores.org/projects.cgi/web/or1k/vmware_image.

2. To install the tools native on a Linux platform, OpenCores provides a script, which will download, patch, build and install all the tools. Details of this can be found at www.opencores.org/projects.cgi/web/or1k/gnu_toolchain_port.

3. Finally there are a set of basic instructions for building the individual tools. These are somewhat out of date and consigned to a legacy web page (see www.opencores.org/projects.cgi/web/or1k/gnu_toolchain_port_old). These can be slightly out-of-date, and are usefully supplemented by Rich D’Addio’s Meansoffreedom (MOF) website.

This application note recognizes that a virtual image or a pre-packaged script may not provide the detailed control over tools, or access to the latest versions required by some users. It brings together the legacy instructions from the OpenCores website with the extensions from MOF and updates them for 2008.

The precise details vary depending on the environment used. The examples given below were all verified on a workstation using GCC 4.3.0 under Fedora 9 Linux. The procedure should be very similar under other Linux versions.

2.2. Components of the OpenRISC 1000 Tool Chain

This application note describes several components of the OpenRISC 1000 project:

- GNU binutils, GCC and GDB from the GNU tool chain port;
- the Linux kernel;
- the uClibc library and
• the Or1ksim architectural simulator.

Note
The GNU tool chain (binutils, GCC, GDB) is built for a cross-compiling environment. In other words the tools are designed to run on the development workstation, but generate code for the target (OpenRISC 1200) architecture.

2.3. Locations of Source and Patches

Each tool in the tool chain is built from its source code. In all cases the source code is derived from the standard source code by patching with changes required for OpenRISC 1000. So for each tool there will be one source distribution to download (typically as a compressed tar file) and one or more patch files (typically compressed).

Locations of the patch files for each tool are noted here. Where more than one location is given for the same item, they represent alternative download points for the same file.

Note
Some of these are FTP sites and some HTTP site. All should be accessible through a web browser using the link shown. Downloads from the OpenCores website requires a login (which is free). Some other downloads may require login and password, which are given in the table.
<table>
<thead>
<tr>
<th>Tool</th>
<th>Item</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MOF patch for Open-RISC 1000</td>
<td><a href="http://www.meansoffreedom.com/binutils_2.16.1_unified.diff.rgd_fixed.bz2">http://www.meansoffreedom.com/binutils_2.16.1_unified.diff.rgd_fixed.bz2</a></td>
</tr>
<tr>
<td></td>
<td>MOF patch for Open-RISC 1000</td>
<td><a href="http://www.meansoffreedom.com/gcc-3.4.4-or32-unified.diff.bz2">http://www.meansoffreedom.com/gcc-3.4.4-or32-unified.diff.bz2</a></td>
</tr>
<tr>
<td></td>
<td>Patch for Open-RISC 1000</td>
<td><a href="http://www.opencores.org/projects.cgi/web/or1k/or32-gdb-6.8-patch-2.0.bz2">http://www.opencores.org/projects.cgi/web/or1k/or32-gdb-6.8-patch-2.0.bz2</a> (requires free OpenCores login)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="http://www.embecosm.com/packages/esp3/embecosm-esp3-or32-gdb-6.8-patch-2.0.bz2">http://www.embecosm.com/packages/esp3/embecosm-esp3-or32-gdb-6.8-patch-2.0.bz2</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>linux-2.6.23.tar.bz2</td>
</tr>
<tr>
<td></td>
<td>MOF patch for Open-RISC 1000</td>
<td>ftp://www.meansoffreedom.com/mof_orsoc/linux_2.6.23_or32_unified_simtested.bz2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Requires user name: download, password: download.</td>
</tr>
<tr>
<td>uClibc</td>
<td>MOF main patch for OpenRISC 1000</td>
<td><a href="http://www.meansoffreedom.com/uClibc-0.9.28-or32-unified.bz2">http://www.meansoffreedom.com/uClibc-0.9.28-or32-unified.bz2</a></td>
</tr>
<tr>
<td></td>
<td>MOF supplementary patch for OpenRISC 1000</td>
<td><a href="http://www.meansoffreedom.com/uClibc-0.9.28-or32-libc-support.bz2">http://www.meansoffreedom.com/uClibc-0.9.28-or32-libc-support.bz2</a></td>
</tr>
<tr>
<td></td>
<td>Embecosm patch for OpenRISC 1000</td>
<td><a href="http://www.embecosm.com/packages/esp2/embecosm-esp2-or32-uclibc-0.9.28.3-patch-2.0.bz2">http://www.embecosm.com/packages/esp2/embecosm-esp2-or32-uclibc-0.9.28.3-patch-2.0.bz2</a></td>
</tr>
<tr>
<td></td>
<td>MOF .config file for OpenRISC 1000</td>
<td><a href="http://www.meansoffreedom.com/rgd_dot_config_example_uclibc.html">http://www.meansoffreedom.com/rgd_dot_config_example_uclibc.html</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The text on this web page should be cut and pasted into the .config file (replacing the existing contents) in the main uClibc directory.</td>
</tr>
<tr>
<td>Or1ksim</td>
<td>Distribution</td>
<td><a href="http://www.opencores.org/projects.cgi/web/or1k/or1ksim-0.3.0rc2.tar.gz">http://www.opencores.org/projects.cgi/web/or1k/or1ksim-0.3.0rc2.tar.gz</a> (development version, requires free OpenCores login)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="http://www.opencores.org/projects.cgi/web/or1k/or1ksim-0.2.0.tar.gz">http://www.opencores.org/projects.cgi/web/or1k/or1ksim-0.2.0.tar.gz</a> (stable version, requires free OpenCores login)</td>
</tr>
<tr>
<td></td>
<td>Patch for Or1ksim 0.2.0</td>
<td><a href="http://www.opencores.org/projects.cgi/web/or1k/or1ksim-0.2.0-patch-2.0.bz2">http://www.opencores.org/projects.cgi/web/or1k/or1ksim-0.2.0-patch-2.0.bz2</a> (requires free OpenCores login)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="http://www.embecosm.com/packages/esp2/embecosm-esp2-or1ksim-0.2.0-patch-2.0.bz2">http://www.embecosm.com/packages/esp2/embecosm-esp2-or1ksim-0.2.0-patch-2.0.bz2</a></td>
</tr>
</tbody>
</table>

The use of these source distributions and patches is described in the sections of Chapter 3 relevant to each tool.
Chapter 3. Building the Components

In general the OpenCores website (www.opencores.org) provides patch files for tools from third parties (e.g. GCC), rather than the full source code tree (See Section 3.1.1 for an example of how to apply a patch file.). In general the OpenCores CVS tree contains only the files that differ from the standard source code of the tool and a diff file to apply those changes to the standard source code.

3.1. GNU binutils Version 2.16.1

binutils provides the basic GNU utilities required by the remainder of the tool chain. The tools are addr2line, ar, as, c++filt, ld, nm, objcopy, objdump, ranlib, readelf, size, strings and strip.

Important
Having built and installed binutils, don’t forget to follow the binutils specific instructions in Section 3.1.4.

3.1.1. Generating the binutils Source Code

Download clean versions of the distribution and the patch file for OpenRISC 1000 from the locations given in Section 2.3. The patch file from MOF is recommended rather than the patch file which can be found on the OpenCores website, since it fixes a major bug in binutils.

Important
Ensure the version number (2.16.1) of the distribution is exactly the same.

Unpack the downloaded source code and apply the patch file.

Note
A patch file is the output from a recursive use of diff between two file hierarchies—typically the original file hierarchy and the file hierarchy with changes. The patch utility provides the inverse functions, allowing the new file hierarchy to be generated from the original.

Since the names of the top directories in the hierarchy may not be identical, patch includes an option -p to specify the amount of the file hierarchy to be stripped off. A value of 1 is common, to remove just the top level directory name.

For example if the source code has been downloaded as binutils-2.16.1.tar.bz2 with the patch file in the same directory, the following commands would be appropriate

```
tar jxf binutils-2.16.1.tar.bz2  
cd binutils-2.16.1  
bzcat -dc ../binutils_2.16.1_unified.diff_rgd_fixed.bz2 | patch -p1
```

3.1.2. Configuring binutils

All the GNU components build in a directory separate from the original source tree. A configure script is used from within this build directory to generate a make file suitable for the particular component.
The `configure` script has a huge number of parameters (try `configure --help`). Two are common to building the OpenRISC 1200 tool chain.

---

**`--target=architecture`**

The configuration has been extended to understand the OpenRISC 32 bit architecture if the `--target` option is set to `or32-uclinux`. The name of the target architecture was chosen, since the work was originally aimed at supporting uClinux.

---

**`--prefix=install`**

This specifies the directory in which all the components will be installed. The default (typically `/usr/local`) is not appropriate, since these are not tools for the workstation, but to cross-compile for the OpenRISC 1200 core. It is important that the same installation directory is used for all the components built. The examples here all use `/opt/or32` as the install directory.

For example if the source code has been downloaded and patched in a sub-directory, `binutils-2.16.1`, then from the parent directory (i.e. the one containing `binutils-2.16.1`), the following commands would be appropriate.

```
mkdir builddir_binutils
cd builddir_binutils
./binutils-2.16.1/configure --target=or32-uclinux --prefix=/opt/or32
```

---

### 3.1.3. Building and Installing binutils

Having configured the component, there are then three steps to building and installing the component.

**make all**

Build the component in the build directory.

**make check**

Carry out tests to ensure the component has built correctly. This will be of limited use here, since the goal is to build a cross compiling tool chain, the results of which will not run in the development environment.

**make install**

Install the component in the directory specified when configuring.

For example if a build directory has been created as in Section 3.1.2, then the following commands would be appropriate.

```
make all
make install
```

The result is a set of cross platform commands installed in `/opt/or32/bin`: `or32-uclinux-addr2line`, `or32-uclinux-ar`, `or32-uclinux-as`, `or32-uclinux-c++filt`, `or32-uclinux-ld`, `or32-uclinux-nm`, `or32-uclinux-objcopy`, `or32-uclinux-objdump`, `or32-uclinux-ranlib`, `or32-uclinux-readelf`, `or32-uclinux-size`, `or32-uclinux-strings` and `or32-uclinux-strip`.

In addition there is also a further sub-directory, `/opt/or32/or32-uclinux/bin` (observe the extra `or32-uclinux`), which provides the main cross-platform commands *without* their prefix (ar, as, ld, nm, objdump, ranlib and strip). This will be required by later component builds.

---

### 3.1.4. Setting up binutils

The key final stage is to add the new cross-platform utilities to the search path, so they can be found in subsequent stages. For *sh* and *bash* users:
export PATH=/opt/or32/bin:$PATH

For **csh** and **tcsh** users:

```
setenv PATH /opt/or32/bin:$PATH
```

**Tip**
It is useful to add these environment setup commands to `.profile` (**sh** users), `.bash_profile` (**bash** users) or `.login` (**csh** and **tcsh**), to ensure they are set up for subsequent sessions.

### 3.2. GNU C Compiler Version 3.4.4 (Initial Version)

A compiler is closely tied to its associated operating system and libraries, in this case Linux and uClibc. Eventually the GCC compiler has to be built in parallel with both of these (see Section 3.6.1). However, initially a plain compiler without knowledge of operating system or libraries suffices.

#### 3.2.1. Generating the GCC Source Code

Download clean versions of the distribution and the patch file for OpenRISC 1000 from the locations given in Section 2.3. The recommended patch file comes from the MOF website. It is identical in content to the patch file which can be found on the OpenCores website, but is compressed, which saves bandwidth.

**Important**
Ensure the version number of the distribution (3.4.4) is **exactly** the same.

Unpack the downloaded source code and apply the patch file (See Section 3.1.1 for an example of how to apply a patch file.).

#### 3.2.2. Configuring GCC

Like binutils, GCC is built in a separate build directory. It is configured to create just a cross-compiler for C.

```
mkdir builddir-gcc
cd builddir-gcc
../gcc-3.4.4/configure --target=or32-uclinux --prefix=/opt/or32 --enable-languages=c
```

The configuration will automatically assume that the various binutils utilities are prefixed by the target name, so finds **or32-uclinux-as** as the assembler and **or32-uclinux-ld** as the linker, so long as they are on the search path (in this example `/opt/or32/bin`).

**Note**
These instructions are simpler than those given on the MOF and OpenCores websites. At this stage the objective is a vanilla cross-compiler, without reference to the Linux operating system or uClibc libraries. No additional configuration flags are required.
3.2.3. Building and Installing GCC

The procedure is the same as that from binutils (see Section 3.1.3). As before the use of \texttt{make check} is omitted, since it is of little meaning in a cross-compiling environment.


\begin{verbatim}
make all
make install
\end{verbatim}

Five new commands are now available in the installation \texttt{bin} sub-directory: \texttt{or32-uclinux-cpp}, \texttt{or32-uclinux-gcc}, \texttt{or32-uclinux-gcc-3.4.4}, \texttt{or32-uclinux-gccbug} and \texttt{or32-uclinux-gcov}.

In addition \texttt{gcc} without its prefix appears in the \texttt{/opt/or32/or32-uclinux/bin} directory.

The installation has also set up a GCC library hierarchy in \texttt{/opt/or32/lib/gcc/or32-uclinux/3.4.4}. As well as the main GCC library, this includes fixed versions of include files. These are not relevant at this stage, but will be important when the Linux and uClibc installations are created and fixed versions of their header files are required.

3.3. GNU Debugger Version 6.8

GDB is not essential to getting a working Linux environment for OpenRISC, so this step may be omitted initially.

This section documents release 2.0 of the GDB version 6.8 for the OpenRISC 1000. This implements the GDB \texttt{Remote Serial Protocol} (RSP) for OpenRISC 1000, thereby enabling the GDB \texttt{target remote} and \texttt{target extended-remote} commands.

\begin{itemize}
  \item [Important] This is now the recommended protocol for connecting GDB to OpenRISC 1000 targets.
\end{itemize}

Previously, the OpenRISC 1000 port of GDB only worked through the JTAG port of the processor, which had to incorporate a working debug unit. The connection to the target could either be through the parallel port to physical hardware connected via a JP1 header, or via TCP/IP to a remote target. Communication to the remote target was via the proprietary OpenRISC 1000 Remote JTAG Protocol.

\begin{itemize}
  \item [Important] The OpenRISC 1000 Remote JTAG Protocol is still supported for backward compatibility, but now deprecated. All remote connection should be through the GDB Remote Serial Protocol.
\end{itemize}

A remote target should implement the server side of either or both of the GDB Remote Serial Protocol and the OpenRISC 1000 Remote JTAG Protocol. The target may be the Or1ksim architectural simulator or a driver for physical hardware, such as the USB JTAG connector made by ORSoC AB.

There are two variants of the Debug Unit for the OpenRISC 1000, with slightly different JTAG interfaces.

1. The original JTAG interface was created as part of the OpenRISC SoC project, ORPSoC [4]. It provides three scan chains: one to access all the Special Purpose Registers, one to access external memory and one providing control of the CPU. The control scan chain can reset, stall or trace the processor.

2. A new JTAG interface was provided by Igor Mohor in 2004 [5]. It provides the same access to Special Purpose Registers and external memory, but offers a simpler control interface offering only the ability to stall or reset the processor.
When connecting via the GDB Remote Serial Protocol, the version of JTAG implemented does not matter—the RSP server will resolve the issue automatically. However for direct connection, or remote connection via the OpenRISC 1000 Remote JTAG Protocol, the type of JTAG interface must be specified.

A detailed description of the OpenRISC 1000 port of GDB is provided in the GDB "howto" from Embecosm [2]. An explanation of the RSP server implementation is provided in the RSP "howto" from Embecosm [3].

This version of GDB has been tested with version 0.3.0 release candidate 2 of Or1ksim as described in Section 3.7. This implements the original ORPSoC version of the Debug Unit. The OpenRISC 1000 port of GDB is designed to support either interface, controlled by GDB commands described in the User Guide.

**Note**
To date there has been limited testing of GDB 6.8 with real hardware. User feedback on experience with real hardware is welcomed.

### 3.3.1. Generating the GDB Source Code

Download clean versions of the distribution and the patch file for OpenRISC 1000 from the locations given in Section 2.3.

**Important**
Ensure the version number (6.8) is exactly the same

Unpack the downloaded source code. No patching is needed.

### 3.3.2. Configuring GDB

Like binutils and GCC, GDB is built in a separate build directory. It is configured to create just a cross-platform debugger for OpenRISC 1000 programs compiled with `or32-uclinux-gcc`.

```bash
mkdir builddir-gdb
cd builddir-gdb
../gdb-6.8/configure --target=or32-uclinux --prefix=/opt/or32
```

### 3.3.3. Building and Installing GDB

The procedure to build GDB is the same as that from with binutils and GCC. As with these tools, the use of `make check` is omitted, since it is of little meaning in a cross-compiling environment.

```bash
make all
make install
```

### 3.4. Linux Kernel Version 2.6.23

This version of the application note describes Linux kernel version 2.6.23, for which a much simplified build has been developed.

#### 3.4.1. Generating the Linux Source Code

Download clean versions of the distribution and the patch file for OpenRISC 1000 from the locations given in Section 2.3.
Important
Ensure the version number (2.6.23) is exactly the same.

Unpack the downloaded source code and apply the patch file (See Section 3.1.1 for an example of how to apply a patch file.).

3.4.2. Configuring Linux

The configuration options for a Linux kernel are held in the .config file in the top directory of the kernel. The code patched for OpenRISC sets up a suitable file in .config.

Note
Previous versions of these instructions required copying of a file into the .config file. This is no longer required.

The kernel can now be configured using its graphical configuration tool.

```make
make menuconfig ARCH=or32 CROSS_COMPILE=/opt/or32/bin/or32-uclinux-
```

Use the cursor keys to move to the OpenRISC specific drivers sub-menu and select it. There is only one entry, OpenCores Ethernet support, which should be deselected (press N).

Note
The Ethernet code does not appear to work reliably in the Or1kSim simulator, which is why it is deselected here.

Having made this change, exit up through the menus and from the configuration system, saving the configuration file when prompted. As well as creating the .config file, this will have also linked in the correct include files for the Linux kernel build.

The build of Linux makes use of a RAMdisk filing system. For initial building, the patched source includes an image from MOF which is suitable. This provides a set of BusyBox utilities which can be used when Linux starts up.

Note
Previous versions of these instructions required copying of a file into the RAMdisk image. This is no longer required.

3.4.3. Building Linux for the OpenRISC 1200

The configured Linux is built from the configured make file.

```make
make vmlinux ARCH=or32 CROSS_COMPILE=/opt/or32/bin/or32-uclinux-
```

Note
There will be a number of warnings at the end about section mismatches. These are a known problem, which can be ignored.

3.5. uClibc Version 0.9.28.3

uClibc is a C library for use particularly in embedded environments. It is substantially smaller than the full glibc library.
3.5.1. Generating the uClibc Source

Download clean versions of the distribution and the three patch files for OpenRISC 1000 from the locations given in Section 2.3.

**Important**
Ensure the version number (0.9.28.3) is *exactly* the same.

Unpack the downloaded source code. Apply the main MOF patch to the main uClibc directory (See Section 3.1.1 for an example of how to apply a patch file.). Apply the supplementary MOF patch file to the *libc* sub-directory of the uClibc directory *not* the main directory.

A further patch is required to ensure uClibc will work correctly with the OpenRISC tool chain. The linker can get confused about the stdio library initialization and termination. To avoid this, dummy versions of *__stdio_init* and *__stdio_term* must be added. Apply the Embecosm patch file to the main directory to fix these problems.

The patches must be applied in this order. A typical set of commands would be:

```
cd uClibc-0.9.28.3
bzcat -dc ../uClibc-0.9.28-or32-unified.bz2 | patch -p1
cd libc
bzcat -dc ../../uClibc-0.9.28-or32-libc-support.bz2 | patch -p1
cd ..
bzcat -dc ../embecosm-esp2-or32-uclibc-0.9.28.3-patch-2.0.bz2 | patch -p1
```

3.5.2. Configuring uClibc

Additional configuration options specific to the OpenRISC core are provided in the patched source tree. Make these available by linking to *Config* in the main directory

```
ln -s extra/Configs/Config.or32 Config
```

Configuration for uClibc is via the file *config* in the main directory. Like Linux, uClibc also provides a graphical configuration tool to set up *config*.

The MOF website provides a template *config* file. Copy this from the location given in Section 2.3 into *config*.

**Caution**
The patched source tree contains a file, *DOT_CONFIG_or32*. This is a historical remnant, and should not be used as the *config* file.

The configuration tool is not able to set every parameter, so edit *config* with a text editor. Change the line setting *CROSS_COMPILER_PREFIX* option to read:

```
CROSS_COMPILER_PREFIX="or32-uclinux-
```

**Important**
This is a key change, and ensures the build of uClibc picks up the OpenRISC 1200 tool chain and not the standard workstation compiler.
Run the configuration tool, so the remaining changes can be made with the graphical parameter editor.

```
make menuconfig
```

**Note**
The configuration tool will give two warnings that configuration symbol `CONFIG_OR32` refers to undefined symbols `UCLIBC_HAS_MMU` and `ARCH_HAS_NO_FPU`. These are a known issue, but the warnings are harmless and may be ignored.

Use the cursor keys to move to the Target Architecture Features and Options sub-menu and select it. Move to the Target CPU has a floating point unit (FPU) entry and deselect it (press N). Then move further down to the last entry Linux kernel source location and set this to point to the main Linux distribution directory.

Return back to the main menu and select the General Library Settings sub-menu. Move to the Large File Support entry and deselect it.

Return back to the main menu and select the Library Installation Options sub-menu. Set the entries for both the RUNTIME_PREFIX and DEVEL_PREFIX options to be the main installation directory (in the examples here `/opt/or32`).

Return to the main menu and exit, saving the new configuration file.

### 3.5.3. Building and installing uClibc

The uClibc library is built and installed using `make`.

```
make all
make install
```

**Note**
There is no need to set the `CC` environment variable (as suggested by the MOF website). The use of the `CROSS_COMPILER_PREFIX` parameter ensures the OpenRISC tool chain is used.

**Important**
The uClibc `make` file dependencies are not complete. If any parameters are changed, run `make clean` before rebuilding.

### 3.6. GNU C Compiler Version 3.4.4 (Linux and uClibc aware)

The previous build of GCC was not aware of Operating System specific include files and libraries. The compiler can now be rebuilt, so that it correctly picks up the Linux and uClibc include files and libraries.

#### 3.6.1. Reconfiguring GCC

Return to the build directory used to build the original GCC compiler (see Section 3.2.2). Delete the contents and reconfigure GCC this time to include a local prefix for searching (using the `--with-local-prefix` option to `configure`).

```
cd builddir-gcc
rm -rf *
```
The compiler will preferentially consider include and library files within the `/opt/or32/or32-linux` directory (in other words the target specific sub-directory of the installation directory), which can be used for all the Linux and uClibc files.

### 3.6.2. Rebuilding GCC

The build and install process for the compiler is identical:

```
make all
make install
```

The final stage is to populate the target specific directory. GCC will look here for a `sys-include` directory. This can be linked to the parent `include` directory, which will have been populated by the uClibc install process (including any Linux `include` files used by uClibc).

The `lib` sub-directory will be used by the linker from GCC to complete linking of compiled programs. This cannot be simply linked, since not all of the main library should appear here. Instead, the relevant library and object files are linked here.

In the examples given here, the install directory is `/opt/or32`. The following commands would set the target specific directory up appropriately.

```
cd /opt/or32/or32-uclinux
ln -s ../include sys-include
cd lib
ln -s ../../lib/*.* .
```

**Important**
The MOF instructions suggest copying the library files into the `lib` directory. However linking is preferable, since when the uClibc is rebuilt, any changes will also appear in the `lib` directory.

### 3.7. The Or1ksim Simulator

The OpenRISC architectural simulator, Or1ksim, is a traditional interpreting ISS, which also models some of the standard ORPSoC components (memory, UART etc). It represents work in progress. Having been dormant for two years, the project is now active again.

This section is mainly concerned with Or1ksim 0.3.0 candidate release 2 and later, since this version is the first to implement the GDB Remote Serial Protocol. This is now the recommended interface from GDB to Or1ksim. The old OpenRISC 1000 Remote JTAG Protocol is still part of the system, but is now deprecated.

Since version 0.3.0 is still regarded as a development version of the tool. This section also covers the use of the stable version 0.2.0.

#### 3.7.1. Generating the Or1ksim Source

Download clean versions of the distribution and the patch file for OpenRISC 1000 from the locations given in Section 2.3. Choose either the development version (0.3.0rc2, recommended) or the old stable version (0.2.0).
Important

Ensure the version number (0.3.0rc2 for the development version or 0.2.0 for the stable version) is exactly the same. Note in particular that the release candidate versions of version 0.2.0 (0.2.0rc1, 0.2.0rc2 and 0.2.0rc3) are not suitable.

Unpack the downloaded source code. If using the stable version (0.2.0) apply the patch file (See Section 3.1.1 for an example of how to apply a patch file.). No patching is required for the development version (0.3.0rc2).

There are several issues in the stable version (0.2.0) of Or1ksim which are fixed by the patch file.

1. A bug in connecting to the simulator from GDB via the JTAG port (bad call to `fcntl`).
2. Several bugs in using the simulator with an `xterm` connected to the UART
3. A problem with accessing strings when using diagnostic `printf` (the `simprintf()` function).
4. A problem with the caches being accessed, even when disabled. This problem is only partially fixed.
5. A number of changes in the Special Purpose Register bit configurations in the OpenRISC 1000 architecture. These have changed since Or1ksim was first created.
6. A number of changes to ensure the simulator works correctly with GDB 6.8.

The patch also adds a function to print a single character via a `NOP` trap. `NOP 1` is adopted for this function. This is particularly valuable when `simprintf` is not usable, during MMU setup.

All these changes (and many other improvements) are already incorporated in the development version (0.3.0rc2), which thus needs no patching.

3.7.2. Configuring Or1ksim

Configuration is similar to that of the GNU tool chain, using a `configure` script, to set a target and an install directory.

It is a good idea not to use the same install directory for binaries that was used for the tool chain. The tool chain is aimed at cross compiling for the OpenRISC 1000 architecture and any include files etc will be specific to that architecture. By contrast Or1ksim is a native application for the workstation architecture (e.g. a PC). So a typical configuration would be:

```
mkdir builddir_or1ksim
cd builddir_or1ksim
../or1ksim-0.3.0rc2/configure --target=or32-uclinux --prefix=/opt/or1ksim
```

Note

The configuration target, `or32-uclinux`, is chosen for consistency with the main tool chain. It is not the same as that suggested in the `INSTALL` instructions with the distribution, but works perfectly satisfactorily.

Note

The `INSTALL` instructions with the distribution do not describe use of the `--prefix` option, but this works very satisfactorily here.

3.7.3. Building and installing Or1ksim

Building and installing uses the `make` file generated by the configuration stage. There is no use of the `make check` command, since there is a separate test suite for use with the simulator.
(see Section 4.1). Assuming the install directory has been chosen as `/opt/or1ksim`, suitable commands would be:

```
make
make install
```

A new command, `or32-uclinux-sim` will now be present in the `opt/or1ksim/bin` directory.

### 3.7.4. Setting up Or1ksim

If Or1ksim has been installed as recommended in a different directory to the remainder of the tool chain, that directory must be added to the search path. For `sh` and `bash` users:

```
export PATH=/opt/or1ksim/bin:$PATH
```

For `csh` and `tcsh` users:

```
setenv PATH /opt/or1ksim/bin:$PATH
```

**Tip**

As with the main tool chain install directory, it is useful to add these environment setup commands to `profile` (`sh` users), `.bash_profile` (`bash` users) or `.login` (`csh` and `tcsh`), to ensure they are set up for subsequent sessions.
Chapter 4. Getting it All to Work!

Or1ksim comes with a test suite of small programs to exercise the simulator. As a major test, the Linux 2.6.23 kernel can be run on the simulator.

**Caution**

The Or1ksim test suite is known to have considerable limitations. It should be considered only a rudimentary test that the tool chain and architectural simulator are working.

4.1. Running the Or1ksim Test Suite

The test suite is found in the `testbench` sub-directory of the main Or1ksim distribution.

4.1.1. Configuring the Or1ksim Test Suite

The test suite is configured using a `configure` script. This specifies both the target and the host (which forces cross-compilation for the OpenRISC 1000 architecture). Since the tests are not to be installed, there is no need to use the `--prefix` option. The configuration command should therefore be as follows.

```
cd or1ksim-0.2.0/testbench
./configure --target=or32-uclinux --host=or32
```

**Caution**

There appears to be a time stamp problem with the `configure` script, so that the first time it is run it attempts to regenerate itself (without success). If this occurs, then just rerun the command—it only fails once.

4.1.2. Running the Or1ksim Test Suite

Configuration creates a `make` file. `make all` will build all the tests, followed by `make check` to run the tests.

**Caution**

The time stamp problem with the `configure` script may appear here when running `make all`, so that the first time it is run it attempts to regenerate itself (without success). If this occurs, then just rerun the `make all` command—it only fails once.

Each test, if successful should output the following two lines.

```
report(0xdeaddead);
exit(0)
```

In the event of a test failing, its output can be found in `/tmp/testname_output` and a count of the cycles executed in `/tmp/testname_error`.

**Note**

The `make check` command does a simple test that the last two lines of output are as indicated above to determine success or failure. In practice, one or two tests (commonly the multiplication test and frame buffer test) may report failure, due to
Or1ksim warning messages being interspersed between and after these two lines. Manual inspection of the relevant output files in the /tmp directory can be used to verify correct termination has actually occurred.

4.2. Linux with Or1ksim

4.2.1. Configuring Or1ksim for use with Linux

Or1ksim is configured via a configuration file, which is specified by the -f. This is used to specify the detailed behavior of the CPU (virtual memory, caches etc), the various memories to be attached and the behavior of the various peripherals modeled. The structure of the configuration file is described in comments within the default configuration file (sim.cfg supplied in the main directory of Or1ksim).

The Linux distribution, as patched for OpenRISC, is supplied with a configuration file, sim.cfg in its main directory. Three changes are needed to this, for the Linux kernel built in Section 3.4.

Caution
Do not attempt to use the sim.cfg supplied with Or1ksim itself. It specifies a completely inappropriate memory configuration for Linux.

Find the line beginning section sim in the file sim.cfg in the main Linux directory. This is followed by lines giving parameter values for the simulation. Linux was built to run at a notional 100MHz. The specification of the time taken by one clock cycle is out by a factor of 1000. Change the value of clkcycle option to 10ns.

Find section uart. This specifies that the channel for I/O should be via TCP port 84. This will probably fail, since the port is in the Well Known Ports range, requiring administrative privileges. If it is desired to run Linux through a telnet link, this should be changed to a value in the Dynamic Range (49152-65535). A separate window can then connect to this port using telnet.

Rather more elegant is to use an xterm for output. For this, change the channel specification to:

```
channel = "xterm:"
```

Find section ethernet. Linux was built without Ethernet, so this should be disabled. Set the enabled option to 0.

4.2.2. Running Linux on Or1ksim

The Linux kernel should now just boot up. Run Or1ksim from the main Linux directory:

```
cd linux-2.6.23
or32-uclinux-sim -f sim.cfg vmlinux
```

Note
Or1ksim will give a number of warnings about invalid parameters. This is because the sim.cfg file was originally created for a different version of Or1ksim. These parameters are never used in this version of Or1ksim and the warnings can be ignored.

Linux will initially show that it is copying from ROM to main memory, and then booting.
There is then a pause of one or two minutes, while the Linux kernel boots prior to configuring the UART I/O. Once that point is reached, then standard Linux boot messages will begin to appear. At the end of boot, the terminal will prompt to initiate a console session.

```
VFS: Disk quotas: quot,6,5,1
  Quot-cache hash table entries: 2048 (order 0, 8192 bytes)
  Installing kfsd (copyright (C) 1996 okir@monad.swb.de).
  io scheduler: noop registered
  io scheduler: anticipatory registered (default)
  io scheduler: deadline registered
  io scheduler: cq registered
  Serial: 8250/16550) driver: Revision 1.90 5 4 ports, irq softsharing disabled
  serial1/2/3/0: tty0 at MMIO 0x9f000000 (irq = 2) is a 16550A
  RAMDISK driver initialized; 16 RAM disks of 8192K size 1024 blocksize
  loop: loaded (max 8 devices)
  TCP cubic registered
  NET: Registered protocol family 1
  NET: Registered protocol family 17
  NET: Registered protocol family 15
  RAWDISK: ext2 filesystem found at block 0
  RAWDISK: Loading 2048KB [1 disk] into ram disk... done.
  VFS: Mounted root (ext2 filesystem) read-only.
  Freeing unused kernel memory: 104k freed
  init started: BusyBox v1.4.1 (2007-03-22 18:53:56 EST) multi-call binary
  init started: BusyBox v1.4.1 (2007-03-22 18:53:56 EST) multi-call binary
  Starting pid 22, console /dev/ttyS0: `/etc/init.d/rcS'
```

Please press Enter to activate this console.

The core Linux commands are available, provided within a BusyBox environment. The default terminal behavior echoes back what is typed, so the initial command should be:

```
stty -echo
```

Normal Linux behavior is then available.
Custom programs may be added to the Linux environment by compiling them and adding them to the RAMdisk image. Instructions for this are provided on the MOF website.
Chapter 5. Debugging Strategies

Debugging with Or1ksim is much easier with the release of GDB 6.8. These are some suggestions for approaches that work. Full details will be found in the GDB User Guide [1].

5.1. Debugging using OpenRISC GDB via RSP and Or1ksim

Note
With the introduction of the GDB Remote Serial Protocol interface in GDB 6.8 release 2.0 for OpenRISC 1000 and Or1ksim 0.3.0rc2 remote debugging has changed considerably. The instructions here have changed significantly since the last issue of this application note.

This requires the GNU debugger built for cross platform use with OpenRISC (see Section 3.3). Or1ksim contains some guidelines in the file README.gdb in its main directory, but these relate to the old GDB 5.3 version. The definitive instructions are in the GDB User Guide [1].

To use the remote debug feature of Or1ksim, enable the debug section in the simulator configuration file. Set enabled option to 1 and rsp_enabled option to 1. The server port is not chosen at random, but set by the server_port option here. Good practice would recommend using a value in the Dynamic Range (49152-65535), such as the 51000 used in the default configuration file. Or1ksim should be started without specifying any image file.

In a separate window start the OpenRISC 1000 GDB command (or32-uclinux-gdb).

Tip
For those who like their debugging to be graphical, it is perfectly feasible to run GDB under DDD. The following would be a suitable DDD command line.

\[ ddd --debugger or32-uclinux-gdb --gdb \]

There are three stages to setting up GDB.

1. Load a local symbol table (using the GDB \texttt{file}) command.
2. Connect to the remote simulator via RSP (using the GDB \texttt{target}) command.
3. Load the program on the remote simulator via RSP (using the GDB \texttt{load}) command.

A typical set of commands (once inside GDB) to debug a simple "Hello World" program on Or1ksim on the same machine, with RSP connecting through port 51000 would be:

\[
\begin{align*}
\texttt{file hello_world} \\
\texttt{target remote :51000} \\
\texttt{load hello_world}
\end{align*}
\]

At this point the usual GDB commands to breakpoint, continue and examine programs are available. This includes symbolic disassembly of the code.

Note
GDB connecting through RSP with target remote is connecting to a target which is already executing, but has stalled. Thus it is inappropriate to use the run command.
(which specifies a new program to run). Instead the `continue` and `step` commands are used.

The `load` command will reset the program counter to the entry point of the program. So a subsequent `continue` will cause the newly loaded program to execute from its entry point.

5.2. Debugging Linux

GDB can be used to debug Linux if required, but there are difficulties with handling virtual addresses with a "bare metal" debugger. A page miss would require execution of the relevant exception handler. As a consequence, all access via the current GDB implementation is to and from physical addresses, bypassing caches and MMUs if present.

The eventual solution will be to port KGDB (kgdb.linsyssoft.com), which knows how to handle memory in the kernel.

Sometimes just inserting `printk` statements is sufficient. The problem is that the kernel print function, `printk` does not work until the serial driver is up and running. Problems earlier than this (very likely during the early stages of porting) will be hidden.

The solution is to patch `printk` to use the internal simulator print facilities. Use of Or1ksim `simprintf` direct from `printk` is not appropriate, since its argument is a pointer and at the time of calling, the whole virtual memory system may be in flux.

However `printk` calls `vprintk` which does the complex work of building the final output string from the format string and arguments. This string can then be printed a character at a time using the Or1ksim `NOP_PUTC` feature. Since characters are passed in registers, not as pointers, the issue of virtual memory does not arise.

The implementation of the `printk` can be found in `kernel/printk.c` in the Linux directory. In there find the `vprintk` function. Immediately before it add two functions to write a string one character at a time using the Or1ksim `NOP_PUTC` feature.

```c
#define NOP_PUTC  4

static void simputc( char c )
{
    asm( "l.or   r3,r0,%0" : : "r" (c));
    asm( "l.nop  %0"       : : "K" (NOP_PUTC));
}
/* simputc() */

static void simputs( char *str )
{
    int  i = 0;
    for( i = 0 ; str[i] != '\0' ; i++ ) {
        simputc( str[i] );
    }
/* simputs() */
}
```

Then find the line in `vprintk` where the formatted string is constructed in the `printk_buf`:
Immediately after this use the new `simputs` function to print this string to the console via Or1ksim.

```c
simputs( printk_buf ); /* For Or1ksim */
```

Rebuild Linux (see Section 3.4) and run again under the simulator. The Linux kernel output will appear in the window from which the simulator was run.

```sh
<... Or1ksim startup messages ...>

Copying Linux... Ok, booting the kernel.
*************** counters reset ***************
cycles 145321226, insn #9988651
*************** counters reset ***************
<5>Linux version 2.6.23-or32 (jeremy@thomas) (gcc version 3.4.4) #3 Sat Jun 28 19:30:06 BST 2008
Detecting Processor units:
  Signed 0x391
Setting up paging and PTEs.
write protecting ro sections (0xc0002000 - 0xc024c000)
Setting up identical mapping (0x80000000 - 0x90000000)
Setting up identical mapping (0x92000000 - 0x92002000)
Setting up identical mapping (0xb8070000 - 0xb80720000)
Setting up identical mapping (0x97000000 - 0x97002000)
Setting up identical mapping (0x99000000 - 0x9a000000)
Setting up identical mapping (0x93000000 - 0x93002000)

<... Lots more kernel messages ...>

<5>VFS: Disk quotas dquot_6.5.1
Dquot-cache hash table entries: 2048 (order 0, 8192 bytes)
<6>Installing knfsd (copyright (C) 1996 okir@monad.swb.de).
<6>io scheduler noop registered
<6>io scheduler anticipatory registered (default)
<6>io scheduler deadline registered
<6>io scheduler cfq registered
<6>Serial: 8250/16550 driver $Revision: 1.90 $ 4 ports, IRQ sharing disabled
<6>serial8250.0: ttyS0 at MMIO 0x90000000 (irq = 2) is a 16550A

<... Serial I/O now working! ...>

init started: BusyBox v1.4.1 (2007-03-22 18:53:56 EST) multi-call binary
Starting pid 22, console /dev/ttyS0: '/etc/init.d/rcS'
```

The kernel does not lose messages, it saves them until serial I/O is available and then prints them, so once the 8250 is initialized, everything will appear on the console and on the xterm used by the Or1ksim UART.

That concludes this application note. Enjoy the tools!
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