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Red Hat GCC for MSP430[™] Microcontrollers

The document shows:

- How to use the compiler to build an example for an MSP430[™] target device
- How to debug software with the GDB Agent and the GNU Debugger tools

Experience with a command terminal on either the Microsoft® Windows® operating system or the GNU Linux® operating system is necessary.

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1 Prerequisites

This document assumes that a version of the GNU Make utility is installed on the system and that it is available on the system path.

The placeholder **INSTALL_DIR** refers to the directory where you installed the GCC MSP430 package. The directory **INSTALL_DIR/bin** should be on the system path.

As this document cannot go into much detail on how to use the GNU Compiler and Debugger, see *GDB: The GNU Project Debugger* [1] and *Using the GNU Compiler Collection* [2].

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TEXAS INSTRUMENTS

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2 Quick Start: Blink the LED

2.1 Building With a Makefile

- 1. In the command terminal, go to the INSTALL_DIR\examples directory.
- 2. There are examples for Windows and Linux. They are located in the corresponding sub-directories. Choose one of the examples suitable for your Operating System and MSP430 target device.
- 3. Change to the directory and type make.
- 4. The binary can now be downloaded and debugged on the target hardware.

2.2 Building Manually With gcc

To build one of the examples manually, open a terminal and change to the example suitable for your target device and operating system. The compiler executable **msp430-elf-gcc** must be available on your system path.

msp430-elf-gcc -I <Path to MSP430 Support Files> -L <Path to MSP430 Support Files> -T DEVICE.ld -mmcu=DEVICE -O2 -g blink.c -o blink.o

The placeholder **<Path to MSP430 Support Files>** is the directory that contains the MSP430 Support Files (header files and linker scripts to support the different MSP430 devices).

The placeholder **DEVICE** tells the compiler and linker to create code for your target device. The command line argument -T DEVICE.ld is optional, as the compiler automatically selects the correct linker script from the -mmcu=DEVICE argument.

2.3 Debugging

2.3.1 Starting GDB Agent

On Microsoft Windows, you can start the GDB Agent either as a small GUI application or on the command line. On GNU Linux, only the command line version is available.

2.3.1.1 Using the GUI

Open the INSTALL_DIR/bin directory and double click gdb_agent_gui.

- 1. After the program is started, click the button Configure, select msp430.dat, and click Open.
- 2. Click on the button Start under the Panel Controls.
- 3. The "Log" window now contains the status message Waiting for client.
- 4. Leave the window open until the end of the debugging process.

2.3.1.2 Using the Command Line

Open a command shell, change to INSTALL_DIR and enter:

Linux:

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./bin/gdb_agent_console msp430.dat

Windows:

.\bin\gdb_agent_console msp430.dat



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2.3.2 Debugging With GDB

Creating a New Project

2.3.2.1 Running a Program in the Debugger

- 1. In the command terminal, you can now enter the command make debug.
- 2. The GDB process is now started and waits for commands. This is indicated by the prompt <gdb>.
- 3. To connect GDB to the agent process, enter the command target remote :55000 and press enter.
- 4. To load a program binary to the MSP430 target device, type load.
- 5. Typing the command continue (short version: c) tells GDB to run the downloaded program.
- 6. The LED on the target board should blink.

2.3.2.2 Setting a Breakpoint

- 1. Connect the GNU debugger to the GDB Agent and load a program to the device.
- 2. To set a breakpoint on a function, type: break function.
- 3. To set a breakpoint on a source line, type: break filename:line.
- 4. When you run the program, the program execution stops in the given function.

2.3.2.3 Single Stepping

- 1. Connect the GNU debugger to the GDB Agent and load a program to the device.
- 2. If you have set a breakpoint and the debugger stopped the program execution:
 - To execute the source line, type next. next does not step into functions, it executes them and stops after they have been executed.
 - To execute the next source line and step into functions, type step.
 - To execute the next instruction, type nexti.
 - The execute the next instruction and step into functions, type stepi.

2.3.2.4 Stopping or Interrupting a Running Program

- 1. Connect the GNU debugger to the GDB Agent and load a program to the device.
- 2. To stop a running program and get back to the GDB command prompt, type Ctrl+C. This currently applies only on Linux.

3 Creating a New Project

- 1. Create a directory for your project.
- 2. Copy one of the example project's makefiles into your project directory.
- 3. Set the variable DEVICE to the target device you are using.
- 4. Set the variable GCC_DIR to point to the directory where you installed the GCC MSP430 package.
- 5. Include all of your project source files (that is, the *.c files) as a dependency for the first target of the makefile.
- 6. You can now go to the project directory in a terminal and type make to build the project or make debug to start debugging the project.

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4 Using the GDB Agent

4.1 Introduction

The GDB Agent is a tool to connect the GNU Debugger with the target hardware to debug your software. The GDB Agent uses the MSP430 debug stack to connect to the hardware and provides an interface to the debugger program.

On Windows, both a console and a GUI application version of the GDB agent is provided. Only the console application is supported on Linux.

4.2 Console Application

If you use the console application, invoke it from a console window using following syntax:

Linux:

INSTALL_DIR/bin/gdb_agent_console INSTALL_DIR/msp430.dat

Windows:

INSTALL_DIR\bin\gdb_agent_console INSTALL_DIR\msp430.dat

The console application open the TCP/IP port on the local machine. This port number is displayed in the console. By default, this port number is 55000.

4.3 GUI Application

After you start the GUI application, configure the GUI and then start the GDB server.

- Click the <Configure> button and select the msp430.dat file. If successfully configured, an MSP430 device displayed in the <Targets> list. The TCP/IP port for the GDB server is displayed when the MSP430 device is selected from the list.
- 2. To start the GDB server, click the <Start> button when the MSP430 device is selected.

4.4 Attaching the Debugger

To attach to the GDB server, use the *target remote* [<host ip address>]:<port> command, where <port> is the TCP/IP port from above. If the GDB Agent runs locally, you can omit the host IP address.

4.5 Configuring the Target Voltage

To configure the target voltage for your device, open the file msp430.dat in a text editor. To change the voltage, modify the key msp430_vcc. By default, this value is set to 3.3 volts.

5 Troubleshooting

5.1 Missing libexpat

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msp430-elf-gdb displays the following error message when trying to debug under Linux, even though libexpat is installed:

```
.././i686-msp430-gcc/bin/msp430-elf-gdb: error while loading shared libraries:
libexpat.so.0: cannot open shared object file: No such file or directory
make: *** [debug] Error 127
```

Go to the directory where libexpat*.so is installed (probably /usr/lib/i386-linux-gnu) and create a link with the name that msp430-elf-gdb expects:

sudo ln -s libexpatw.so.1 libexpat.so.0



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5.2 Could Not Initialize MSP430 (TIUSB)

GDB Agent exits with the following error message after msp430-elf-gdb tries to connect under Linux:

Could not initialize MSP430 (TIUSB) MSP430 Error :Could not find MSP-FET430UIF on specified COM port Looking for MSP430 devices:1 devices detected. Device ttyACM0: status is Available Failed to connect to target...exiting

The current user has probably not the necessary privileges to access the UIF hardware. Try starting GDB Agent with root privileges:

sudo ./gdb_agent_console msp430.dat

5.3 GDB Timeout

To avoid timeout errors in GDB, use the command set remotetimeout 120 to increase the default timeout threshold for remote commands to complete. Timeouts are most common when connecting, particularly when connecting to an MSP430 device that requires a firmware upgrade of the debug probe.

6 References

- 1. GDB: The GNU Project Debugger, Free Software Foundation, Inc. (https://sourceware.org/gdb/current/onlinedocs/)
- 2. Using the GNU Compiler Collection, Richard M. Stallman (http://gcc.gnu.org/onlinedocs/gcc.pdf)



Revision History

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Revision History

Ch	anges from Original (August 2014) to A Revision F	'ag	е
•	Added Section 4.5.		4

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

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