

# **Tiva™ C Series Development and Evaluation Kits for Sourcery CodeBench™ Development Tools**

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This Quickstart provides instructions to install the Sourcery CodeBench, flash and debug an application using the Sourcery CodeBench IDE and GDB, and compile TivaWare™ for C Series. The Tiva C Series development and evaluation boards can function as either a complete evaluation target with minor modifications or as a debugger interface to any external Tiva C Series device.

## **1 Requirements**

- PC with a USB interface and Microsoft® Windows 2000, XP, Vista, or 7 Operating System
- Tiva C Series Development Kit Software USB flash drive or the downloaded and extracted kit software (found on [www.ti.com/tool/sw-<kit\\_name>](http://www.ti.com/tool/sw-<kit_name>))
- ICDI drivers installed following the instructions in *Stellaris® In-Circuit Debug Interface (ICDI) and Virtual COM Port* ([SPMU287](#)).
- Installed command-line environment, if using a command line interface. The environment should include make and the other associated utilities described in the TivaWare User's Guide.

## **2 Sourcery CodeBench**

This quickstart provides instructions to install the Sourcery CodeBench tools and how to build and run an example application on a Tiva Development or Evaluation board.

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**NOTE:** The GDB stub included with Sourcery CodeBench is a 30-day time-limited evaluation version. For long-term use, you must purchase a license from CodeSourcery.

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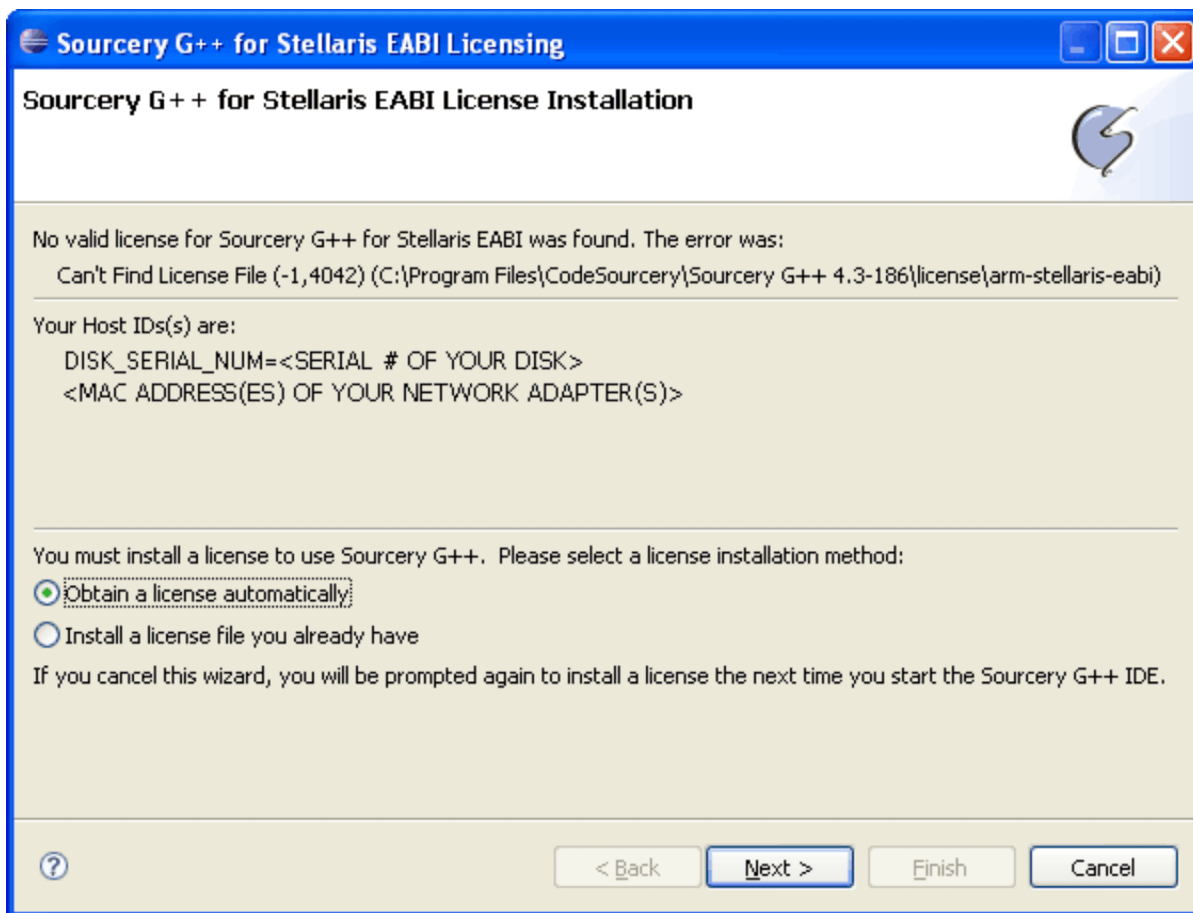
## 2.1 Installation

### 2.1.1 Install Sourcery CodeBench

1. Insert the Tiva C Series Development Kit Software USB flash drive and click on the index.html. For kits that don't include a USB flash drive, go to the evaluation board software webpage ([www.ti.com/tools/sw-<kit\\_name>](http://www.ti.com/tools/sw-<kit_name>))
2. With the Development Kit USB flash drive, click the CodeSourcery logo to start the setup program. Depending on your web browser, either run the installer directly from the USB flash drive or first download it to your PC and then run the installer.

**NOTE:** If installing CodeBench manually, open the sourceryg++x.x-xx-arm-stellaris-eabi.exe file in the Tools\CodeSourcery directory of the USB flash drive.

3. Follow the instructions detailed in the installer until the installation is complete.
4. Register with CodeSourcery to obtain an evaluation license once installation is complete. To obtain a license, start the Sourcery CodeBench integrated development environment (IDE). The Sourcery G++ for Tiva EABI License Installation window appears. (see [Figure 1](#))



**Figure 1.**

5. If you already have a license for the Sourcery CodeBench tools, select "Install a license file you already have," click "Next" and follow the instructions. If you do not have a license file, you must visit the Sourcery CodeBench web site to register and request an evaluation license key. You can reach this web site by making sure that "Obtain a license automatically" is selected before click "Next" twice then clicking the "Sourcery G++ Portal" link on the "Obtain License" screen.
6. Once you have obtained a license key, use the "Back" button to return to the screen shown above, then select "Install a license file you already have" and proceed as directed.

If you encounter any difficulties during the Sourcery CodeBench installation procedure, or would like to learn more about the Sourcery CodeBench IDE, further documentation on the subject can be found in the CodeSourcery installation directory at \\CodeSourcery\\Sourcery\_CodeBench\_for\_Stellaris\_EABI\\share\\doc\\sourceryg++-arm-stellaris-eabi. Chapter two of CodeSourcery's getting started guide goes into further detail concerning the installation and configuration process.

## 2.1.2 Install the TivaWare Package

A full set of C-based peripheral drivers is provided, covering all peripherals and functions of the Tiva devices. The TivaWare package includes various example applications with project files for all major tool vendors that support Tiva C Series, including CodeSourcery.

To install TivaWare, follow these steps:

1. On the html index of the Development Kit Software USB flash drive, click on the Firmware Development Package. Depending on your web browser, you have the option to run the TivaWare installer or save it to your drive.

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**NOTE:** If navigating the USB flash drive with Windows Explorer or a similar application, navigate to the *TivaWare* directory.

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2. Run the TivaWare installer. To manually install TivaWare, use a .zip file extraction utility, such as WinZip, to manually extract the contents of the .zip file in the *TivaWare* directory.
3. Navigate to the Tools/TivaWare/docs directory and click the *TivaWare Peripheral Driver Library User's Guide* PDF file to view the TivaWare documentation.

## 2.2 Build and Debug the Software

There are two methods of building and debugging software in the Sourcery CodeBench environment: a command line interface and an Eclipse-based Integrated Development Environment (IDE). To use the command line interface, follow these steps after installing Sourcery CodeBench and TivaWare. To use the IDE interface, see [Building using the Integrated Development Environment](#).

### 2.2.1 Build Using the Command Line

After installing Sourcery CodeBench and TivaWare, build and debug the software from a command line using the following steps.

#### 2.2.1.1 Build the Driver Library With GCC

1. Use your command-line utility (shell) to navigate to the TivaWare directory. Assume the TivaWare directory was extracted to C:\\ti\\TivaWare\_C\_Series-n.n.

```
MYPC# cd C:/TivaWare
```

2. Type **make** to build the TivaWare and software examples:

```
MYPC# make
```

3. The compiler completes the build process for each file and then builds the output files (\*.axf and \*.bin).

#### 2.2.1.2 Run GDB

The GDB stub is in the CodeSourcery\\Sourcery G++\\bin directory, which is installed to C:\\Program Files by default.

In this example, the *Hello* example from ti\\TivaWare\_C\_Series-n.n\\examples\\boards\\ek-tm4c123gx1 is loaded into flash, although there is a *Hello* example for all Tiva boards.

1. Open a command-line utility (shell) window and navigate to the ek-tm4c123gx1\\hello\\gcc directory of TivaWare to run GDB. Assume TivaWare is at C:\\ti\\TivaWare\_C\_Series-1.0.

```
MYPC# cd C:/ti/TivaWare_C_Series-1.0/examples/boards/ek-tm4c123gx1/hello/gcc
```

2. Type **arm-stellaris-eabi-gdb hello.axf** and press Enter. Assuming you have already built the example

as described in [Section 2.2.1](#), you should see the following:

```
MYPC# arm-stellaris-eabi-gdb hello.axf
GNU gdb (Sourcery G++ x.x-xx) x.x.xx.xxxxxxxxxx-cvs
Copyright (C) 2007 Free Software Foundation, Inc.
GDB is free software, covered by the GNU General Public License, and you are welcome to change
it and/or distribute copies of it under certain conditions.
Type "show copying" to see the conditions.
There is absolutely no warranty for GDB. Type "show warranty" for details.
This GDB was configured as "--host=i686-mingw32 --target=arm-stellaris-eabi".
GDB is now running.
```

3. Type **target extended-remote | arm-stellaris-eabi-sprite armusb: ?speed=2 <target>** to connect to the board, where <target> should be replaced with the Tiva device on the board. For this example, <target> is replaced with ek-tm4c123gxl. Find the full list of supported target strings in the Sourcery CodeBench installation directory at [CodeSourcery\share\docs\sourceryg++-arm-stellaris-eabi\html\getting-started\sec\sprite\supported-boards.html](#). Press Enter and you should see the following:

```
(gdb) target extended-remote | arm-stellaris-eabi-sprite armusb: ?speed=2 tm4c123gxl
Remote debugging using | arm-stellaris-eabi-sprite armusb: ?speed=2 tm4c123gxl
```

4. Type **load** to download hello.axf to the flash and press Enter. The following should appear:

```
(gdb) load
Loading section .text, size 0xxxx lma 0x0
Loading section .data, size 0xxxx lma 0xxxx
Start address 0xxxx, load size xxxx
Transfer rate: xxxx KB/sec, xxxx bytes/write.
```

5. Type **continue** to restart the application. The words, “Hello World!” should appear on the PC via the UART or to the display once execution of the application starts.

```
(gdb) continue
Continuing.
```

If you encounter difficulties when working with the Sourcery CodeBench command line debugger, find further documentation in the Sourcery CodeBench installation directory at [CodeSourcery\share\docs\sourceryg++-arm-stellaris-eabi](#). Section 5.3 and Chapter 7 of Sourcery CodeBench’s Getting Started Guide contains more information on running applications through GDB.

### 2.2.1.3 Simplify GDB Commands

Simplify commands sent to the GDB by defining custom commands in a .gdbinit file and placing it in your \$HOME directory. To find the location of the #HOME directory, type **echo \$HOME** in a shell window. For Windows users, the directory is at *C:\Documents and Settings\<user name>* by default.

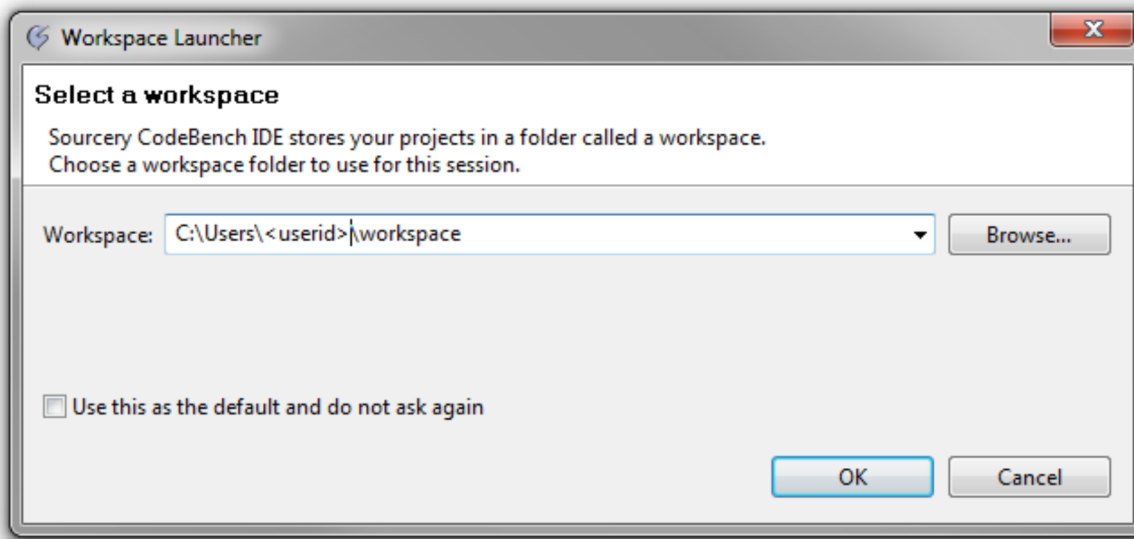
An example of a command to include in your .gdbinit file is **connect**. This command replaces the complex command string described in [Section 2.2.1.2](#), item 3. For example, after starting GDB, typing **connect** has the same effect as typing **target extended-remote | arm-stellaris-eabi-sprite -s 2 -f lmi.dll stdio**.

## 2.2.2 Build Using the Integrated Development Environment

Perform the steps in the following subsections to use the IDE. To use the command line interface, see [Building using the command line](#).

### 2.2.2.1 Start the Sourcery CodeBench IDE

To start the IDE, use the shortcut found under *Start/All Programs/CodeSourcery/Sourcery CodeBench for Stellaris EABI/Sourcery CodeBench IDE* to open a dialog box (see [Figure 2](#)). Enter the path where Sourcery CodeBench will store the source files of the project.



**Figure 2.**

If you check the *Use this as the default and do not ask again* checkbox, this workspace opens each time you start the IDE.

Click OK to proceed. If the License Installation screen appears, obtain a license for the toolchain by following the instructions given in [Section 2.1.1](#).

#### **2.2.2.2 Import the TivaWare or TivaWare Release for Your Board**

1. Select File/Import... from the Sourcery CodeBench IDE menu.
2. Highlight StellarisWare or TivaWare Project in the Import dialog (see [Figure 3](#)).

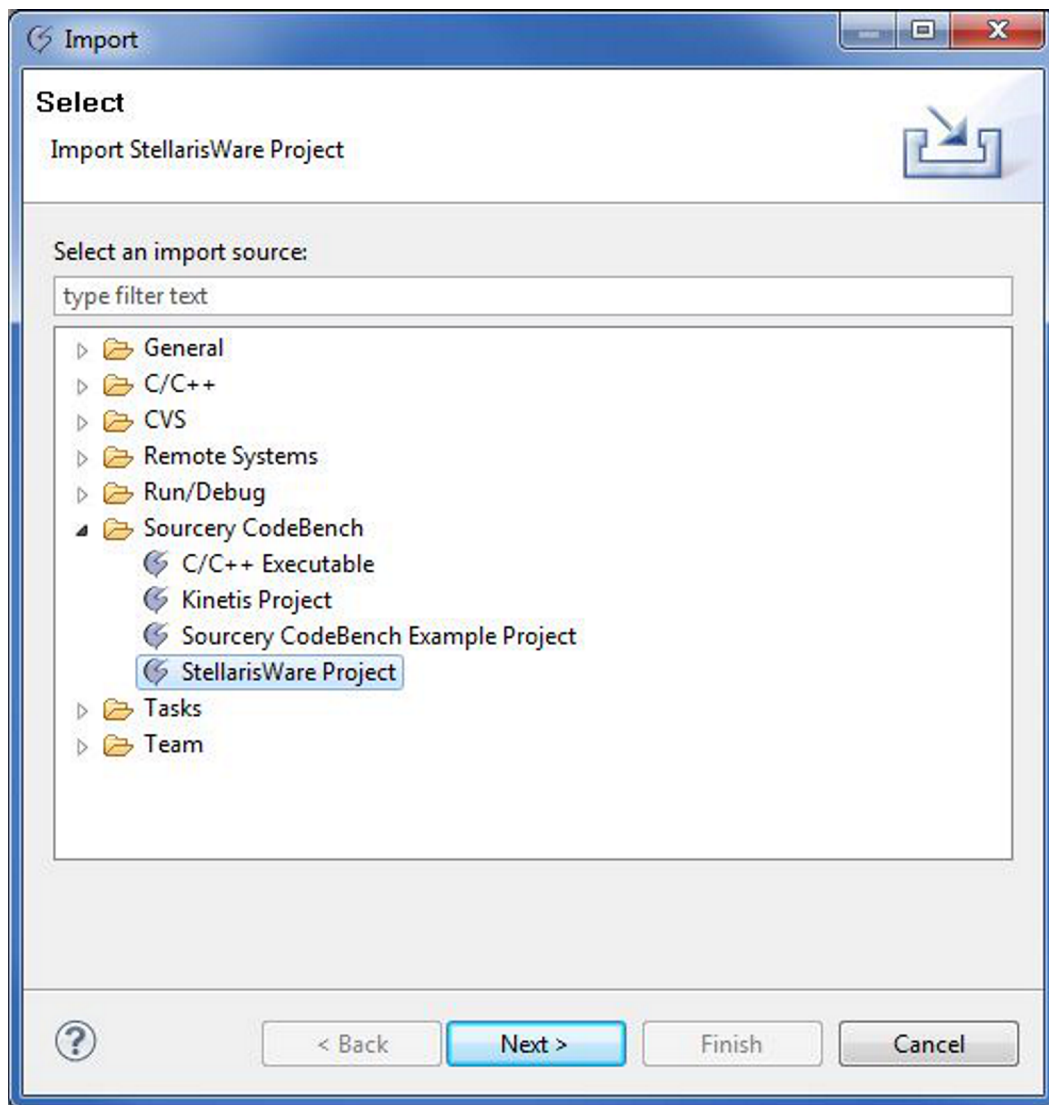
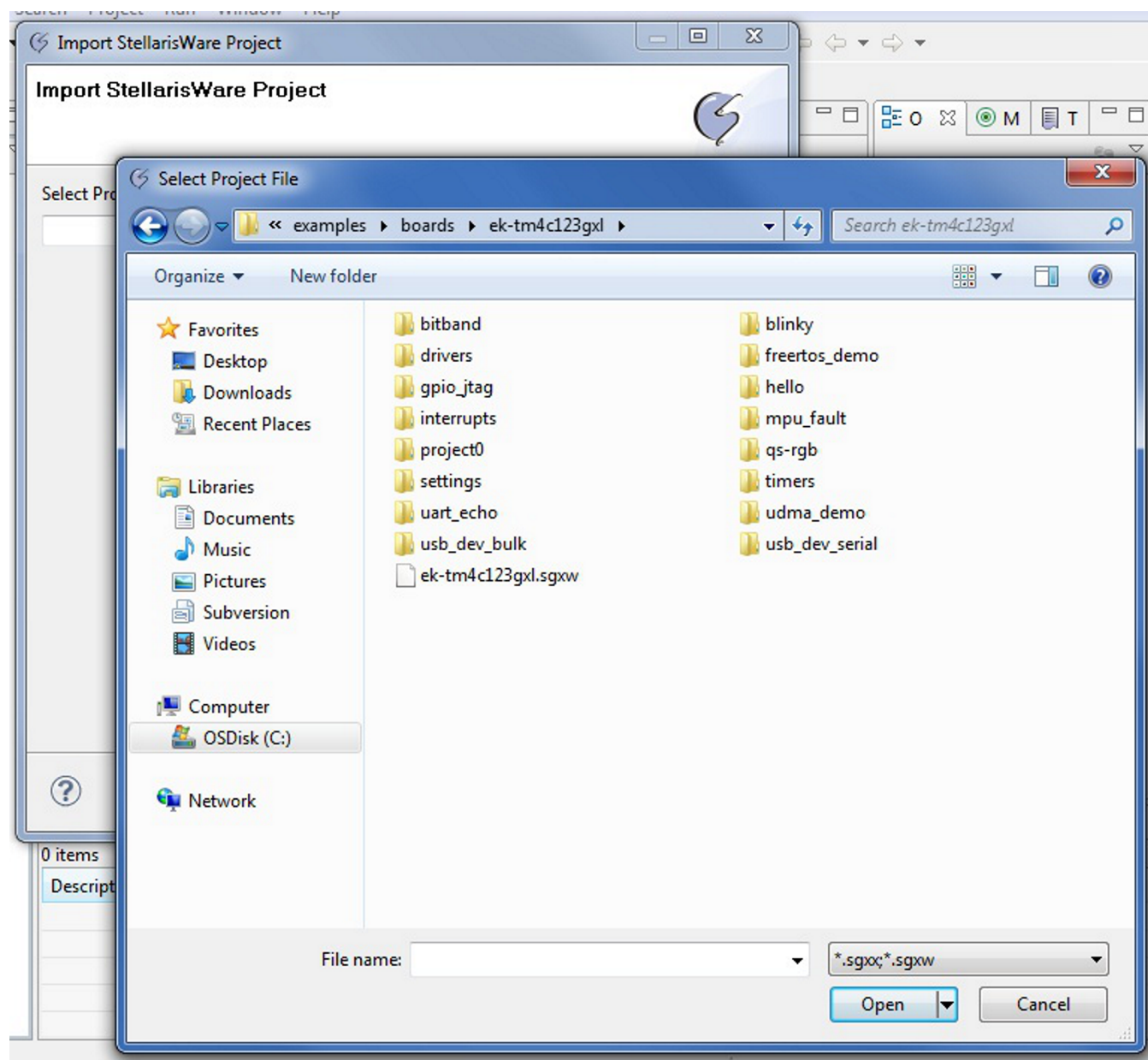


Figure 3.

3. Click Next and browse to the directory containing the TivaWare release for the board. If TivaWare is installed in the default directory, this directory appears under `C:\ti\TivaWare_C_Series-n.n\examples\boards\<board name>`.
4. Select the `<board>.sgxw` file and click Open (see [Figure 4](#)). The following example assumes that you are importing the `ek-tm4c123gxl` examples, but the same procedure applies to all TivaWare releases.



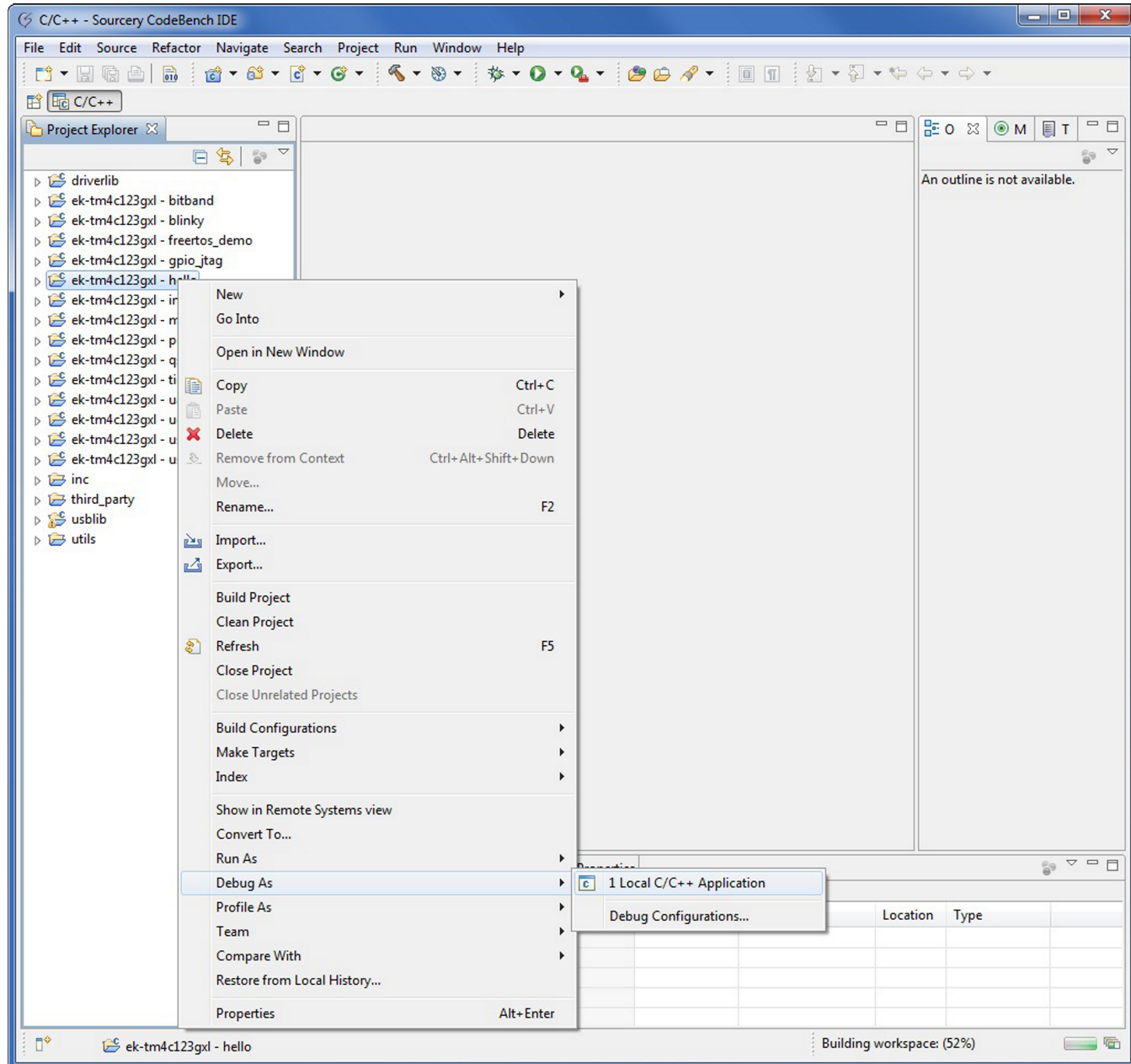
**Figure 4.**

Press the Finish button to start importing the project files into the workspace. When the files are imported, the IDE builds each library and example application.

### 2.2.2.3 Flash and Debug an Example Application

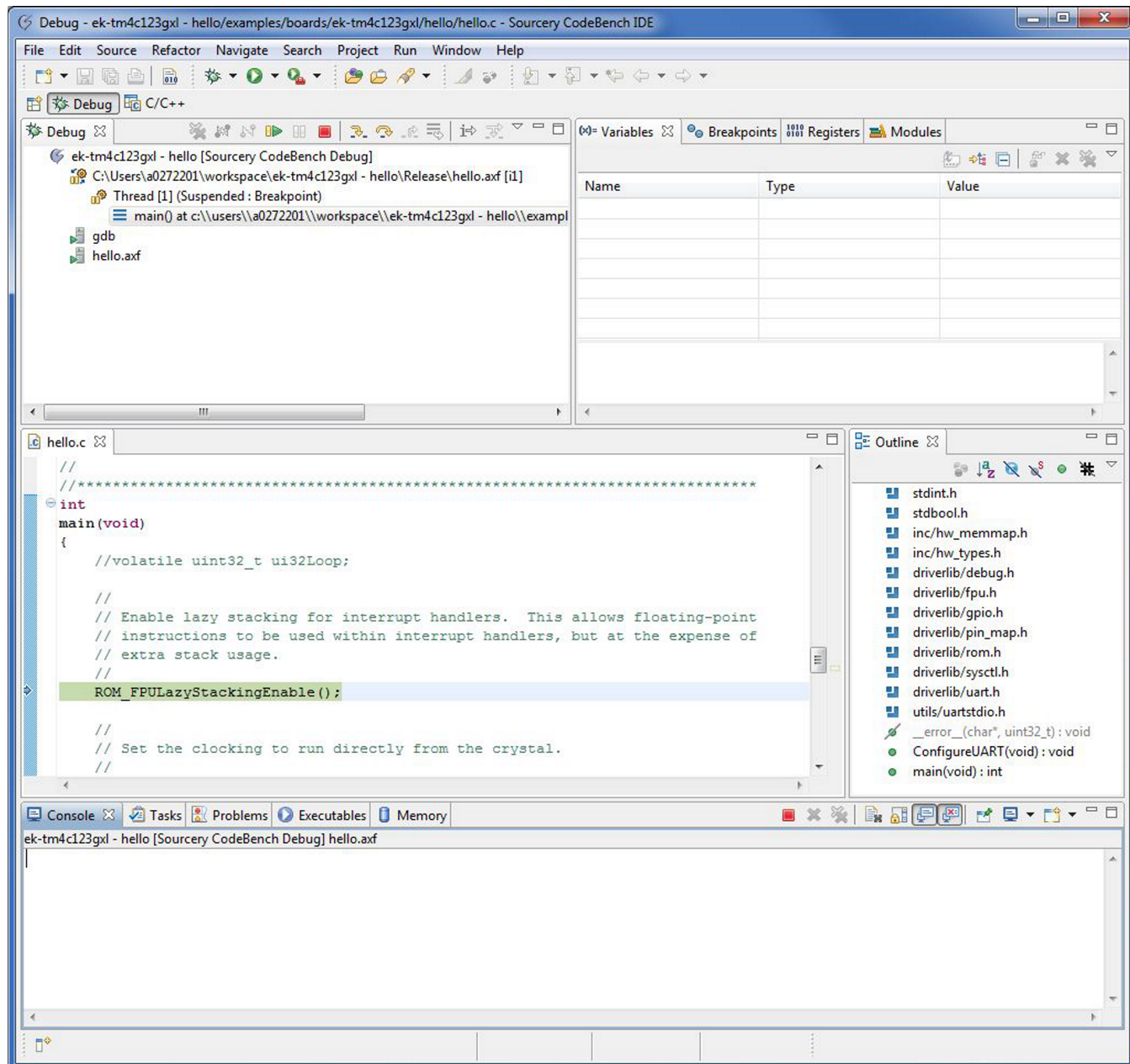
After the IDE builds the imported examples, download the examples to the target board for debugging.

1. Point to the example application you wish to download and right-click to show a context menu (see [Figure 5](#)). From this menu select Debug As... then select C/C++ Application from the menu that appears. The application is downloaded to the board and is ready for debugging.



**Figure 5.**

2. If a dialog box asks whether you want to switch to the debug perspective (or view), select Yes and, optionally, check the box indicating you wish to switch automatically in the future. When the image download is complete, the screen similar to the one shown in [Figure 6](#) should appear.



**Figure 6.**

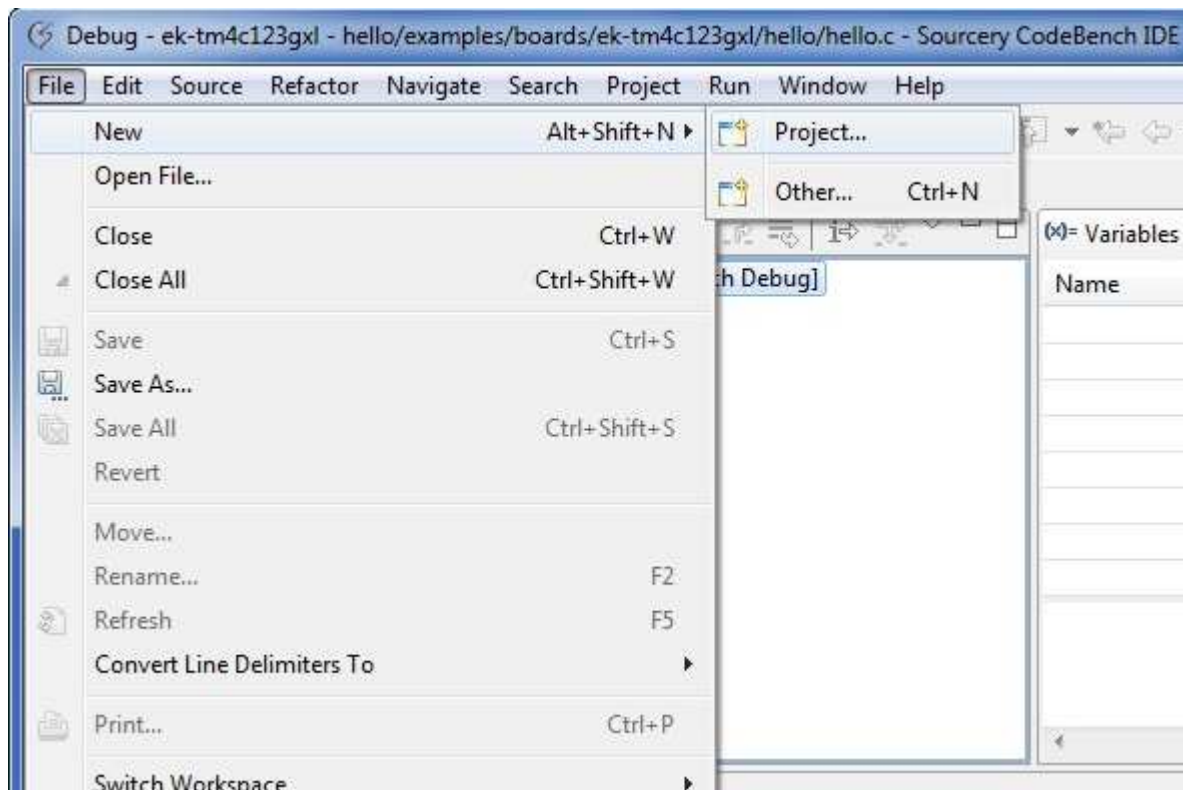
3. Use the icons on the top edge of the debug pane (the top-left of the window in this example) to start and stop program execution.

When execution completes or you terminate the debug session using the stop icon (the red square), you can switch back to the editor perspective by selecting **Window/Open Perspective.../C/C++** from the IDE menu.

### 3 Create a New Project

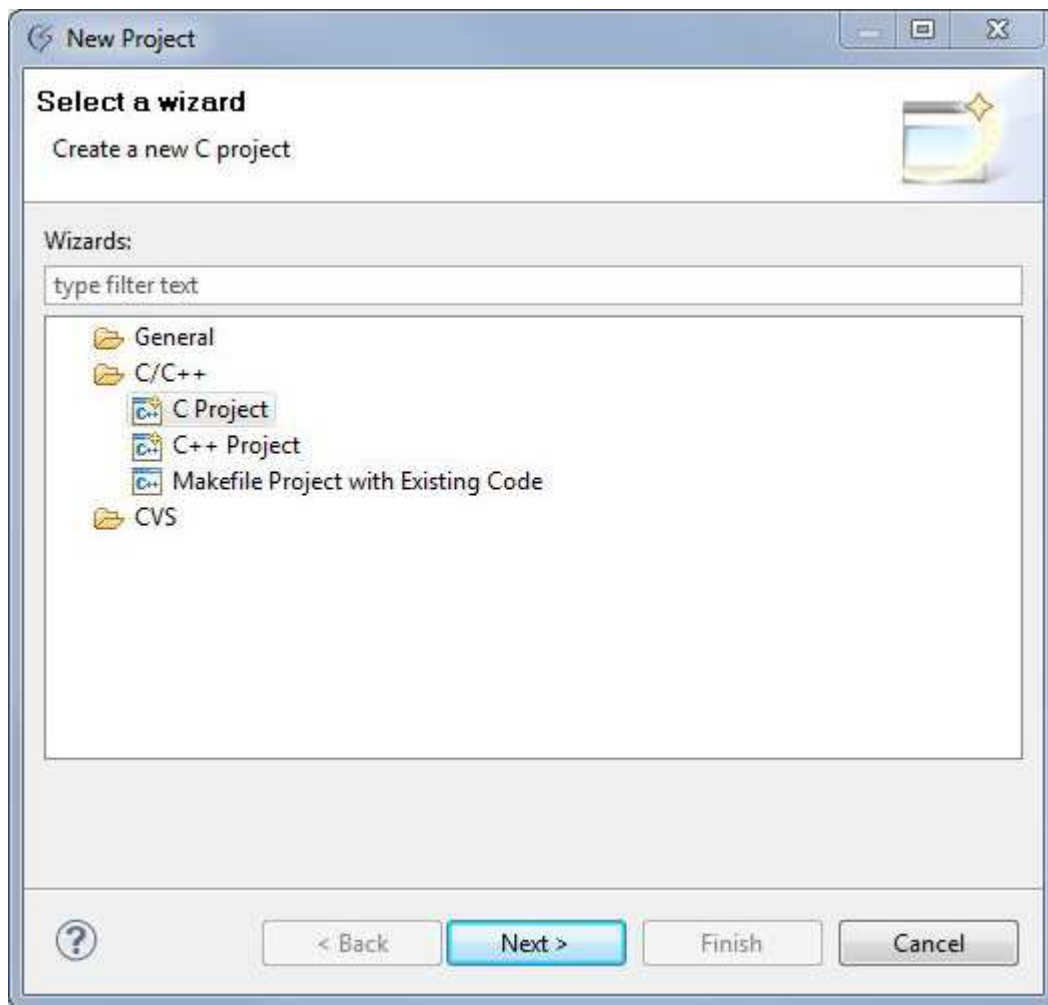
When you have completed the TivaWare example applications, you may want to create your own project to start development. Create a new project by following these steps:

1. To add a new project to your workspace (assuming you're still using the example described above), go to **File → New → Project**. (see [Figure 7](#)).



**Figure 7.**

2. The tool prompts you to select a wizard for creating the new project. Select C Project.



**Figure 8.**

3. The tool prompts you with a dialog box that asks for the desired project type (see [Figure 9](#)). For this example, focus on the executable project types. In the Executable menu, select Empty Project and name it.

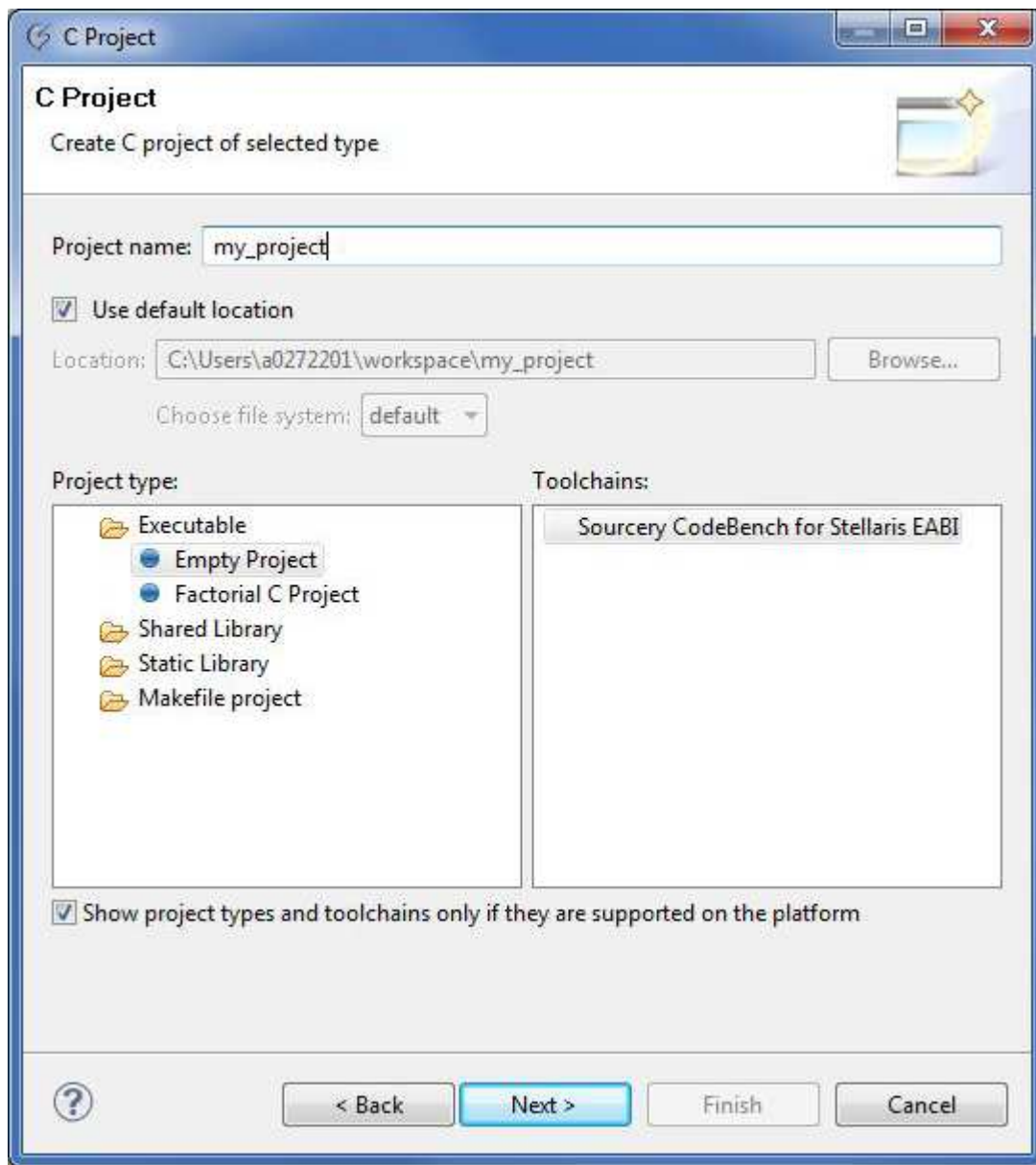
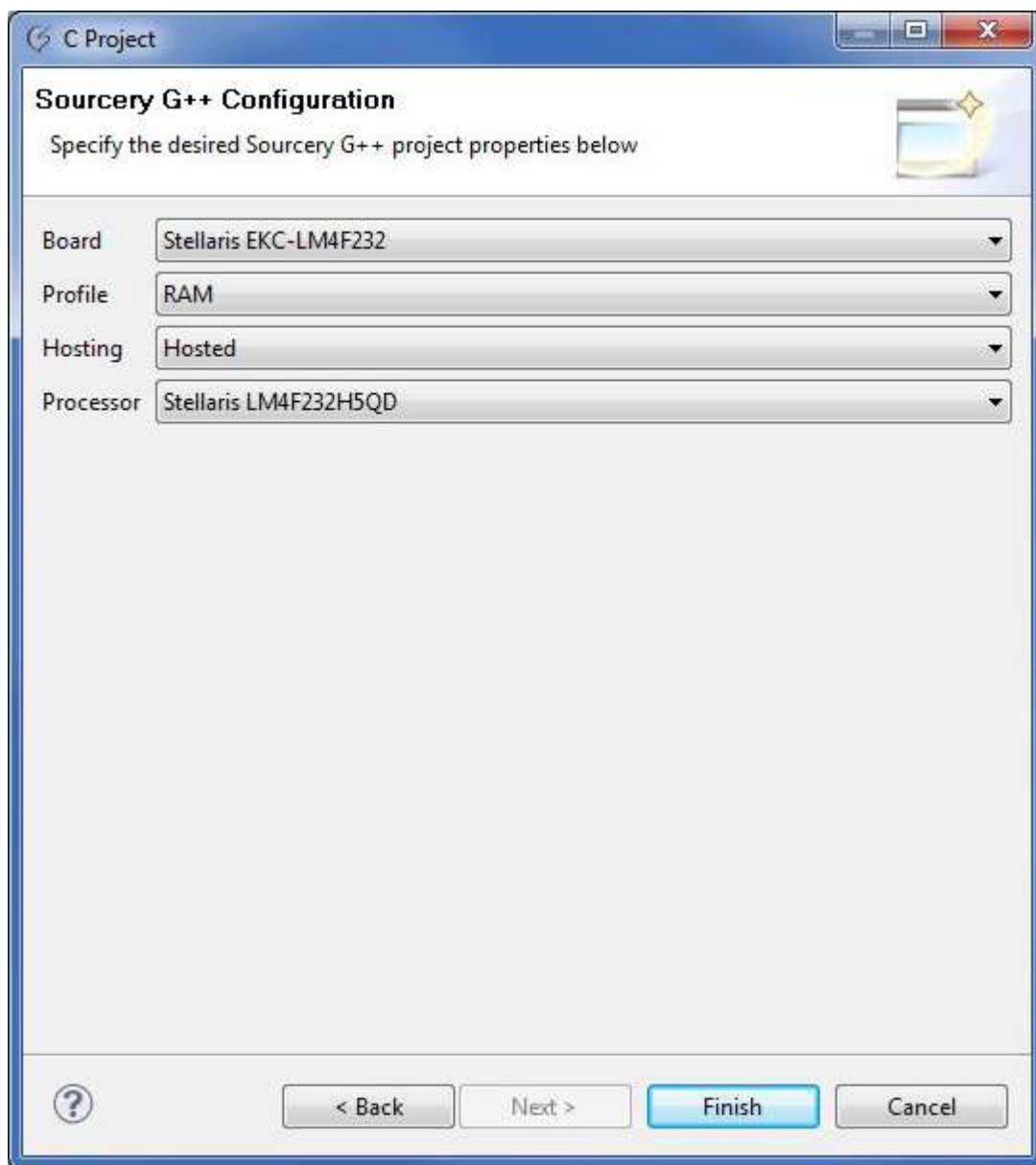


Figure 9.

4. Click the Next button
5. The Sourcery G++ Configuration dialog box appears. From this dialog box choose the device used for the project (see Figure 10). Choose the device from the Board menu, or keep the default Tiva option.



**Figure 10.**

The created project will be empty, so you must complete some additional steps including the following:

1. Add source files
2. Set up include paths
3. Set up the debug interface

#### 4 Add Source Files

For a basic project, you'll need to create a main function. In this example, create a main file using the Sourcery CodeBench templates. To create the main file, right click on the project and select *New* → *File From Template*. In the dialog box that appears, type **main.c** in the File Name field, and then click the Finish button (see [Figure 11](#)). Ensure the correct project is selected in the project browser, otherwise the file will not be added to your project. Notice that the file is added to *my\_project*.

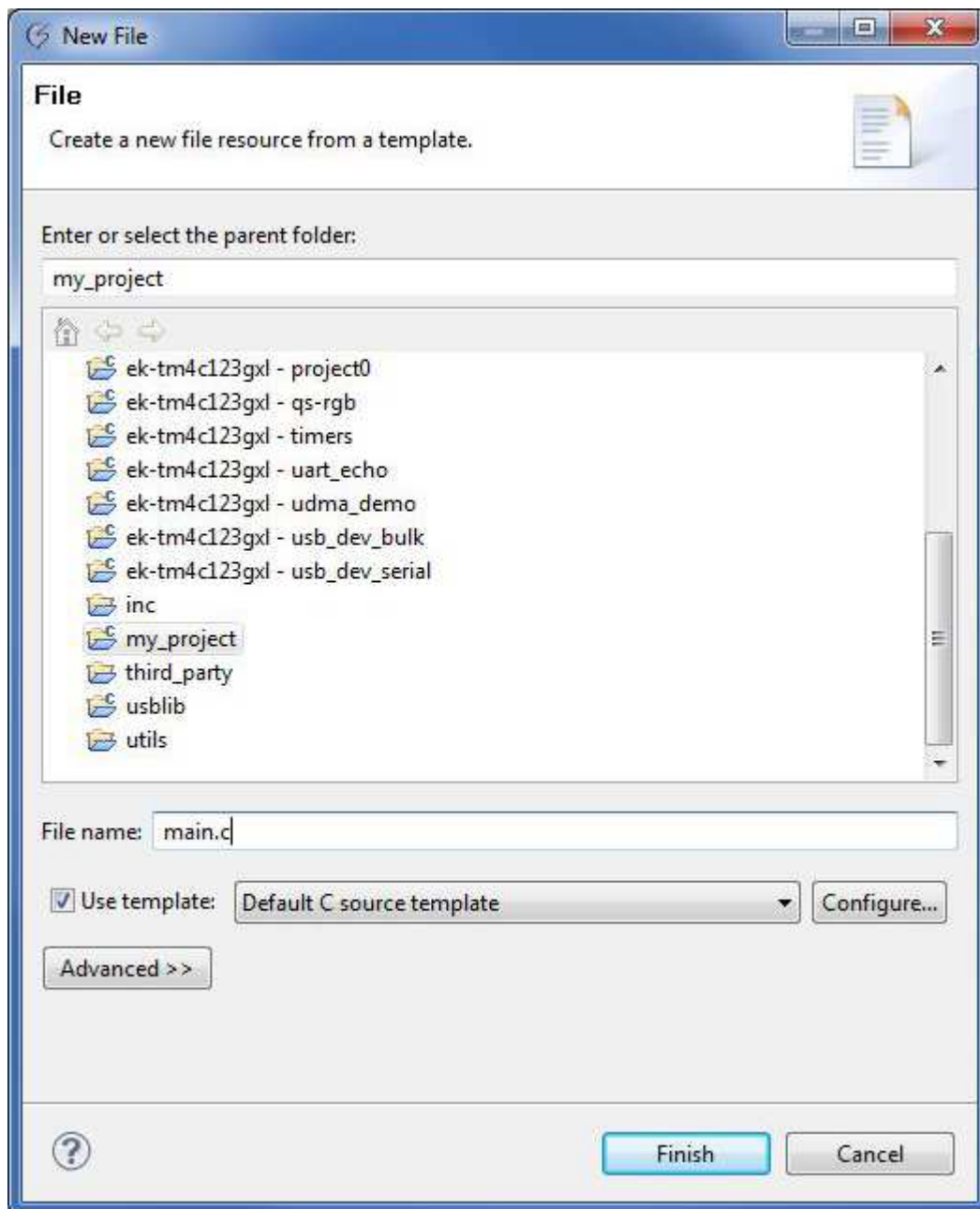


Figure 11.

The project should look similar to [Figure 12](#):

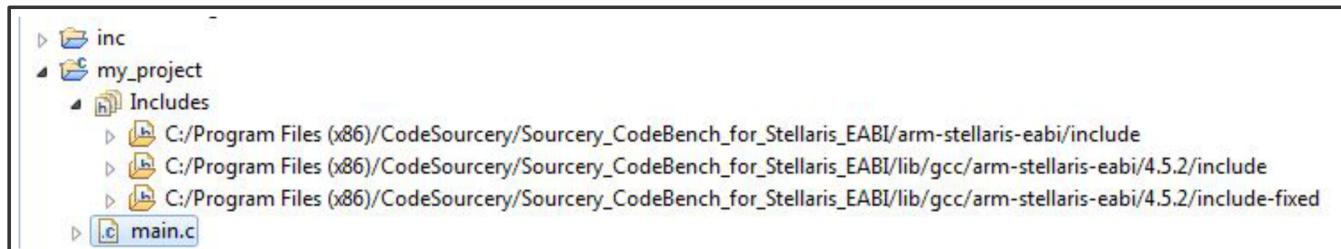


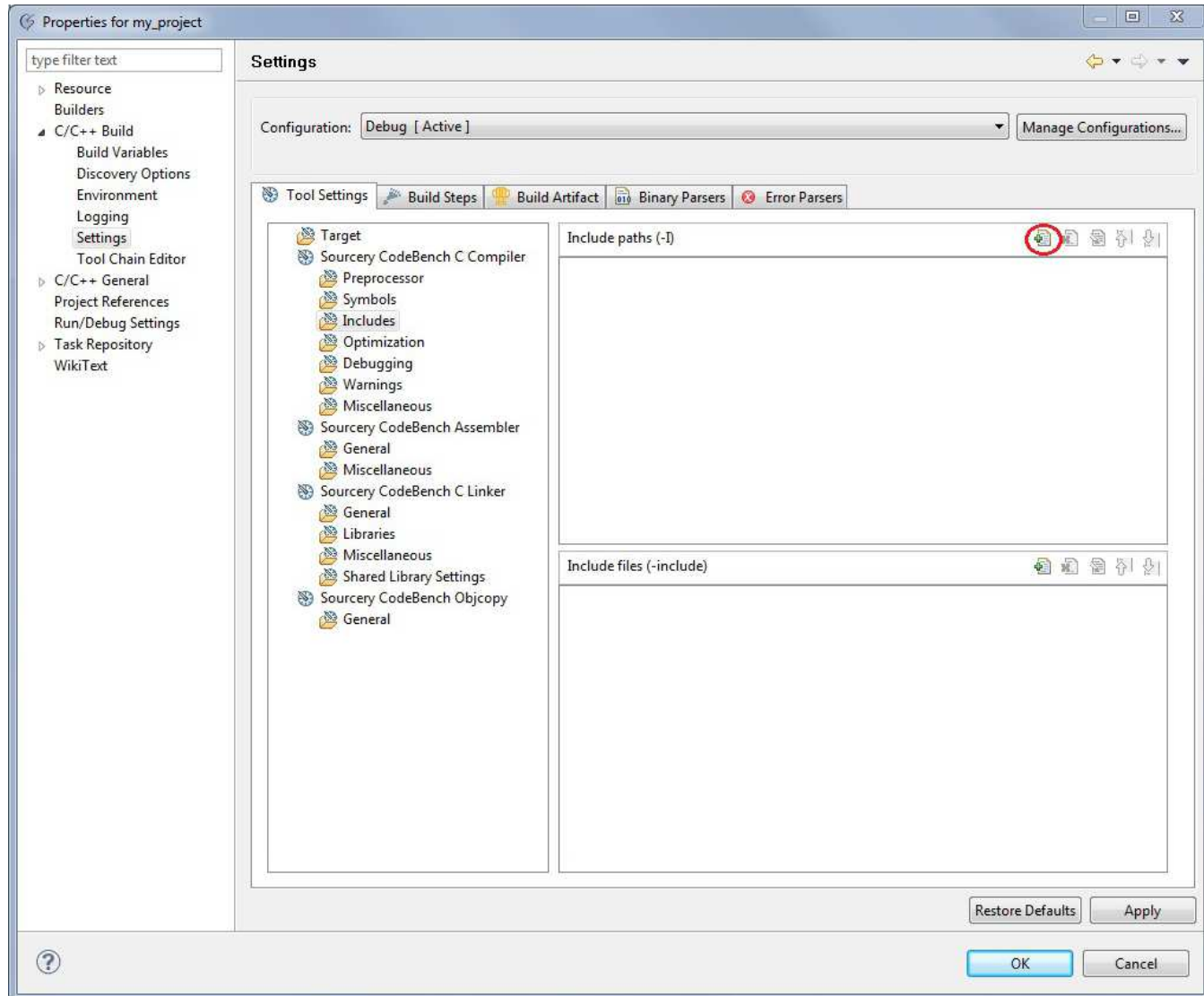
Figure 12.

In the main.c file, add a simple main function.

## 5 Add Include Paths, Libraries, and Output

The tool has many options, but the basic set up must include the hooks to TivaWare, primarily the Driver Library (driverlib). To get to the project options dialog, right click the project and select Properties. Expand the C/C++ Build menu and select the Settings item (see [Figure 13](#)).

First, add the appropriate include paths. In the Tool Settings tab click on the Includes item, located inside the Sourcery CodeBench C Compiler section. To the right, there is a box that says Include paths. To add a new path, click the small icon with the green +.



**Figure 13.**

A window appears, allowing you to browse for the new path (see [Figure 14](#)). Click the Workspace... button to browse through your existing workspace. When the workspace browser appears, expand the *driverlib* project and select the Release folder.

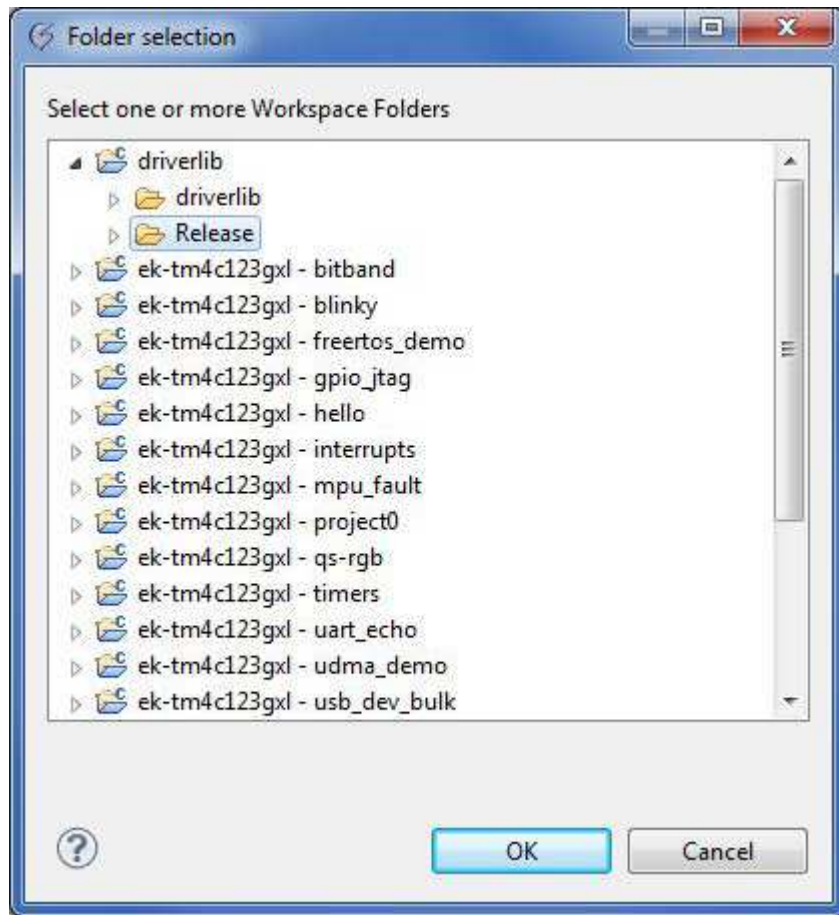
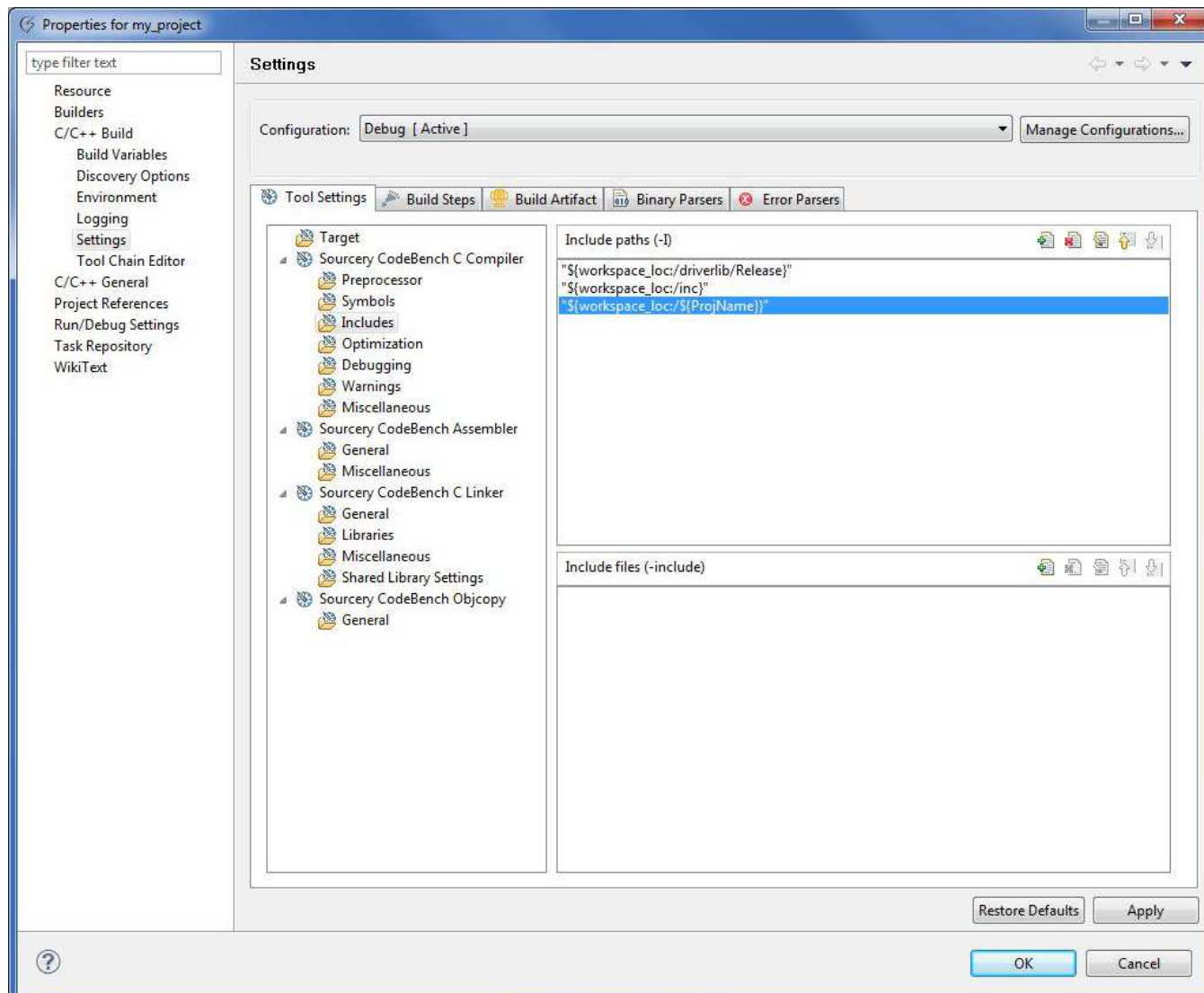


Figure 14.

Repeat this process three more times, adding the *inc* project, the *utils* project and your working project (in this case *my\_project*) to the include paths (see [Figure 15](#)).



**Figure 15.**

Next, add a pointer to the TivaWare Driver Library. Select the Libraries item under Sourcery CodeBench C Linker. Add a new item by clicking the little icon with the green +. In the Libraries field, type the name of the Driver Library to match the project that was included in the previous step. For this example, the Driver Library project was named *driverlib*, so type **driver** in the Libraries field (see [Figure 16](#)).

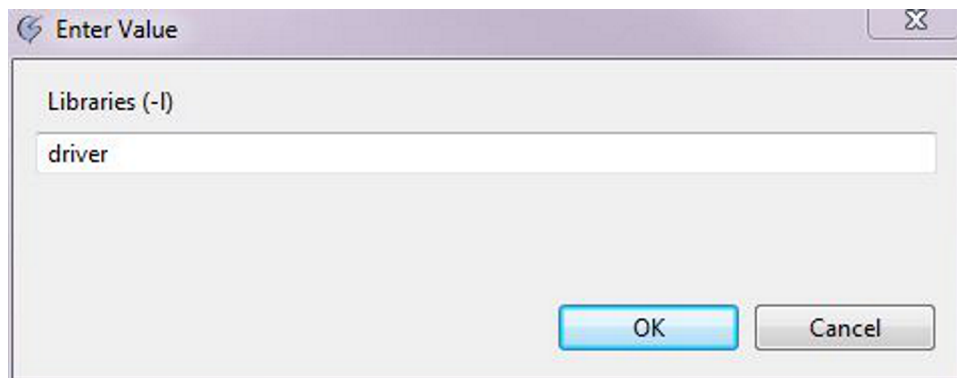


Figure 16.

In the Library search path, point the tool to the *driverlib\Release* directory as done for the C include paths (see [Figure 17](#)).

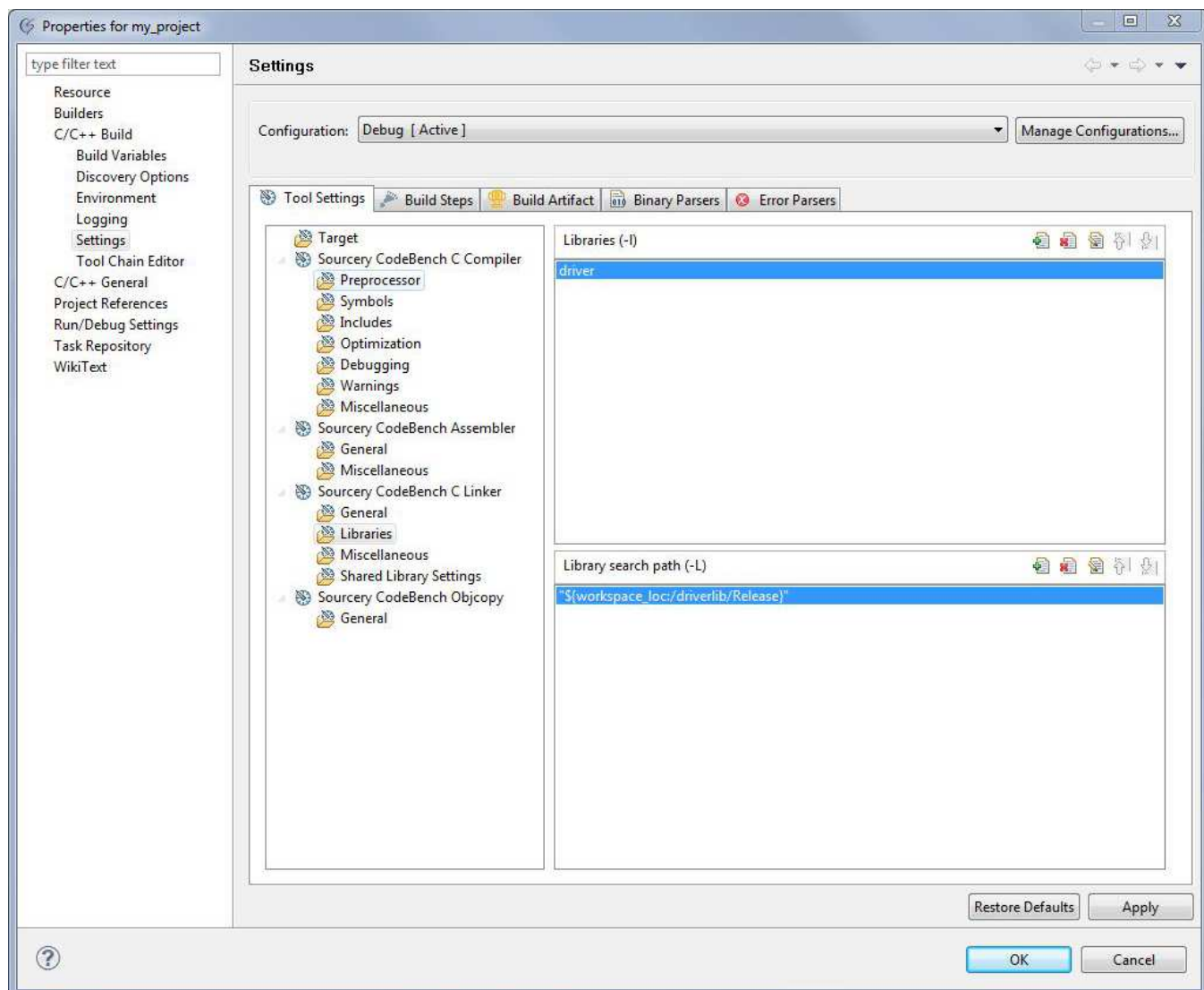
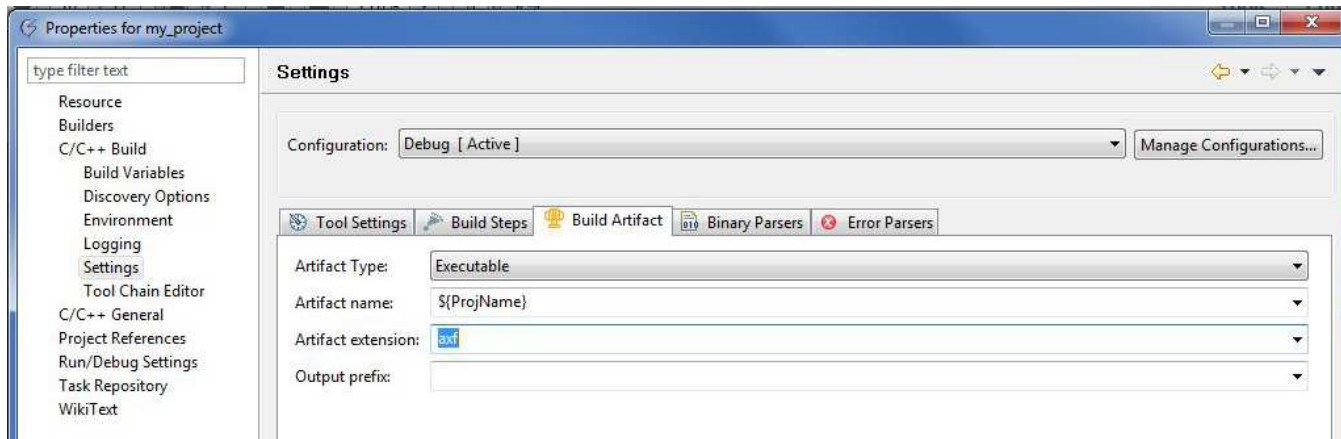


Figure 17.

Tell the tool how to format the output executable. The default configuration generates an output file in ELF format without an extension. To change it to an AXF file, go to the Build Artifact tab and type **axf** in the Artifact extension box (see [Figure 18](#)).



**Figure 18.**

Now you can build your project.

## 6 Add a Debug Configuration

Before debugging the application, create a debug configuration.

1. Right-click the project and select *Debug As* → *Debug Configurations...* (see [Figure 19](#)).



**Figure 19.**

2. In the dialog box that appears, double-click on the Sourcery CodeBench Debug item, and the tool creates a new debug configuration called *my\_project Debug* (see [Figure 20](#)).

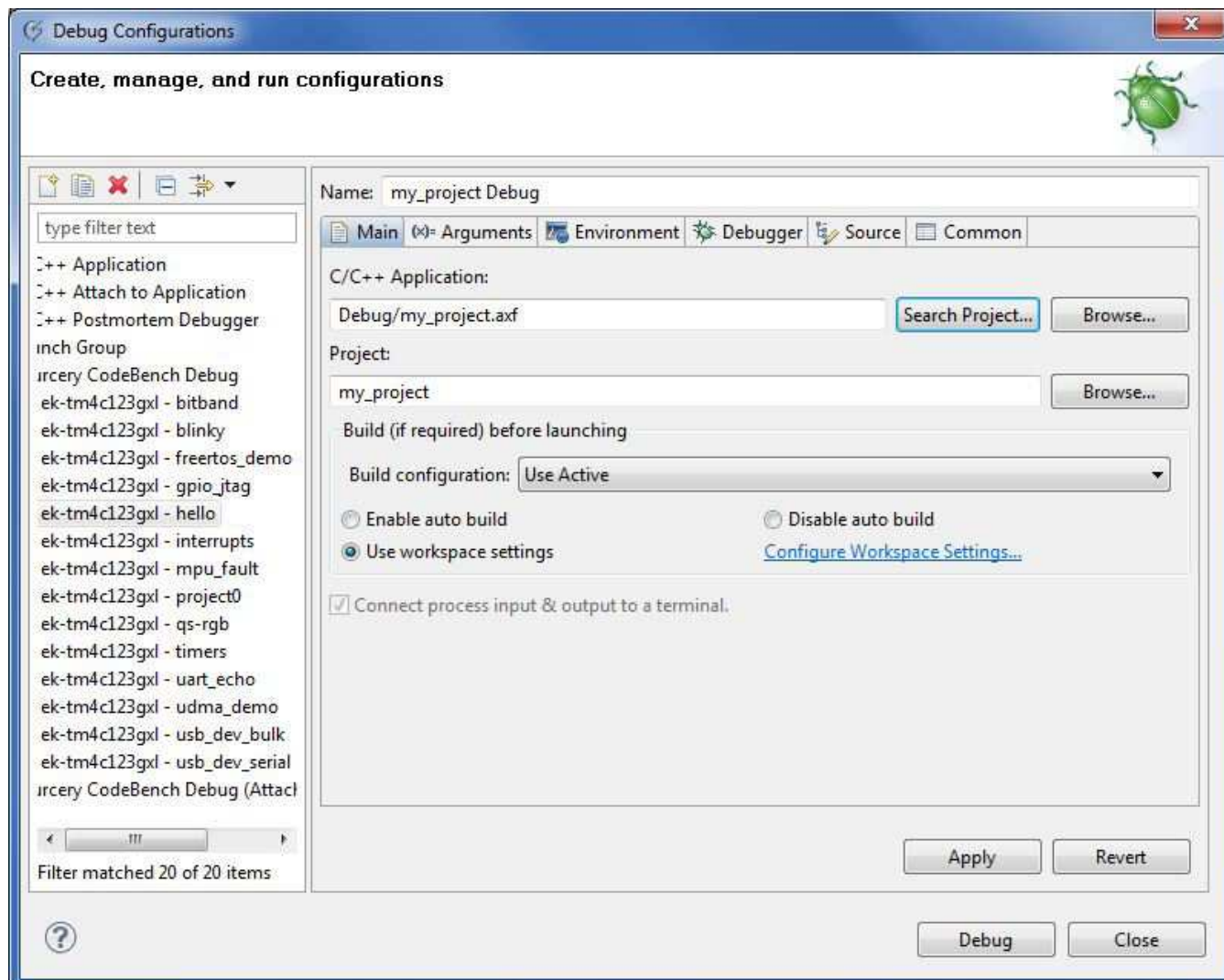


Figure 20.

- Click Debug after applying the changes. See [Section 2.2.2.3](#) for more information on using the debugger.

## 7 Conclusion

You have now installed GCC, built the TivaWare package, and flashed the device using either GDB or the Sourcery CodeBench IDE. To learn more about using GDB commands, type **help**. You will find a list of expandable help topics. For example, typing **help data** lists the commands available for doing data operations.

## 8 References

The following references are included on the Tiva C Series Development Kit Software USB flash drive and are also available for download at <http://www.ti.com/tiva-c>:

- *Tiva C Series Evaluation Kit User's Manual*
- *TivaWare for C Series Software*, Order Number SW-TM4C (<http://www.ti.com/tool/sw-tm4c>)
- *TivaWare Peripheral Driver Library User's Guide*, Document Number SW-DRL-UG (literature [SPMU298](#))

In addition, the following website may be useful:

- Mentor Graphics Sourcery Code Bench website at <http://www.mentor.com/embedded-software/sourcery-tools>

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Data Converters	<a href="http://dataconverter.ti.com">dataconverter.ti.com</a>	Computers and Peripherals	<a href="http://www.ti.com/computers">www.ti.com/computers</a>
DLP® Products	<a href="http://www.dlp.com">www.dlp.com</a>	Consumer Electronics	<a href="http://www.ti.com/consumer-apps">www.ti.com/consumer-apps</a>
DSP	<a href="http://dsp.ti.com">dsp.ti.com</a>	Energy and Lighting	<a href="http://www.ti.com/energy">www.ti.com/energy</a>
Clocks and Timers	<a href="http://www.ti.com/clocks">www.ti.com/clocks</a>	Industrial	<a href="http://www.ti.com/industrial">www.ti.com/industrial</a>
Interface	<a href="http://interface.ti.com">interface.ti.com</a>	Medical	<a href="http://www.ti.com/medical">www.ti.com/medical</a>
Logic	<a href="http://logic.ti.com">logic.ti.com</a>	Security	<a href="http://www.ti.com/security">www.ti.com/security</a>
Power Mgmt	<a href="http://power.ti.com">power.ti.com</a>	Space, Avionics and Defense	<a href="http://www.ti.com/space-avionics-defense">www.ti.com/space-avionics-defense</a>
Microcontrollers	<a href="http://microcontroller.ti.com">microcontroller.ti.com</a>	Video and Imaging	<a href="http://www.ti.com/video">www.ti.com/video</a>
RFID	<a href="http://www.ti-rfid.com">www.ti-rfid.com</a>	<b>TI E2E Community</b>	
OMAP Applications Processors	<a href="http://www.ti.com/omap">www.ti.com/omap</a>	<a href="http://e2e.ti.com">e2e.ti.com</a>	
Wireless Connectivity	<a href="http://www.ti.com/wirelessconnectivity">www.ti.com/wirelessconnectivity</a>		