Introducing TI’s Integrated Development Environment – Code Composer Studio™ (CCS) to Expert Engineers

ABSTRACT

Code Composer Studio™ (CCS) is Texas Instruments’ Integrated Development Environment (IDE) used to build, debug, and run DSP applications and other processor applications.

Contents

1 Introduction ................................................................................................................... 2
  1.1 Intended Audience – Expert DSP Engineer New to TI’s Code Composer Studio™ (CCS) ............. 2
  1.2 CCS Online Training Resources .................................................................................. 2
  1.3 Getting Started With CCS .......................................................................................... 3
  1.4 CCS Edit and Debug Perspectives .............................................................................. 4

2 Import CCS Project From Release Examples ...................................................................... 5
  2.1 Before Importing a Project .......................................................................................... 5
  2.2 Import the FFT Project .............................................................................................. 8
  2.3 Define Target – Emulator .......................................................................................... 12
  2.4 Connect to the Target and Run the Project ................................................................... 15
  2.5 Code Execution and Measure Cycles ........................................................................... 18

3 Build a New CCS Project .................................................................................................. 20
  3.1 Create a New Project ................................................................................................. 20
  3.2 Building the New Project ........................................................................................... 34
  3.3 Code Execution: Understanding the Results .............................................................. 40

4 Import Function From Library (Not Part of Processor SDK) .................................................. 41
  4.1 Import an Example From FFTLIB (C674x Version) .................................................... 41
1 Introduction

1.1 Intended Audience – Expert DSP Engineer New to TI’s Code Composer Studio™ (CCS)

CCS is Texas Instruments’ Integrated Development Environment (IDE), based on the open source Eclipse architecture. CCS is used to build, debug, and run DSP applications and other processor applications.

TI provides CCS training, documentation, and other help that covers all aspects of CCS. Section 1.2 provides links for the training.

The intended audience of this document are DSP experts who have not yet worked with TI tools, yet are knowledgeable and have worked with tools from other vendors. They know what to expect from these tools, understand the logic behind them, and only need to know the mechanics of the tools. They may not have time for training. Their goal is to jump in and try to run a test application.

In addition to the CCS tool, TI provides software blocks to facilitate easy development of applications on TI’s devices, including a set of optimized libraries for standard mathematics (MATHLIB), signal processing (DSPLIB), and image processing (IMGLIB). A DSP expert can use these optimized functions in applications. This document shows an expert DSP engineer how to develop applications that call optimized library functions.

1.1.1 Steps to Take When Starting to Port a DSP Algorithm into TI Environments

When porting an existing DSP algorithm, developed under a different environment, into TI’s Integrated Development Environment CCS, the expert engineer goes through the following steps:

1. TI’s Processor Software Development Kit (SDK) is a comprehensive set of software and firmware tools, utilities, and example modules that supports many TI processors. Each module has a unit test project that demonstrates how to use the module. To understand how to use a library function, import the unit test of the said function and run it on hardware such as an evaluation module (EVM). Section 2 shows how to import a project from the release, build it, and run it on standard hardware.

2. Build a new application that utilizes the library function used in the previous step. Section 3 shows how to build a new non-trivial (that is, fairly complex) project, build it, and run it on standard hardware such as an EVM.

3. The SDK is a uniform release of software blocks that ensures working together. Three standard libraries are included in the SDK release: DSPLIB, MATHLIB, and IMGLIB. In addition, TI developed a set of optimized libraries that are not part of the Processor SDK release. These libraries include IQMATH, FASTRTS, VICP, VLIB, FAXLIB, and VOLIB (see http://processors.wiki.ti.com/index.php/Software_libraries for more details). In addition, there are devices that are not supported by the standard Processor SDK, but rather by their own SDK. Section 4 shows how to build an example code (unit test) C674X that is not supported by the Processor SDK, using a library function from a dedicated FFTLIB library.

1.2 CCS Online Training Resources

- CCS Training Page — contains training materials, including videos and documents.
- TMS320C6000 Optimization Workshop — Section 2 discusses CCS (and provides an introduction to C6000 architecture)
- The Code Composer Studio (CCS) Integrated Development Environment (IDE) — The location to download CCS, with links to other CCS information
- Processor SDK RTOS Setup CCS — An introduction to using CCS with the Processor SDK. Some of the materials referenced in this document are covered here
- TI’s Code Composer e2e Forum — A public forum dedicated to questions and answers about everything CCS. Almost any issue that you may encounter has probably been discussed previously in this forum.
1.3 Getting Started With CCS

The instructions and the screen shots in this document are taken from CCSv6 (6.1.3). Different versions of CCS might have slightly different screen shots. This document assumes that the user has already installed CCS.

CCS puts all the metadata that is associated with its operation in the workspace. There is a default workspace (usually in c:/users/user_name/workspace_v6 or similar, where user_name is the user login name) where multiple projects can reside. In addition, the user can define other locations as workspace for a specific project.

The first time CCS is opened in a new workspace, the display window (see Figure 1) provides links to collateral that provide training and other support documents.

Figure 1. CCS Getting Started Display
1.4  **CCS Edit and Debug Perspectives**

CCS has two default perspectives.

- The CCS Edit perspective is used for creating projects and building code. To switch to the CCS Edit perspective, click on Window → Perspective → Open Perspective → CCS Edit.

- The CCS Debug perspective is used for execution and debugging of code on the customer EVM. To switch to the CCS Debug perspective, click on Window → Perspective → Open Perspective → CCS Debug (see Figure 2).

![Figure 2. Changing the CCS Perspective](image)

The current perspective can be seen in the upper right corner of the CCS window, as shown in Figure 2. Upon starting CCS, the default perspective is the CCS Edit perspective.
2 Import CCS Project From Release Examples

2.1 Before Importing a Project

The Processor SDK has many examples and unit tests within a release that can be imported into a project. Instructions on how to import a project from a release are provided in this chapter.

Most of the examples in the release are based on the real time software component (RTSC) scheme. RTSC enables the system to rebuild drivers and utilities for a user-defined platform from a configuration file. To achieve that, the CCS environment must be aware of the location of the various building modules in the Processor SDK release; in other words, the user must verify that CCS sees all the modules in the release.

Assuming a new release was installed in directory C:\ti\Releases\Release_3_0_0_4\C667X, the following steps are required to add or verify that CCS sees the new release.

1. Click the Window tab and select Preferences, as shown in Figure 3.

Figure 3. CCS Edit Perspective: Window Drop-Down Menu
2. The Preferences dialog box opens. Navigate to Code Composer Studio → RTSC → Products, as shown in Figure 4.

Figure 4. RTSC Products
3. In the Product Discovery Path, specify the location of the new release. If the path is not there, click on the Add tab, add the directory name or browse to the directory, and click OK, as shown in Figure 5.

Figure 5. Add to Discovery Path

4. CCS scans the new location and reports back any new modules found. Click Finish. CCS adds the new module.

5. A dialogue box may ask if the user trusts the software. Answer Yes, then restart CCS.

NOTE: Some releases have issues with multiple NDK releases. If CCS reports an error when it loads NDK, un-checks NDK before clicking on Finish.
2.2 Import the FFT Project

This next section uses an FFT project as an example. To get started, left-click on the Project tab in the CCS EDIT perspective, then select import CCS Projects as shown in Figure 6, and left-click.

Figure 6. Import CCS Projects

A dialog box is opened. For the Select search-directory, click on Browse and navigate to the location where the DSPLIB directory was installed on the system → examples, and select OK. CCS searches for all the examples in this directory.
This example uses FFT_sp_Example_66_LE_ELF. LE stands for little endian format, and ELF stands for the standard executable format. The window looks like Figure 7.

Figure 7. Select CCS Projects to Import

Click on Finish. CCS imports the project, but may give some warnings in the problems window. The problem may refer to an Invalid Project Path, which may be the result of a different directory structure between the developer of the project and the user. The next step is to fix these issues.
Clicking in the small arrow next to the project name opens the project explorer. There are three files, the test source code – fft_example_sp.c, the linker command file lnk.cmd, and an initialization file, macros.ini_initial. Double-click on the macros.ini.initial to open the file in the editor window. This file defines three locations.

MATHLIB_INSTALL_DIR=c:/ti/mathlib_c66x_3_1_0_0
DSPLIB_INSTALL_DIR=c:/nightlybuilds/dsplib
EXT_ROOT_FFT_SP_EXAMPLE_66_LE_ELF_FFT_SP_EX=.././

The last location is relative to the example directory and is correct, but the other two point to locations in the developer system. The user must change these paths.

MATHLIB is an optimized library for mathematical functions, and is part of the release. Its location depends on where the user installed the Processor SDK. The screen shots were taken from a system where the Processor SDK release location is C:\ti\Releases\Release_3_0_0_4\C667X, and the mathlib version is mathlib_c66x_3_1_1_0, thus the first location is defined as:

MATHLIB_INSTALL_DIR=C:\ti\Releases\Release_3_0_0_4\C667X\mathlib_c66x_3_1_1_0

Similarly, the second location is the location of the DSPLIB. For the same system, the location is defined as:

DSPLIB_INSTALL_DIR= C:\ti\Releases\Release_3_0_0_4\C667X\dsplib_c66x_3_4_0_0.

Figure 8 shows the updated locations. As mentioned earlier, the user paths depend on the user install directory of the Processor SDK.

![Figure 8. Updated Locations](image)

Save the updated file by either selecting File->Save or by clicking on the disk icon below the Edit tab. The user can close the file by clicking on the x next to the file name in the Edit window.

Before building the project, look at the linker command file lnk.cmd. To open it, select the file and right-click to open it with a text editor. In addition to stack size and heap size, link it to a generic library. During the building process, the correct library is linked, depending on the properties of the project. For little endian ELF format case, dsplib.ae66 is linked. For little endian COEF format case, dsplib.a66 is linked. The COEF format is an old TI proprietary format that is used only in backward-compatibility projects. For big endian ELF format case, dsplib.ae66e is linked. For big endian COEF format case, dsplib.a66e is linked.

Two memory segments are defined for this project, the internal L2 memory and the shared MSMCRAM memory. The internal L1P and L1D memories are configured as cache. Each section of memory should be allocated in one of the memory segments; otherwise the linker allocates it in a default segment and gives a warning message.
Finally, look at the project properties by right-clicking on the project and selecting the last item, Properties, as shown in Figure 9.

**Figure 9. Properties Menu**
In the Properties dialog box, the optimization should be set to off, and the debug option to full symbolic debug. Library routines that are called are optimized routines that were built with full optimization, and with no symbolic debug. The user is encouraged to explore the project properties, then close the Properties window.

Rebuild the project by right-clicking the project name and selecting Rebuild Project. Figure 10 shows the result of the build.

Figure 10. Build Result

2.3 Define Target – Emulator

CCS communicates with the board through an emulator. In this example, the EVM used is a TMS320C6678 Evaluation Module, with a Blackhawk XDS560v2-USB Mezzanine Emulator daughter card; the following instructions are for this emulator. If a different emulator or different EVM is used, the instructions can be changed accordingly.
From the CCS Edit perspective, click on View → Target Configurations (see Figure 11). A target Configuration window opens.

Figure 11. Target Configurations

In the User-Defined section, the user right-clicks and selects New Target Configuration. In the opened window, provide a name. For the purpose of this document, the example target name is emulator1. After clicking on Finish, the emulator definition is opened in the editor window.
The first step is to choose the connection. From the pulldown menu, select the emulator, as shown in Figure 12.

**Figure 12. Select Emulator**

![Select Emulator](emulator1.cxml)

**Basic**

**General Setup**
This section describes the general configuration about the target.

**Connection**
- Blackhawk XDS560v2-USB Mezzanine Emulator
- Blackhawk USB560 Emulator, 20-pin JTAG Cable
- Blackhawk USB560-BP Emulator
- Blackhawk USB560-BP Emulator, 20-pin JTAG Cable
- Blackhawk USB560-M Emulator
- Blackhawk USB560-M Emulator, 20-pin JTAG Cable
- Blackhawk XDS560v2-LAN System Trace Emulator

**Board or Device**
- Spectrum Digital C2000 XDS510LC Emulator
- Spectrum Digital DSK-EVM PLUS onboard USB Emulator
- Spectrum Digital DSK-EVM-eZdsp onboard USB Emulator
- Spectrum Digital XDS510 Parallel Port-PCI Emulator
- Spectrum Digital XDS510USB Emulator
- Spectrum Digital XDS510USB Emulator TI-JSC
- Spectrum Digital XDS560V2 STM LAN Emulator
- Spectrum Digital XDS560V2 STM TRAVELER Emulator
- Spectrum Digital XDS560V2 STM USB Emulator
- Spectrum Digital XDSFRO LAN Emulator

Next, a set of supported boards and devices are in the Board or Device window. A filter can be applied to help find the desired board. For this document, the TMS320C6678 was chosen, as shown in Figure 13. After a board is chosen, the user can save the configuration. If the board or the EVM is powered and the emulator is linked, the user can test the connection using the Test Connection tab in the middle of the window.

**Figure 13. Supported Boards or Devices**

![Supported Boards or Devices](emulator1.cxml)

**Basic**

**General Setup**
This section describes the general configuration about the target.

**Connection**
- Blackhawk XDS560v2-USB Mezzanine Emulator

**Board or Device**
- 6678

To initialize the hardware, CCS uses a script written in General Extension Language, or gel. [http://processors.wiki.ti.com/index.php/GEL](http://processors.wiki.ti.com/index.php/GEL) gives more information about gel files. When a target is defined attach the correct gel file to cores in the target. Usually it is enough to connect the gel to core 0, because core 0 performs the system initialization.
At the bottom of the emulator1.ccxml (or whichever name the user gave to the target) window, there is an Advanced tab. Click on this tab to open a display of all the CPUs in the system, as shown in Figure 14. Select core 0, and browse for the correct gel file.

**Figure 14. Advanced Tab**

![Advanced Tab Image]

Gel files are located in the directory where CCS was installed in the subdirectory `\ccsv6\ccs_base\emulation\boards\BOARDNAME\gel`, where BOARDNAME is the board used. For this example, evmc6678l is used. After selecting the gel file and clicking the Open tab at the bottom of the dialog box, the gel location is in the target configuration, as seen in Figure 15.

**Figure 15. CPU Properties**

![CPU Properties Image]

Finally, save the configuration by clicking on the Save tab. The user can then close the emulator1.ccxml window.

### 2.4 Connect to the Target and Run the Project

Selecting the target in the target configuration window and right click opens a menu. Set the target as a default target and launch Selected Configuration, as shown in Figure 16.

**Figure 16. Launch Selected Configuration**

![Launch Selected Configuration Image]
The CCS changes perspective to debug, and displays all the CPUs in the system. Next, the cores involved in the execution must be connected. In this case, the code runs only on a single core, thus core zero is selected and is connected. This is done by selecting core 0, right-clicking, and selecting Connect Core. Core 0 goes through all the initialization steps defined in the gel file, and prints the progress in the Console window.

See Figure 17 for the last printing in the console.

**Figure 17. Console Window**

```
C66xx_0: GEL Output: PA PLL Setup... Done.
C66xx_0: GEL Output: DDR3 PLL (PLL2) Setup ...
C66xx_0: GEL Output: DDR3 PLL Setup... Done.
C66xx_0: GEL Output: DDR begin (1333 auto)
C66xx_0: GEL Output: XMC Setup ... Done
C66xx_0: GEL Output:
  DDR3 Initialization is complete.
C66xx_0: GEL Output: DDR done
C66xx_0: GEL Output: DDR3 memory test... Started
C66xx_0: GEL Output: DDR3 memory test... Passed
C66xx_0: GEL Output: PLL and DDR Initialization completed(0) ...
C66xx_0: GEL Output: configSGMIIserdes Setup... Begin
C66xx_0: GEL Output:
  SGMII SERDES has been configured.
C66xx_0: GEL Output: Enabling EDC ...
C66xx_0: GEL Output: L1P error detection logic is enabled.
C66xx_0: GEL Output: L2 error detection/correction logic is enabled.
C66xx_0: GEL Output: MSMC error detection/correction logic is enabled.
C66xx_0: GEL Output: Enabling EDC ...Done
C66xx_0: GEL Output: Configuring CPSW ...
C66xx_0: GEL Output: Configuring CPSW ...Done
C66xx_0: GEL Output: Global Default Setup... Done.
```

Next, the executable is loaded into the core. There are multiple ways to load code (such as Run and other operations), but this document only describes one method. With core 0 selected, right-click on Load and Load Program from the RUN menu. The window that opens enables the user to browse, or browse only project.
The simplest way is to browse a project, then go to the debug directory and select the out file, as shown in Figure 18.

Click OK twice; the code is loaded and the main function appears in the edit window.
2.5 Code Execution and Measure Cycles

Enabling the CCS clock is done from the Run menu. Clicking on Clock Enable (see Figure 19) opens a small clock window with a value of 0. Double-click on the Cycle count to set the clock to zero.

![Figure 19. Clock Enable](image1)

The clock window appears as in Figure 20 (bottom-right corner of the CCS window)

![Figure 20. Clock Window](image2)
Next, step through the code using the F6 key (or from the Run menu, click Step Over). After three steps, the execution executes the DSPF_sp_fftSPxSP routine. At this point, set the clock (double-click) to zero.

Before executing the DSPF_sp_fftSPxSP routine, look at the parameters for the function. The TMS320C67x DSP Library Programmer’s Reference Guide (page 49) describes the function and the parameters used. The first parameter is the number of elements, and must be a power of two and up, to 8K. The twiddle factors generated by the function gen_twiddle_fft should be called with the same value. Next are the pointers to the input data, the twiddle factors, and the output vector. Each of these vectors are of $2 \times N$ floating point size. The bit reversal vector brev is next. According to the above document, the brev size is 64, regardless of the FFT size. The next three parameters are used to optimize the execution. n_min is 4 if $N$ is a power of 4, and 2 otherwise. This value tells the program to use all Radix 4 butterflies, or that it must use Radix 2 butterflies, at least once. The last two parameters enable the program to break the FFT into multiple executions so the data fits into the L1D cache.

Click F6 once more; the code progress after the DSPF_sp_fftSPxSP routine, and the cycle counts (the clock) shows approximately 1513 cycles.
3  Build a New CCS Project

Section 2 shows how to import a project. Each module of Processor SDK, including all functions in the optimized libraries, has a unit test that shows the user how to use the function. The next step is to build a new project using the same library function that was used in Section 2.

While different devices may or may not have different implementations of library functions, the interface and the parameter list of the function are the same across different platforms. Thus, this example uses the TI's EVMK2H evaluation module with the 66AK2H12 processor.

This example builds a 66AK2H12 project, a single C66xx core that generates random numbers as input, calculates the energy in the sequence, executes an FFT function from a library, calculates the energy in the frequency domain, and prints out the difference between the two energies. (Parseval's theorem implies that the two energies must be equal).

There are multiple ways to use library functions and other software modules that are part of Processor SDK. The first method is direct usage of libraries and other utilities. The other method is using RTSC. While many TI examples use RTSC to facilitate fast and accurate building of projects, the project in this chapter is created without RTSC support.

3.1 Create a New Project

Start from the file menu (at the upper left corner):

File → New → CCS Project

A dialogue box opens. First, configure the target. There is a pulldown menu at the upper right corner of the dialogue window. The target can be a generic processor, a device, or a TI EVM. Each target has a set of processors.
Figure 21 shows the dialog window when a board called IDK_AM427X is selected.
The user selecting IDK_AM437X can choose one of three programmable processors; ARM® Cortex®-A (AM437X has Cortex-A9), ARM Cortex-M4, or PRU. 66AK2H12 has two processors to choose from; either ARM Cortex-A (A15) or C66xx DSP. Each processor has its own list of default project templates. All processors have several Empty Projects templates, as well as a Basic Example (Hello World) template.
To start the project, choose Empty Project with main.c. Next, choose the project name. After a project name (for example, exercise1) is written in the Project Name tab, the Finish tab at the bottom of the dialog window is highlighted.

Left-click on the Finish tab, and the new project with main.c file is created. To open Project Explorer (if it was not opened earlier), left-click on the View tab, select Project Explorer, then left-click. The following two windows show how to enable Project Explorer and the Project Explorer display. Clicking on the small arrow next to the Project Name opens the project structure, as shown in Figure 23 and Figure 24.

**Figure 23. Project Explorer**
Next, add the files to the project and modify the main.c file. The first file added is an header file called, for example, exercise1.h. The header file has all the constants used in the code, as well as all the routine prototypes and standard include files. Because the project uses random number generation, the C standard include file <stdlib.h> must be included. Because the project uses I/O functions such as printf, the standard C I/O include file <stdio.h> must be included. The following is a Pseudo C code for the example1.h file:

```c
/*
 * exercise1.h
 *
 * Created on: Aug 26, 2016
 * Author:
 */

#ifndef EXAMPLE1_H_
#define EXAMPLE1_H_

#include <stdlib.h>
#include <stdio.h>

#define DATA_SIZE 256
#define MAXIMUM_VALUE 1000

extern void generateFloatingPointInputData (float *p_out, int numberOfElements);
extern double calculateEnergy (float *p_in, int numberOfElements);

#undef EXAMPLE1_H_
#endif /* EXAMPLE1_H_ */
```

The include file does not declare the FFT prototype. The FFT function is part of the DSPLIB library that is part of the release, and the prototype is defined in a different include file that will be added later.
The include file, just like any other source file, can be written using any text editor and then copied into the project, or it can be written within CCS. To use the later, left-click on the File tab (File → New → Header file) and a dialog window opens. In the dialog box, write the include file name and click Finish as shown in Figure 25 and Figure 26.

**Figure 25. New Header File**
Figure 26. Name Header File

[Diagram showing Code Composer Studio interface with a new header file being created]
The include file is opened with the first two lines and the last line, as shown in Figure 27.

**Figure 27. Include File**
Adding the body of the example1.h, copy and paste from the pseudocode above to get the include file shown in Figure 28.

**Figure 28. Example1.h File**

```c
/*
 * example1.h
 * Created on: Aug 26, 2016
 * Author:
 */

#ifndef EXAMPLE1_H
#define EXAMPLE1_H

#include <stdlib.h>
#include <stdio.h>

#define DATA_SIZE 256
#define MAXIMUM_VALUE 1000

extern void generateFloatingPointInputData (float *p_out, int numberOfElements);
extern double calculateEnergy (float *p_in, int numberOfElements);

#endif /* EXAMPLE1_H */
```

One advantage of the CCSv6 is that the user can assign compilation parameters, such as level of optimization and level of debug-ability, for each project and for each source file in the project. This feature enables the user to both compile the main program (say) without optimization and with full symbolic debugger features, and compile processing code with high optimization and no symbolic debug, which makes it easier to profile performances and optimize each function. In this project, two source files are added, one for generating floating point random numbers and one for calculating the energy. The prototype of these function is defined in the include file.

Adding a C source file is similar to adding a header file; from the File tab, select New → Source File. After developing each file, the user can compile each file separately by selecting the file name (left-click on the source file name), right-click, and select Build Selected File(s). Multiple files can be selected using the Ctrl key. Figure 29 and Figure 30 show generateFloatingPointData and calculateEnergy.c, respectively, after the compilation of each file. The compilation message is at the Console window, usually in the bottom of the CCS window.
Pseudo code for the two files are given below, so the user can copy and paste:

```c
#include "example1.h"

#define HALF_MAXIMUM_VALUE (MAXIMUM_VALUE /2)

void generateFloatingPointInputData (float *p_out, int numberOfElements) {
    int r1;
    float x1;
    int i;
    for (i=0; i<numberOfElements;i++) {
        r1 = rand() % MAXIMUM_VALUE ;
        x1 = (float) (r1 - HALF_MAXIMUM_VALUE) ;
        *p_out++ = x1 ;
    }
}

/*
* calculateEnergy.c
*
* Created on: Aug 26, 2016
*    Author:
*/

#include "example1.h"

double calculateEnergy (float *p_in, int numberOfElements) {
    double sum ;
    int i ;
    float x,y ;
    sum = 0.0 ;
    for (i=0; i<numberOfElements;i++) {
        x = *p_in++ ;
        sum = sum + (double) (x*x) ;
    }
    return (sum) ;
}
```
Figure 29 shows the `generateFloatingPointData.c` file.

```c
#include "example1.h"

#define HALF_MAXIMUR_VALUE (MAXIMUM_VALUE / 2)

void generateFloatingPointData (float *p_out, int numberOfElements)
{
  int i, j,
  float x1, x2,
  for (i=0; i<numberOfElements; i++)
  { 
    r1 = rand() % MAXIMUM_VALUE 
    x1 = (float) (r1 - HALF_MAXIMUR_VALUE) 
    *p_out++ = x1 
  }
}
```
The main function should create the input data (using the `generateFloatingPointData` function), calculate the energy in the input data, perform FFT, and then calculate the energy of the transformed frequency domain data. The FFT function is part of the dsplib-optimized TI library that is part of the release. This document uses Processor SDK RTOS release 3.0.0.4 with dsplib_c66x_3_4_0_0. The library contains multiple FFT functions. For this project, the single precision floating point `DSPF_sp_fftSPxSP` is chosen.

The subdirectory `/Release_3_0_0_4\C667X\dsplib_c66x_3_4_0_0\packages\ti\dsplib\lib` has four versions of the dsplib-optimized library, and four versions of the non-optimized version. Library dsplib.a66 is little endian COFF format, and dsplib.a66e is big endian COFF format. COFF format is a TI proprietary format that is used for backward compatibility with older projects. The library dsplib.ae66 is the ELF version of little endian format, while dsplinae66e is the big endian version.

The ELF format is a standard format that is currently used. For the purpose of this project, the little endian ELF format is used: dsplib.ae66 library.

The include file dsplib.h in directory `/Release_3_0_0_4\C667X\dsplib_c66x_3_4_0_0\packages\ti\dsplib` includes all dsplib include functions. This file is included in the project.
The documentation on how to use the library function is in directory \\Release_3_0_0_4\C667X\dsplib_c66x_3_4_0_0\packages\ti\dsplib\docs\doxygen in a chm format, as well as the TMS320C67x DSP Library Programmer’s Reference Guide (page 49).

Figure 31 shows how to use the function DSPF_sp_fftSPxSP.

![Figure 31. DSPF_sp_fftSPxSP Function](image)

Even with the documentation, it may not be clear how to use the function. To understand better how to use the function, use the unit test. The unit test main function is called DSPF_sp_fftSPxSP_d.c, and is located in directory \\Release_3_0_0_4\C667X\dsplib_c66x_3_4_0_0\packages\ti\dsplib\src\DSPF_sp_fftSPxSP\c66. While the previous chapter test program is built for a different device, the method to use the library routines is the same.

From the imported project of the previous chapter, the FFT routine needs two other vectors in addition to the input: the 64-elements bit reversal vector (brev), and the twiddle factor. The DSPLIB has several twiddle factor generation functions, but they are all for fixed point arithmetic and not for floating point. Thus, this project uses the same Twiddle Factor generation used by the developer in the imported project.
In addition, like the imported test project from the previous chapter, add two include files: DSPF_sp_fftSPxSP.h for the function used by the code, and math.h. The main source code is similar to the following:

```c
#include "example1.h"
#include <math.h>
#include "DSPF_sp_fftSPxSP.h"

#pragma DATA_ALIGN(inputVector, 8);
float inputVector[2*DATA_SIZE];  // complex vector
#pragma DATA_ALIGN(outputVector, 8);
float outputVector[2*DATA_SIZE];
#pragma DATA_ALIGN(twiddleFactors, 8);
float twiddleFactors[2*DATA_SIZE];

void gen_twiddle_fft_sp (float *w, int n)
{
  int i, j, k;
  double x_t, y_t, theta1, theta2, theta3;
  const double PI = 3.141592654;

  for (j = 1, k = 0; j <= n >> 2; j = j << 2)
  {
    for (i = 0; i < n >> 2; i += j)
    {
      theta1 = 2 * PI * i / n;
      x_t = cos (theta1);
      y_t = sin (theta1);
      w[k] = (float) x_t;
      w[k + 1] = (float) y_t;
      theta2 = 4 * PI * i / n;
      x_t = cos (theta2);
      y_t = sin (theta2);
      w[k + 2] = (float) x_t;
      w[k + 3] = (float) y_t;
      theta3 = 6 * PI * i / n;
      x_t = cos (theta3);
      y_t = sin (theta3);
      w[k + 4] = (float) x_t;
      w[k + 5] = (float) y_t;
      k += 6;
    }
  }
}

unsigned char brev[64] = {
  0x0, 0x20, 0x10, 0x30, 0x8, 0x28, 0x18, 0x38,
  0x4, 0x24, 0x14, 0x34, 0xc, 0x2c, 0x1c, 0x3c,
  0x2, 0x22, 0x12, 0x32, 0xa, 0x2a, 0x1a, 0x3a,
  0x6, 0x26, 0x16, 0x36, 0xe, 0x2e, 0x1e, 0x3e,
  0x1, 0x21, 0x11, 0x31, 0x9, 0x29, 0x19, 0x39,
  0x5, 0x25, 0x15, 0x35, 0xd, 0x2d, 0x1d, 0x3d,
  0x3, 0x23, 0x13, 0x33, 0xb, 0x2b, 0x1b, 0x3b,
  0x7, 0x27, 0x17, 0x37, 0xf, 0x2f, 0x1f, 0x3f
};

int main (void)
{
  double sumInput, sumOutput;
  int i, j;

  generateFloatingPointInputData (inputVector, 2*DATA_SIZE);
}```
3.2 Building the New Project

Right-click on the project name and select Rebuild Project. After the build, the error message in Figure 32 is displayed in the Console window.

Figure 32. Error Message

```
"C:\\ti\\ccsvd\\1.3\\ccsvd\\wintls\\bin\\gmake" -k all
'Building file: ../calculateEnergy.c'
'Invoking: C6000 Compiler'
'C:\ti\ccsvd\1.3\ccsvd\tools\compiler\ti-cgt-c6000_6.1.0\bin\clx'
--include_path="C:\ti\ccsvd\1.3\ccsvd\tools\compiler\ti-cgt-c6000_6.1.0\include"
--include_path="C:\ti\Releases\Release_3.0.0\K2H\dsplib\c66x_3_4_0\packages" -g --define TMS320C6600 --diag warning=225
--diag_wrapoff --display_error_number --preproc_with_compile --preproc_dependency="calculateEnergy.d" "../calculateEnergy.c"
'Finished building: ../calculateEnergy.c'
'
'Building file: ./generateFloatingPointData.c'
'Invoking: C6000 Compiler'
'C:\ti\ccsvd\1.3\ccsvd\tools\compiler\ti-cgt-c6000_6.1.0\bin\clx'
--include_path="C:\ti\ccsvd\1.3\ccsvd\tools\compiler\ti-cgt-c6000_6.1.0\include"
--include_path="C:\ti\Releases\Release_3.0.0\K2H\dsplib\c66x_3_4_0\packages" -g --define TMS320C6600 --diag warning=225
--diag_wrapoff --display_error_number --preproc_with_compile --preproc_dependency="generateFloatingPointData.d"
'Finished building: ./generateFloatingPointData.c'
'
'Building file: main.c'
'Invoking: C6000 Compiler'
'C:\ti\ccsvd\1.3\ccsvd\tools\compiler\ti-cgt-c6000_6.1.0\bin\clx'
--include_path="C:\ti\ccsvd\1.3\ccsvd\tools\compiler\ti-cgt-c6000_6.1.0\include"
--include_path="C:\ti\Releases\Release_3.0.0\K2H\dsplib\c66x_3_4_0\packages" -g --define TMS320C6600 --diag warning=225
--diag_wrapoff --display_error_number --preproc_with_compile --preproc_dependency="main.d" "../main.c"

>> Compilation failure
subdir_rules.mk:211: recipe for target 'main.obj' failed
"../main.c", line 7: fatal error #1965: cannot open source file "DSPF_sp_fftSPxSP.h"
1 catastrophic error detected in the compilation of "../main.c".
Compilation terminated.
gmake: *** [main.obj] Error 1
gmake: Target `all' not made because of errors.
**** Build Finished ****
```
The project does not find the include file DSPF_sp_fftSPxSP.h, thus, the user must add the path to it. Searching in the release, the file DSPF_sp_fftSPxSP.h is in directory INSTALL_DIR\dsplib_c66x_3_4_0_0\packages\ti\dsplib\src\DSPF_sp_fftSPxSP\c66, where INSTALL_DIR is the directory name where the user installed the Processor SDK. Adding the path to ti\dsplib is done from the properties windows. Right-click on the Project name and select Properties (the last item in the list). In the Properties window, select Include Options, as shown in Figure 33.

Figure 33. Include Options

The upper window enables the user to add a pre-include file. The lower window is used to add a path. Click on the green plus sign (+), and add the path to the ti\dsplib\dsplib.h.
Figure 34 illustrates how the path appears in the system used here.

**Figure 34. Add Directory Path**

Click OK twice and try to rebuild the project again. In the example shown in Figure 35, the compilation went through, but there are a few issues with linking the program.

**Figure 35. Linking Issues**

```
"./generateFloatingPointData.obj" "/main.obj" -llibc.a

<Linking>
warning #10247-D: creating output section ".text" without a SECTIONS specification
warning #10247-D: creating output section ".const" without a SECTIONS specification
warning #10247-D: creating output section ".fordata" without a SECTIONS specification
warning #10247-D: creating output section ".cinit" without a SECTIONS specification
warning #10247-D: creating output section ".stack" without a SECTIONS specification

warning #10247-D: creating output section ".sysmem" without a SECTIONS specification

>> Compilation Failure
makefile:1411 recipe for target 'exercisel.out' failed
warning #10247-D: creating output section ".far" without a SECTIONS specification
warning #10247-D: creating output section ".switch" without a SECTIONS specification
warning #10247-D: creating output section ".cic" without a SECTIONS specification
warning #10210-D: creating ".stack" section with default size of 0x400; use the -stack option to change the default size
warning #10210-D: creating ".sysmem" section with default size of 0x400; use the -heap option to change the default size

undefined first referenced
symbol in file

DSPF_sp_fftSPxSP <main.obj>

error #10334-D: unresolved symbols remain
error #10010: errors encountered during linking; "exercisel.out" not built
make: *** [exercisel.out] Error 1
make: Target `all' not remade because of errors.

**** Build Finished ****
```
The error indicates that the library function DSPF_sp_fftSPxSP that is called by main was not found, but in addition, it gives warning that there are no section specifications. In this example, the project does not have a linker command file that defines what memories are used and what sections are used. As a starting point, copy the linker command file from the imported project into the new project. Then the user can modify the linker command file for the real application. For example, the linker command file used in the imported project does not include the external memory DDR, which usually is used in real applications. The linker command file of the imported projects lnk.cmd is shown in the following code:

```
-heap 0x8000
-stack 0xC000
-1.../.../packages/ti/dsplib/lib/dsplib.lib

MEMORY
{
  L2SRAM (RWX) : org = 0x800000, len = 0x100000
  MSMCSRAM (RWX) : org = 0xc000000, len = 0x200000
}

SECTIONS
{
  .text: load >> L2SRAM
  .text:touch: load >> L2SRAM
  GROUP (NEAR_DP)
  |
    .neardata
    .rodata
    .bss
  |
  load > L2SRAM

  .far: load >> L2SRAM
  .fardata: load >> L2SRAM
  .data: load >> L2SRAM
  .switch: load >> L2SRAM
  .stack: load > L2SRAM
  .args: load > L2SRAM align = 0x4, fill = 0 { _argsize = 0x200; }
  .sysmem: load > L2SRAM
  .cinit: load > L2SRAM
  .const: load > L2SRAM START(const_start) SIZE(const_size)
  .binit: load > L2SRAM
  .cio: load >> L2SRAM
  .xdc.meta: load >> L2SRAM, type = COPY
}
```

Next, add the DSPF_sp_fftSPxSP function library. A complete set of the entire DSPLIB libraries are in directory INSTALL_DIRECTORY\dsplib_c66x_3_4_0_0\packages\ti\dsplib\lib. In addition, each DSPLIB function has its own small library. This is the library that is going to be used in this project.

From the comment of type of libraries in Section 2.2, and building this project as little endian and ELF format, the library that is used is dsplib.ae66 in directory: INSTALL_DIRECTORY\dsplib_c66x_3_4_0_0\packages\ti\dsplib\lib.
To add the library and a path to the library to the project, the user must go to Properties → C6000 Linker → File Search Path, as shown in Figure 36.

**Figure 36. File Search Path**

The upper window should have the library name, while the lower window has the path to the library.
Select the green plus sign at the top window to open a dialog box (shown in Figure 37) where the library name can be entered.

**Figure 37. Add File Path**

![Add file path](image)

And in the lower window, add the path to the library, as shown in Figure 38.

**Figure 38. Add Library Path**

![Add Library Path](image)
Click OK three times: once for the library, once for the path, and once for the Properties, then rebuild the project. This time, the project is built and the console appears as it does in Figure 39.

Figure 39. Build Finished

There are some warnings that the user can easily eliminate, but the executable exercise1.out is built and is now in the Debug directory.

3.3 Code Execution: Understanding the Results

Repeat the steps in Section 2.5 to launch the target, connect core 0, and load the code of exercise1 (Run->load _> Load Program). From the dialog box, choose Browse Project, then choose exercise1->Debug->Exercise1.out, and then OK and OK).

Step through the code. The last instruction prints the following on the Console:

```
input energy 4.216463e+07 output energy 1.079414e+10 difference -1.075198e+10
```

Thus, the input energy is not equal to the output energy. As a hint to the problem, if the following two lines are added to the code:

```c
sumInput = sumInput * (float) DATA_SIZE;
printf(" input energy %.e output energy %.e difference %.e \n", sumInput, sumOutput, sumInput-sumOutput);
```

Then the second printf gives the following results, (error of about e-8):

```
input energy 1.079415e+10 output energy 1.079414e+10 difference 4.998233e+02
```
4 Import Function From Library (Not Part of Processor SDK)

4.1 Import an Example From FFTLIB (C674x Version)

Section 2 has instructions how to import a project. Section 3 has instructions how to build a new project. In both cases, the build process was relatively easy and simple.

Processor SDK supports many TI digital devices and covers many building blocks. However, there are some devices that are not currently supported by the Processor SDK. There are TI libraries that are not part of Processor SDK.

Importing and building examples in a library that is not part of Processor SDK requires more configurations, because the example project is unaware of the software environment.

In addition, in the previous examples, the projects were not RTSC projects. RTSC requires some additional considerations. Section 2.1 describes how to verify that RTSC system sees all the software modules that it may require.

In this chapter, the user will import a project with some build issues, and see how to debug and fix these issues. The techniques demonstrated here can be used for other projects with similar issues.

The software tools used are CCS V6.1.3, and the library used is a FFTLIB for floating point devices. The library can be loaded from http://software-dl.ti.com/libs/fftlib/2.0.0/2.0.0.0.2/index_FDS.html.

This library supports C674x devices, which are not supported by Processor SDK, but by a set of tools for the C674x. The download page for the C674x set of software tools is http://software-dl.ti.com/dsps/dsps_public_sw/c6000/web/bios_c6sdk/latest/index_FDS.html.

Following the process, in directory INSTALL_DIRECTORY/fftlib_2.0.0.2/packages/ti/fftlib/src, where INSTALL_DIRECTORY is the directory where FFTLIB was installed, choose the second function in the fft_dp_1d_c2c_batch list. This function calculates the FFT of double precision values (and the calculation is double precision), and one dimension complex FFT on multiple vectors (thus the batch).
and show the location of the example.
First, notice the small exclamation mark next to the project name. This mark indicates that the project must adjust its properties before it can be built. Otherwise, if the user clicks on Rebuild Project, they get the result shown in Figure 42.

**Figure 42. Rebuild Project Error**

```
Building file: C:/ti/libraries/fftlib_2_0_0_2/packages/ti/fftlib/src/fft_dp_1d_c2c_batch/fft_dp_plan_1d_c2c_batch.c
Invoking: C6000 Compiler
C/ti/ccs_v6_1_3/ccsv6/tools/compiler/c6000_7.4.16/bin/cl6a -mvl600 --abi=ebi -g
--include_path="C:/ti/ccs_v6_1_3/ccsv6/tools/compiler/c6000_7.4.16/include" --include_path="../.../.../.../.../
--include_path="../.../.../common" --include_path="../.../.../common/fft"
--include_path="../.../.../common/nompp" --define=ti_targets_arm_c66 --define=SOC_C6678 --diag_wrapoff --diag_warning=225
--display_error_number --non_model:datasFar --debug_software_pipeline -k --preproc_with_compile
--preproc_dependency="fft_dp_plan_1d_c2c_batch.d" --cad_file="configRkg/compiler.opt"
"C:/ti/libraries/fftlib_2_0_0_2/packages/ti/fftlib/src/fft_dp_1d_c2c_batch/fft_dp_plan_1d_c2c_batch.c"

>> Compilation failure
subdir_rules.mk:52: recipe for target 'fft_dp_plan_1d_c2c_batch.obj' failed
"C:/ti/libraries/fftlib_2_0_0_2/packages/ti/fftlib/src/fft_dp_1d_c2c_batch/fft_dp_plan_1d_c2c_batch.c", line 44: fatal error #5:
could not open source file "C:/csl/csl_cacheAux.h"
1 fatal error detected in the compilation of
"C:/ti/libraries/fftlib_2_0_0_2/packages/ti/fftlib/src/fft_dp_1d_c2c_batch/fft_dp_plan_1d_c2c_batch.c".
Compilation terminated.
gmake: *** [fft_dp_plan_1d_c2c_batch.obj] Error 1
```

When an include file is not recognized by the system, the project properties must be checked. For RTSC projects, verifying that all the RTSC projects are well-defined is essential. To look at the RTSC definition, right-click on the project name and select Properties (the last item in the pulldown menu).
The RTSC definitions are in the General → RTSC tab, as shown in Figure 43.

**Figure 43. RTSC Definitions**

![RTSC Definitions](image-url)
If one of the required elements is not available or has the wrong address, the system flags it out. Going through all RTSC elements (see Figure 44), one of the additional depositories has a small exclamation mark next to it (see Figure 45).

Figure 44. RTSC Elements
If the user searches for pdk_c667x_2_0_1\packages, it is found at c:\ti\Releases\release_2_0_2\C667X\.

To fix the error, select the repository (left-click) and click on the Edit tab at the right side of the window. This opens the dialog box shown in Figure 46.

**NOTE:** The repository location of these files may be different than the example. Please edit the file paths accordingly.

![Edit Repository Location](image-url)
Fixing the path to the correct one, and then clicking OK twice remedies the problem. Then, if the user rebuilds the project again, the build process is finished and generates the executable shown in Figure 47.

Figure 47. Build Finished

```
```

NOTE: RTSC projects encapsulate the used modules in the RTSC window. Most of the build errors are due to the wrong definition of the RTSC module or the path to a repository.
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