

Converting UCD3138 Firmware Project from Code Composer Studio Version 3.3 to 5.2

**SLUA679A
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Table of Contents

1	Introduction.....	3
2	Equipment needed.....	3
2.1	CCSv5.2 Conversion Template	3
2.2	Appropriate Header and Linker Files directories.....	3
3	Before Getting Started	5
3.1	The CCSv5.2 Template.....	6
3.2	Using Version Control Software.....	6
3.3	New ARM library, and a warning for CYGWIN Users	6
4	Conversion Procedure.....	6
4.1	Gather All Necessary Project and File Information in CCSv3.3	6
4.1.1	Know the Source File Code State Mode.....	6
4.1.2	Know the Location of the Command Files	7
4.2	Import and Rename the CCSv5.2 Template	8
4.3	Editing the converted project for compilation	10
4.3.1	Setting the Code State Mode.....	10
4.3.2	Optimization	11
4.3.3	Setting the Command (.cmd) File Location.....	11
4.3.4	Exclude From Build.....	12
4.4	Specific File Changes	13
4.5	Specific File Changes for Non-User Edited files.....	13
4.6	Specific File Changes for User Edited files	14
4.6.1	Adding the software interrupt wrapper for CCSv3.3 and CCSv5.2 compatibility ...	14
4.6.2	Splitting interrupts.c into two files for proper optimization	16
4.6.3	Fixing any implicit function definition warnings	17
4.6.4	Avoiding the “Deprecated use of PSR; flag bits not specified, “cf” assumed” warning	17
4.6.5	Forcing a reset of the checksum in interrupts.c	18
4.6.6	Splitting up zero integrity word and clear_program_flash.c	18
4.7	Testing the project.....	19
5	Troubleshooting	19

List of Figures

Figure 1:	Workspace Directory	4
Figure 2:	Header Files Directory.....	5
Figure 3:	Linker Files Directory.....	5
Figure 4:	Yellow = 32-bit Code State.....	7
Figure 5:	Command File Location	7
Figure 6:	Importing the Template	8
Figure 7:	Browse for the Project Directory	9
Figure 8:	Choose Discovered Project.....	9
Figure 9:	Rename the Project.....	10
Figure 10:	Designate a 32-bit Code State	11
Figure 11:	Project Properties.....	12
Figure 12:	Properties for specific command file	13
Figure 13:	Insert New Files to Project	14
Figure 14:	CYGWIN Error.....	20

1 Introduction

This document details a simple step by step process for converting projects made in CCSv3.3 to a project that will work in CCSv5.2. Moreover, following this method will allow for the same project to be compiled and linked in either CCSv3.3 or CCSv5.2.

By using the provided CCSv5.2 Template project, project settings have already been so a user can follow a few simple steps to allow project compilation in both compilers. From a high level, one simply needs to place the template's project files into their project directory, change a few settings in CCSv5.2, rename the project, edit a few files, and the project will work in both CCSv3.3 and CCSv5.2 using the same source files and in the same folder.

This document is specifically designed for use with the projects provided with the TI EVMs for the UCD3138. Projects in a similar format should also work. However, if the project organization is significantly different, these instructions may not work.

What follows is a detailed description of this simple step by step method for upgrading a CCSv3.3 based project to work with CCSv5.2.

2 Equipment needed

It is assumed that the user has at their disposal an installation of Code Composer Studio version 3.3 and Code Composer Studio version 5.2.

The screenshots in this document use Windows 7 as an operating system, but it can be assumed that this method will work for any operating system that has the ability to run CCSv3.3 and CCSv5.2.

2.1 CCSv5.2 Conversion Template

The CCSv5.2 Conversion template is a project that has been created in CCSv5.2 that has the necessary project settings to allow for conversion of an existing CCSv3.3 project. To obtain a copy of this project template, please visit: <http://www.ti.com/litv/zip/sluc456>

The template contains 8 files, as tabulated below:

File name	Function
.cproject	Functions as .pjt file used in CCSv3.3
.csproject	
.project	
UCD3xxx.ccxml	Defines device for debugging
software_interrupt_wrapper.c	Makes software interrupt usable for both CCS versions
software_interrupts.h	
software_interrupts.c	Moves the software_interrupt into a separate file for changing optimization parameters.
interrupts.c	
clear_program_flash.c	Split up clear_program_flash.c and zero_out_integrity_word.c for more reliable checksum and program flash clearing.
zero_out_integrity_word.c	

2.2 Appropriate Header and Linker Files directories

Make sure that you have the appropriate "Header Files" and "Linker Files" directories (each containing appropriate project specific files) in the same location as the project directory as shown in Figures 1, 2, and 3 below:

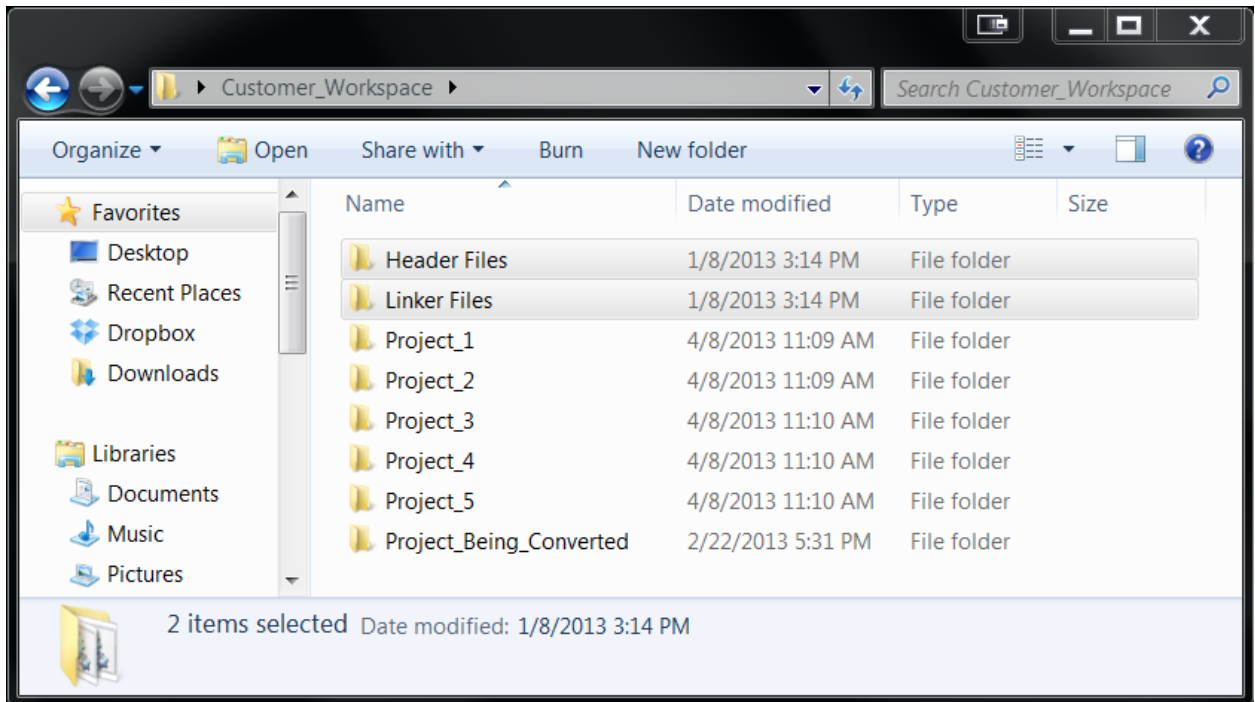


Figure 1: Workspace Directory

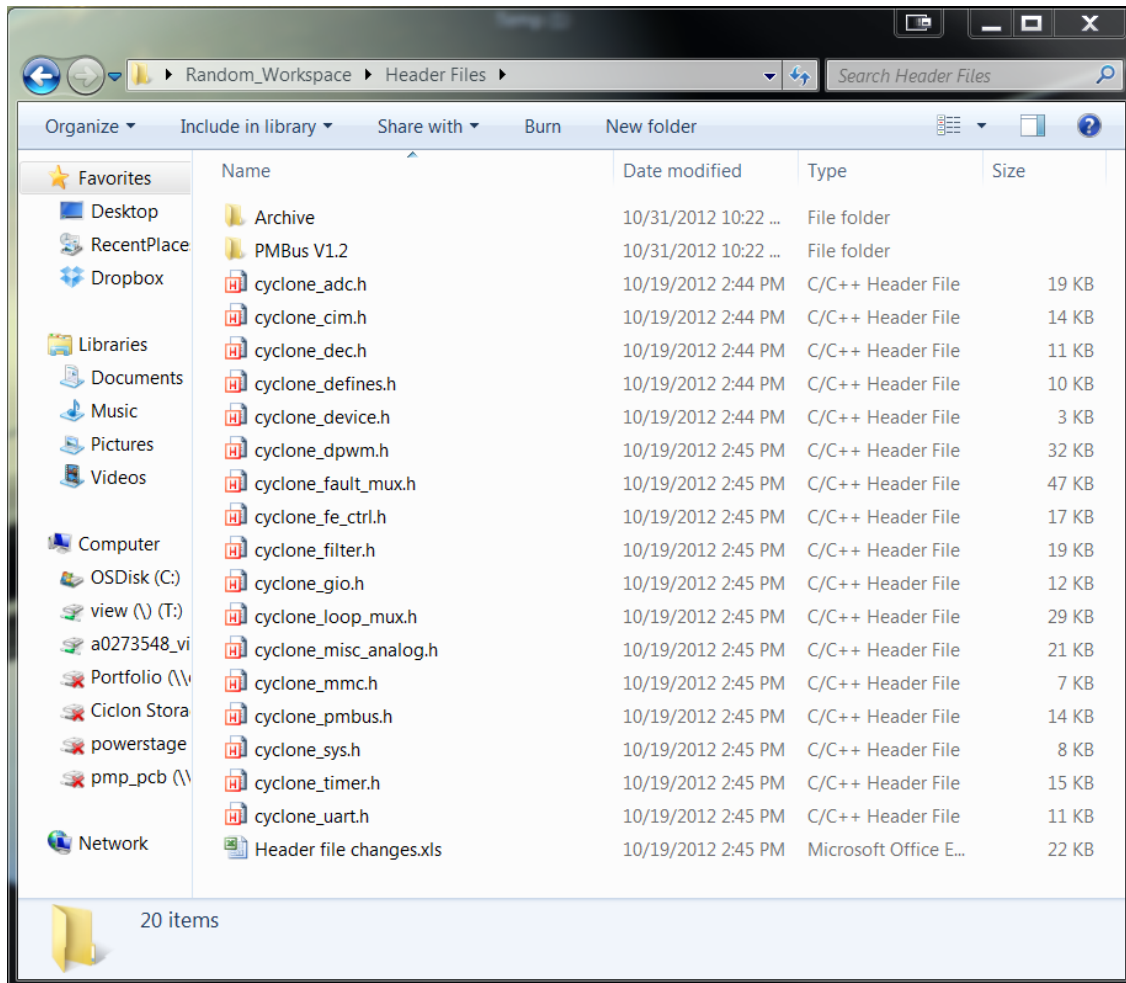


Figure 2: Header Files Directory

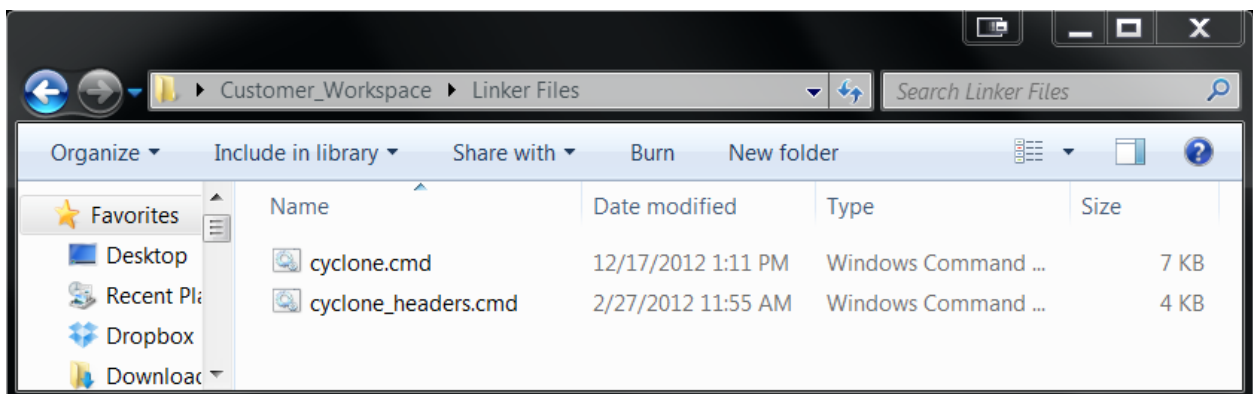


Figure 3: Linker Files Directory

3 Before Getting Started

Make sure to read this section carefully before going through the procedure in Section 4 in order to avoid compiler/linker errors and other undesirable behavior during project conversion.

3.1 The CCSv5.2 Template

The template can be obtained at <http://www.ti.com/litv/zip/sluc456>. The template provided will not compile on its own as a stand-alone project. The template is merely a container for introducing project files.

3.2 Using Version Control Software

If using version control software, make sure that you check out the **.project** and **.cproject** files. The **.project** file will be updated when renaming the project during [step 8](#) of the import procedure, and the **.cproject** file will be updated when making any changes to the project settings.

3.3 New ARM library, and a warning for CYGWIN Users

CCSv5.2 uses a new library for the ARM architecture when compiling. When compiling this project for the first time, the new library is built and stored with the other ARM libraries. This process may fail if an installation of CYGWIN is present on the user's system. It is suggested to temporarily rename the directory of the CYGWIN compiler (C:\CYGWIN) to something else such as "C:\CYGWIN-temp" during this one-time compilation. If CYGWIN is present, CYGWIN error messages will be seen during the creation of the library.

Once the library is built, the CYGWIN directory name can be changed back, and CYGWIN can be used again.

4 Conversion Procedure

4.1 Gather All Necessary Project and File Information in CCSv3.3

Specific information will need to be known for this conversion. This section describes the different items that are needed in order to complete the procedure. Open a new instance of CCSv3.3. Open the project to be converted, and note the following information.

4.1.1 Know the Source File Code State Mode.

- 1) Most of the **.c** files are compiled with a **code state mode** set to **16-bit**. However, some files are compiled with a **code state mode** set to **32-bit**. This code state mode is specific to the individual files and could be changed by the user. Therefore it is necessary to find out the code state of the individual source files and preserve the change in CCSv5.2.
- 2) In general, the source file icons in the project directory that are **32-bit mode** will be highlighted in **yellow** (as shown in the figure below). Note the code state of the **.c** files before continuing. Alternatively, the user can **[Right-Click]** on the file in question, and select **File Specific Options**. In the **Compiler** tab, under the **Basic** category, the current Code State Mode will be shown.

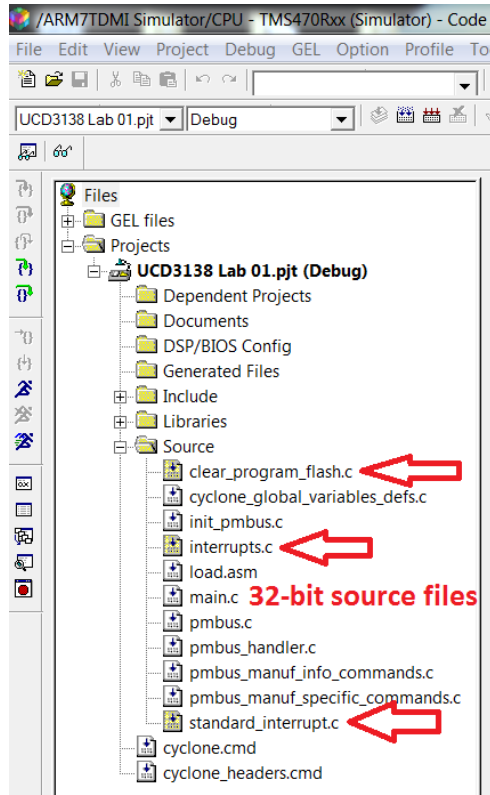


Figure 4: Yellow = 32-bit Code State

4.1.2 Know the Location of the Command Files

Depending on the UCD3138 project to be converted, the command files can either be located in the **Linker Files directory**, or in the **project directory** itself. For reasons that will be mentioned later, the location of the command files will need to be known.

- 1) **[Right-Click]** on a command file and choose **Properties**. Make note of the file location. Is it in the **Linker Files directory** or the **project directory**? Remember this for later. In the figure below, both command files are located in the Linker Files directory.

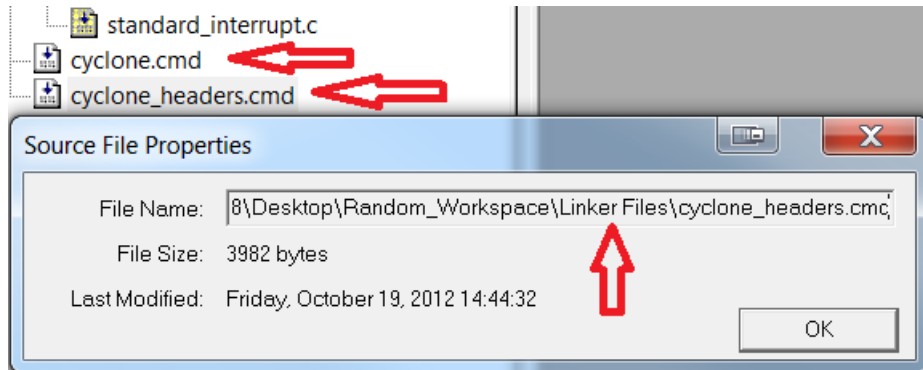


Figure 5: Command File Location

4.2 Import and Rename the CCSv5.2 Template

- 1) **Copy** and **Paste** the three project files located in the Template Project directory and place them directly inside the project directory of the project to be converted.
- 2) Open up a new instance of CCSv5.2. When prompted, you can choose any location you want for a workspace, we will not be using the CCS workspace in this document.
- 3) In the program menu, [**Left-Click**] on **Project**, and [**Left-Click**] on **Import Existing CCS Eclipse Project**. Even though we are converting a CCSv3.3 project, we do not want to **Import an existing CCSv3.3 project**. The template has been created in CCSv5.2. As a result we will need to choose the former. This will bring up a menu as shown in Figure 6. The **Import an existing CCSv3.3 project** function of CCSv5.2 does not provide optimal results when used with UCD3138 programs.
- 4) [**Left-Click**] on the **Browse** button next to the **Select search-directory** option and browse for the directory of the project to be converted..
- 5) **Do not select Copy projects into workspace**. **By not selecting this checkbox, all file changes occur in the existing project folder. This is important for version control, and if CCSv3.3 is to be used for the same files in the future.**

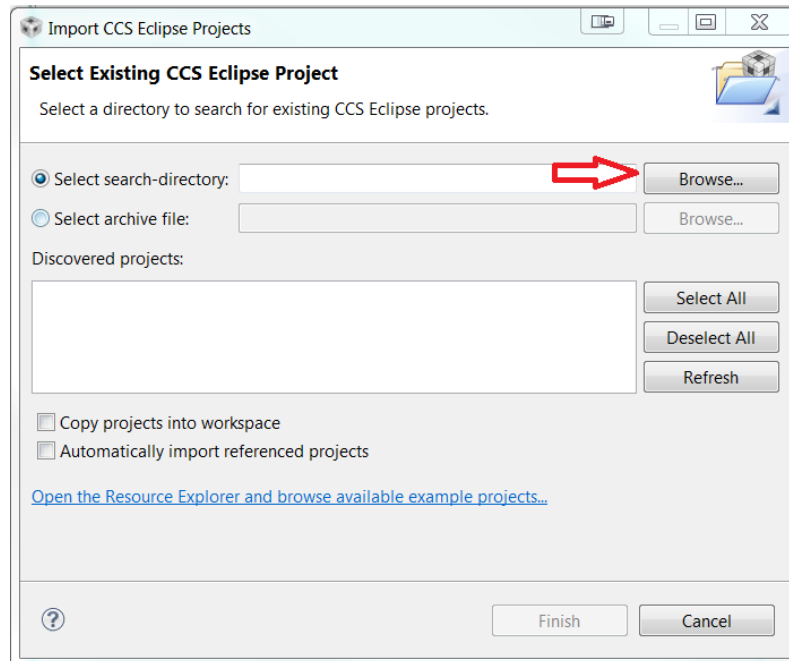


Figure 6: Importing the Template

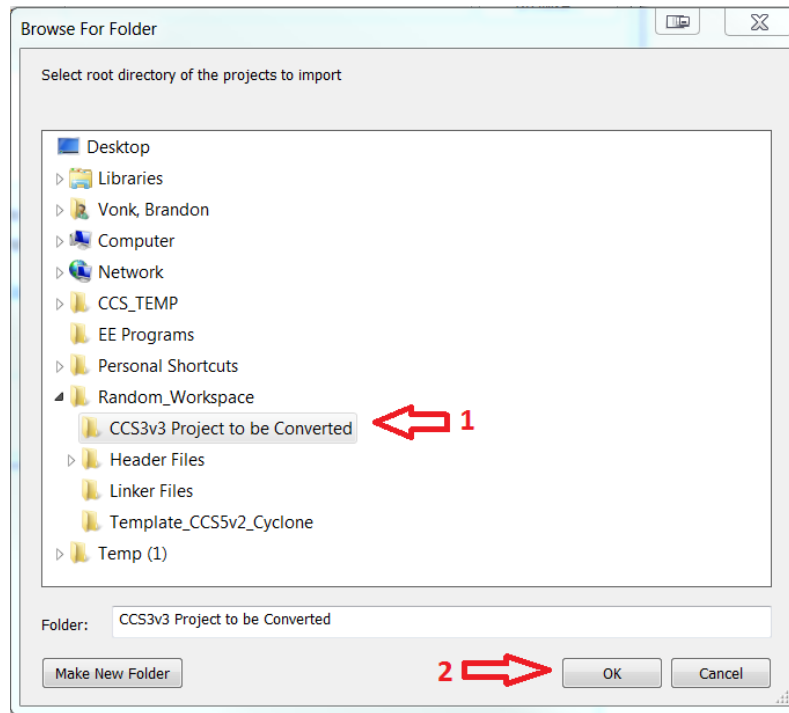


Figure 7: Browse for the Project Directory

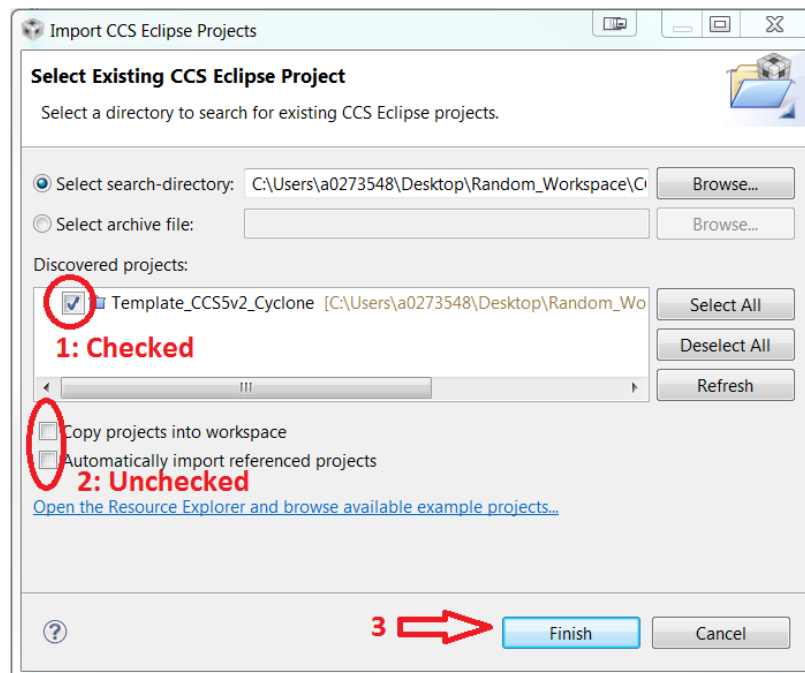


Figure 8: Choose Discovered Project

- 6) After browsing for the project directory, the **Discovered projects** section of the main Import window should now be populated with the name of the template project. Make sure this is **[checked]**.
- 7) Make sure that the **Copy projects into workspace** option is **[unchecked]**. **[Left-Click]** on **Finish**.
- 8) This should import the project into the **project explorer window**. It should have the template project name, but should include all **.c** files, **command** files, and **load.asm**. If there are any other

files that are not listed in the project explorer file list, they must be added explicitly by **[Right-Clicking]** on the project in the project explorer, and selecting the **Add files** option. Conversely, if there are files that are not used in the project, yet are in the listed in the project explorer, they should be “excluded” from the build. To do this, refer to Section 4.3.4.

The last thing to do to finish the import is to rename the project as desired. It is highly recommended to use the same name as the CCSv3.3 version of the project in order to avoid any confusion with the output files. For example, if the names are not the same, two **.map** files will be created. If the names of the projects must be different, the user must manually delete the old **.map** file before using the memory debugger of the **Fusion Gui**.

- 9) **[Right-Click]** on the project in the project explorer and choose **Rename**. Rename the project as desired and **[Left-Click]** on **OK**.

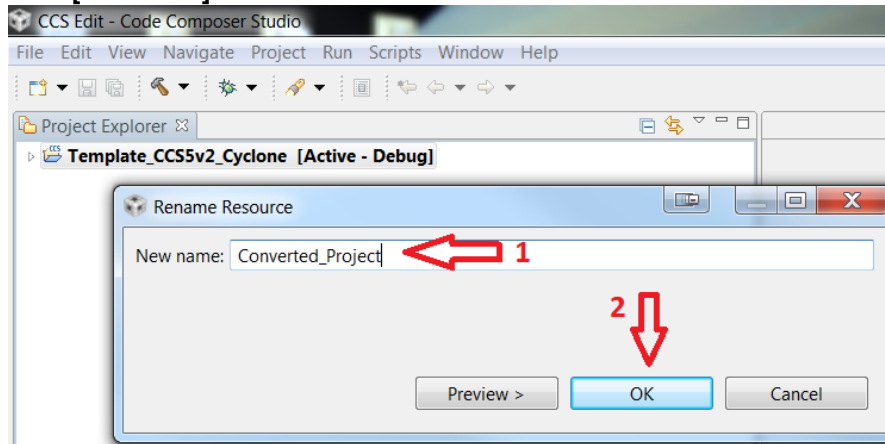


Figure 9: Rename the Project

4.3 Editing the converted project for compilation

By now the project should be imported into CCSv5.2. However, there are a few changes that will need to be made to the project and individual files so that the project will compile without errors. Follow the steps below to get the project compiling properly.

4.3.1 Setting the Code State Mode

Referring to Section 4.1.1, we need to make the **CCSv5.2 compiler** use the same code state mode that was used in the **CCSv3.3 compiler** for the old project. To do this, in Section 4.1.1, the code state mode was noted. Since the 16-bit state mode is the template default, For the 32-bit state mode files, follow the procedure below to tell the CCSv5.2 compiler to use a 32-bit mode.

- 1) **[Right-Click]** on one of these files and choose properties. Under the **ARM Compiler's Processor Options**, choose **32** in the drop down menu for the **Designate code state, 16-bit (thumb) or 32-bit (--code_state)** option.

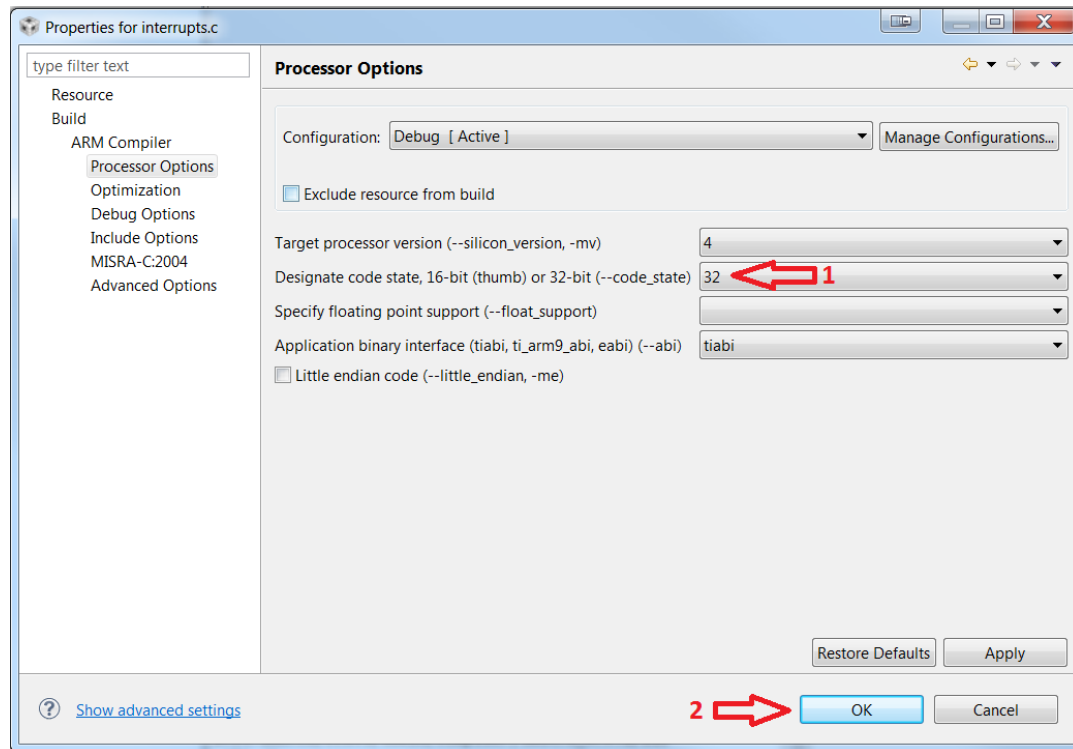


Figure 10: Designate a 32-bit Code State

- 2) Make sure to do this for all 32-bit code state mode .c files that were noted in Section 4.1.1.

4.3.2 Optimization

The optimization levels in CCSv5.2 do not match those in CCSv3.3. The template is set to a reasonable level where further optimization doesn't seem to decrease code size significantly. If there are demanding system requirements, experimentation with optimization may be required. There is a specific change regarding optimization that needs to be made to **interrupts.c**. See **Section 4.6.2** for details.

4.3.3 Setting the Command (.cmd) File Location

The **CCSv5.2 compiler** needs to know what command files to use. If no location is specified for the project setting, the compiler will assume that the command files are located in the **project directory**. However, sometimes the command files will be located in the **Linker Files directory**. The default setting in the CCSv5.2 template is that **cyclone_headers.cmd**, and **cyclone.cmd** files are located in the Linker Files directory. All others are located in the project directory.

After noting the location of the command files for the CCSv3.3 project in 4.1.2, continue to the procedure below:

- 1) Go to the project properties by **[Right-Clicking]** on the project in the project explorer, and selecting **properties**. In the Properties window that appears, **[Left-Click]** on the arrow next to ARM Linker, and **[Left-Click]** on **File Search Path**.
- 2) Use one of the buttons to the side to Add, Edit, or Delete the command file as directed in steps 3 through 5, and depicted in Figure 11 below.
- 3) If the file is located in the Linker Files directory, make sure that the path to the command file is included in the **Include library file or command file as input (--library, -l)** section.
- 4) If the file is located in the project directory, make sure it is not listed here. To delete a file path, choose the **Delete** button on the upper right (looks like a small page with an "X" on it).

- 5) Make sure that any files located in the project directory are NOT listed here. Conversely, also make sure that any files located in the **Linker Files directory** that are not in the project directory ARE listed here.

Make sure that there are no duplicates, or conflicting files. Only one mention of each command file should be included in the project. The user must choose to use command files either in the **Project directory**, or the **Linker Files directory**.

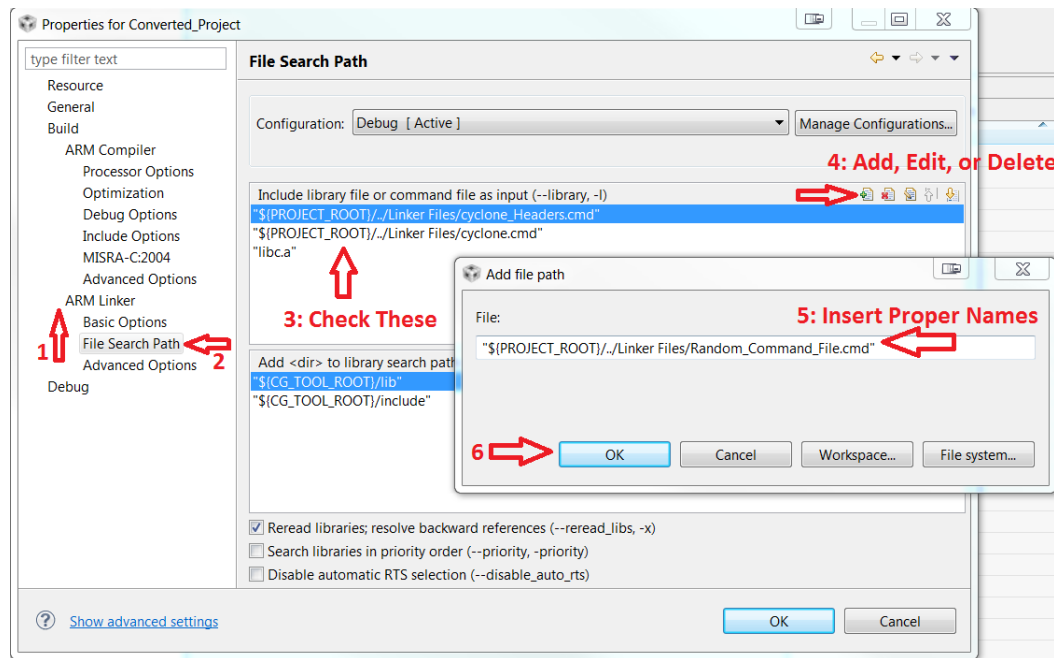


Figure 11: Project Properties

It may be necessary that a command file remain in the project directory, while also being located in the Linker Files directory. In this case, make sure that only one file is included in the build. To remove a file from the project directory without deleting it from the file-system, see 4.3.4.

4.3.4 Exclude From Build

The CCSv5.2 template is set to use all .c files in the project directory. CCSv3.3 files must be included explicitly, so sometimes there are unused .c files in the project directory. The simplest thing is to delete these unused files. It is also possible to use the **Exclude from build** option as shown below.

- 1) Go to the file's properties by **[Right-Clicking]** the file in the project explorer window, and choosing **Properties**. In the left menu, **[Left-Click]** on **Build**, then make sure that the **Exclude resource from build** option is **checked**. **Apply** the changes, and finally click on **OK**. As you will see, the file should now be relocated to the bottom of the project explorer list, and should appear grayed-out as it will no longer be compiled with the rest of the project.

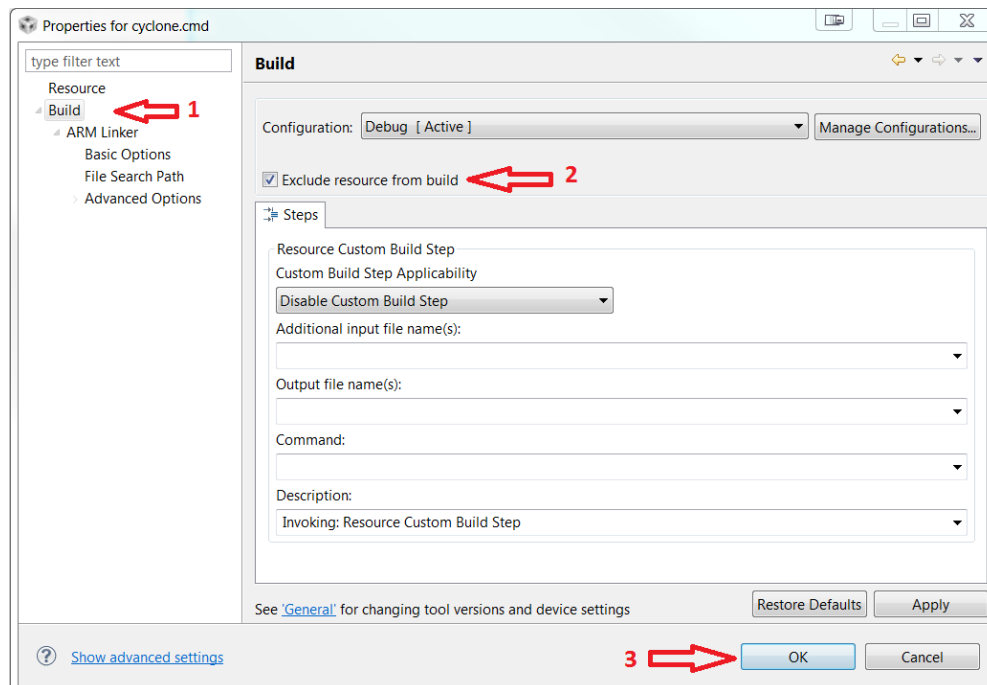


Figure 12: Properties for specific command file

4.4 Specific File Changes

Some files in any UCD3138 projects will need to be changed. This section document contains information for the changes to the following files:

- **software_interrupt_wrapper.c**
- **software_interrupts.h**
- **interrupts.c**
- **load.asm**
- **clear_program_flash.c**
- **zero_out_integrity_word.c**

There are two audience potentials for this section of the Document:

- 1) The user has not edited any of the following files and/or just needs a step by step method for getting the project working. In this case, follow the simple step by step process in Section 4.5.
- 2) The more advanced user projects may have some of these files edited for their own project. In this case, Section 4.6 details the changes that have been made to the aforementioned files.

At this point, you can go ahead and compile the project. However, even though the project will compile without errors, there will be several warnings and the .x0 file generated will not run properly until a few changes are made to the specific project files. Follow the guidelines below to eliminate the warnings and allow for the output files to run properly on the target board.

4.5 Specific File Changes for Non-User Edited files.

This step by step process deals with changing the project settings and individual files only if the file in question has not been edited by the user. In this case, the process is fairly simple:

- 1) **software_interrupt_wrapper.c**, **software_interrupts.h**, **interrupts.c**, and **load.asm** have all been updated. If these files have not been edited by the user, simply replace them with the updated versions in the template. To do this follow any one of the solutions below:

- Open up the current versions of the file in the project directory and comment out, or delete everything. Then open the new versions of the file located in the template directory, and copy and paste the contents of the file into the current version. This will make sure that both files are usable by both CCSv3.3 and CCSv5.2.
- Rename the current versions of the file (eg. **interrupts.c**→**OLDinterrupts.c**). Then copy the updated file from the template directory over to the project directory. This should accomplish the same as the previous option. However, you must investigate to see if the old renamed files are included in the project for both CCSv3.3 and CCSv5.2. If so, exclude them from the build.

NOTE: If one or more of these files have been edited, see Section 4.6 for an explanation of the changes that were added to the file in question, and repeat those changes on the version being used.

2) **clear_program_flash.c**, **zero_out_integrity_word.c**, and **software_interrupt.c** are new files that are included with the template. These files must be added to both CCS versions of the project.

a. **CCSv5.2:**

- Make sure that the **clear_program_flash.c**, **zero_out_integrity_word.c**, and **software_interrupt.c** files provided with the template have been copied into the project directory.
- In CCSv5.2, **[Right-Click]** on the project name in the project explorer and select **Add Files**. Navigate to the project directory and select the **clear_program_flash.c** and **zero_out_integrity_word.c** files from the navigation window (hold **[Ctrl]** in order to select multiple files).

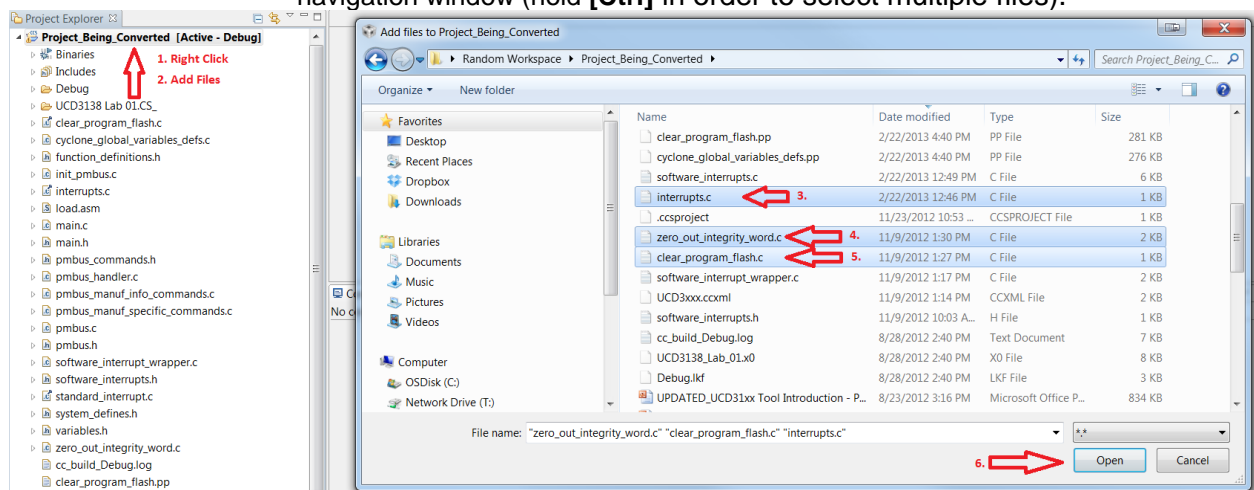


Figure 13: Insert New Files to Project

- You should now be able to compile the project. This will create the .x0 file as expected. This .x0 file can be downloaded to and run on the target board using the memory debugger.

4.6 Specific File Changes for User Edited files

If any of the files mentioned at the beginning of Section 4 have been edited, this section describes the changes that have been made to each file so that they can be re-done on the user version of the file.

4.6.1 Adding the software interrupt wrapper for CCSv3.3 and CCSv5.2 compatibility

Affected Files: **software_interrupt_wrapper.c**
software_interrupts.h

interrupts.c

The software interrupt functions have been moved into a wrapper. In CCSv3.3, an assembly instruction was inserted into the C code:

```
asm(" LDRB R3,[R14,#-1]"); //get swi number into R3 as fourth operand
```

This instruction loads the SWI number from the SWI instruction into R3, which makes it appear as `swi_number` in the software interrupt function parameter list:

```
void software_interrupt(Uint32 arg1, Uint32 arg2, Uint32 arg3, Uint8 swi_number)
```

This method does not work in CCSv5.2, because R14 and the function parameters are handled differently. So instead of multiple functions in **software_interrupts.h** which had each function defined for a different software interrupt number, there is now only a single software interrupt call that adds the software interrupt (swi) number in the parameters being passed to it as the fourth operand.

```
#pragma SWI_ALIAS (swi_single_entry, 0)  
void swi_single_entry(Uint32 arg1, Uint32 arg2, Uint32 arg3, Uint8 swi_number);
```

The function calls that were handled by `software_interrupt.h` are now handled by a new function, with a new file:

software_interrupt_wrapper.c.

For instance, what used to be

```
#pragma SWI_ALIAS (write_data_flash_word, 3)  
void write_data_flash_word(unsigned long * address,unsigned long data);
```

is now:

```
void write_data_flash_word(Uint32 address,unsigned long data)  
{  
    swi_single_entry(address,data,0,3); //code is 3;  
}
```

Note that the 2 parameters from `write_data_flash_word` – `address` and `data` – are passed to the software interrupt. In addition, the `swi_number` is now passed as a parameter.

This function is defined in **software_interrupt_wrapper.c**.

A set of common SWI functions has been included in `software_interrupt_wrapper.c`.

To maintain compatibility, the prototypes for these new functions have been added to `software_interrupts.h`. This way, including `software_interrupts.h` will still be sufficient to provide function definitions.

If any software interrupt functions have been added and defined by the user, they must now follow this format. Mainly, the `swi` number, and any other parameters, must be passed as a parameter to **software_interrupt_wrapper.c** via the **swi_single_entry** function call.

As this method is now being used, the instruction to store the `swi` number is now removed in **interrupts.c** as shown below:

```
#pragma INTERRUPT(software_interrupt,SWI)
void software_interrupt(Uint32 arg1, Uint32 arg2, Uint32 arg3, Uint8 swi_number)
//void software_interrupt(Uint32 *address, Uint32 data, Uint32 more_data, Uint8 swi_number)
{
    //make sure interrupts are disabled
    asm(" MRS      r4, cpsr "); // get psr
    asm(" ORR      r4, r4, #0xc0 "); // set interrupt disables
    asm(" MSR      cpsr, r4"); // restore psr

asm(" LDRB R3, [R14, #-1]"); //get swi number into R3 as
fourth operand
}
```

Also note that the registers used for disabling the interrupt have been changed from r3 to r4. This is because the software interrupt number is now coming in r3, rather than being placed after the interrupts are disabled.

4.6.2 Splitting **interrupts.c** into two files for proper optimization

As it turns out, CCS compiler versions above CCS version 3.3.38.2 have different optimization parameters, especially regarding assembly statements in C code (i.e. the **asm("...")** command). When using a CCS version above 3.3.38.2, care must be taken to change the optimization parameters for any file containing assembly instructions.

As **interrupts.c** has such commands, this template has split off the software interrupt routing (containing the assembly instructions) into a separate file called **software_interrupts.c**. This file's optimization parameters must be changed.

To do this, add the new file **software_interrupts.c** to the project as shown in back in Figure 13. This file contains the general software_interrupt routine code. If this code has been edited, then port over the changes, or replace the contents of the software_interrupt routine with the one in **interrupts.c**. Make sure to delete this routine in **interrupts.c** after having moved it over to the new file.

After having split up the **interrupts.c** file into **interrupts.c** and **software_interrupts.c** as directed in the last paragraph, changes to the optimization can now be made. **[Right-Click]** on the **software_interrupts.c** file in the project explorer window and **Properties**. Under **Build**, **Arm Compiler**, and **Optimization**, Select **1** from the dropdown menu next to **Optimization level (--opt_level, -O)**. This is shown in Figure 14 below:

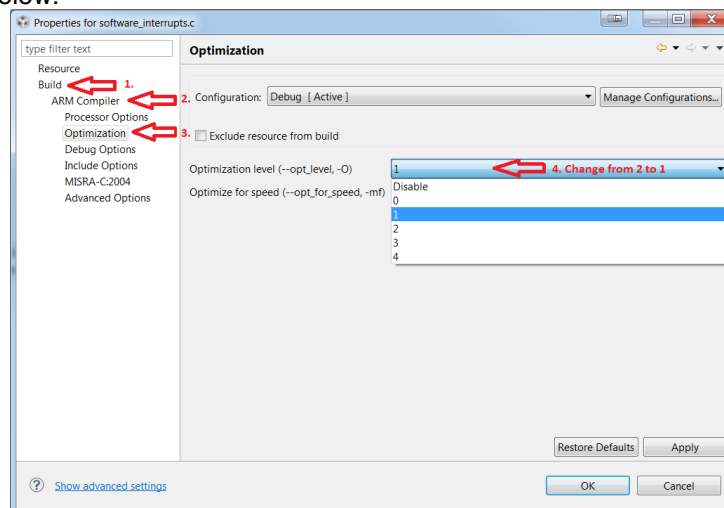


Figure 14: Changing the Compiler Optimization Level for software_interrupt.c

NOTE: If interrupts.c was compiled in a 32-bit code state mode, make certain that the new software_interrupts.c file is also compiled in a 32-bit code state mode as directed in Section 4.3.1.

4.6.3 Fixing any implicit function definition warnings

Affected Files: **Any files that use functions defined/prototyped in other files**

CCSv5.2 has more rigorous checking for some compilation warnings. Many CCSv3.3 projects may return errors similar to the following:

```
"/main.c", line 139: warning #225-D: function declared implicitly
```

To avoid this warning, each function must be defined before it is called. This means that either the function itself, or a function prototype must be placed in the file before the function is called. If this is not done, the warning above will occur.

Most of the TI standard programs have a file called **function_definitions.c**, which contains function prototypes. This needs to be included in any file which calls functions defined in some other file. If the warning occurs do the following:

- 1) Make sure the function prototype for the function called is in **function_definitions.c**.
- 2) Make sure there is a `#include functions_definitions.c` statement in the file where the function is called.

Adding **function_definitions.c** to a file may also require other `#include` statements. Very frequently, it is necessary to put a `#include pmbus.h` statement before the `#include functions_definitions.c` because the function prototypes use structures defined in **pmbus.h**.

A function prototype is just the name and parameters of the function with a semi-colon at the end. For example, here is one for **send_string**:

```
void send_string(const Uint8 string_to_send[], Uint8 num_bytes);
```

4.6.4 Avoiding the “Deprecated use of PSR; flag bits not specified, “cf” assumed” warning

Affected Files: **interrupts.c
load.asm**

The ARM7 Move to Status Register (MSR) assembly instruction has an optional field code which selects which parts of the ARM general purpose register are moved to the specified Processor Status Register (psr). The CCSv3.3 assembler always defaults to setting the right bits for the TI program. The CCSv5.2 also defaults to setting the correct bits, but it also issues a warning. This warning occurs because of the MSR instruction in **interrupts.c**. To eliminate this warning, open up **interrupts.c** and add `“_cf”` to the end of the `spsr` or `cpsr` operand as shown below:

```
case 5: //disable fiq
asm(" MRS    r0, spsr "); //get saved psr
asm(" ORR    r0, r0, #0x40 "); // set fiq disable
asm(" MSR    spsr, r0"); //restore saved psr
asm(" MSR    spsr_cf, r0"); //restore saved psr
```

load.asm also will need some of these changes:

```
;*-----
;* SET TO IRQ MODE, init IRQ stack
```

```

;*-----
MRS    r0, cpsr
BIC    r0, r0, #0x1F ; CLEAR MODES
ORR    r0, r0, #0x12 ; SET IRQ MODE
MSR    cpsr, r0
MSR    cpsr_cf, r0

LDR    R13, c_irq_stack_top ; initialize stack pointer

```

NOTE: There are 3 instances of this change in **load.asm**, and 5 instances of this change in **interrupts.c**. These changes only apply to the MSR instruction, not the MRS instruction. See both examples above and notice that the MSR instruction has been changed, but the MRS instruction is left unchanged.

4.6.5 Forcing a reset of the checksum in interrupts.c

Affected Files: **interrupts.c**

interrupts.c now has a forced reset by setting the function pointer to an illegal location in order to make sure that the checksum is reset, avoiding a chip lock-up.

```

{
    register FUNC_PTR func_ptr;
    func_ptr=(FUNC_PTR)0x69000; //Set function to 0x19000
    func_ptr(); //execute erase checksum
    func_ptr=(FUNC_PTR)0x70000; //Set function to illegal location
    func_ptr(); //force reset
}
return;

```

4.6.6 Splitting up zero integrity word and clear_program_flash.c

Affected Files: **clear_program_flash.c**
zero_out_integrity_word.c

NOTE: Since these are both new files, they must be added to the project in both CCSv3.3 and CCSv5.2

The **zero_out_integrity_word** function must be pulled out into its own file named **zero_out_integrity_word.c** in this file, place the function that used to be in **clear_program_flash.c**, and place them in this new file (making sure to add the proper **#include** statements):

```

#define program_flash_integrity_word (*(volatile unsigned long *) 0x7ffc)
//last word in flash, when executing from Flash. used to store integrity code

void zero_out_integrity_word(void)
{
    DecRegs.FLASHLOCK.all = 0x42DC157E; // Write key to Program Flash Interlock Register
    DecRegs.MFBALR1.all = MFBALRX_BYTE0_BLOCK_SIZE_32K; //enable program flash write
    program_flash_integrity_word = 0;
    DecRegs.MFBALR1.all = MFBALRX_BYTE0_BLOCK_SIZE_32K + //expand program flash out to 4x
real size
MFBALRX_BYTE0_RONLY;

    while(DecRegs.PFLASHCTRL1.bit.BUSY != 0)
    {
        ; //do nothing while it programs
    }

    //now reset processor.
    // TimerRegs.WDCTRL.bit.CPU_RESET_EN = 1; // Make sure the watchdog is enabled.
    // TimerRegs.WDCTRL.bit.WD_PERIOD = 1; // Set WD period to timeout faster.

    // This will never test true, but it prevents a compiler warning about unreachable code.
    // while(1); // Wait for the watchdog.
    return;
}

```

4.7 Testing the project

At this point, the project should compile without errors and with minimal warnings.

Note: There are three warnings that are acceptable during compilation. They are as follows:

- 1) “This project is currently in 'manual' Parser Preprocessing mode - no dependency graph is automatically generated. This mode should only be temporarily used to generate various pre-processor listing files. Please switch the Parser Preprocessing mode back to 'automatic' for you regular builds.”
- 2) #1311-D nonstandard conversion between pointer to function and pointer to data”
- 3) Section .text:retain already has .RETAIN specified - ignoring .CLINK directive

Warning 1 is caused by the settings which make the .pp files appear for use by the memory debugger

Warning 2 is caused by the operations in the software interrupt which copy the program flash modification functions into RAM

Note: When switching back and forth between CCSv3.3 and CCSv5.2 versions, it is necessary to perform a **clean** (if in CCSv5.2) or a **rebuild all** (if in CCSv3.3). CCSv3.3 cannot use object files that were made in CCSv5.2. Likewise, CCSv5.2 cannot use object files that were made in CCSv3.3. New object files must be created during every Code Composer Studio version switch. If this is not done, mysterious error messages are likely to appear.

Try loading the .x0 file onto the target board and ensure that it runs without issue. If there are problems, refer to Section 5 on Troubleshooting, and make sure no mistakes were made while following the procedure in section 4.

5 Troubleshooting

1) Can't rename project:

- a. Check the project directory and be sure that .project, and .cproject are not “Read Only” files.
- b. For those using version control software, make sure you have write permissions to the project files mentioned above.
- c. See Section 3.2 for more information.

2) Can't Import Project: (After browsing, the project found is greyed-out and cannot be checked)

- a. This is usually due to another project already in CCSv5.2 that has the same name. Rename any other projects that might have the same name as the one being imported, and try again.

3) There is no .x0 file being generated after a successful compilation:

- a. Make sure the project name does not have any spaces. For example, if the project is named “Converted Project”, rename it to “Converted_Project”.

4) “Implicit Function Declaration” compilation warning

- a. This can be caused by not including the .h files that have declared the functions used in the file. Make sure they are included as shown in Section 4.6.3.

5) Memory space overlaps or has already been declared

- a. This is most likely due to command files being included in the project more than once. Make sure that the command files listed in the project directory are not included in the linker directory, or visa-versa. See Section 4.1.2 and Section 4.3.3 for the solution.

6) CYGWIN Warning during linking process

- a. If this error is received during the linking process, the output file will not be generated. See Section 3.3 for the solution.

cygwin warning:

MS-DOS style path detected: Y:\dp_firmware\Cyclone 64\Ian's Test area\llc for both ccs versions\Debug
Preferred POSIX equivalent is: /cygdrive/y/dp_firmware/Cyclone 64/Ian's Test area/llc for both ccs versions/Debug
CYGWIN environment variable option "nodosfilewarning" turns off this warning.

Consult the user's guide for more details about POSIX paths:

<http://cygwin.com/cygwin-ug-net/using.html#using-pathnames>

Figure 15: CYGWIN Error

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