Converting ColdFire Projects to CodeWarrior Development Studio for Microcontrollers V10.0

1 Introduction
This application note explains how to convert a ColdFire project created in CodeWarrior Development Studio for Microcontrollers V6.2 or CodeWarrior Development Studio for ColdFire Architectures V7.1 to CodeWarrior Development Studio for Microcontrollers V10.0.

2 Terms and Abbreviations
This application note uses following terms and abbreviations:
- MSL — Main Standard Libraries
- EWL — Embedded Warrior Libraries
- MCU 10.0 — Refers to CodeWarrior Development Studio for Microcontrollers, Version 10.0

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3 Embedded Warrior Libraries (EWL)

Embedded Warrior Libraries (EWL) model for the libraries reduces the memory footprint taken by the IO operations and simplifies the memory allocation. The IO operations are divided in three categories:

- printing,
- scanning, and
- file operations.

The printing and scanning formatters for EWL are grouped in an effort to provide only the support required for the application:

- \texttt{int} — integer and string processing
- \texttt{int\_FP} — integer, string, and floating point
- \texttt{int\_LL} — integer (including long long) and string
- \texttt{int\_FP\_LL} — all but wide chars

You can replace buffered IO with raw IO to bypass the buffering and write directly to the device. However, this works only when \texttt{printf} and \texttt{scanf} are used to perform IO.

EWL libraries contain prebuilt versions for all formatters and IO modes. Selecting a model combination enables correct compiling and linking. The EWL layout for ColdFire is built per core architecture. The EWL layout for the ColdFire projects consists of:

- \texttt{libm.a} — math support (c9x or not)
- \texttt{libc.a} — non c9x std C libs
- \texttt{libc99.a} — c9x libs
- \texttt{librt.a} — runtime libraries
- \texttt{libc++.a} — non-c9x matching c++ libraries
- \texttt{libstdc++.a} — c9x/c++ compliant libs
- \texttt{fp\_coldfire.a} — FPU emulation libraries

If you have selected an EWL model for the libraries, you do not need to add libraries to the project. The linker determines the correct library set from the settings, such as processor, pid/pic, hard/soft FPU. Although the library names are known to the toolset their location is not. For information about how to select a library model, refer Section 5, “Librarian.”

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**NOTE** The importer generates an error because the old libraries could not be found, as shown in . You should ignore the error as these libraries are replaced by the EWL scheme.
4 Access Include Paths

In the old projects "System Access Paths" contained entries to MSL code. The importer translates them to point to the new libraries. In MCU V10.0, the "System Recursive Path" has an entry which points to the root EWL folder:

"${CW_Compiler}/ColdFire_Support/ewl"
5 Librarian

In the Librarian panel, you can select a library model from a pre-defined list of models:

- ewl
- ewl_c++
- c9x
- c9x_c++
ewl and ewl_c++ models have a smaller memory footprint. Also, the ewl and ewl_c++ models have relevant sub-models that allow the user to select the desired print and scan formatters and the IO scheme.

- c9x and c9x_c++ models are fully C99 compliant. The c9x and c9x_c++ models do not have sub-models.

For the print and scan sub-models the available choices and the functionality that they cover are listed in the "Libraries" section above.

The IO mode can be either raw or buffered. The raw IO mode implies that no buffer is used for the IO operations. For example, if the code is only doing fread() and/or fwrite() on a file in binary mode, then raw model should be used, otherwise, using raw IO mode will result in poor performance. In case of the buffered IO mode, all IO passes through a buffer.

If you select the c9x or c9x_c++ model, the sub-model drop-down lists are disabled, as they do not apply to these models.

The Enable automatic library configuration checkbox in the Librarian panel, determines whether or not the EWL mechanism of library selection will be used by the build tools (compiler and linker). When this checkbox is not checked, you need to manually add the required library files to the project.

You can select the relevant library files by choosing the correct architecture (CF v1, v2-4) and specifying whether or not FPU and PIC/PID is used in the Project -> Properties -> C/C++ Build -> Settings -> ColdFire Compiler -> Processor panel.

NOTE If you import a CFv1 MCU 6.2 project or a CW 7.1 project to MCU 10.0, the importer selects ewl model for the project, and sets print and scan formatters to int and IO mode to raw.

If the IO mode is set to raw, compilation of some projects may generate the following conversion error:

```bash
../MCU/ColdFire_Tools/Command_Line_Tools/mwldmcf:
```

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6 Parameter Calling Convention

The parameter passing affects space and time performance. The best performance for both occurs when selecting the register passing ABI.

The default calling convention for ColdFire compiler is register ABI. Compact ABI and Standard ABI are available through one of the following methods:

1. Use `declspec` for function prototypes, also described in the "Declaration Specifications" section of the ColdFire Architectures Build Tools Reference Manual:

   ```
   asm void __declspec(compact_abi) check_CC(unsigned long)
   {
   ....
   }
   ```

2. Use `pragma` to specify the calling convention for function defined from:

   ```
   #pragma compact_abi
   asm void check_CC(unsigned long)
   {
   ....
   }
   ```

**NOTE** A function prototype specifies the function's name, arity, argument types, and return type. If a function does not have a prototype, a default behavior is selected. But, if the default behavior does not match with the function behavior it is possible to have unexpected results. To avoid this problem you need to use the require functions prototypes option in Project > Properties > C/C++ Build > Settings > Language Settings.

7 Assembly Function Declarations and Definitions

For all pure assembly functions in the application, the function definition and declaration(s) should contain a `declspec` qualifier that defines the parameter passing convention. For example:

   ```
   asm void __declspec(register_abi) TrapHandler_printf(void)
   ```

The compiler generate the following warning message for all the pure assembly function definition and declaration that does not contain the `declspec` qualifier:

```
WARNING! "Possible abi conflict, use __declspec(register_abi):"
```
Therefore, while converting a MCU 6.2 CF v1 project or a CW 7.1 CF v2-4 project to a MCU 10.0 project, you need to modify the code of the project such that the assembly functions contain the __declspec qualifier.

Also, if the function contains code that uses a calling convention other than Register, and is called from a C function, the code should be modified to use the Register parameter passing convention (if the calling convention is not explicitly mentioned using __declspec qualifier).

For example, the following function assumes that the parameter is on stack, at offset 14, not in register:

```asm
void mcf5xxx_wr_vbr(unsigned long) { /* Set VBR */
  move.14(SP),D0
  movec d0,VBR
  nop
  rts
}
```

The code should be modified to use the Register parameter passing convention. In this example, the following code line should be removed because a C function which calls this assembly function put the parameter in the D0 register:

```asm
move.14(SP),D0
```

Another solution is to add the __declspec qualifier with the proper calling convention (as intended in the original project). Please note that the performance may be affected if the calling convention is other than Register.

8 EWL Memory Allocation Scheme

EWL supports an improved memory allocation scheme. The memory allocation scheme in EWL requires the following symbols to be defined in the LCF file:

- ___mem_limit
- ___stack_safety: Specifies the size of the cushion between the stack and the heap.

Listing 1 shows an example.

Listing 1. Example: EWL Memory Allocation Scheme

```c
__mem_limit = ___HEAP_END;
__stack_safety = 16;
```

In Listing 1, ___stack_safety is set to 16 bytes. You can add these symbols to the LCF file right after the definition of ___HEAP_END.

9 Additional Information

For more information about MCU 10.0:
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