GigaDevice Semiconductor Inc.

Transplantation of IEC60730 certification library based on RISC-V core in IAR environment

Application Note
AN071
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1. **Introduction**

At present, the GD32 MCU based on RISC-V core supports two development environments, Eclipse and IAR. The IEC60730 certification library based on the Eclipse environment has been developed. In order to improve the diversity of the IEC60730 certification library, it is necessary to transplant the IEC60730 certification library in the IAR environment. This article introduces the problems and corresponding solutions when transplanting the IEC60730 certification library in the IAR environment.
2. **Migrating IEC60730 certification library based on IAR environment and RISC-V core**

2.1. **IEC60730 certification library migration platform**

This article transplants the IEC60730 certification library based on the GD32VF103V-EVAL V1.0 development board, and realizes the functional detection of different MCU modules (CLOCK, CPU, FLASH, RAM, Watchdog) through the certification program.

IAR environment transplant IEC60730 certification library project based on IEC60730 certification library project in eclipse environment, mainly including the following files such as shown in **Figure 2-1. IEC60730 certification library source code**

*Figure 2-1. IEC60730 certification library source code*
2.2. Create new IAR project

Add the EWRISC-V folder under the folder of the IEC60730 project containing the Eclipse environment, then create a new project in IAR (IAR EW for RISC-V 1.40.1), and add the required files for the project. After the files are added, the project needs to be added. file directory as shown in Figure 2-2. IAR project directory. The files gd32vf103_test_cpu_prerun_IAR.s and gd32f30x_test_cpu_run_IAR.s are directly obtained by modifying the names of the files gd32vf103_test_cpu_prerun_eclipse.S and gd32vf103_test_cpu_run_eclipse.S in Figure 2-1. IEC60730 certification library source code.

Figure 2-2. IAR project directory

![IAR project directory diagram]

The files gd32vf103_test_cpu_prerun_IAR.s and gd32f30x_test_cpu_run_IAR.s are directly obtained by modifying the names of the files gd32vf103_test_cpu_prerun_eclipse.S and gd32vf103_test_cpu_run_eclipse.S in Figure 2-1. IEC60730 certification library source code.
2.3. Modify cstartup.s file

The function test in IEC60730 is divided into two stages, the system startup self-test and the running self-test, so it is necessary to modify the cstartup.s code, and call the test_prerun() function before the program runs to the main() function, so as to complete the system startup self-test. The code after adding is shown in Table 2-1. Add test_prerun() function.

It should be noted that the __iar_data_init2() function should be called again after calling the test_prerun() function. If it is not called during the execution of the test_prerun() function, the initialization of the data by the __iar_data_init2() function will be destroyed, resulting in the main() function unable to output print information.

<table>
<thead>
<tr>
<th>Table 2-1. Add test_prerun() function</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTERN  test_prerun</td>
</tr>
<tr>
<td>CfiCall test_prerun</td>
</tr>
<tr>
<td>call    test_prerun</td>
</tr>
<tr>
<td>beq     a0, zero, ?cstart_call_main</td>
</tr>
<tr>
<td>// Reinitialize the data segment</td>
</tr>
<tr>
<td>EXTERN  __iar_data_init2</td>
</tr>
<tr>
<td>CfiCall __iar_data_init2</td>
</tr>
<tr>
<td>call    __iar_data_init2</td>
</tr>
</tbody>
</table>

2.4. Modify gd32vf103_test_cpu_prerun_IAR.s and gd32vf103_test_cpu_run_IAR.s

After completing the modification in Section 2.3, compile the project. The gd32vf103_test_cpu_prerun_IAR.s and gd32vf103_test_cpu_run_IAR.s files will report an error, prompting a syntax error, and the error command is the end return command: ret. pass. In the follow-up debugging, it was found that if only the "ret" instruction or the "end" instruction was added, the program could not run normally. The two instructions should be used together, that is, "ret" first and then "end".

Comparing the assembly files of the CPU detection IAR environment under the ARM core, it is necessary to add the relevant code to save the general-purpose registers in the gd32vf103_test_cpu_prerun_IAR.s and gd32vf103_test_cpu_run_IAR.s files, otherwise, the subsequent code will fail to run. After the code is modified as shown in Table 2-2, gd32vf103_test_cpu_prerun_IAR.s code and Table 2-3, gd32vf103_test_cpu_run_IAR.s code, codes marked in red are modified and added codes.
### Table 2-2. gd32vf103_test_cpu_prerun_IAR.s code

<table>
<thead>
<tr>
<th>Section</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>factor_def:CODE:NOROOT(2)</td>
<td></td>
</tr>
<tr>
<td>PUBLIC test_cpu_prerun</td>
<td></td>
</tr>
<tr>
<td>IMPORT test_fail_reset</td>
<td></td>
</tr>
</tbody>
</table>

**Variables**

- **GENERAL_FACTOR1** EQU 0xAAAAAAAA
- **GENERAL_FACTOR2** EQU ~GENERAL_FACTOR1
- **SP_FACTOR1** EQU 0xAAAAAAA8
- **SP_FACTOR2** EQU 0x55555554
- **LOG_REGBYTES** EQU 3
- **REGBYTES** EQU (1 << LOG_REGBYTES)

```assembly
/*
 * brief cpu test in prerun time
 * param none
 * retval TypeState: ERROR or SUCCESS
 */

    test_cpu_prerun:
        addi sp, sp, -20*REGBYTES
        sw x1,  0*REGBYTES(sp)
        sw x4,  1*REGBYTES(sp)
        sw x5,  2*REGBYTES(sp)
        sw x6,  3*REGBYTES(sp)
        sw x7,  4*REGBYTES(sp)
        sw x10, 5*REGBYTES(sp)
        sw x11, 6*REGBYTES(sp)
        sw x12, 7*REGBYTES(sp)
        sw x13, 8*REGBYTES(sp)
        sw x14, 9*REGBYTES(sp)
        sw x15, 10*REGBYTES(sp)
        ......
        ......
        ......
        lw x1,  0*REGBYTES(sp)
        lw x6,  2*REGBYTES(sp)
        lw x7,  3*REGBYTES(sp)
        lw x10, 4*REGBYTES(sp)
        lw x11, 5*REGBYTES(sp)
        lw x12, 6*REGBYTES(sp)
        lw x13, 7*REGBYTES(sp)
        lw x14, 8*REGBYTES(sp)
```
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```
lw x15, 9*REGBYTES(sp)
addi sp, sp, 20*REGBYTES

li     t0, 1
mv     a0, t0       // SUCCESS = 1

ret
end
```

### Table 2-3. gd32vf103_test_cpu_run_IAR.s code

```
SECTION factor_def:CODE:NOROOT(2)

PUBLIC test_cpu_run
IMPORT test_fail_reset

GENERAL_FACTOR1   EQU  0xAAAAAAAA
GENERAL_FACTOR2   EQU  ~GENERAL_FACTOR1
LOG_REGBYTES      EQU  3
REGBYTES          EQU  (1 << LOG_REGBYTES)

;\/*
;  \brief  cpu test in prerun time
;  \param  none
;  \retval  TypeState: ERROR or SUCCESS
;\*/

test_cpu_prerun:

    addi sp, sp, -20*REGBYTES
    sw x1,  0*REGBYTES(sp)
    sw x4,  1*REGBYTES(sp)
    sw x5,  2*REGBYTES(sp)
    sw x6,  3*REGBYTES(sp)
    sw x7,  4*REGBYTES(sp)
    sw x10, 5*REGBYTES(sp)
    sw x11, 6*REGBYTES(sp)
    sw x12, 7*REGBYTES(sp)
    sw x13, 8*REGBYTES(sp)
    sw x14, 9*REGBYTES(sp)
    sw x15, 10*REGBYTES(sp)
    ......
    ......
    ......
    lw x1,  0*REGBYTES(sp)
```
2.5. Modify scatter-loading files

Before compiling the project, it is necessary to compare the loading files of other ARM core series and modify the scattered loading files required for this project. The standard scattered loading files can be found in the IAR installation directory: "\..\riscv\config\linker\GigaDevice". After completing the above steps to compile, the following error will appear as shown in Figure 2-3. The reason for the error is that when the B-type conditional jump instruction in the RISC-V assembly instruction jumps, the addressing range of the PC is (+/-) 4KB. Therefore, the solution is to use scatter loading to combine the test_cpu_prerun() function, test_cpu_run() function and The test_fail_rest() function is located within 4KB of the FLASH space.

![Figure 2-3. Compile window prompt](image)

For the above scatter loading, the gd32vf103_test_cpu_prerun_IAR.o, gd32vf103_test_cpu_run_IAR.o and gd32vf103_test_prerun.o files containing the test_cpu_prerun() function, test_cpu_run() function and test_fail_rest() function are first scatter-loaded into the 4KB space, but since the files containing the test_fail_rest() function The space required for the .o file gd32vf103_test_prerun.o is large, resulting in more than 4KB of space for the three .o files. Querying the Help manual of IAR, you can allocate the...
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storage location to the functions in the .c file separately, as shown in Figure 2-4. `test_fail_reset()` function scatter loading.

**Figure 2-4. test_fail_reset()` function scatter loading**

```c
void test_fail_reset(void) @ "TEST_FAIL_RESET"
```

After the above processing, perform scatter loading for `gd32vf103_test_cpu_prerun_IAR.o`, `gd32vf103_test_cpu_run_IAR.o` and `.TEST_FAIL_RESET`, and the required space does not exceed 4KB. After completing the comparison modification and function space position modification, the scatter loading code is shown in **Table 2-4. Scatter loading code**.

**Table 2-4. Scatter loading code**

```c
// RISC-V ilink configuration file.
define exported symbol _link_file_version_2 = 1;
define exported symbol _auto_vector_setup = 1;
define exported symbol _max_vector = 96;
define exported symbol _CLINT = 1;
define memory mem with size = 4G;
/* Memory Regions-*/
define symbol __ICFEDIT_region_ROM_start__ = 0x08000000;
define symbol __ICFEDIT_region_ROM_end__   = 0x0801FFFF;
define symbol __ICFEDIT_region_ROM1_start__ = 0x08004000;
define symbol __ICFEDIT_region_ROM1_end__   = 0x08004fff;
define symbol __ICFEDIT_region_RAM_start__ = 0x200000B0;
define symbol __ICFEDIT_region_RAM_end__   = 0x20007FFF;
define symbol __ICFEDIT_region_IECTEST_PARAM_start__  = 0x20000040;
define symbol __ICFEDIT_region_IECTEST_PARAM_end__  = 0x200000B0;
/* Sizes*/
define symbol __ICFEDIT_size_stack_ov_test__     = 0x18;
/*** End of ICF editor section. ###ICF###*/
export symbol __ICFEDIT_region_ROM_start__;
export symbol __ICFEDIT_region_ROM_end__;
export symbol __ICFEDIT_region_RAM_start__;
```
export symbol __ICFEDIT_region_RAM_end__;
export symbol __ICFEDIT_region_IECTEST_PARAM_start__;
export symbol __ICFEDIT_region_IECTEST_PARAM_end__;

define region ROM_region32 = mem:[from __ICFEDIT_region_ROM_start__ to __ICFEDIT_region_ROM_end__];
define region RAM_region32 = mem:[from __ICFEDIT_region_IECTEST_PARAM_end__ to __ICFEDIT_region_RAM_end__];
define region ROM1_region32 = mem:[from __ICFEDIT_region_ROM1_start__ to __ICFEDIT_region_ROM1_end__];

/*-Symbols-*/
define symbol __region_RAM_RUN_BUF_start__ = 0x20000004;
define symbol __region_RAM_RUN_PTR__satrt__ = 0x20000030;
define symbol __region_IEC_TEST_RAM_start__ = 0x20000040;

/*-Memory Regions-*/
define region RAM_BUF_region = mem:[from __region_RAM_RUN_BUF_start__ to 0x2000002F];
define region RAM_PTR_region = mem:[from __region_RAM_RUN_PTR__satrt__ to 0x2000003F];
define region IEC_TEST_VAR_region = mem:[from __region_IEC_TEST_RAM_start__ to 0x200000AF];

**** End of ICF editor Regions. ###ICF###

initialize by copy { rw };
do not initialize { section * .noinit,
    section STACK_OV_TEST,
    section RAM_RUN_BUF,
    section RAM_RUN_PTR,
    section IEC_TEST_RAM};

place in ROM1_region32 { object gd32vf103_test_cpu_prerun_IAR.o,
    section .TEST_FAIL_RESET,
    object gd32vf103_test_cpu_run_IAR.o}; //Make
test_cpu_prerun(), test_cpu_run() and test_fail_reset() no more than 0x1000 in the flash by scatter loading

define block CSTACK with alignment = 16, size = CSTACK_SIZE {};
define block HEAP with alignment = 16, size = HEAP_SIZE {};
define block STACK_OV_TEST with alignment = 8, size = __ICFEDIT_size_stack_ov_test__ {};

define block MVECTOR with alignment = 128, size = _max_vector*4 { ro section .mintvec };
place in IEC_TEST_VAR_region
  { rw data section IEC_TEST_RAM  };

place in RAM_BUF_region
  { rw data section RAM_RUN_BUF  };

place in RAM_PTR_region
  { rw data section RAM_RUN_PTR  };

if (isdefinedsymbol(_uses_clic))
{
  define block MINTERRUPT with alignment = 128
  { ro section .mtext }
  define block MINTERRUPTS
    { block MVECTOR,
      block MINTERRUPT
    }
}
else
{
  define block MINTERRUPTS with maximum size = 64k
  { ro section .mtext,
    midway block MVECTOR
  }
}

define block RW_DATA with static base GPREL
  { rw data }
keep { symbol __iar_cstart_init_gp }; // defined in cstartup.s
keep { ro section .alias.hwreset }

"CSTARTUP32" : place at start of ROM_region32
  { ro section .alias.hwreset,
    ro section .cstartup }

"ROM32":place in ROM_region32
  { ro,
    block MINTERRUPTS }
except
  {object gd32vf103_test_cpu_prerun_IAR.o,
    section .TEST_FAIL_RESET,
    object gd32vf103_test_cpu_run_IAR.o};

place at end of ROM_region32
  { ro section .checksum }

"RAM32":place in RAM_region32
  { block RW_DATA,
    block HEAP,
    block CSTACK,
    block STACK_OV_TEST };
2.6. Modify RAM detection code

Since RAM detection will destroy the stack content, it is necessary to save the stack before operating the RAM, and restore the stack after the detection is completed. Compared with the ARM core detection code, the SP is obtained first, and then the stack content is saved. The compilation reflects the incompatibility of the SP read function under the two architectures, and the SP read function needs to be reimplemented. Check the RISC-V core instructions, you can get SP through the mscratch register. First, write the SP into the mscratch register through the inline function, and then read the value of the mscratch register, so as to realize the reading of the SP. The code implementation is shown in Table 2-5, SP read function.

Table 2-5. SP read function

<table>
<thead>
<tr>
<th>Function</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>void write_sp</td>
<td>void write_sp(void) { asm(&quot;csrrw sp, mscratch,sp&quot;); }</td>
</tr>
<tr>
<td>void read_sp</td>
<td>void read_sp(void) { asm(&quot;csrrw sp, mscratch,sp&quot;); }</td>
</tr>
<tr>
<td>write_sp()</td>
<td>write_sp();</td>
</tr>
<tr>
<td>ptr_stack</td>
<td>ptr_stack = (uint32_t *)(read_csr(CSR_MSCRATCH)+8);</td>
</tr>
<tr>
<td>read_sp()</td>
<td>read_sp();</td>
</tr>
</tbody>
</table>

After the stack content is saved, compile and run the program, the program execution jumps normally, but the printf() function cannot print normally, single-step debugging, and modify the RAM detection start address to 0x20000140, it can print normally, indicating that starting from the RAM The starting address stores important information. Therefore, before the RAM detection, not only the stack but also the data of the starting address need to be saved. For this reason, the following code is added to the RAM detection code, as shown in Table 2-6, Start address data protection code.

Table 2-6. Start address data protection code

```c
ptr_stack = (uint32_t *)(RAM_START+128);
/* store the value of RAM (0x2000 0000 - 0x2000 0200) into the end of RAM */
for(i = 128; i != 0; i--) {
    *(__IO uint32_t *)(RAM_END + i+384) = *ptr_stack;
    ptr_stack--;
}
/* restore the value of RAM (0x2000 0000 - 0x2000 0200) from the end of RAM */
ptr_stack = (uint32_t *)(RAM_START+128);
for(i = 128; i != 0; i--) {
    *ptr_stack = *(__IO uint32_t *)(RAM_END + i + 384);
    ptr_stack--;
```
3. Code test

Compile and run the project, and it can be seen from the printing information output by the super-side printing window that the program is running normally and the functions of each module are being tested.

Figure 3-1. Super side output print information

```

CPU Test(PreRun) Success!
...

CPU Test(PreRun) Success!
FVDGT reset
... FVDGT reset test OK, next step —> WWDGT reset test ...

CPU Test(PreRun) Success!
FVDGT reset
WWDGT reset
... WWDGT reset test OK, WDGT test completed ...

Full RAM Test Success!

FLASH CRC32 Test(PreRun) Success!
Clock Frequency Test Success!
Program counter test(PreRun) Success!

*****************************************************************************
*****************************************************************************

FLASH CRC(Run-Time) Test running! Next Address —> 0x08000080
```
4. Revision history

Table 4-1. Revision history

<table>
<thead>
<tr>
<th>Revision No.</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Initial Release</td>
<td>Sep. 20 2022</td>
</tr>
</tbody>
</table>
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