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Programming HERON1 flash memory.

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This example shows how the flash memory on HERON1 modules can be programmed. With the example program provided it is possible to store a TI “*.out” file into flash memory. There are very few limitations on the “*.out” file you wish to store in flash memory.

You need Code Composer Studio (or Code Composer 3.x) to run this example. The flash memory on any HERON1 module in the system can be programmed (individually) using Code Composer Studio.

Example software

The example software supplied consists of a number of “*.out” files. First, there is a program that will perform the actual flash programming. This program (“*flaspro1.out*” for HERON1 modules) is loaded into Code Composer and is then run as you would run any ‘C6x application. When run, the program will ask you for two files. The first file is a flash rom boot-loader, which is provided by us, the second file is the application you want to store into flash memory.

For HERON1 modules, the flash rom boot-loader file is “*rom1v1.out*”. When “*flaspro1.out*” asks you for the first file, you need to provide the filename and path to this file. Another flash rom boot-loader file in this directory is “*flash1.out*”, the original boot-loader, which was present in flash memory when you received the HERON1 module. This file is supplied so that you can re-create the original HERON1 configuration, if you need to.

There is a file called “*cache1.out*” which can be used in cases when the cache is switched on, and needs to be switched off.

The source code of “*flaspro1.out*” is included. It is available in the “*flaspro1*” sub-directory, together with a linker command file (“*flaspro1.cmd*”) and a compile/link batch file (“*flaspro1.bat*”). Other files in this directory hold the standard TI COFF file reader routines.

The source code of “*rom1v1.out*” is included as well. It is available in the “*rom1v1*” sub-directory, together with a linker command file (“*rom1v1.cmd*”) and a compile/link batch file (“*rom1v1.bat*”).

The flash programming process will overwrite the standard HUNT ENGINEERING boot-loader code that existed in the flash memory before you programmed it.

On HERON1 modules, if you have programmed your own application and wish to return to the standard HUNT ENGINEERING boot-loader, use the “*flash1.out*” file. Load and run “*flaspro1.out*” with Code Composer and when asked by “*flaspro1.out*” what file to store, reply “*flash1.out*”. When “*flaspro1.out*” asks for the second file, don’t specify a filename, make sure that the edit box is empty, and then press return. The “*flash1.out*” file contains the standard boot-loader, as was present when you received the HERON1 module from us.

When you do need to re-program the original boot-loader, please note that in certain cases external memory may not have been properly initialised. In that case, run “*flaspro1.out*” twice. The first time it will initialise external memory (and will apparently crash or complain there’s not enough memory), the second time the C initialisation routines can properly set up the heap (“*.sysmem*”) in external memory.

How to prepare your application to run from flash memory

There are few limitations on the application you want to store in flash memory. Simply use the “*.out” file of the application that you developed using Code Composer Studio. You also don’t need to worry about initialisation as this is all done in the boot-loader code.

The few limitations that exist have to do with allowing “*rom1v1.out*” some space. Your “*.out” file should not use the area between address 0x400 and address 0x1000. This is where the boot-loader code is located. You should also not use the area between 0x8000FC00 and 0x80010000 for initialised (data) sections. There is no problem using this space for un-initialised (data) sections, such as heap (“*.sysmem*”) or stack (“*.stack*”). In Appendix B it is explained in more detail how to verify that your application doesn’t use the address regions mentioned.

Since there’s only 512 Kbytes of flash memory, your program should not be bigger than 512 Kbytes. To find out your application’s size, look in the “*.map” file for your application, and sum all initialised data sections and all code and vector sections. (In Appendix A it is explained in more detail how to generate a map file.) Uninitialised data sections such as heap and stack will be set up by C initialisation code and are not stored in flash memory.

How to run the example and program the flash memory

Start up Code Composer. If you have more than 1 processor, then you will see the Parallel Debug Manager window. In this case, open the window of the processor whose flash memory you wish to program.

Do a File → Load Program and select “*flashpro1.out*” (if the module under debug is a HERON1). Next, do a Debug → Run (F5). You should now see in the “*Stdout*” window: “*Enter boot loader COFF filename*”. A window will appear saying “*Standard Input Dialog Box*”. Enter the name of the supplied “*rom1v1.out*” file (HERON1). Click “OK”. The program will show that it found 3 sections, “.vectors”, “.text” and “.size”. The program will then ask you “*Enter application COFF filename:*”. Enter the path and name of your application (“*.out”), and click “OK”.

The program will print out several messages that show what sections it found in your application that are candidates to be stored in flash memory. This can be a time-consuming process, if your application is not very small. Please be patient. The file read instructions are all executed via the JTAG connection, which is slow. After reading the file, “*flaspro1.out*” will actually program the flash memory. Progress messages will be shown.

When the programming has finished, you will see “*Finished*” displayed in the “*Stdout*” window. You can now move on to the next processor if you have more processors’ flash memory to program. When all processors’ flash memory has been programmed, you can start using/testing the system.

Verification and Debug

You can verify that something got written into flash memory by having a look at flash memory using Code Composer Studio. Do a View → Memory, then at *address* type “0x01400000”. The first 0x2000 bytes are the “*rom1v1.out*” program supplied by us. Everything above 0x01402000 is your application program. The application program is stored in consecutive blocks, and you should see a “magic” number (0xdeafd00f) at 0x1402008.

To check that your program is booted, you could do the following. Quit Code Composer Studio. Now reset the JTAG (Start → Programs → HUNT ENGINEERING → API JTAG reset) and the board (Start → Pro-grams → HUNT ENGINEERING → API board reset). Re-start Code Composer Studio. If you have more than 1 processor in your system, open the window of the processor you’re working on. Load the symbols of the program you stored in flash memory (File → Load Symbol). Do a Run (Debug → Run), then halt (Debug → Halt). Depending on where the execution is halted you will see C code or assembly. If in assembly, do a number of single steps or step outs to arrive at C code. (Obviously, you will only see C code when you compiled your application with debug information on (-g switch).)

Troubleshooting

Question: I'm trying to load "*flaspro1.out*", but Code Composer Studio gives me messages that say "Data verification failed at address 0x....", where is a number between 0 and 0x10000.

Answer: This is because the cache is switched on. If you were loading and running programs that switched on the cache before trying to load "*flaspro1.out*", reset the board and try to load "*flaspro1.out*" again. (To do this, do a Debug → RunFree, then Start → Programs → HUNT ENGINEERING → API board reset.) In some cases, the cache is switched on by the application running off flash memory. In that case, a reset won't help. In such cases, to switch the cache off use the "*cache1.out*" program, as follows. Quit Code Composer Studio. First, reset the JTAG (Start → Programs → HUNT ENGINEERING → API JTAG reset), then reset the board (Start → Programs → HUNT ENGINEERING → API board reset). Re-start Code Composer Studio. If you have more than 2 processors, open the window of the processor that you are working on. Load "*cache1.out*" (File → Load Program, select "*cache1.out*"). Run it (Debug → Run). After a few seconds, halt execution (Debug → Halt). The cache is now switched off.

Question: I'm trying to load an "**.out*" file, but Code Composer Studio gives me messages that say "Data verification failed at address 0x...", where ... is an address in SBSRAM (0x00400000 & higher) or SDRAM (0x03000000 & higher).

Answer: This is because the external memory is not configured properly (EMIF). Run "*flaspro1.out*" twice. The first time you run "*flaspro1.out*" the program will not be able to set up its heap, and either it will appear to hang or it will say it couldn't allocate enough memory. Let it run for, say, 5 seconds, then halt the processor. This will have configured the external memory (EMIF registers).

In some cases, you may have a situation where both the cache is switched on and external memory is not properly configured. In this case, configure the EMIF registers by hand. Have a look at the "*flaspro1.c*" file (for a HERON1 module) in the "*flaspro1*" directory, to see what values need to be set at what addresses. Now go to Edit → Edit Register, and edit the CE0_SCR, CE1_SCR, CE2_SCR, CE3_SCR, EMIF_GCR, SDRAM_CR and SDRAM_RPR registers, taking the values as in the "*flaspro1.c*" file. After the edit, load "*cache1.out*" and run it.

Question: I've run the "*flaspro1.out*" program, but the flash memory doesn't get written to.

Answer: Most probably you have not removed the flash memory write protect jumper. Please refer to the HERON1 manual, which is on the HUNT ENGINEERING CD in the \manuals directory, on which jumper to change. After you programmed the flash, and it works as intended, please change the jumper again to write-protect your application.

Question: I'm running "*flaspro1.out*", but when I do a Go Main or Single Step I don't see C code?

Answer: That's because the source code for "*flaspro1.out*" is in a different directory. If you wish to step through "*flaspro1.out*" or the boot-loaders, compile/link into their own sub-directory, and when doing the Load Program, load the "**.out*" from the sub-directory.

Question: Can I store DSP/BIOS programs in flash memory?

Answer: Yes, no problem. You can even use <std.h> routines, such as "*printf*". Routines such as "*printf*" will not block when Code Composer Studio isn't running, but simply proceed. Once you start Code Composer Studio, "*printf*" calls will display in the "Stdout" window (but not "*printf*" calls executed before). Similarly, functions such as "*fread*" and "*fwrite*" will not block, and appear to execute, but don't do anything, when Code Composer Studio is not running.

Question: Can I store programs that use the HERON-API in flash memory?

Answer: Yes.

Question: Can I store Server/Loader programs in flash memory?

Answer: No.

Question: Why not?

Answer: Because the Server/Loader uses blocking functions (e.g. “bootloader()”, “printf”, “fread()”) that expect to be able to communicate with the host. They will loop idly until the communication has fully completed.

The boot process

The 'C6x processor after being reset will copy the lowest 64 Kbytes from flash memory into program memory. Execution will then start at address 0. It is the "*rom1v1.out*" code that will start to execute. This code will look in flash memory off address 0x01402000 for your application program.

Your application is stored in flash memory in blocks. Every block starts with the destination address (4 bytes), then follows a size (4 bytes), then a magic number (4 bytes), finally followed by data. At the end of the series of blocks follows the entry point of your application.

The magic number is used to verify that the flash rom was programmed properly. If any magic number is missing, the boot-loader will notice this and then behave as the standard boot-loader. So if anything goes wrong during flash memory programming, then the module is likely to continue to work as before programming the flash memory.

The "*rom1v1.out*" code also initialises your HERON1 module, so that external memory is configured before your application is run. The "*rom1v1.out*" code is similar to the standard boot loader ("*flash1.out*"), except that "*rom1v1.out*" reads a boot stream from flash memory rather than from a FIFO.

After a reset, the cache is not switched on by the boot-loader and addresses 0 to 0x10000 are simply configured as internal program memory. If you wish to use the cache you will have to switch it on in your application. You have to make sure, though, that your program is running from external memory when you do that; also keep in mind that any code remaining in internal program memory will get "lost" when the cache is switched on.

In the case of the standard HUNT ENGINEERING boot loader, after execution has started from address 0, the program will simply loop and wait for data to come in over one of the FIFO's. Using a simple protocol data is read from the FIFO and stored in memory. After all data has been read and stored, the program will jump to the entry point of the program stored in memory. The entry point will have been initialised using the simple protocol mentioned, and was part of the data stream over the FIFO.

Appendix A How to generate a “*.map” file

If you are using a batch file to compile and link your application, a “*.map” file is generated using the “-m” option followed by a filename of the map file. For example, a batch file may look like:

```
cl6x a.c -k -g -o2 -mw -mv6201 -z -ar -c a.cmd -l rts6201.lib -o a.out -m a.map
```

The last part, “-m a.map”, will generate a map file with the name “a.map”.

If you are using Code Composer Studio to compile and link your application, open Project → Options in the processor window whose project you wish to add a map file to. The “Build Options” window will appear, click the “Linker” tab. In the field named “Map filename” write the name of your map file, for example, “a.map”. Click “OK”. If you re-link your application you should find a map file “a.map” in your project directory.

An example map file is shown below, it is taken from the “flaspro1” directory.

```
*****
TMS320C6x COFF Linker Version 3.01
*****
>> Linked Tue May 30 11:21:50 2000
```

```
OUTPUT FILE NAME:    <flaspro1.out>
ENTRY POINT SYMBOL:  "_c_int00"  address: 0000e2a0
```

MEMORY CONFIGURATION

name	origin	length	used	attributes	fill
-----	-----	-----	-----	-----	-----
VECS	00000000	000000400	00000400	RWIX	
PMEM	00001000	00000f000	0000d7d4	RWIX	
SBSRAM	00400000	000040000	00000000	RWIX	
SDRAM	03000000	000fffc00	00800000	RWIX	
BMEM	80000000	000010000	000094ab	RWIX	

SECTION ALLOCATION MAP

output section	page	origin	length	attributes/ input sections
-----	-----	-----	-----	-----
.vectors	0	00000000	00000400	
		00000000	00000400	flaspro1.obj (.vectors)
.text	0	00001000	0000d6a0	
		...		
		0000e680	00000020	remove.obj (.text)
.cinit	0	80000000	00000464	
		...		
		8000045c	00000008	--HOLE-- [fill = 00000000]
.const	0	80000464	00000583	
		...		
		800009e5	00000002	fputs.obj (.const)
.tables	0	80000000	00000000	UNINITIALIZED
.data	0	80000000	00000000	UNINITIALIZED
		...		
		80000000	00000000	cload.obj (.data)
.stack	0	800009e8	00008000	UNINITIALIZED
		...		
		800009e8	00000000	rts6201.lib : boot.obj (.stack)
.bss	0	800089e8	000001b8	UNINITIALIZED
		...		
		80008b98	00000008	flaspro1.obj (.bss:c)
.sysmem	0	03000000	00800000	UNINITIALIZED
		...		
		03000000	00000000	rts6201.lib : sysmem.obj (.sysmem)
.cio	0	80008ba0	00000120	UNINITIALIZED

```

...
80008ba0    00000120    rts6201.lib : trgmsg.obj (.cio)
.far        0    80008cc0    000007ec    UNINITIALIZED
...
800094a4    00000008    : memory.obj (.far)
.memtab     0    80000000    00000000    UNINITIALIZED
.switch     0    0000e6a0    00000134
...
0000e6a0    00000134    cload.obj (.switch)

```

GLOBAL SYMBOLS: SORTED ALPHABETICALLY BY Name

```

address      name
-----
800089e8     $bss
...
0000e6a0     etext
ffffffff     pinit

```

GLOBAL SYMBOLS: SORTED BY Symbol Address

```

address      name
-----
1000         .text
...
800094a4     __memory_size
ffffffff     pinit
ffffffff     __pinit__

```

[188 symbols]

From this map file, we can see that 5 sections are initialised, and therefore they should be stored in flash memory. They are: “.vectors”, “.text”, “.cinit”, “.const” and “.switch”. All other sections are UN-INITIALIZED and don’t need to be stored in flash memory. These sections will be initialised at run-time by the C initialisation routines. To find out exactly how much space is needed for this program, realise that the program “*flaspro1.out*” will store initialised sections in blocks of at most 0x4000 bytes. Per block it uses 12 bytes for block information (address, size, magic number). So we get:

Section	size	# blocks	flash size
.vectors	0x0400	1 block	0x040c
.text	0xd6a0	3 blocks	0xd6c4
.cinit	0x0464	1 block	0x0470
.const	0x0583	1 block	0x0590
.switch	0x0134	1 block	0x0140

Which gives a total of 0xe610 bytes, almost 64 KB (57936 bytes). This will fit comfortably in the 502 KB flash memory available (512 KB – 8 KB for the HUNT ENGINEERING boot loader).

Appendix B How to map sections

In order for the flash programming to work properly, you should not use addresses 0x400 to 0x1000 in your linker command file. This is because the HUNT ENGINEERING boot loader uses those addresses and if these get overwritten whilst your program is loaded into memory, the loading process will simply stop at some point, and will appear never to start up. You should also not use addresses 0x8000fc00 to 0x80010000 for initialised data sections. It's OK, though, to use this address range for un-initialised sections, such as for example the stack (".stack") or the heap (".system").

If you are using a batch file to compile and link your application, please edit the linker command file that you are using so that software sections follow the rules above. For example, take the following linker command file ("*.cmd"), taken from the "flaspro1" directory.

```
-c
-heap 0x8000000 /* 8Mbytes of HEAP */
-stack 0x0080000 /* 16Kbytes of STACK */

MEMORY
{
    VECS:      o = 00000000h  l = 00000400h /* Reset & interrupt vectors */
    PMEM:      o = 00001000h  l = 0000F000h /* Internal Program Memory */
    SBSRAM:    o = 00400000h  l = 00040000h /* 256Kbytes SBSRAM */
    SDRAM:     o = 03000000h  l = 00FFFC00h /* 16Mbytes - 1Kbytes of SDRAM */
    BMEM:      o = 80000000h  l = 00010000h /* Internal Data Memory */
}

SECTIONS
{
    .vectors:   >      VECS
    .text:      >      PMEM

    .cinit:     >      BMEM
    .const:     >      BMEM
    .tables:    >      BMEM
    .data:      >      BMEM
    .stack:     >      BMEM
    .bss:       >      BMEM
    .system:    >      SDRAM
    .cio:       >      BMEM
    .far:       >      BMEM
    .memtab:    >      BMEM
}
```

The MEMORY part in the linker command file ("*.cmd") defines physical memory. On HERON1 modules, there's 64 KB internal program memory at address 0, 64 KB internal data memory at address 0x80000000, 256 KB SBSRAM at address 0x400000 and 16 Mbytes SDRAM at address 0x3000000.

The SECTIONS part "maps" software sections (on the left) onto physical memory (on the right). The software sections are defined by the C compiler. Certain pragma definitions also generate sections, such as the "#pragma CODE_SECTION" and the "#pragma DATA_SECTION". The HERON-API uses such definitions to create the "heronapi_code" and "heronapi_data" software sections. (For more information on pragma definitions, see the "spru187e.pdf" document in the \manuals directory on the HUNT ENGINEERING CD, section 7.6 "Pragma Directives".) In addition, assembly code may add software sections. In both cases (pragma and assembly) the software sections added are defined by you.

As you can see, the VECS section in MEMORY is defined to start at address 0, and is 0x400 bytes in size. The PMEM section starts at address 0x1000 and is 0xf000 bytes in size. This leaves

addresses 0x400 till 0x1000 un-used and thus the standard boot loader will not be overwritten.

All data sections are mapped onto BMEM, except `“.sysmem”`. We need to look at the map file to verify that indeed no initialised data sections would overwrite addresses 0x8000fc00 or upward. In this case, the initialised data sections are `“.cinit”` and `“.const”`. Looking at the map file in Appendix A, we see that `“.cinit”` runs from 0x80000000 till 0x80000464, and `“.const”` runs from 0x80000464 till 0x800009e5. Clearly this poses no problems, since all addresses are lower than 0x8000fc00.

If you are using Code Composer Studio, do the following. In the processor window of the processor whose flash memory you want to program, open the `“*.cdb”` file (*DSP/BIOS Config*). In the right-hand window, open the memory manager (*MEM-Memory Section Manager*). Right-click *IPRAM* and select `“Properties”`. In the `“IPRAM Properties”` window that has appeared, make sure that the `“base”` field is set to 0x1000 or higher. And make sure that the `“len”` field is set to 0xf000 or lower. Click `“OK”`. Now re-link your application (Project → Build).

We need to look at the map file to verify that indeed no initialised data sections would overwrite addresses 0x8000fc00 or upward. In Appendix A (above) it is explained how to generate a map file. Open the map file (File → Open). Ignore all UNINITIALISED sections, but inspect all sections that are mapped onto IDRAM (which starts at 0x80000000). These should not use any address between 0x8000 fc00 and 0x80010000. The `“.bss”` and `“.far”` sections can be disregarded. If you find overlap with the 0x8000fc00-0x80010000 region, map 1 or more initialised sections to a different physical block, or try to make that initialised section smaller. You can map software sections onto a different physical block as follows. Open the `“*.cdb”` file (*DSP/BIOS Config*). Right-click `“MEM - Memory Section Manager”`. In the menu that now appears, select `“Properties”`. In the window that now appears (*MEM – Memory Section Manager Properties*), change 1 or more fields that now map onto `“IDRAM”` to a different physical block. Re-compile and re-link your application (Project → Build) and inspect your map file again, until you find that no initialised data sections overlap the 0x8000fc00 – 0x80010000 area.