ARM Cortex M Processor Custom Boot Loader

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Abstract: The developer faces the problem when they have two different applications (means two different source code) and they want to merge both of them to one application. At that point, the developer can place both the application separately in controller internal flash along with the custom boot loader on top of the applications. On power ON using the custom boot loader, the user can decide which application has to run. In this literature, I have used the NUCLEO F446RE STM development board.

Keywords: Custom boot loader, STM32F446RE, Booting sequence, keil uVision5

1. Introduction

Over the years, The Embedded systems are playing a keen role in modernizing human life. Most of the human day to day work is automated using embedded systems. The embedded systems are existing in all kinds of industries like Automobile, Telecommunication, Medical, Agriculture, etc. Long years back Embedded systems were used to perform specific dedicated task but as time flies the embedded systems are also used for general applications. Example mobile phones, previously mobile phones were used only for phone calls, nowadays can do much more than phone calls. Microcontroller is a main working unit in Embedded systems which handles all the external events, process the event and reply to the event.

Booting is one of the first important process for the microcontroller. The booting sequence guides the microcontroller, that from where it has to read application code, where it has to write the application code and how the controller has to jump to the application part.

This literature explains:
1) The ARM booting sequence.
2) Memory architecture and memory aliasing.
3) How to load boot code along with two different application code into the internal flash.
4) How boot code decides to switch between the applications on power ON of the microcontroller.

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<th>Custom Boot code</th>
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<tr>
<td>Application 1</td>
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<td>Application 2</td>
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Figure 1: Block organization of internal flash

2. Arm Cortex M Booting Sequence

What happens when we reset the processor, the address pointer of the processor always starts with zero i.e. 0x00000000. The reset interrupt is the highest priority interrupt as per the vector table. Vector table provides the information about the initial stack pointer value and various exceptional handler addresses.

The sequence followed upon the reset of the ARM cortex M processor:
1) After reset, PC (Program counter) is loaded with the address 0x00000000.
2) The processor fetches the value at 0x00000000 into the MSP(Main Stack Pointer). The processor basically first initializes the main stack pointer.
3) The processor reads the address of the reset handler from the location 0x00000004 into the program counter. The reset handler is a normal function written in assembly/C language, which is get called whenever the processor resets. The reset handler code does initial device-specific initialization such as configuration clock, configuration hardware block, re-initializing the stack space, before calling the main function of the application source code.
4) The processor jumps to the updated reset handler address and start executing the first instruction written over there.
5) Finally, the reset handler function calls the main function. From there the processor executes all the user instructions.

3. Memory architecture and memory aliasing

To understand the concept of memory architecture, this literature consider the example of the microcontroller STM32F446RE. The understandability of memory architecture of microcontroller is very important for the developer because he has to be sure about the memory section where he is going to place the application code.

STM32F446RE memory architecture:
1) Internal flash memory – 512 KB
2) Internal SRAM1 and SRAM2 – 112KB and 16KB
3) ROM – 30KB
4) OTP memory – 528 bytes
5) Option bytes memory – 16bytes
6) Backup RAM – 4KB

The ARM processor has different booting mode, in which booting from internal flash is also one of the option. The internal flash memory begins at 0x08000000 and ends at 0x0807FFFF, total 7 sectors each of 16Kbytes. This flash has main memory, System memory, OTP area and Option bytes. The main memory has seven sectors which all are used to store the user application code.
Now, let understand the concept of memory aliasing. Upon controller reset, the controller starts read data from the base address 0x00000000. But the developer has placed the code from the start location 0x08000000. So, to overcome this problem the chip manufactures use the concept called memory aliasing. Aliasing means the particular locations can be mapped to some the other locations.

Figure 2: Memory aliasing

3.1 Flashing three different code to internal flash

Suppose, Developer has to flash three different codes to internal flash at different sectors. The prerequisite to do so:

1) Size of the application code and sector start address. Developer has to verify the code size, by checking the code raw binary file size. Based on the sizes of the code, the developer has to decide which sectors of the flash to be used to store the application code. suppose, code sizes are 10Kbytes each, then developer can choose:
   - 0x08000000(sector 0 base address) for custom bootloader code.
   - 0x08004000(sector 1 base address) for application 1 code.
   - 0x08008000(sector 2 base address) for application 2 code.

2) KeiluVision settings
There are three major settings to be notices in order to flash the code to different locations.
   - Sector start address where the code to be flashed.

3) Vector table offset setting
   The reset is the highest priority interrupt for the controller. The reset handler ISR is either written in assembly or C language. Whenever the controller gets reset, the controller calls the reset handler ISR. The reset handler ISR performs some system initializations like clock settings, clear all reset and setting vector offset register.

   The vector table offset register has to be updated as per the start address of the sector, where the code is going to be placed. we can find this in controller startup code. As per the cortex M processor design, the processor has some exceptional handlers like Initial MSP value which is the first handler in the vector table and reset handler vector is the second in vector table. Based on this, the controller initialize the stack area for very first time. Then controller reads the reset vector value. Based on the reset vector value controller jumps to that particular location and from there developer application instructions start execute.

Figure 3: Writing sector start address

Figure 4: Linker setting
The reset sequence of the ARM cortex M processor is shown below.

Step 6: Call the reset handler address of the application 1, which is stored at the address 0x08004004 based on which controller jumps to application 1 code section.

Step 7: If switch is HIGH call application_2 function

Step 8: In application_2 function set application 2 MSP value, which is located at the address 0x08008000.

Step 9: Call the reset handler address of the application 2, which is stored at the address 0x08008004 based on which controller jumps to application 2 code section.

Step 10: STOP

4. Conclusion

Storing two different code to the controller internal flash and booting the code from the custom boot-loader, reduces the complexity of merging two different codes to a single code.

I have considered the application 1 to print some message over serial port. The below shown figure is an output of the application 1, which is booted when the user switch is not pressed under controller reset.

Custom boot-loader flow chart and algorithm

- Flow chart

- Algorithm for custom boot-loader

The below algorithm is explained with reference to the flash sector address which are mentioned in the section IV.

Step 1: START
Step 2: System and I/O initialization
Step 3: Read switch input
Step 4: If switch input is LOW call application_1 function
Step 5: In application_1 function set application 1 MSP value, which is located at the address 0x08004000.

References
