Project Creation in µVision IDE

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Summary

This tutorial takes the following the kits as an example of creating a project in Keil IDE for assembly programs.

- Discovery kit with STM32L152RCT6 MCU (Cortex-M3)
- Discovery kit with STM32L476VG MCU (Cortex-M4 with FPU and DSP)

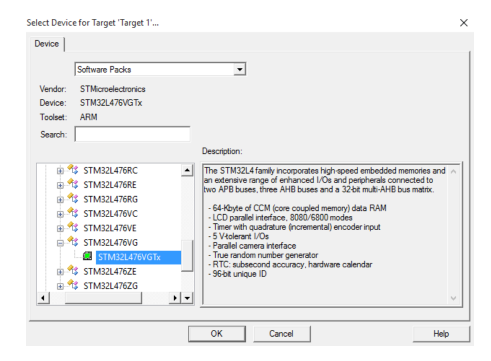
Note that the project does not use the default startup files provided by Keil. You need to download a modified version of *startup_stm32l1xx_md.s* or *startup_stm32l476xx.s* from the book website: http://web.eece.maine.edu/~zhu/book/lab.php.

Identifying Target Processor

Kit	Processor	Core	Flash	RAM
STM32L1 Discovery Kit	STM32L152RBT6	Cortex-M3	128 KB	16 KB
STM32L1 Discovery Kit	STM32L152RCT6	Cortex-M3	256 KB	32 KB
STM32L4 Discovery Kit	STM32L476VG	Cortex-M4 (DSP + FPU)	1 MB	128 KB

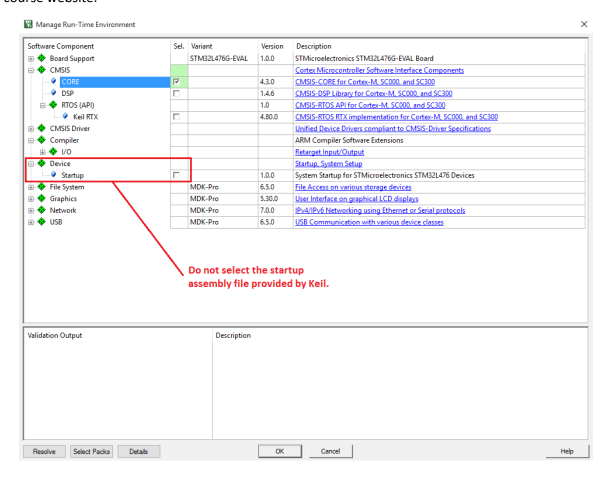
Steps to create a new project in Keil

- 1. From the menu **Project** \rightarrow **New** μ **Vision Project**
- 2. Give the project a name and select its storage directory. In this tutorial, the project is named as "lab".
- 3. If you use the STM32L1 Discovery Kit, select the device **STM32L1 Series**, and then select **STM32L152RC** or STM32L152RB as the CPU. If you use the STM32L4 Discovery Kit, select the device **STM32L4 Series**, and then select **STM32L4476VGTx**.



If did not see the targeted processor in the list, click the "Pack Installer" button and install the component Keil::STM32L1xx_DFP or Keil::STM32L4xx_DFP.

4. Select **CMSIS Core** only. Do NOT select "Device Startup". Instead, you should use the one provided by the course website.



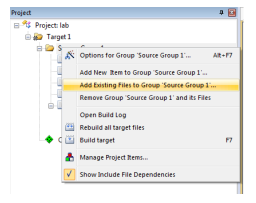
- 5. If you are **STM32L1 discovery kit**, add the following source code files into the project. Right click the "**Source Group**" and select "Add Existing Files to Group." You can download the following source codes from the textbook website and adds into the project if you are creating an assembly-based project.
 - startup_stm32l1xx_md.s
 - core_cm3_constant.s
 - stm32l1xx_constants.s
 - stm32l1xx_tim_constants.s
 - main.s

If you use STM32L4 discovery kit, add the following source code files into the assembly-based project.

- core_cm4_constants.s
- stm32l476xx_constants.s
- startup_stm32l476xx.s
- main.s

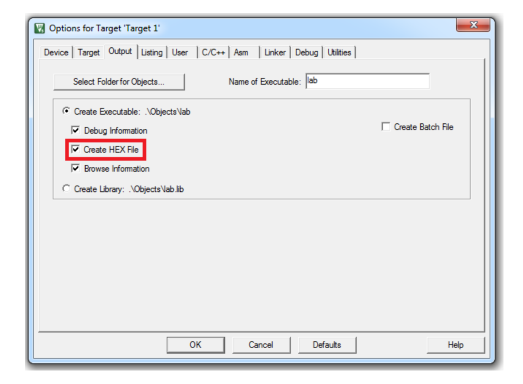
If you are creating a C project, then you should include the following:

- startup_stm32l1xx_md.s or startup_stm32l476xx.s
- main.c.

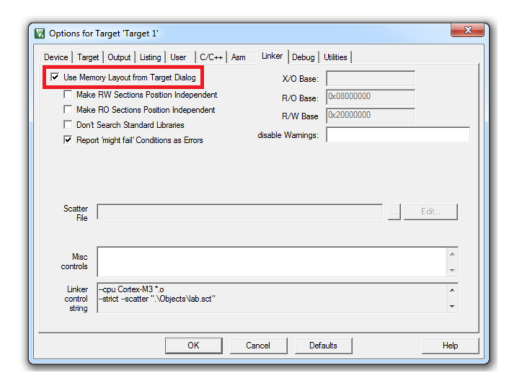


6. Set Project Properties

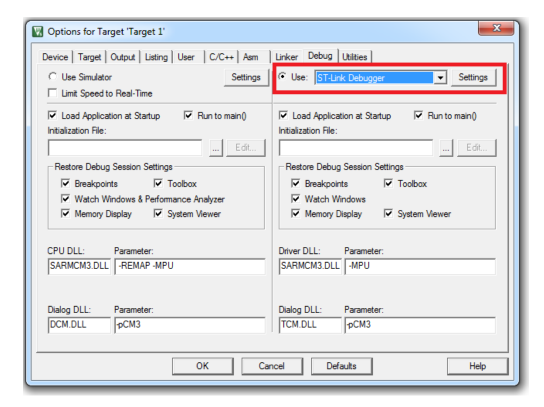
From the menu, click **Project** \rightarrow **Option for Target**, Go to the **Output** page, select "Create HEX file"



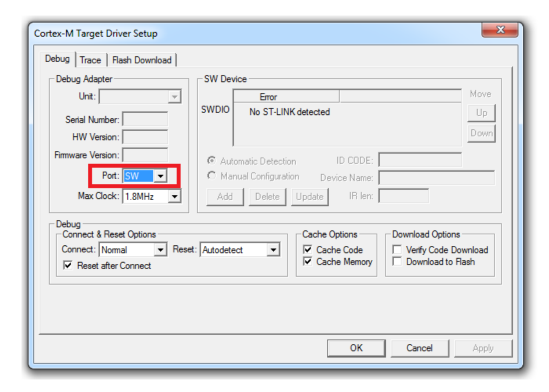
Go to the Linker page, select "Use Memory Layout from Target Dialog"



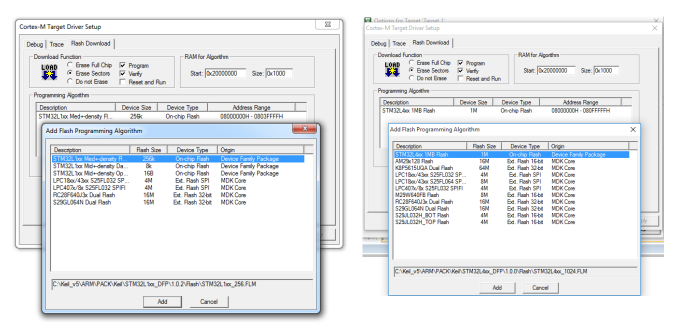
Go to the **Debug** page, select "ST-Link Debugger"



Click "Settings" and select "SW" (Serial Wire) as the port.



Go to the **Flash Download** page, and verity that **STM32L1xx On-chip Flash** is selected in the Programming Algorithm. If not, click "Add" and select STM32L1xx On-chip flash in the popped dialog.



STM32L1 Discovery Kit

STM32L4 Discovery Kit

7. Compile and run your project

Build the program:



You can ignore the following warning when the linking stage:

.\Objects\lab.sct(8): warning: L6314W: No section matches pattern *(InRoot\$\$Sections).

Connect your discovery kit to the computer and download the program to the STM32L processor.

