Report for ARM Microcontroller Project

uLoader WiSe 2014

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1. Introduction

Nowadays, an ARM-MCU could be used in every aspect of everyday life. Additionally, the ARM processor is the number one architecture of choice in many market segments.

This project is based on the development of a bootloaders and its implementation inside a network. The usage stm32f4-discovery Board is a preferred and viewed as an "'Allrounder"' for such a project. The reasoning behind this is the "value for money" and user-friendliness. This allows for an easy introduction into the world of ARM Microcontroller unit programming.

The ARM-Cortex-M4-Prozessor found on the STM32f4-discovery board processes the principal parts shown in the figure below.

The aim of the project is to research the feasibility to create a quick, cheap and easy to use way of utilizing an STM32 Microcontroller to communicate between a user and a remote device.

The purpose of the application is meant to be a first step fundamental strategy to creating a product for future projects.

It is hoped that by utilizing a boot loader, a fast and light application could be used to fulfill the desire of a user to achieve a particular objective such as, threeway handshake signal to verify a particular device in order to transmit information such as codes or messages, using a TCP/IP protocol stake.

As it can be demonstrated the different applications could be endless.

Analogously, a new and different diagram would be used, in order to illustrate the change in the usage-concept of the processors.

But first, an overview of the discussed focal points would be outlined.

1.1. Bootloader

The purpose of a Bootloader program is to allow the installation and utilisation of any program that could be reloaded. Whereas the program that is currently loaded is also being run.

Next it is necessary to initialise the hardware, that would in turn be needed to load the

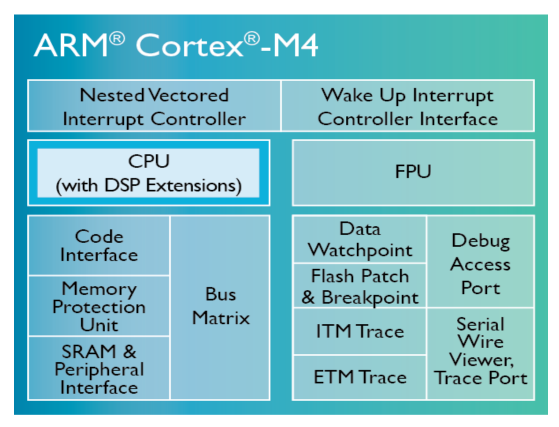


Figure 1.1.: Prinzipieller Aufbau

program.

The "STM32f407 discovery board" offers three different methodes to boot up the hard-ware

In order to switch between the three different boot methods, the Boot-Pins BOOT1 and BOOT2 could be set:

BOOT1	BOOT2	Boot-Mode	Adresse
X	0	Flash Memory (User Flash)	0x8000_0000
0	1	System Memory	0x1FFF_F000
1	1	SRAM	0x2000_0000

Table 1.1.: Boot-Pin Function

The ROM memory is included by the manufacturer along with the bootloader. It is very important to set the correct address of the program, that is located in the

1. Introduction

memory, in order for the reloading of the program to work.

A step by step example of the the sequence after the boot loader is already loaded , is as follows:

- 1. Hardware initialize (USB / USART / RCC ...)
- 2. Wait for running program (pending other tasks)
- 3. Write a program to address XY.
- 4. Point to address XY

After these steps, the newly setup program is then responsible for the initialization of the hardware.

1.2. SWD

During the development of the Boot Loader, a serial wire debug technology was used. The reason behind this is to utilize a Debug-Port that has been specially developed to cater to a MCU that makes allows the use of the least amount of pins possible. This port consists of pins shown in the following:

Pin	Signal	Type	Description
1	VTref	Input	This is the target reference voltage. It is used to check if the
			target has power, to create the logic-level reference for the
			input comparators and to control the output logic levels to
			the target. It is normally fed from Vdd of the target board
			and must not have a series resistor.
7	SWDIO	I/O	Single bi-directional data pin
9	SWCLK	Output	Clock signal to target CPU. It is recommended that this pin
			is pulled to a defined state of the target board. Typically
			connected to TCK of target CPU.
13	SWO	Output	Serial Wire Output trace port. (Optional, not required for
			SWD communication)
15	RESET	I/O	Target CPU reset signal. Typically connected to the RESET
			pin of the target CPU, which is typically called "nRST",
			"nRESET" or "RESET".
19	5V-Supply	Output	This pin is used to supply power to some eval boards. Not
			all JLinks supply power on this pin, only the KS (Kickstart)
			versions. Typically left open on target hardware.

Table 1.2.: SWD PINOUT

The other pins of the 20-pole connection are going to left out, meaning, the other pins are useless for the SWD or they will be used as a GND. Regardless of the pin allocation, it is important that the communication of the SWD would not be interrupted or effected.

This technique represents a new and more effective way to debuggen. Until now JTAG represented the Debugger-Interface.

Die Vorteile dieser Technologie sind (frei von der ARM-Website übersetzt):

- Only 2 Pins are used
- JTAG TAP controller compatible
- Allows the Debugger to become an extra AMBA-Bus-Master, in order to accomidate an extra access capability to the Register or Memory
- High Datarates 4Mbytes/sec @50MHz
- Low Power no extra power supply
- Error recognition "'built in"' that performs well
- Protection against errors that cause disconnection

1.3. startup

- stack, program counter, interrupt, vector table, initial system clock

1.4. CMSIS

The ARM Cortex Microcontroller Software Interface Standard is a manufacturer independent abstraction layer for the Cortex-M processors.

Thereby the CMSIS is subdivided into:

- CMSIS-CORE API access to the processor kernal and peripheral register.
- CMSIS-Driver Generic access on peripheral devices for Middleware (reusability).
- CMSIS-DSP DSP Liberary with over 60 functions
- CMSIS-RTOS API Standardised (RTOS compatible)
- CMSIS-Pack Description of the most important components (User view)
- CMSIS-SVD Description of the most important components (System view)
- CMSIS-DAP Debug Access Port

Summarized, CMSIS allows a consistent and simple software interfaced to the processor and peripheral devices, as well as Real-time OS (RTOS) and Middleware.

1.5. Nested Vectored Interrupt Controller

The NVIC offers the possibility to configure special interrupts (Priority, Activate, Deactivate...).

Aside from the given Interrupts, there are also the configurable implementation dependent interrupts. Because, the first 15 interrupts are allocated, the number of implimented interrupts could be from 0-240.

1.6. Differences

GNU, KEIL iar

1.7. Network

was sollte zum besseren verstehen hier einen platz finden.

2. ARM M4

The ARM M4 MCU is the base of the stm32f407. ARM offers the IP of the CORE-M4 to manufacturers and they can customize the IP as they demand. A very simple diagram of the used MCU is the following:

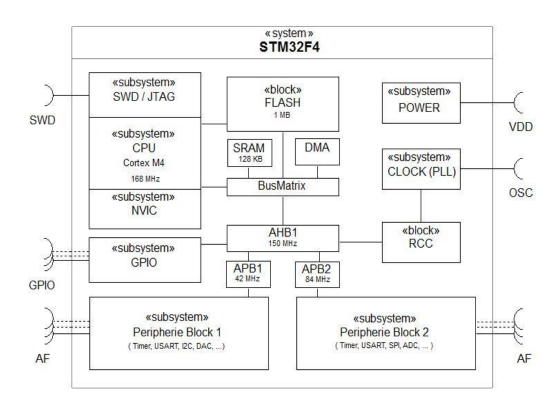


Figure 2.1.: Simple M4 Diagram

The diagram doesn't show, which peripherie systems are connected to which APBX-Bus, but that can be seen in the datasheet. What it does show is, that the GPIO-Pins, are connected to the AHB1-Bus.

The reason for that is, that it's much faster what is recommended for most demands of GPIO. The subsystems on the other hand aren't necessarly needed to react that fast.

Report for ARM Microcontroller Project $2.\ ARM\ M4$

For example the USART6, which is used in the project, is connected to APB2. A much more precise representation of the STM32F4 is following diagram.

The AHB1 is the system bus and therefore should be really fast.

2.2 Device overview

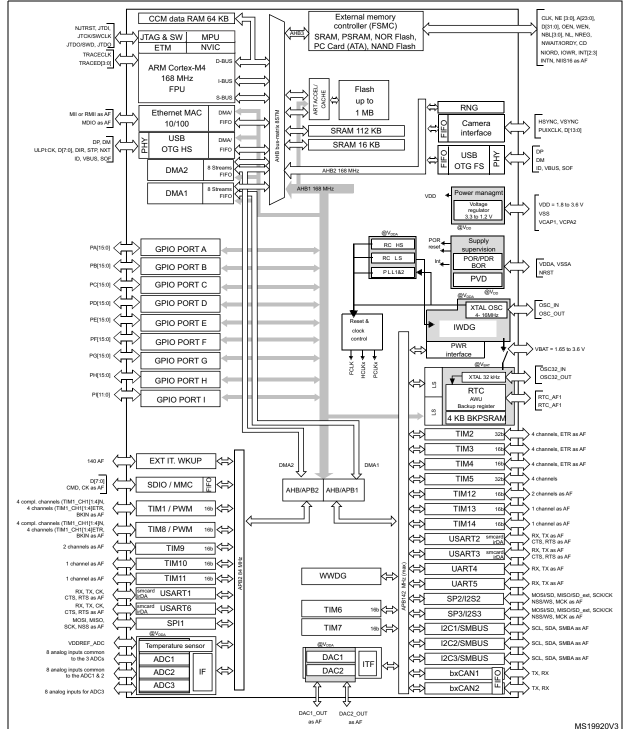


Figure 5. STM32F40x block diagram

- The timers connected to APB2 are clocked from TIMxCLK up to 168 MHz, while the timers connected to APB1 are clocked from TIMxCLK either up to 84 MHz or 168 MHz, depending on TIMPRE bit configuration in the RCC_DCKCFGR register.
- 2. The camera interface and ethernet are available only on STM32F407xx devices.

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3. NVIC in use

 $USARTx \rightarrow CR1 = USART_CR1_UE;$

As already mentioned, the NVIC is used to configure the interrupts. Since there is a bi-directional communication via USART6, the NVIC has to be configured to fit that demand.

Therefore the first thing to do is to enable the clock on APB2 to clock the USART6. Additionally configuration has to be done for the USARTX, but it is not part of the NVIC configuration.

The clock is mentioned because it plays an essential part of the configuration. It is not important which U(S)ART[1..6] pin is used. Naturally, the the right APBX has to be configured (precise diagram of stm32f4).

The configuration is done by writing the parameters into a structure and binding them and than load it into the NVIC. The last thing to do is to enable USART globally.

```
/* We are initialized */
u->Initialized = 1;

/* Disable if not already */
USARTx->CR1 &= ~USART_CR1_UE;

/* Init */
USART_Init(USARTx, &USART_InitStruct);

/* Enable RX interrupt */
USARTx->CR1 |= USART_CR1_RXNEIE;

/* Fill NVIC settings */
NVIC_InitStruct.NVIC_IRQChannelCmd = ENABLE;
NVIC_InitStruct.NVIC_IRQChannelPreemptionPriority = TM_USART_NVIC_PRIORITY;
NVIC_InitStruct.NVIC_IRQChannelSubPriority = TM_USART_INT_GetSubPriority(USAR)
NVIC_Init(&NVIC_InitStruct);

/* Enable USART peripheral */
```

The code is part of a function therefor USARTx is a parameter, in this case it is USART6.

The process and as well as the code that was used, generated the desired results whichs proves the method that was choosen works.