

Introduction to Microcontrollers Notes

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1 System Overview

1.1 What is a Microcontroller?

The microcontroller can be understood by comparing it to something you are already very familiar with: the computer. Both a microcontroller and a computer can be modelled as a black box which takes in data and instructions, performs processing, and provides output. In order to do this, a micro has some of the same internals as a computer, shown graphically in [Figure 1.1](#) and discussed now:

- CPU: The section of the microcontroller which does the processing. It executes instructions which allows it to do arithmetic and logic operations, amongst other forms of operations.
- Volatile memory (RAM:): This is general purpose memory. It can be used for storing whatever you want to store in it. Typically it stores variables which are created or changed during the course of execution of a program.
- Non-volatile memory (Flash): This non-volatile memory is used to store any data which must not be lost when the power to the micro is removed. Typically this would include the program code and any constants or initial values of data.
- Ports: Interfaces for data to move in and out of the micro. This allow it to communicate with the outside world.

These resources are typically orders of magnitude smaller or a micro than on a conventional computer. A micro makes up for this lack of resources with a small size, low power and low cost. A comparison of the characteristics can be seen in [Table 1.1](#). A computer is typically defined as a multi-purpose, flexible unit able to do computation. A microcontroller on the other hand typically is hard-coded to do one specific job.

The terms *microcontroller* and *microprocessor* are different and should not be used interchangeably. A *microprocessor* is a chip which is able to perform computation, but requires external memory and peripherals to function. A *microcontroller* has the memory and peripherals built into it, allowing it to be fully independent. Furthermore, the interface in and out of a microprocessor is mainly just an address and data bus. In a microcontroller, these data and address busses are internal to the device. The interfaces in and out of a microcontroller are configurable to be a wide variety of communication standards. This self-contained nature and ability to deal with a wide variety of signals allows a microcontroller to (as the name suggests)

	CPU	RAM	Non-volatile	Power	Size/Mass	Cost
Computer	Dual, 3 GHz	4 GiB	500 GB	100 W	Large	R 3000
Micro	48 MHz	8 KiB	32 KiB	50 mW	Small	R 15

Table 1.1: Comparison of specs of entry level computer to STM32F051C6.

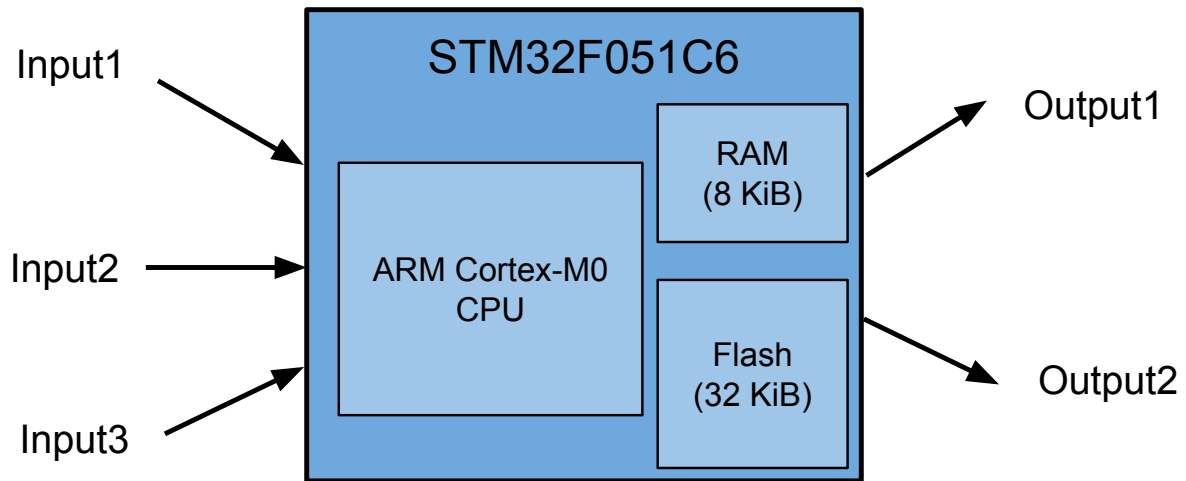


Figure 1.1: The most simplified view of the internals of the STM32F051

be embedded in a larger system and perform control and monitoring functions.

The micro we will be using is the STM32F051C6. It is manufactured by ST Microelectronics, but has an ARM Cortex-M0 CPU. ARM designed the CPU (specified how the transistors connect together). ST then takes this CPU design, adds it to their design for all of the other bits of the micro (flash, RAM, ports and much much more) and then produces the chip.

1.1.1 Development board block diagram

The development board consists of modules which connect to the microcontroller. Most of these modules are optional in that they are not required for the microcontroller to run. We will develop code later in the course to interface with some of these modules. Those which are not optional are the voltage regulator and the debugger. The following is a brief discussion of the purpose of each of the dev board modules (peripherals). You are not expected to know what many of these terms mean yet; this exists for you to refer to later when you do encounter these peripherals.

- STM32F051C6: This is the target microcontroller. It is connected to everything else on the board and it is where the code which we develop will execute.
- Debugger: this is essentially another microcontroller running special code on it which allows it to be able to pass information between a computer and the target microcontroller. The interface to the computer is a USB connection, and the interface to the target is a protocol called Serial Wire Debug (SWD) which is similar to JTAG. The specific type of debugger which we have is a ST-Link.
- Regulator: A MCP1702-33/T0 chip. This converts the 5 V provided by the USB port into 3.3 V suitable for running most of the circuitry on the board.
- LEDs: Eight LEDs used as a binary representation of one byte of data, active high connected to the lower byte of port B.
- Push buttons: Active low push buttons connected to the lower nibble (4 bits) of port A.
- Pots: 2 x 10K (or thereabouts) potentiometers connected to PA5 and PA6.

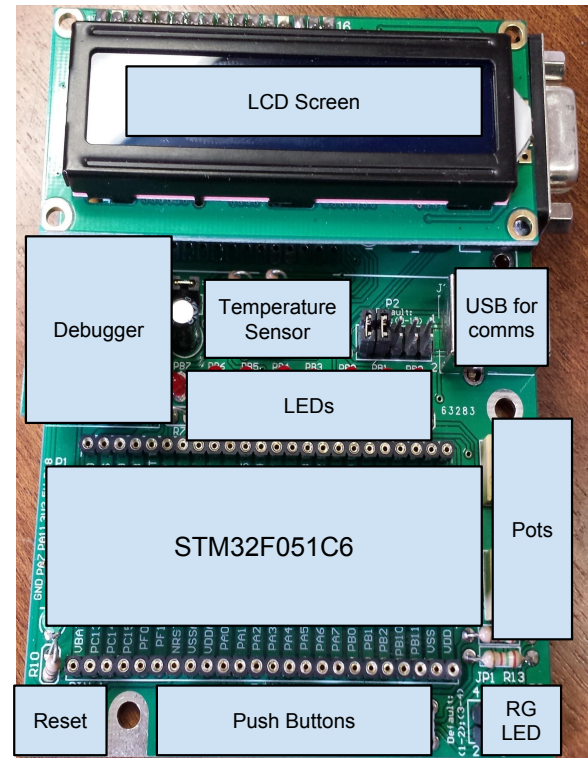
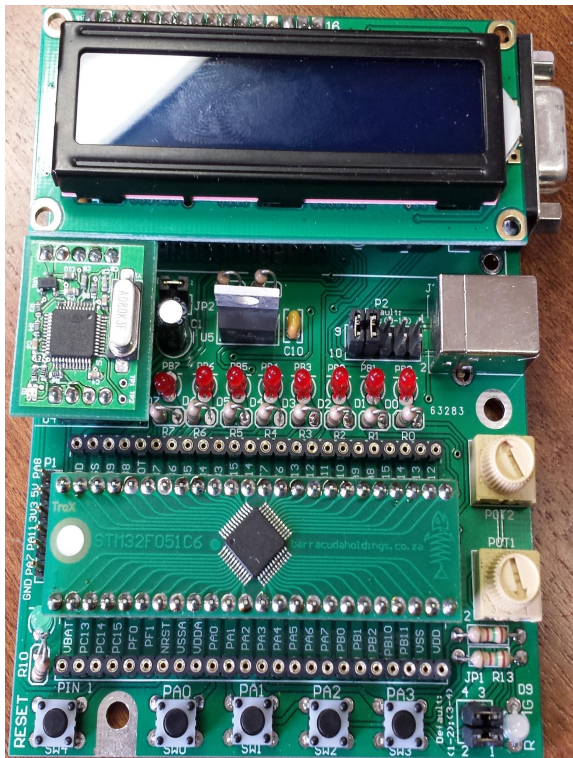
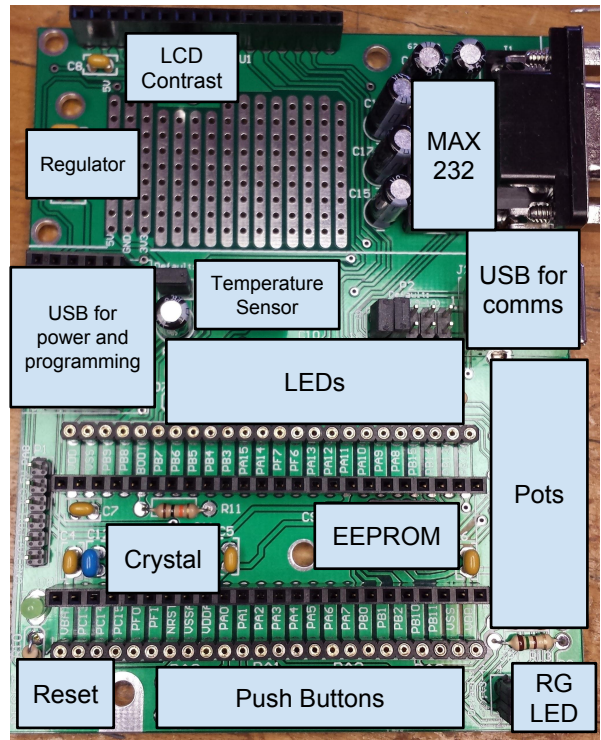
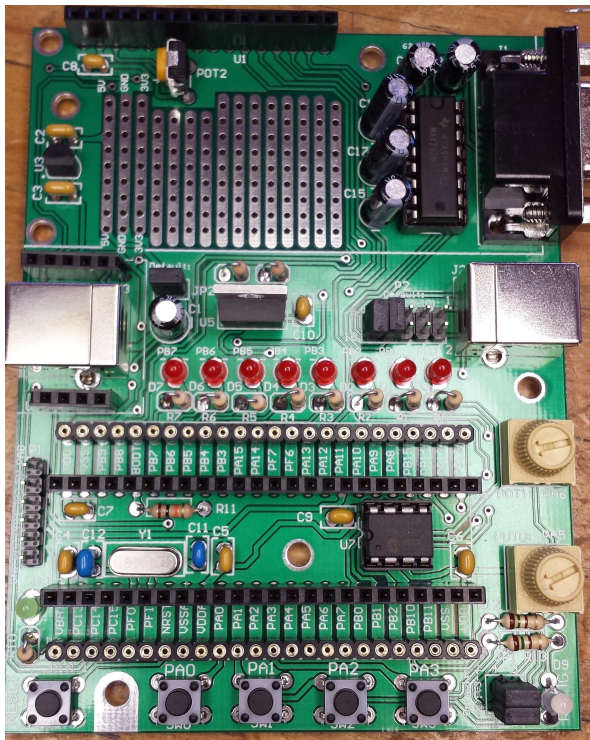


Figure 1.2: Modules on the dev board as seen when top boards unplugged or plugged in.

- LCD Screen: A 16x2 screen connected to the micro in 4-bit mode. Used to display text.
- LCD contrast pot: The output of this potentiometer connects to the contrast pin of the LCD screen, hence allowing contrast adjustment.
- MAX232: This chips translates between TTL or CMOST logic level UART traffic and bi-polar higher voltage RS-232 traffic. Used for industrial communications links.
- USB for comms: The header allows intercepting of the UART traffic before it gets to the MAX232 and converting it to USB traffic through a small board which plugs into that header. When this facility is not being used, the jumpers on the header should be placed to allow the UART traffic to make its way to the MAX232.
- Temperature sensor: A TC74-A0 I^2C temperature sensor.
- Crystal: 8 MHz quartz oscillator with 10 pF caps for removing high frequency harmonics.
- EEPROM: A 25LC640A 64Kb Electronically Erasable and Programmable Read Only Memory (EEPROM) chip which communicates over SPI.
- RG LED: Common cathode Red/Green LED.

The full circuit schematic for the board follows. For now, we will forget about all of the other modules on the dev board and consider our system to be a computer talking to a debugger talking to a target micro, as shown in [Figure 1.3](#). This is the most basic system which must be understood to allow us to load code onto the target microcontroller.

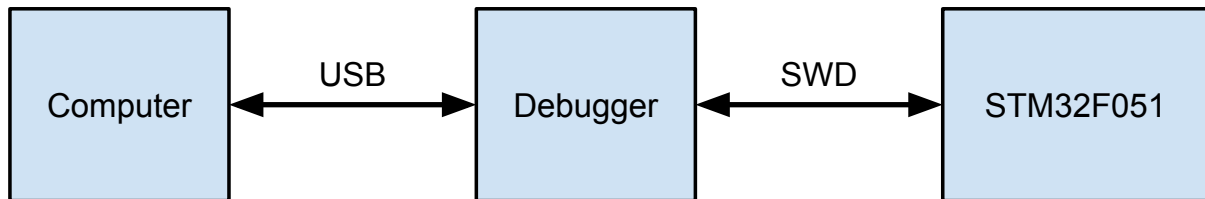
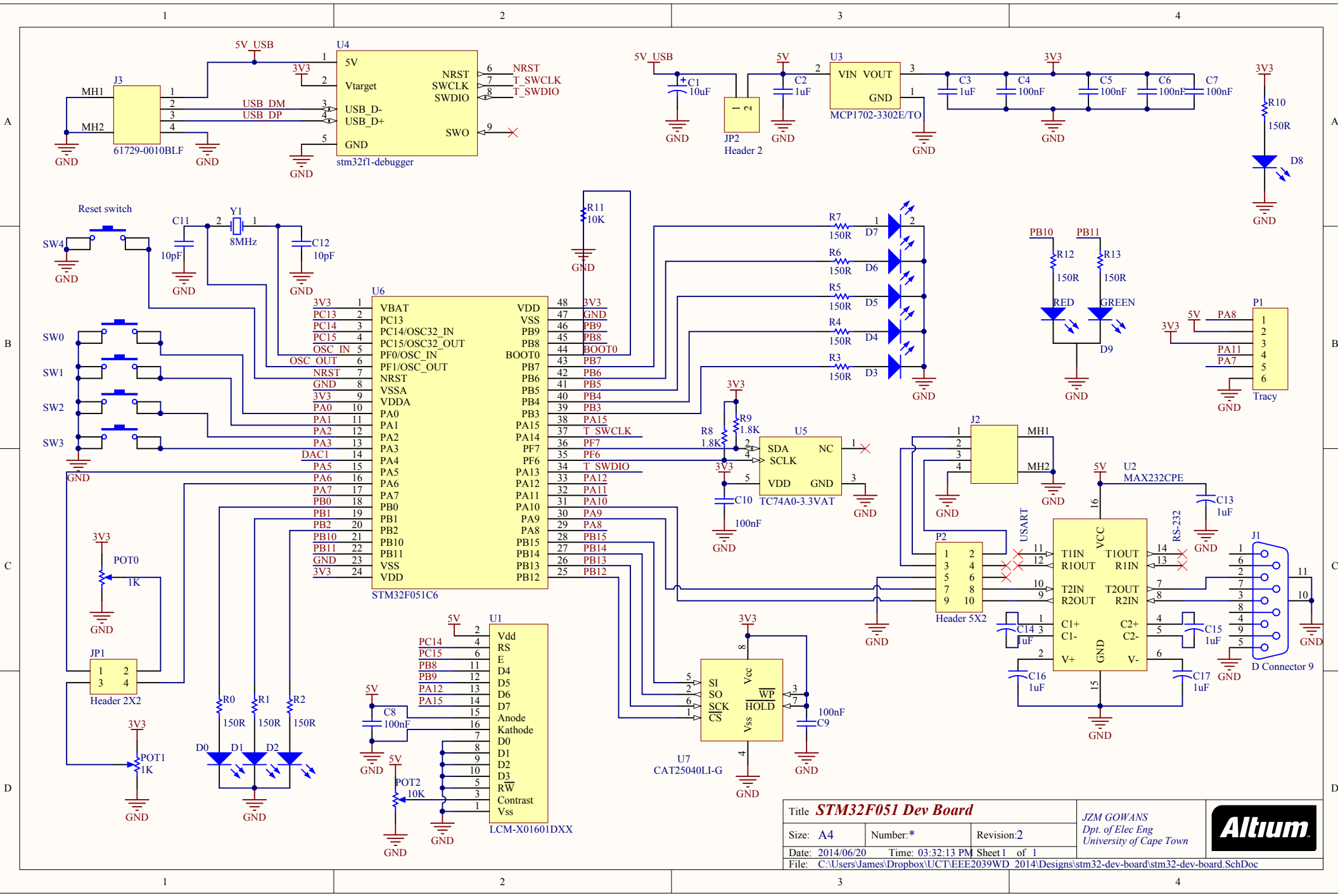



Figure 1.3: Highly simplified diagram showing how micro and computer communicate.



Title <i>STM32F051 Dev Board</i>			<i>JZM GOWANS</i> Dpt. of Elec Eng University of Cape Town	
Size: <i>A4</i>	Number:*	Revision: <i>2</i>		
Date: <i>2014/06/20</i>	Time: <i>03:32:13 PM</i> Sheet <i>1</i> of <i>1</i>			
File: <i>C:\Users\James\Dropbox\UCT\EEE2039WD 2014\Designs\stm32-dev-board\stm32-dev-board.SchDoc</i>				

2 Memory Model

We will now begin to expand on some of the blocks in [Figure 1.1](#). Before starting to explore how the CPU works, it's useful to have an understanding of how memory is laid out. We will start looking at the flash and RAM blocks. Together with another block called peripherals (which we will explore later), these blocks make up memory. It's important to note that this memory is located *outside* of the CPU, but still inside the microcontroller IC.

The memory of a device can be thought of as a very long row of post boxes along a street. Each post box has an address, and each post box can have data put into it or taken out. The amount of data that each post box can hold is 8 bits, or one byte. Therefore, each memory address is said to address one byte. The address of each post box is 32 bits long, meaning that addresses range from 0 (0x00000000) to just over 4.3 billion (0xFFFFFFFF). In actual fact, the *vast* majority of these addresses do not have a post box at them. These addresses are said to be unimplemented. Only very small sections of this address space are implemented and can actually be read from or written to. Flash and RAM are continuous blocks of memory, with a start address and an end address. A simplified memory map of the STM32F051 is shown in [Figure 2.1](#). From this, we can see that if we want to use changeable variables in our programs, the variables should be located at addresses between 0x2000 0000 and 0x2000 1FFF. If we want to load code onto the micro which should not be lost when the device loses power, the code should be loaded into the non-volatile memory, flash, which has addresses between 0x0800 0000 and 0x0800 7FFF. If we want the ability to modify data during the execution of our program, the data should be placed in the read/write section of memory, RAM.

2.1 Data Types and Endianness

Very often we will need to work with clumps of data which are larger than 1 byte. ARM defines datatypes for a 32 bit CPU as follows:

- byte: 8 bits
- halfword: 16 bits
- word: 32 bits
- doubleword: 64 bits

Each memory address only addresses one byte of memory, so how can something like a word (four bytes) be stored in memory? Obviously, the four bytes have to come after each other to form a four byte block, or word. However, it is not obvious which order they should come in. For example, consider the case of wanting to store the word 0xAABBCCDD in address 0. The two possible ways of doing it are shown in [Table 2.1](#). It doesn't really matter which one of these schemes is used - they each have their pros and cons and different processors use different methods. It is important to know which one our processor has chosen to use. Our processor uses little endian. A more abstract view of how data is stored in our processor is given in [Figure 2.2](#)

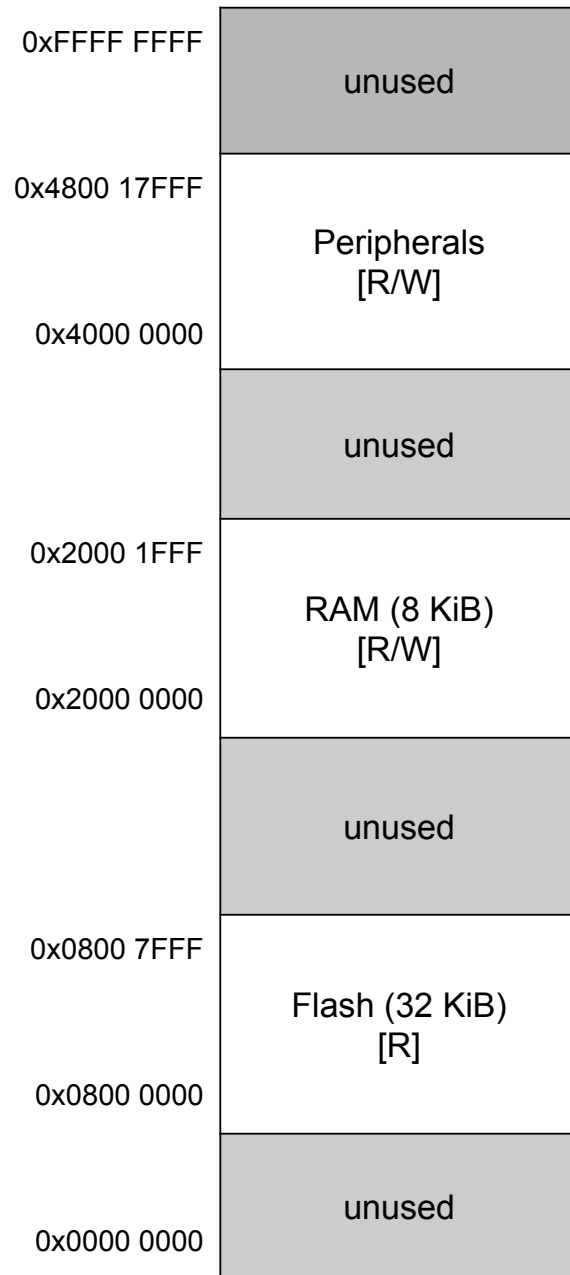


Figure 2.1: Simplified STM32F051C6 memory map. Note how all addresses are 32 bits. The blocks are very much not to scale. Source: datasheet, Figure 9

Little Endian		Big Endian	
Address	Data	Address	Data
3	0xAA	3	0xDD
2	0xBB	2	0xCC
1	0xCC	1	0xBB
0	0xDD	0	0xAA

Table 2.1: Layouts of the word 0xAABBCCDD in memory at effective address 0, according to little or big endian format.

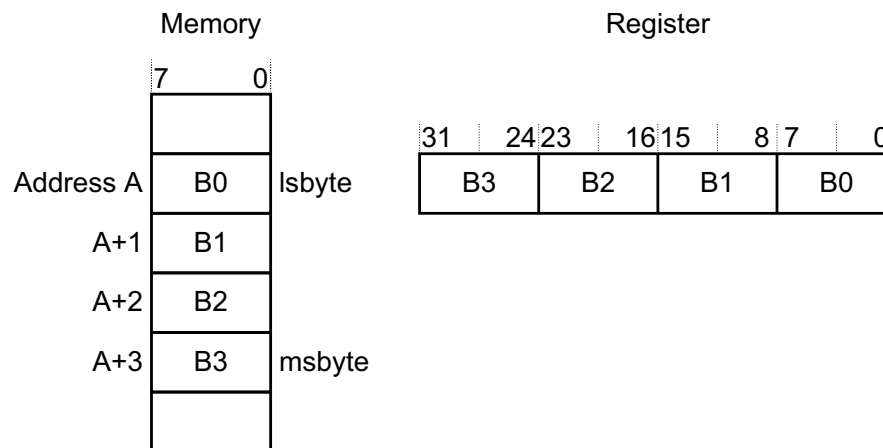


Figure 2.2: More abstract view of little endian layout. Source: Prog Man, page 28

3 The ARM Cortex-M0

At the core of a microcontroller is the CPU. Our CPU is called the Cortex-M0 and is designed by Advanced RISC Machines (ARM). The ARM Cortex-M0 CPU is certainly the most interesting block inside the STM32F051C6. This is where all processing happens, hence this is where the instructions which we write will run. It is therefore essential that we have an intricate understanding of the CPU so that we may write useful code for it. This chapter seeks to explore the CPU in some detail.

3.1 Programmer's Model of the CPU

A programmer's model is a representation of the inner workings of the CPU with sufficient detail to allow us to develop code for the CPU, but no unnecessary detail. The expanded view of the CPU which will now be discussed can be seen in [Figure 3.1](#). This simple model of a CPU is a set of CPU registers, an Arithmetic and Logic Unit (ALU) and a Control Unit. The CPU registers are blocks of storage each 32 bits wide which the CPU has the ability to operate on. Only data which is inside a CPU register can be operated on by the CPU. The ARM Cortex-M0 has 16 such registers which are numbered R0 to R15.

The ALU is that which performs the operations on the registers. It can take data from registers as inputs, do very basic processing and store the result in CPU registers.

The Control Unit manages execution by telling the ALU what to do. Together, the registers, ALU and control are able to execute instructions. Examples of instructions which the CPU is able to execute:

1. adding the contents of R0 and R1 and storing the result in R6
2. copying the contents of R3 into R0
3. doing a logical XOR of the contents of R3 with the contents of R4 and storing the result in R3
4. moving the number 42 into R5

3.2 CPU Architecture

This section will explore some CPU architectures and compare them to the architecture of the Cortex-M0.

The Cortex-M0 makes use of a Von Neumann architecture. This means that there is a single bus which connects all of the parts (such as CPU, RAM, flash) inside the microcontroller. The implication of this is that the CPU cannot fetch an instruction from flash at the same time as it moves data in or out of RAM. This limitation allows for a much simpler architecture, but at the expense of performance.

Other microcontrollers (even others in the Cortex-M series like the Cortex-M3) follow a Harvard architecture, meaning that there are separate buses used for fetching instructions and

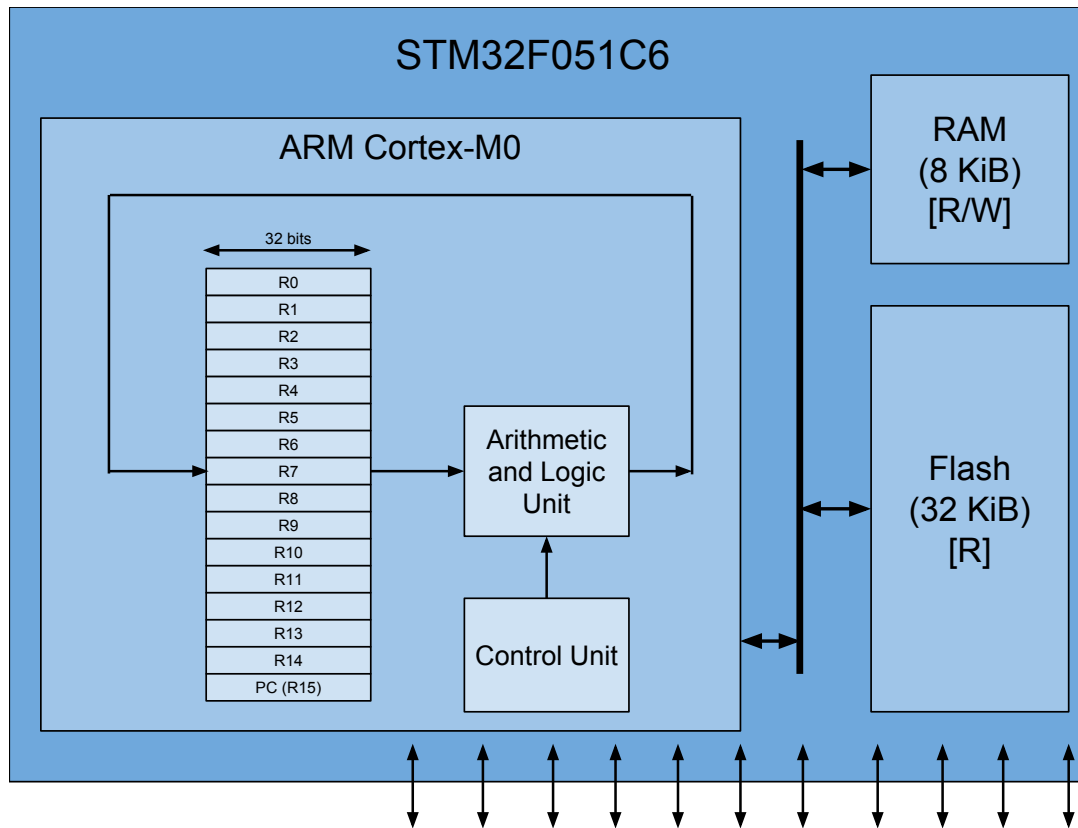


Figure 3.1: A view of the internals of the STM32F051 with the ARM Cortex-M0 expanded.

moving data around. This allows faster execution as instructions can be fetched at the same time as data is loaded or stored. However, it necessitates greater complexity and more transistors.

It's been said that the ARM Cortex-M0 is a 32-bit processor. For comparison, the processor which we used in this course previously (MC9S08GT16A) was an 8-bit processor. Your personal computer probably has a 64-bit CPU. 16-bit CPUs also used to be quite common. So what exactly does it mean when we say that the processor is 32-bits? Essentially, the number of bits which a processor is said to be refers to the size of the data bus. In other words: the amount of data which the processor is able to move around internally or perform arithmetic and logic operations on. Hence, with a 32-bit processor, we can move 32 bits of data from one spot in memory to another in just once instruction or add two 32-bit numbers in a single instruction. If you had a 8-bit processor, it would cost 4 instructions to interact with 32 bits of data.

3.3 Program Counter

The Program Counter is a special register in the CPU, specifically: R15. It's called "special" because it has a specific, fixed purpose and cannot be used as a general purpose register like the other registers can. Its purpose is keeping track of where we are in the execution of a program. All instructions which need to be executed are laid out sequentially in flash, each instruction occupying a halfword of memory. Hence, each instruction has a defined address. The PC points to (ie: hold the address of) the instruction which is about to be fetched from flash to be executed.

Typically, the value of the PC is simply incremented by 2 in order to cause it to point to the next instruction in memory. Why 2? Each instruction is 16 bits wide, so occupies 2 memory addresses. Hence the difference in *addresses* from instruction n to instruction $n+1$ is 2. However, it's possible to alter the flow of execution of a program by issuing a *branch* instruction which will cause the PC to be incremented or decremented by a different amount. Branches will be explored later.

3.3.1 Three stage pipeline

There is a bit more complexity to the program counter than initially apparent. It's worth understanding this extra intricacy as it affects how other instructions which depend on the program counter work. The ARM Cortex-M0 implements a three stage pipeline. This means that an instruction is broken up into three parts, and executed over the course of three clock cycles. The parts are:

- **fetch:** the instruction which the program counter points to is pulled into the CPU.
- **decode:** the CPU control unit "looks" at the 16 bits which represent the instruction, and figures out what action it must take.
- **execute:** the CPU runs the instruction, causing data to be modified.

The fact that the CPU is pipelined means that different instructions can be going through different phases *at the same time*. In other words, one instruction can be being fetched while another is being decoded while another is being executed. As an example, assume we have three instructions which we want to execute, instruction A, instruction B and instruction C. The three instructions being run through the pipeline is shown graphically in [Figure 3.2](#). It's critical to note how the program counter is always pointing to the instruction being *fetched*. This makes sense as the job of the program counter after all is to facilitate keeping track of which instruction must be fetched. For this reason, when an instruction is being executed, the PC is actually pointing to two instructions (four bytes) further ahead in memory, and *not* at the address of the instruction in execution. Hence, when an instruction in execution uses the PC, the value which will be used is the address of the instruction plus four.

3.4 Reset Vector

When the CPU starts up, where should it begin execution from? It could have a fixed location, perhaps the first address in flash which is defined to hold the first instruction to execute. This however would limit out flexibility. Very often we want other data to come before our instructions. Exactly what this other data is will be explored in more detail later, but suffice to say that it's useful to have flexibility to define where the first instruction is located. This is done with the reset vector. When it boots up, the CPU fetches a number which it must initialise the PC to from the address 0x0800 0004. This address is known as the reset vector as it points to the first instruction to be executed after reset.

PC	Cycle 1	Cycle 2	Cycle 3	Cycle 4	Cycle 5
Instruc. A	Fetch	Decode	Execute		
Instruc. B		Fetch	Decode	Execute	
Instruc. C			Fetch	Decode	Execute

	Cycle 1	Cycle 2	Cycle 3	Cycle 4	Cycle 5
Instruc. A	Fetch	Decode	Execute		
PC Instruc. B		Fetch	Decode	Execute	
Instruc. C			Fetch	Decode	Execute

	Cycle 1	Cycle 2	Cycle 3	Cycle 4	Cycle 5
Instruc. A	Fetch	Decode	Execute		
Instruc. B		Fetch	Decode	Execute	
PC Instruc. C			Fetch	Decode	Execute

Figure 3.2: Showing three instructions being run through a three stage pipeline, as well as where the PC is pointing every cycle.

4 Coding

4.1 Assembly

In order to get the CPU to do some of what we've discussed above, it needs to have code loaded onto it to run. We write code in a language called assembly. Assembly is a human-readable language. A program is made up of a sequence of instructions; each instruction gets executed by the CPU. It's quite easy to see what each instruction does by reading the program. The complete instruction set is located in the Programming Manual. You must be familiar with this document! Examples of instruction which carry out the tasks listed in [section 3.1](#) are:

1. ADDS R6, R0, R1
2. MOV R0, R3
3. EORS R3, R3, R4
4. MOVS R5, #42

Our CPU has an instruction set which is around 55 instructions big. An expanded discussion of instruction sets can be found in [chapter 12](#).

4.2 Compiling

The CPU does not have the ability to understand our nice English words like *ADD* or *MOV*. The CPU only has the ability to understand binary data. Assembly code must be compiled to machine code. A machine code instruction is a binary string, 16 bits long consisting of the operation code (opcode) and the data which it must operate on (operand). For example, assume that we wanted to ascertain the machine code representation of the instruction *ADDS R6, R0, R1*. An extract from the ARMv6-M Architecture Reference Manual is shown in [Figure 4.1](#) where *Rd* is the destination register and *Rm* and *Rn* are the source registers of the *ADD*. It can easily be seen that the instruction would compile to 0001100 001 000 110 = 0x1846. The fixed bits at the start of the instruction are the opcode. This tells the CPU it's an *ADD* instruction it must do. The other three sets of three bits are the operands which specify the registers which the CPU must use in the *ADD* instruction. The opcodes for each instruction are detailed in the ARMv6-M

Encoding T1 All versions of the Thumb instruction set.
ADDS <Rd>, <Rn>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	1	0	0	Rm			Rn			Rd		

Figure 4.1: An encoding of the ADDS instruction.

Architecture Reference Manual. All of the instructions in the program are 16 bits long and are stored sequentially after one another in flash memory.

4.3 Linking

Once our assembly code has been written and compiled to machine code, the computer which loads the code onto the micro has to be told what addresses to place the code at. The code should be placed starting at the beginning of flash.

4.4 Executing Code

The PC always points to the instruction which is about to be fetched. Hence, when your micro boots up, before it has executed anything, the PC will point to the first instruction to be fetched/decoded/executed. By "point to" we mean that it holds the address of the instruction.

As each instruction in the ARM Cortex-M0 instruction set is 16 bits (aka: half a word) long, ARM have implemented a rule that all instructions must be half word aligned. In other words, the address of the instruction must be divisible by 2 bytes. Legal addresses for instructions are hence, 0x02, 0x04, 0x06, 0x08 ... etc. This means that the least significant bit (bit 0) of the PC register is unused in specifying the address of an instruction. Hence, it has been assigned another use. Specifically, to indicate the instruction set which is being executed.

4.5 Some Useful Instructions

4.5.1 MOV

MOV or the variant MOVS is useful for moving data within the CPU. The instruction can either be used to move (a better word would be 'copy') the contents of one register to another register or some immediate data encoded in the instruction into a register. There are hence two ways which the instruction can be used. Either MOVS Rd, #imm which will move the 8-bit number specified by #imm into the destination register Rd. The 8-bit number will be moved into the lsb of the register and the other bits will be set to 0. Example: MOVS R0, #0xAA. Or, the other way is between two registers. MOVS Rd, Rm will copy the contents of Rm into Rd. It will copy all 32 bits.

4.5.2 LDR, STR

LDR and STR copy data from memory into the CPU and from the CPU into memory respectively. Loading and storing are such key aspects of our CPU that they are discussed in their own chapter: [chapter 5](#).

4.5.3 ANDS, ORRS, EORS

These are all bitwise operations which operate on the contents of registers. ANDS is a bitwise AND, ORRS is a bitwise OR, EORS is a bitwise exclusive OR. These three instructions all have the same format, for example: ANDS Rd, Rn, Rm where Rn and Rm are the two source registers which get anded together and Rd is the destination register where the result is stored. Note that Rd must be the same register as Rn. Hence, this instruction will always overwrite one of its source registers with the result.

TODO: expand this section or move this content into more appropriate sections.

5 Loading and Storing

Loading is the process of getting data from somewhere in the memory space into the CPU registers so that it can be used in processing. Storing is the process of getting data which is in the CPU registers into memory. Remember that seeing as flash is read-only memory, we cannot store data to flash address, but we can store to RAM.

The general format for a load operation is that a destination register, a register containing a base address, and an offset are supplied. An effective address is then calculated as the base address plus the offset. The contents of memory at the effective address are then copied from memory into the destination CPU register. When we do this we are treating a register as a *pointer*. When we regard the contents of a register as a memory address and use that register to access data in memory we are dereferencing a pointer: accessing the data pointed to by a pointer. This is an important concept!

A store operation is very similar. Again, a register containing a base address and an offset are supplied, but this time it is a source register not a destination register which is supplied. Again, an effective address of base plus offset is calculated. The contents of the source register is copied into the effective address.

Note that most of the load/store operations which we will be doing are 32-bit (word) load or stores. This is because the CPU registers are 32 bits. So far we have only spoken of a single effective address. As you know, each address can only hold 8 bits. Hence, in order to load or store 32 bits, four sequential addresses are used. The effective address specifies the *lowest* in the sequence of the addresses. For example, if we wanted to store the contents of R0 in 0x20000000, the word would be placed into the address range 0x20000000, 0x20000001, 0x20000002 and 0x20000003. Remember that our processor uses little endian format, so the LSB is placed at 0x20000000 and the MSB at 0x20000003.

We will now explore some implementations of loading and storing.

5.1 Immediate Offset Loading

In this format, the base address is supplied in one of high CPU registers (R0 - R7), and the offset is supplied as an immediate number. The instruction format for loading data into a register is

LDR Rt, [Rn, #imm]

where **Rt** is the target register for the load, **Rn** contains the base address and **#imm** is the offset from the base address.

The way that this instruction works is that it calculates an *effective address* which is equal to the contents of the base address register plus whatever number is supplied as an immediate operand. There is, however, a slight complexity in how the offset is dealt with.

5.1.1 Offset restrictions

Remember that all instructions are limited to 16 bits. The format of the LDR instruction in machine code is shown in [Figure 5.1](#). We can see that after 5 bits of opcode and $2 \times 3 = 6$ bits

Encoding T1 All versions of the Thumb instruction set.

LDR <Rt>, [<Rn>{, #<imm5>}]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	0	1	imm5					Rn		Rt			

```
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm5:'00', 32);
```

Figure 5.1: Machine Code representation of LDR instruction. Source: ARMv6-M Architecture Reference Manual

of register specifications, we are only left with 5 bits of offset. Normally, these 5 bits would only allow us to provide an offset of $2^5 - 1 = 31$ bytes. This is not very much! In order to extend the range of the 5 offset bits, the actual offset used is equal to the 5 bit immediate number multiplied by four. This multiplication by four is the same as appending two zeros to the end of the binary value, which you can see is being done in [Figure 5.1](#). This means that the amount which we are able to offset a base address by is now $(2^5 - 1) \times 4 = 124$, which is significantly more useful. However, seeing as we are multiplying the immediate number by four to get the actual offset, the implication is that all offsets *must* be a multiple of four. The compiler automatically takes care of dividing whatever offset we supply in our assembly instruction by four in order to get it to fit into the 5 bit immediate number, and the CPU then multiplies the immediate number by four to get the offset.

For example: if we wanted an offset of 12, the immediate number which would be placed in the instruction by the compiler would be 3.

5.2 Program Counter Relative Loading

There is another format of the LDR instruction which takes the Program Counter as a base register, and allows for an 8-bit immediate offset. If you wish to load data from flash into a CPU register, it makes sense to use the PC as a base register due to the fact that the PC is already initialised to be pointing to an address in flash. Specifically, it is pointing to the instruction which is being fetched (not executed - remember the three stage pipeline!). The format of the LDR instruction for PC relative loading can either be specified in the same way as the general LDR instruction, or it can have a label provided as an operand, as follows:

LDR Rt, [PC, #imm] LDR Rt, <label>

If one supplies a label as an operand, all that the compiler does is calculate the correct immediate offset value to insert, and compiles the instruction as if it were in the first format. It's important to note that these instructions are exactly equivalent: all that using a label does is cause the compiler to do the hard work of calculating the correct offset so you don't have to. It would really be a lot of hard work; every time you changed something in the structure of your program which caused instructions to be moved to different memory addresses (like writing a new line of code!) you'd potentially have to re-calculate your offsets. The ability to use labels is one of the most useful features of the compiler.

5.3 Register Offset Loading

So far all offsets have been supplied as immediate numbers to the load instructions. However, there is another format of the load instruction called a register-offset load. Here, the offset is contained in another register. This is useful as the offset can be set at run-time by modifying the contents of a register, rather than at compile time. In this case, the effective address is calculated as the contents of the base register (**Rn**) plus the contents of the offset register (**Rm**).

LDR Rt, [Rn, Rm]

5.4 Storing

The storing commands are so similar to the loading that they will barely be discussed. One difference is that there is no PC-relative store, as there would be no point trying to store data to read-only memory. The store instruction takes the contents of a source register, **Rt**, and places it at the effective memory address equal to the base address, **Rn**, plus an offset either supplied as a 5-bit immediate number, **#imm5**, or in an offset register, **Rm**.

STR Rt, [Rn, #imm5] STR Rt, [Rn, Rm]

5.5 Accessing of Datatypes Other Than Words

So far we have only loaded or stored words. While it is useful to be able to move an entire 32 bits of data around at once we will sometimes only want to move bytes or half-words around. There are instructions which allow us to do this. There is a version of the LDR instruction which loads only 1 byte: **LDRB**. Similarly, there is a version which loads 2 bytes or half a word: **LDRH**.

6 Branching

Branching refers to the ability to alter the order of execution of code. Ordinarily the instructions which are coded and then placed into flash are executed sequentially: one after the other in the order which they appear in flash. However, this is highly limiting. Branching allows us to execute instructions which can cause the CPU to jump to executing any instruction in the program (sort of).

6.1 Implementation of a Branch

Seeing as the program counter entirely specifies which instruction is going to be executed next (by holding the address of the instruction), it is relatively simple in concept to get the CPU to execute a specific instruction: write the address of that instruction to the PC. Unfortunately there is a complication.

Due to our instructions being 16 bits wide, it is not possible to hold the address of an instruction to branch to as immediate data seeing due to addresses being 32 bits (you can't fit 32 bits of operand into a 16 bit instruction!). To overcome this, a technique called relative branching is employed. This means that the address of the instruction which the CPU branches to is equal to the contents of a certain register plus or minus a certain amount. Seeing as the PC is already pointing to the general area in memory where instructions live, the PC is most often use as the base address register. This means that the branch instruction causes the PC to take on a value equal to the current value of the PC plus/minus some amount.

6.2 Using labels

We could manually calculate the difference between the addresses of instructions which we wanted to branch to/from and use that as our offset address. However, just as in the case of load/store, this would be exceptionally tedious. We can use labels to get the compiler to do the laborious work calculating offsets for us. Similar to load/store instructions, we can label an instruction and then use that label as a operand for a branch instruction. The compiler then works out the address of the instruction which has been labelled, works out the address of the instruction which is doing the branch and creates a PC relative branch instruction with the correct offset equal to the difference in addresses of the two instructions.

For example, consider something like this:

```
foo: LDR R0, [R1]
     ADDS R0, R0, #1
     ...
     .... @ a whole lot of other instructions
     B foo
```

That would work by calculating the difference between the branch instruction and the instruction labelled `foo` and then subtract that amount from the PC when the branch took place. There are

slight complications around things like the three stage pipeline and data alignment optimisations but in principle that's how it works.

7 Conditional Branching

The branching we have done up until now has been unconditional branching: the branch instruction is always executed. This is highly limiting as the program can have only one flow. Conditional branching refers to the ability of the CPU to either take or ignore a branch instruction depending on some condition. This is very powerful as it allows the flow of the program to be variable depending on dynamic conditions.

7.1 Application Program Status Register

The APSR is a special CPU register. It does not have a register number like the other registers and cannot be read or written by normal instructions. However this is a critically important register as it is the source of the conditions for the conditional branching. The APSR holds 4 flags:

Negative (N): Set if the result of the last operations has been negative. In other words, the most significant bit (msb) was a 1. This flag only has a meaning when treating data as signed numbers.

Zero (Z): Set if all bits of the last operations were 0.

Carry/Borrow (C): Set if an *unsigned* overflow occurred, i.e. the actual result of the computation exceeded the bounds of the 32-bit register when treated as an unsigned number.

Two's Complement Overflow (V): Set if a *signed* overflow occurred, i.e. the actual result of the computation exceeded the bounds of the 32-bit register when treated as a signed number.

Together, these flags provide us with an abundance of information about the result of computations. We are able to ascertain basically any information about the relationship between arbitrary numbers by examining these flags. Not all instructions set the APSR flags. It is necessary to examine the details of the instruction in the Programming Manual in order to see whether the instruction sets the flags. Furthermore it may be necessary to examine the detailed workings of the instruction in the ARMv6-M Reference Manual in order to see which flags are set and how the settings of those flags is determined. However, in general, instructions which set the flags have an **S** at the end of their name. Again (in general) arithmetic operations set/clear all APSR flags while logic operations set/clear only the **N** or **Z** flags.

7.2 Overflow Flags

While the **Z** and **N** flags are simple to understand, the overflow flags (especially signed but also unsigned) are more tricky. Let's explore them in a bit of detail.

Our CPU registers contain a limited number of bits: 32. This places a limit on the range of numbers which can be held in the CPU. Note that the register only holds a sequence of bits. That sequence of bits is only interpreted as a number when we assign some sort of encoding scheme to the number.

7.2.1 Unsigned Numbers and the C Flag

The typical scheme used to convert a binary string into an integer is that the weight of each bit is equal to 2^n where n is the position of the bit starting at 0. Each bit is multiplied by its weight and summed. This is one interpretation (arguably the most common) which converts a sequence of bits into an actual number which can be represented on a number line and have a meaning. This interpretation is called *unsigned*.

For 32 bits the maximum value obtainable is when all of the bits are set. This is equal to the value $2^{32} - 1 = 4\,294\,967\,295$. The minimum value is when all bits are 0, resulting in a value of 0. It's important to realise that these limits are only true when we are treating the sequence of bits as an unsigned number.

What happens if we attempt to exceed these limits? An overflow occurs. If we attempt to perform a computation where the true result of the computation is outside of the limits imposed by the finite number of bits in the CPU an overflow occurs. This overflow of the unsigned limits is signalled by the CPU through setting the C flag high.

7.2.2 Signed Numbers and the V Flag

We've just seen that when interpreting a sequence of bits as unsigned the minimum value is 0. This is often not sufficient as we may want the capability to represent negative numbers. Enter signed numbers. Here, the weight of the msb is $-(2^n)$ while all the other bit keep their positive weights.

This means we have different limits. The largest value which can be represented by a 32-bit signed number is when all of the positive bits are set and the negative bit is clear: 0x7FFFFFFF or 2 147 483 647. The smallest value which can be represented by a 32-bit signed number is when all of the positive bits are clear and the negative bit is set: 0x80000000 or -2 147 483 648.

Again, what happens if we attempt to execute a computation where the actual result is outside of the limits of what the 32 bits can hold when interpreted as signed numbers? The CPU signals this error to us with the Two's complement overflow flag: V.

The CPU itself has absolutely no idea whether you as the programmer want to treat your data as signed or unsigned numbers. It just takes sequences of bits and performs arithmetic or logic operations on the bits. Hence, to cater for both possible cases (the bits should be treated as signed or the bits should be treated as unsigned) the CPU sets or clears both the C and V flag after computations. If you want your numbers to be treated as unsigned you should be interested in the state of the C flag. If you want your numbers to be treated as signed you should be interested in the V flag.

7.3 Compare Instruction

One of the key instructions used in the context of conditional branching is the compare (CMP) instruction. This instruction essentially subtracts two values from each other, disregards the result but updates the flags depending on the result. CMP takes either two registers or a register and an immediate value as operands. The CMP instruction is most often used to set the conditions which the conditional branch will depend on. This is due to the fact that a subtraction tells us a lot about the relationship between two numbers. For example, if the result of a subtraction sets the zero flag we know that the numbers being compared (subtracted) have the same value. Similarly, if the result of the subtraction of B from A clears the V flag it tell us that A is larger than B when viewed as signed numbers.

The format of the **CMP** instruction is one of:

CMP <i>Rn</i> , <i>Rm</i> CMP <i>Rn</i> , #imm8
--

In the first case, the value of *Rm* is subtracted from *Rn*. In the second case, the 8-bit immediate number is subtracted from *Rn*.

7.3.1 A note on the implementation of the subtract operation

In order to minimize the hardware cost of the ALU circuitry, the subtract operation is implemented by adding the bitwise inverse of *Rm* to *Rn*, plus 1. You don't really have to worry about this other than to note that this implementation explains why the *C* or *V* flag is set when the numbers being compared are equal. For example, the subtraction of the number 42 from the number 42 corresponds to the addition of the numbers 42 and 4294967253 and 1. It should be apparent to you that this result is zero, but sets the carry flag.

7.4 Condition Code Suffixes

The branch (**B**) instruction is able to take optional condition code suffixes which specify whether or not the instruction will be executed depending on the state of the flags in the APSR. These suffixes are shown in [Figure 7.1](#). A suffix can be appended to the **B** instruction to turn it into a conditional branch. For example, **BEQ** will be taken if the result of the last computation produced a zero result. Similarly, **BNE** will be taken if the result was non-zero.

The mnemonics for the suffixes are closely related to the compare operation. For example, the **BGT** (branch if greater than when treated as signed numbers) will be taken if the *Rn* operand of the **CMP** instruction is greater than the *Rm* operand when treated as signed numbers. This is why the **CMP** and **B{cc}** instructions go so well together. Note that the mnemonic is testing how *Rn* is related to the immediate number or *Rm*. So if the condition is some arithmetic relationship, it's asking whether *Rn* has that property compared to *Rm*/*imm*.

7.5 Branching Based on Individual Bits

Consider the case where we want to take a branch conditional on the case of a push button being pressed or not pressed. A push button is connected to a single pin which constitutes a single bit in the **GPIO_IDR**. Hence, we need a way to make our branch conditional on a single bit being high or low. Put another way, we want to exclude all of the other bits in the **IDR** from influencing the branch.

In order to achieve this we have to perform two steps:

1. Mask out the bits which we are not interested in. Specifically, set them all to zero. This is done as we will see later in [section 11.2](#). We **AND** all of the bits with 0 except for the bit which we are interested in which we **AND** with 1.
2. Compare the result of the mask with 0. If the bit which we are interested in was 0 then the result of the **AND** will be 0. If the bit that we are interested in was 1 then the result of the **AND** will be non-zero. Note that this compare does not actually have to be done as the **AND** instruction sets or clears the zero flag.

Suffix	Flags	Meaning
EQ	$Z = 1$	Equal, last flag setting result was zero
NE	$Z = 0$	Not equal, last flag setting result was non-zero
CS or HS	$C = 1$	Higher or same, unsigned \geq
CC or LO	$C = 0$	Lower, unsigned $<$
MI	$N = 1$	Negative
PL	$N = 0$	Positive or zero
VS	$V = 1$	Overflow
VC	$V = 0$	No overflow
HI	$C = 1$ and $Z = 0$	Higher, unsigned $>$
LS	$C = 0$ or $Z = 1$	Lower or same, unsigned \leq
GE	$N = V$	Greater than or equal, signed \geq
LT	$N \neq V$	Less than, signed $<$
GT	$Z = 0$ and $N = V$	Greater than, signed $>$
LE	$Z = 1$ and $N \neq V$	Less than or equal, signed \leq
AL	Can have any value	Always. This is the default when no suffix is specified.

Figure 7.1: Condition code suffixes and meanings. Source: Table 17, Programming Manual

After those two steps (which can actually just be one step) we can take a conditional branch dependant on whether a single bit (a single push button) was set or cleared.

8 Subroutines

It would be very useful to have the ability to branch to a label, execute a block of code and then return back to where the branch was taken from. A block of code which is branched to and returned from in this way is called a subroutine. Subroutines are a very useful concept as they allow us to write a single block of code and then re-use it multiple times. If we did not have subroutines we would have to duplicate code whenever we wanted to make use of the functionality provided by that code. This causes unnecessary use (wasting) of flash memory. Furthermore, without subroutines, the job of maintaining the code would be very difficult because if you want to adjust something in that block of code then you would have to make the adjustments in multiple places in your source file - wherever the block of code exists. By having a subroutines the code only occupies space in memory once and alterations to it only have to happen in one place.

In order to implement this subroutine concept the CPU needs the ability to store the return address somewhere when a subroutine is branched to. Subroutines are so useful that an entire CPU register is dedicated to the purpose of storing return addresses for subroutines. That is R14, otherwise known as the Link Register (LR). Subroutines work by storing the address of the next instruction to be executed in the LR and then branching to the label of the subroutine. As you'll remember, this is the same as putting the address of the instruction which you want to execute into the PC. As usual, instructions will then be executed sequentially from that point.

In order to get the branch instruction to store the address of the next instruction in the LR, the following instruction format is used.

BL label

When you want to "return" from the subroutine to the location in the code where the subroutine was called you need move the data in the LR into the PC. This causes the PC to go back to pointing to the instruction which follows the one that called the subroutine.

In order to load the contents of an arbitrary register into the PC, the Branch Indirect (BX) instruction is used. The general format of this instruction is:

BX Rn @ where Rn is some register
--

To return from a subroutine we want to move the contents of the LR into the PC. Hence the specific format of the instruction to use is one of the following (they are equivalent)

BX LR
BX R14

9 Peripherals

Peripherals in our context can have two meanings. Either, they could be the devices around the microcontroller on the development board like the LCD, push-buttons, potentiometers, temperature sensor or EEPROM which the microcontroller is able to interact with, usually for the purpose of getting input, displaying output or storing data. Alternatively, peripherals could refer to the blocks of circuitry inside of the microcontroller which provides some additional functionality which the CPU does not have. Examples would include circuitry for providing precise timing, or circuitry to interact with the pins of the microcontroller. To distinguish between the two, we call those peripherals which are outside of the microcontroller development board peripherals, and those which are inside the microcontroller chip we call internal peripherals.

The general structure is that the CPU interfaces with internal peripherals which in turn interface with dev board peripherals through the pins on the microcontroller.

9.1 Internal Peripherals

All internal peripherals are organised in a bus architecture which allows the CPU to interact with them. The full diagram of all of the peripherals in the STM32F051 is shown on the following page.

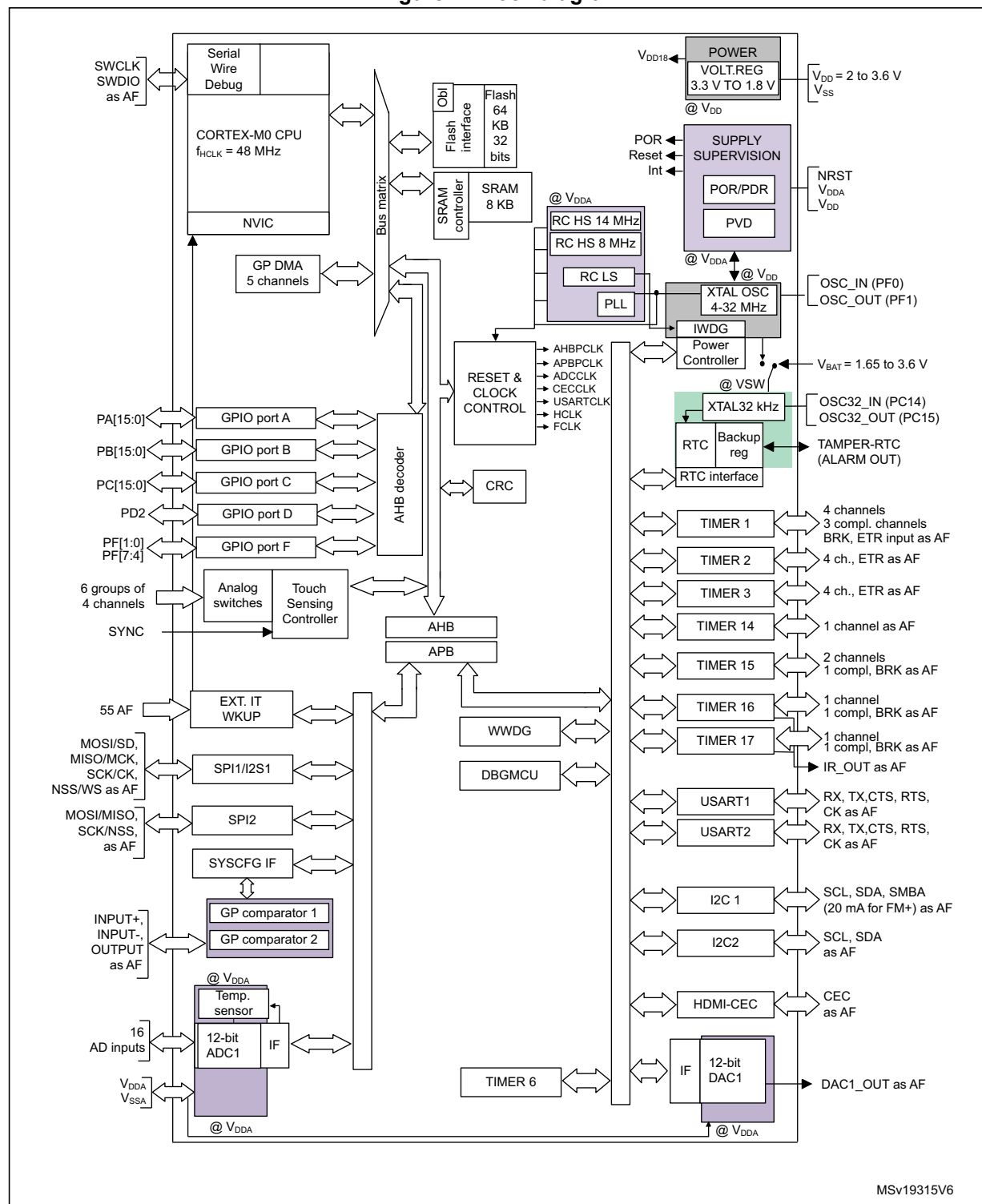
In order for the CPU to interface with them, each peripheral has a block of memory associated with it. Recall the address space of the microcontroller as shown in [Figure 2.1](#). The block called *peripherals* running from address 0x4000 0000 to 0x4800 17FF is the range of addresses which is available to have peripherals associated with it. The full memory map can be seen in Figure 2 of the Reference Manual.

Out of that large peripherals block of memory, each peripheral has a specific block of memory associated with it. The starting and ending address for each peripheral in the microcontroller can be seen in Table 1 of the Reference Manual. Note how the vast majority of the peripherals address space is unimplemented (or "reserved"). This allows there to be lots of space for expansion: fancier microcontrollers can have more peripherals and make use of this unimplemented address space.

Inside each block of memory assigned to a specific peripheral is further sub-divisions of the block into *registers*. Registers are blocks of memory (typically one word big on our processor) which provide a specific, well defined element of functionality, typically configuring how the peripherals works or providing some status information about the peripheral. The CPU is able to write data to a register to configure the peripheral or read data from a register to get information about the peripheral. Sometimes a register simply holds a number (for example: for use in a counter) but more frequently each individual bit in a register has a specific meaning. For example, a bit can be set high to enable some sort of functionality or set low to disable some functionality.

Each register has an address which must be known when interacting with that register. The way that the address is calculated is using a "base address" plus "offset" system. The base address is the start of the address range for the peripheral as seen in Table 1 of the Reference Manual, and the offset is the number which must be added to the base address to get the effective

Figure 1. Block diagram



address of the register. This is a very convenient system as our load and store operations in the CPU also work on a base plus offset system.

A description of what each register does (and indeed what each bit in the register does) as well as the offset for that specific register can be found at the end of the chapter of the Reference Manual which deals with the peripheral (or class of peripherals) which you're trying to interact with.

A register is like RAM in that it is volatile memory, but it is different to RAM in that while RAM is general purpose memory which can be used for storing whatever you like, each register has a specific function and very specific, meaningful data must be written to or read from the peripheral which will configure the microcontroller in some way.

The following chapters serve to describe the operation of some of the key peripherals in the microcontroller.

10 Clock Distribution

In order for a block of circuitry to function inside the microcontroller it needs to be clocked. Clocking circuitry provides it with well defined timing which allows the circuitry to take data from the bus or place data onto the bus exactly in sync with all other circuitry in the microcontroller. This essentially enables the circuitry for use. However, as soon as circuitry inside the micro is clocked/enabled, it draws power. For that reason, each internal peripheral can selectively be enabled or disabled by providing or removing (better known as *gating*) the clock to that peripheral. Most importantly the clock is default *OFF* for all peripherals in order to make the default power consumption as low as possible. The exact amount of power consumed by each peripheral is different depending on which peripheral it is. Furthermore, power consumption is approximately linear with clock speed. At maximum clock speed the power consumption is roughly half a milliamp per peripheral.

10.1 Reset and Clock Control

The RCC is a peripheral. As the name implies, one of its key functions in the management of the clocking system of the microcontroller. This involves both generating or altering the clock frequency and selectively gating or allowing clock to the other peripherals of the micro.

The peripherals are divided up into a bus structure as shown earlier and as such the structure of the clock distribution is also based on a bus structure. The RCC has a register for each bus. The register controls the state of the clock of the devices connected to that bus. These registers include the RCC_AHBENR, RCC_APB1ENR and RCC_APB2ENR.

10.1.1 Clock Source

As well as managing the gating of clocks for peripherals the RCC also selects the oscillator which should be the source of the system clock (sysclock). The default source is an internal 8 MHz RC oscillator. Optionally, the external crystal quartz oscillator can be selected as clock source. The advantage of using an internal oscillator is that it does not require an extra component to be connected to the micro. The disadvantage is the tolerance: it is around 1% at room temperature, but can be more than 4% at more extreme temperatures. The tolerance of an external crystal quartz oscillator is typically much better than 0.01%. Hence, for applications which are not timing sensitive the internal oscillator can be used. For timing sensitive applications the external oscillator should be used.

10.2 CPU Instruction Cycles

As well as driving the peripherals the system clock drives the CPU. The instructions which we write each take a certain number of CPU cycles to execute. Instructions typically take one cycle to execute, but this is not true for all instructions. The exact number of cycles which an instruction takes is detailed in Section 3.3 of the ARM Cortex-M0 Technical Reference Manual. By knowing how many cycles each instruction takes to execute we can know how many cycles a

specific block of code takes to execute. By knowing how long each cycles takes in real time (this is the inverse of frequency) we know the real time which a block of code takes to execute.

11 General Purpose Input/Outputs

One of the simplest ways to interface the microcontroller with external circuitry is via General Purpose Input/Outputs (GPIO). The ability for the microcontroller to communicate with external devices via GPIO pins is one of the defining differences between microcontrollers and microprocessors. Most pins on the microcontroller are able to operate in GPIO mode. As the name implies, a GPIO pin can be either an input or an output. Additionally, a pin can be placed into an alternate function or analogue mode; these will be discussed later.

The microcontroller's GPIO pins are divided up into groups. Each group is known as a port and each port has a letter associated with it (PortA, PortB, etc). Each port contains pins. The maximum number of pins which a port can contain is 16, but some ports contain as few as 2 pins. This means that the name which we assign to a pin is a combination of the port letter and the pin's number in that port. For example: Port A pin 7 refers to a specific pin (shortened to PA7). This naming scheme is useful as the name makes it clear how we interact with that pin. The ports are both a logical and physical division of the pins: all of the pins which belong to a certain port are controlled by a certain block of circuitry which manages that port. The name immediately tells us which block of circuitry our code should interface with in order to control that pin.

A diagram showing how the pin is structured electrically inside the microcontroller is shown in [Figure 11.1](#).

11.1 Pin Mode

As mentioned, the pin can be in one of four possible modes: input, output, alternate function, analogue. There is a register which controls which mode the pin operates in, known as the `GPIOx_MODER`. The 32 bits of the register are divided up into pairs of bits where each pair of bits sets the mode for the associated pin.

11.1.1 Input Mode

Input mode is the default mode for most pins. In this mode, the pin is measuring the voltage applied to it and ascertaining whether it is a logic 0 or a logic 1. This "decision" is made by a Schmitt Trigger which has useful characteristics such as well defined high and low levels, hysteresis and high impedance. The logic level of each pin is latched on each clock cycle and written to the Input Data Register (`GPIOx_IDR`). As each pin can only be considered to be either a logic high or a logic low, there is only 1 bit necessary to represent the state of a pin.

11.1.2 Output Mode

Here, the pin does not measure a logic level, but rather asserts a logic level. When in output mode, the pin will either assert a logic 0 allowing it to sink current from an external source, or assert a logic 1 allowing it to source current into an external sink. The logic level which is asserted is controlled by the Output Data Register (`GPIOx_ODR`).

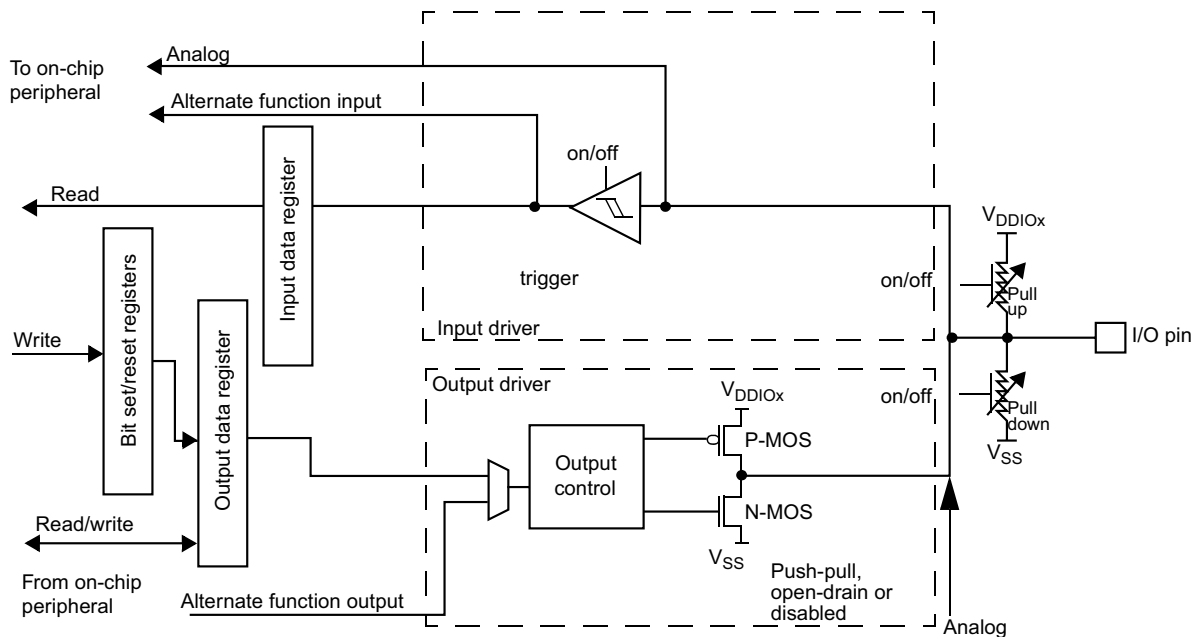


Figure 11.1: Internal structure of pin. Source: Figure 17, Reference Manual

Each bit in this register can be set by writing to the register. Additionally, the bits in this register can be set via the Bit Set and Reset Register (GPIOx_BSSR). This register allows atomic (done in a single instruction) setting or clearing of individual bits in the ODR.

11.1.3 A note on "bricking" your micro

If you study your dev board circuit diagram carefully, you'll notice that PA13 and PA14 are connected to the debugger. These are the SWD data and SWD clock pins. By default, these pins are not configured as inputs. Rather, they are configured as Alternate Mode, which allows them to be connected to the SWD circuitry inside the STM32F051 and hence serve the purpose of transferring SWD traffic between the SWD peripheral and the ST-Link. If you look at section 9.4.1 of the reference manual, you'll see that in general the reset state of pins is input. Port A is however an exception. Its reset state is 0x2800 0000. This corresponds to all pins as inputs except PA13 and PA14 which are alternate mode. In order for these pins to be connected to the SWD circuitry, they must remain in Alternate Mode. If you set the pins to inputs, they will no longer serve as an interface for the SWD peripheral to the ST-Link. For this reason, you should under no circumstance modify the values of the bits at GPIOA_MODER[29..36].

If you do accidentally set these pins to inputs, it becomes difficult to unset them. As soon as the micro boots up, your code will run and break connectivity with the debugger. The only way to fix this is to intercept the micro before it is able to boot up and erase your bad code from it. To do this, OpenOCD will be launched with some extra flags to prevent the micro booting up. The OpenOCD command should be executed while the micro is reset to ensure that the pins are back to their default reset state.

1. Hold down the reset button. This will force the micro to reset state and prevent your code from running.
2. Launch OpenOCD with the extra command line arguments: `-c init -c "reset halt"`

3. About a quarter of a second after pressing "enter" on that openocd command, release the reset button. OpenOCD should now manage to establish connection.
4. Connect GDB to OpenOCD. Run the GDB command: `monitor flash erase_sector 0 last`
5. Your bad code should now be erased. Power cycle the board, and OpenOCD should be able to connect to it with the normal command.

11.2 Pull resistors

When a pin is set to input mode and there is no logic level applied to it, what value will the bit for that pin in the IDR take on? A logic 1 or a logic 0? Due to the high impedance nature of the pin and the presence of environmental noise, the level which is read from the pin will probably jump randomly between a logic 1 and logic 0. The fact that it's a high impedance input means that even very weak EM signals will cause a voltage to appear on the pin which will cause it to oscillate between logic levels. This is generally bad. In order to define a sort of "default" level which the pin will read when no external signal is applied to it, internal pull-up or pull-down resistors are used. These resistors are selectively turned on or off using the Pull-up/Pull-down Register (GPIOx_PUPDR).

How to set or clear individual bits

There is often a case where you wish to modify only one or two of the bits of a port, leaving the rest of the pins unchanged. If you simply write a pre-defined value to the pins, it will force *all* of them to take on a specific value. The way to modify only a single bit is to do a logic **AND** or **OR** of the contents of the register with a pre-defined pattern. An **OR** has the ability to set specific bits while leaving others unchanged, while an **AND** has the ability to clear certain bits while leaving the others unchanged. For example, say we wanted to set bits 1 and 2, while clearing bits 0, 3, 4 and 5, leaving the other bits of the port unchanged:

```
@ assuming Rn contains the address of the register to modify:
LDR R0, [Rn]
LDR R1, MASK_OUT
ANDS R0, R0, R1
MOVS R1, #0x06
ORRS R0, R0, R1
STR R0, [Rn]
...
.align
MASK_OUT: .word 0b11111111111111111111111111000110
```

12 Instruction Sets

An instruction set refers to a collection of instructions which a CPU is able to execute. This is a combination of the assembly instruction names and the machine code which the assembly language is compiled down to and which is placed into memory for execution. There are three different instruction sets which various ARM processors use. These are Thumb, Thumb-2 and ARM. A graphical representation of the instructions which are available on the various Cortex processors is shown in [Figure 12.1](#). Here we see that the Cortex-M0 and -M1 use the Thumb instruction set while the -M3 and -M4 use the Thumb-2 instruction set. Following is a short discussion on each of the three instruction set which ARM supports. Note while reading that our processor (the Cortex-M0) only supports Thumb instructions*.

12.1 ARM

The original instruction set used by ARM processors was called the ARM instruction set. This instruction set contains only 32-bit instructions. This is a powerful instruction set as almost all instruction can be conditionally executed. However, seeing as all instructions are fixed to 32 bits wide, the code density is fairly poor. This is due to comparatively simple instructions like a simple add or PC relative branch using a wasteful 32 bits of flash.

12.2 Thumb

In 1994 the ARM7TDMI architecture was released which featured the Thumb instruction set. This instruction set was limited to only 16-bit instructions. Obviously these instructions were less powerful as there was less room to specify information about the actions which an instruction should perform. However for simple instructions this was not an issue and resulted in programs being much smaller. For more complicated operations multiple Thumb instructions would be required to perform the job of a single ARM instruction.

In order to have a combination of the performance of the 32-bit ARM instruction set and the code density of the 16-bit Thumb instruction set, an ability called *interworking* was provided. Interworking allows for the CPU to switch between executing Thumb instructions or ARM instructions. This is a useful ability but introduces some additional complexity into the system.

12.3 Thumb-2

Thumb was extended to Thumb-2 in 2003. Thumb-2 allows 16-bit and 32-bit instructions to be freely mixed together without requiring interworking. Essentially Thumb-2 is a combination of the 16-bit instructions provided in Thumb as well as a whole lot of extra 32-bit instructions. This instruction set allows performance similar to the ARM instruction set while providing code density even better than Thumb.

*Not quite true. It supports 3 Thumb-2 instructions. Why 3? I don't know...

Powerful & Scalable Instruction Set

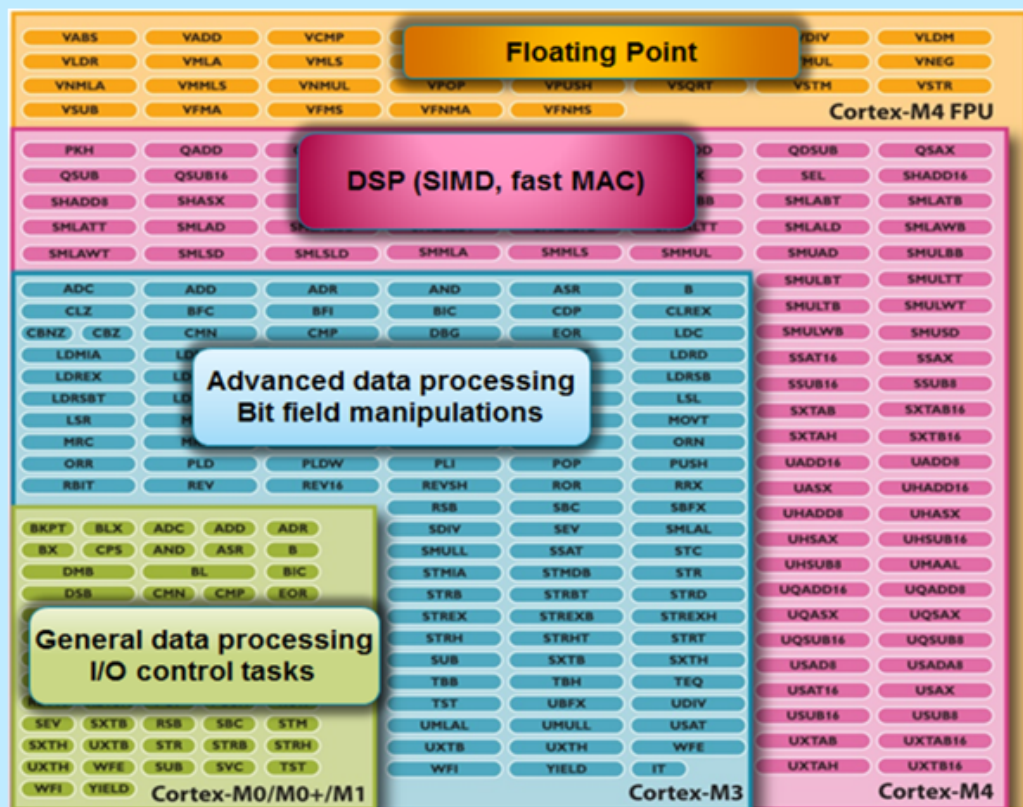


Figure 12.1: Cortex instruction set architecture.

It's important to note the structuring of the instruction sets: As shown in [Figure 12.1](#), Thumb-2 (Cortex-M3 and -M4) entirely contains all of the 16-bit instructions of Thumb (Cortex-M0 and -M1). Any Thumb code will run on a Thumb-2 capable processor. Any Thumb-2 code will probably NOT run on a Thumb processor. This is called backward compatibility (sort of). The ARM instruction set is completely distinct from that figure. It is a completely different instruction set which does not run on the Cortex series of processors. Processor architectures which support Thumb and ARM (such as the ARM7TDMI) require interworking to switch between the two entirely distinct instruction sets.

12.4 Implementation of Interworking

So we understand that Thumb processors can only execute 16-bit instructions. Thumb-2 processors can execute the Thumb instructions as well 32-bit instructions. ARM processors can execute a totally different set of 32-bit instructions. Some processors can run both the ARM and Thumb instruction sets. So, how do we tell one of these interworking capable processors whether an instruction is ARM or Thumb?

Firstly, note that data accesses must be aligned. Seeing as the minimum width of an instruction is 2 bytes, all instructions must be placed on addresses which are multiples of 2. As all addresses of instructions are multiples of 2, the lsb of the PC is always a 0. That bit is therefore sort of wasted. Hence, we assign a different purpose to this bit: when it is a 0 it indicates that the instruction pointed to by the PC is an ARM instruction. When it is a 1 it indicates that the instruction pointed to by the PC is a Thumb instruction.

Although the Cortex series of CPUs does not support the ARM instruction set, it still requires that this rule of using the lsb of the PC to specify instruction set type is adhered to. Seeing as all instructions for the Cortex series (including our CPU) are Thumb or Thumb-2, this lsb of the PC should always be set to a 1. That is why our reset vector needs to point to the address of `_start + 1`. The `+1` forces the lsb to a 1 indicating that the instruction at `_start` is a Thumb instruction.

If a vector attempts to set the lsb of the PC to 0, the CPU will HardFault as it would be trying to execute an instruction from an instruction set which is not supported.

13 Exceptions

An exception is a fairly generic term for an event which occurs which the CPU needs to deal with in some way. Examples of exceptions would be the microcontroller resetting or the CPU attempting to access invalid memory or a peripheral generating an interrupt. Typically we write a block of instruction which we want to execute when an exception occurs. That block of code is called an *exception handler*. We then place the address of the start of that exception handler into a special location in memory called a vector. Each exception has a vector address associated with it. The block of all vectors is called the vector table. A summarised version of it is shown in [Figure 13.1](#).

When an exception occurs, the CPU performs a few tasks in order to service the exception:

1. Save the current "system state" to the stack in the form of a stack frame. This is basically just pushing a few important registers to the stack. The exact format of the stack frame is shown in [Figure 13.2](#).
2. Fetch the data from the vector associated with that exception that occurred and load that data into the PC.
3. Start executing the block of instructions pointed to by the vector

Following is a discussion on some of the key exceptions.

13.1 Reset

There are a number of possible causes of a reset which are all detailed in section 7.1.2 of the Reference Manual. The key ones are a power reset where the power to the micro is cycled or a NRST pin reset where the Negative ReSeT pin is pulled low and then released.

When this exception occurs the microcontroller:

1. aborts execution of code,
2. sets all registers to their default values,
3. fetches the data from the reset vector,
4. places that data into the PC and starts execution.

The reset exception is fairly specialised in that it is the only exception which does not cause the previous system state to be stacked. Quite the opposite in fact, it clears the system state and begins fresh.

Exception number ⁽¹⁾	IRQ number ⁽¹⁾	Exception type	Priority	Vector address or offset ⁽²⁾	Activation
1	-	Reset	-3, the highest	0x00000004	Asynchronous
2	-14	NMI	-2	0x00000008	Asynchronous
3	-13	Hard fault	-1	0x0000000C	Synchronous
4-10	-	Reserved	-	-	-
11	-5	SVCall	Configurable ⁽³⁾	0x0000002C	Synchronous
12-13	-	Reserved	-	-	-
14	-2	PendSV	Configurable ⁽³⁾	0x00000038	Asynchronous
15	-1	SysTick	Configurable ⁽³⁾	0x0000003C	Asynchronous
16 - 47	0 - 31	Interrupt (IRQ)	Configurable ⁽³⁾	0x00000040 and above ⁽⁴⁾	Asynchronous

Figure 13.1: Summarised version of the vector table showing the CPU exceptions only. Source: Table 12, Programming Manual

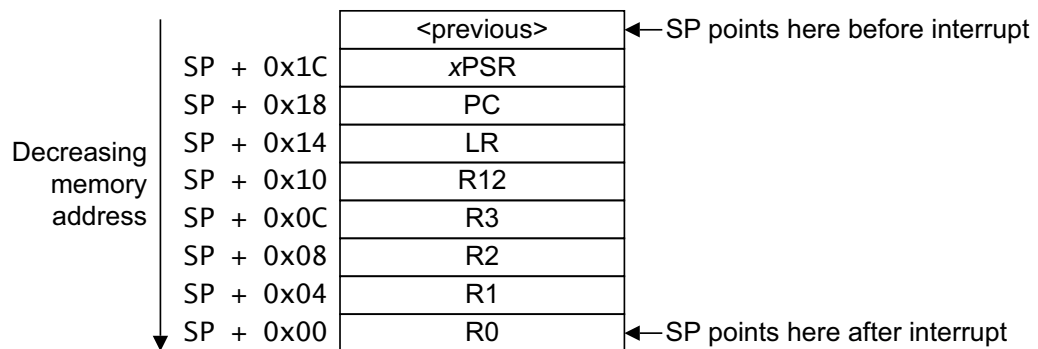


Figure 13.2: Stack frame. These registers are push to the stack thereby saving their state when an exception occurs. Source: Figure 9, Programming Manual

13.2 HardFault

A HardFault occurs when an instruction attempts to do something illegal or a peripheral attempts to do an illegal memory transfer. This includes attempting to access unimplemented memory addresses or trying to perform unaligned memory access or trying to execute an instruction which has a non-existent opcode. The full list of events which cause a HardFault exception are detailed in Table B1-6 of the ARMv6-M Architecture Reference Manual.

Typically HardFaults are unrecoverable: when a HardFault happens there is generally something broken in the code and we do not want the code to carry on running. Rather we want to be made aware of the issue so that the code can be corrected.

When a HardFault happens the standard exception handling procedure takes place: the current state is stacked, the exception handler vector is fetched and executed. Due to the fact that the state is saved on the stack it is possible to return from the handler and resume execution of the main code but it would be unusual to want to do this due to the severity of a HardFault.

14 Stack

A stack is a concept. The concept is a data structure which implements a Last In / First Out (LIFO) queue. It has two interfaces, namely:

PUSH: Takes a value and places it at the top of the stack, on top of whatever already exists in the stack.

POP: Removes the top element from the stack and puts it into a register. The next element down then becomes the top of the stack.

That's basically all there is to a stack: a LIFO queue. An animation of this queue in operations is shown at <http://www.csanimated.com/animation.php?t=Stack>

The stack is such a useful thing for computer systems what we dedicate specific hardware in the CPU to implementing one of these LIFO queues. The stack has two main uses:

1. Saving system state. When an exception occurs we want to back up the system state somewhere and then have the ability to recover the backed up state later if we return from the exception. The stack provides us an always-accessible place in memory where this information can be placed and recovered later.
2. General data storage. We have a limited number of registers yet frequently need to work with more data than our CPU can hold. While we could just pick addresses in RAM for use as data storage, we'd have to keep a list of what locations are used for what in our different blocks of code, hard code the addresses into the program and make sure that we don't overwrite our data in RAM. With a stack we can simply push data to the stack and pop it later when we want to get it back. The stack implementation keeps track of the actual memory addresses which data goes to.

14.1 Stack Pointer

Clearly a well implemented stack is highly beneficial to a system. In order to implement the stack, one of our registers, R13 is assigned the special job of being the stack pointer (SP). The purpose of the stack pointer is to point to (hold the address of) the item most recently placed on the stack. In that way it keeps track of the stack. Typically a stack is implemented starting at the end of RAM (highest address) and working it's way down RAM. Hence, the SP should be initialised pointing to the end of RAM.

Well, that's not quite true! As discussed in section 2.1.2 of the Programming Manual, the order of operations for a stack push is to first decrement the pointer and then place the data at the new address pointed to by the SP. That means that if we want to place our first word pushed onto the stack, the SP must be initialised to point to one word AFTER the end of RAM. For example, if the last address of RAM is 0x2000 1FFF, the SP must be initialised to hold the value 0x2000 2000.

The reason we want to start the stack right at the end of RAM is to allow it as much space as possible to grow. Typically computer systems have another data structure called a heap with

starts at the beginning of RAM and grows upwards. These data structures should be as far away from each other as possible to prevent stack overflow, when the stack and the heap collide. Stack/Heap collision is about the worst thing that can happen to a program. This is why lots of RAM is good: the more RAM we have the more data we can store before collision happens.

14.2 Stack Access Instructions

The two instructions which give direct access to the top of the stack are the **PUSH** and **POP** instructions. Both of these instructions take something called a register list as an argument. This is sort of an array of registers, enclosed in curly brackets such as **{R0, R2, R5}**. This is very powerful as it allows us to push or pop multiple registers at one!

Seeing as the SP is a CPU register like any other, you can also use it for load/store operations enabling the random access of any element on the stack. For example, to load the 5th last element on the stack by 42 without touching any of the other elements you could do:

<pre>LDR R0, [SP, #16] ADDS R0, R0, #42 STR R0, [SP, #16]</pre>
--

Without this ability you'd have to pop off all 5 values into registers, add 42 to the specific register and then push the results back.

15 Analogue to Digital Converter

Before discussing an Analogue to Digital Converter (ADC), first consider the simple GPIO pin configured as an input. The pin "reads" the voltage applied to it and produces a binary number (a 1 or a 0) which indicates whether the applied voltage is a high or low. Technically this GPIO pin is an analogue to digital converter: it takes an analogue voltage and produces a binary number representing that voltage. However, having only 1 bit to represent the voltage applied to the pin means that we get a very poor approximation of the voltage. For example, we cannot tell the difference between 2 V and 3 V being applied to the pin: both of those voltages are considered a logic 1. For this reason we do not typically refer to a GPIO pin as an ADC, rather we refer to it as a digital input.

The term ADC is typically reserved for a peripheral inside the microcontroller which has the ability to provide a much higher resolution and higher accuracy numerical approximation of the applied voltage. While a GPIO pin is able to digitise the voltage to only 1 bit, the ADC can typically digitise the voltage to many bits.

15.1 Transfer Function

A transfer function is the mathematical relationship between the input voltage and the output value of the ADC. Different ADCs with different architectures have different transfer functions. What is discussed here is the transfer function for the ADC used inside our STM32F051 microcontroller.

First note that because we have a finite number of possible numerical outputs of the ADC which must map to the full voltage range which the ADC operates over, each numerical output of the ADC corresponds to a *range* of input voltages. The number of bits determines the number of possible numerical outputs or *quantization intervals* which the system has. A quantisation interval is an input voltage range which produces a certain digital output. The supply rail is divided up into $N = 2^M$ quantisation intervals where M is the number of bits of the ADC. A change of one *least significant bit* of the value of the digital output corresponds to going to the next quantisation interval.

As stated, there are N quantisation intervals. An ADC will typically digitise voltages between 0 V (ground), and some upper limit V_{ref} , which is often set to the supply voltage of the microcontroller. If we have a reference voltage V_{ref} volts, then each quantisation interval is $Q = \frac{V_{ref}}{N}$ volts wide. We realise that each digital output corresponds to a *range* of input voltages. How big is the range? Seeing as the ADC can only work in multiple of a lsb, the range must be one lsb wide. The ADC in the STM32 has been structured such that the midpoint of the range which produced a digital output of k is equal to $V_k = k \times \frac{V_{ref}}{N}$. Hence, the range of input voltage corresponding to a digital output of k is: $kQ - 0.5Q$ to $kQ + 0.5Q$. Intuitively, this is k lsbs with half a lsb uncertainty each way.

It must be stressed that different ADC architectures may have a slightly different transfer function (the relationship between the input voltage and output digital value). The transfer function discussed above is the one implemented by our STM32.

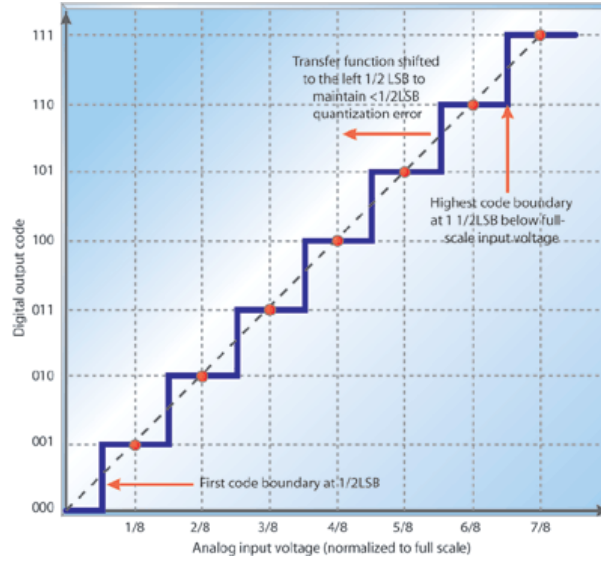


Figure 15.1: Example graph of ADC transfer function for 3-bit ADC.

Output	Midpoint (V)	Voltage Range (V)
000	0	below 0.25
001	0.5	0.25 to 0.75
010	1.0	0.75 to 1.25
011	1.5	1.25 to 1.75
100	2.0	1.75 to 2.25
101	2.5	2.25 to 2.75
110	3.0	2.75 to 3.25
111	3.5	3.25 and above

Table 15.1: Numerical output vs applied voltage band for a 3 bit ADC running off of 4 V.

15.2 Example Calculation

For an example of this, let's consider the case of a 3 bit ADC running off of a V_{ref} of 4.0 V. One lsb has a value of $V_{lsb} = \frac{4V}{2^3} = 0.5V$. Half a lsb, or the uncertainty around each value is hence $\frac{0.5V}{2} = 0.25V$. Hence, the input voltage range for a digital output of k is equal to $(k \times 0.5V) \pm 0.25V$. All input/output values for this example ADC are shown in [Table 15.1](#).

We see, therefore, that in general to calculate the corresponding input voltage range for a certain digital output:

1. Calculate the size of each quantisation interval (aka: value of one lsb): $Q = \frac{V_{ref}}{2^M}$ volts.
2. The output k means we go up k quantisation intervals to the midpoint: kQ
3. Add the uncertainty each way, half a lsb: $\pm 0.5Q$

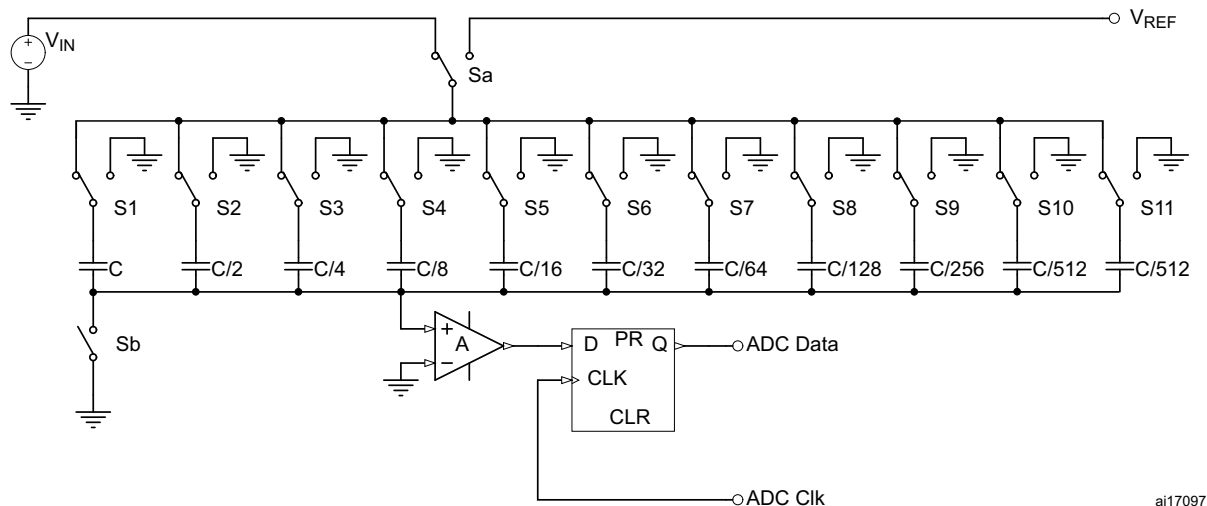


Figure 15.2: Internal workings of a SC SAR ADC. Note the analogue components: capacitors and comparator.

15.3 ADC errors and calibration

Inside the STM32F051 is a Switched Capacitor Successive Approximation Register Analogue to Digital Converter (SC SAR ADC). This ADC architecture consists of an array of capacitors, which can be selectively switched to GND or V_{ref} . Each capacitor has a binary relationship to the next one, meaning that it's half the size. In other words, the first cap has a value of C , the second has a value of $\frac{C}{2}$, the third has a value of $\frac{C}{4}$, then $\frac{C}{8}$ etc. The total capacitance of the array is typically a few picofarads. The ADC first goes through a *sample* phase whereby it charges all of the capacitors up to the input voltage. It then disconnects the array of capacitors from the input voltage and goes through the process of approximating the voltage by switching the configuration of the capacitors and comparing the resultant voltage to a fixed voltage using an internal *comparator*. This layout is shown in [Figure 15.2](#).

The key realisation you should take away from this is that an ADC involves the use of analogue components, specifically the capacitors which need to have precise values, and the comparator which ideally will have no input current and no input offset voltage. However, these being analogue components are NOT ideal. The capacitors will not be perfectly matched and the comparator will have some input offset voltage and input current.

The implication of this is that the ADC will not perform perfectly. The quantisation interval which we calculate under the case for a perfect ADC will probably not be how the ADC actually performs. There are a few types of errors which an ADC suffers from including gain error, offset error, differential nonlinearity error, integral nonlinearity error, missing codes and duplicate codes.

The one which I'd like to focus on is offset error. Offset error means that the transfer function is either advanced such that it outputs a higher digital output than it should or delayed such that it outputs a lower digital output than it should. This is shown graphically (and very exaggerated) in [Figure 15.3](#). Naturally, this is bad as it means that actual applied voltage corresponding to a certain digital output is not what we expect it to be.

We have noticed the case of the positive offset error when working with our ADC. We notice that when turning our pot fully on (ie: going to the maximum value on the analogue input axis)

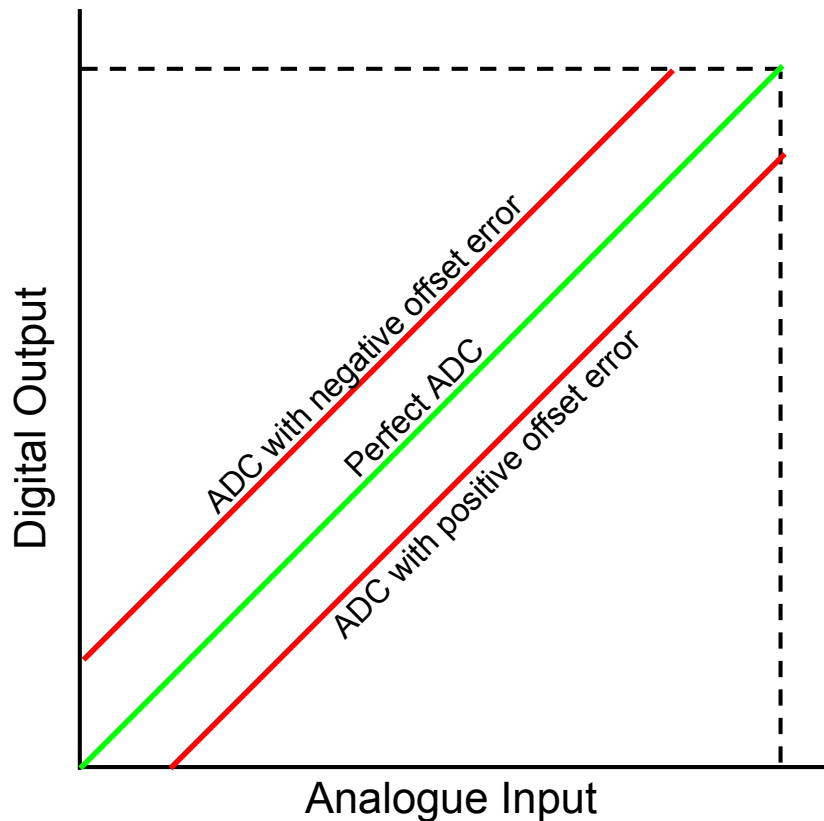


Figure 15.3: Perfect ADC transfer function in green with no offset error. Transfer functions in red with positive or negative offset errors. Note firstly that these are greatly exaggerated errors from what is usual. A typical uncalibrated error for our ADC will be 1 or 2 percent. Note also that these transfer functions are not smooth lines in reality, they are actually made up of hundreds or thousands of quantisation intervals which are not shown here.

we see that the digital output does not go all the way to the maximum value. Typically this error is small, but it would still be preferable to remove it if possible.

Fortunately the ADC has a calibration function which attempts to remove this error. I don't know exactly how it works inside, but I suspect that it connects the analogue input to a known reference voltage, performs a conversion and calculates the difference between the expected digital output and the actual digital output. It then adds or subtracts this offset amount from the digital output every time a conversion is done.

ADC calibration can be performed by setting the ADCAL bit in the ADC Control Register high. This starts the calibration procedure. You must then wait for this bit to be cleared by hardware which indicates that the cal procedure is complete and the ADC can be used. For full instructions, see section 13.4.1 of the reference manual.

That concludes the overview of what an ADC is and how it works inside. We will now consider how to configure and use the ADC on our STM32.

15.4 Using the ADC

15.4.1 Enabling

Before the ADC peripheral can be used, it should be enabled. Two steps are required:

1. Externally activating the ADC by providing clock to the peripheral by setting the corresponding bit in the `RCC_APB2ENR`
2. Internally activating the ADC by setting the `ADEN` bit in the `ADC_CR`

After setting the `ADEN` bit, the ADC will take some time to power on. Once the `ADEN` bit has been set, you should wait until the `ADRDY` flag in the `ADC_ISR` has gone high before you attempt to do anything with the ADC.

15.4.2 Channel

The ADC is not limited to just reading from one fixed pin; it can select which pin to use from a number of possible sources, or *channels*. The `ADC_CHSELR` register controls which channel is selected. On our device there are 10 different pins which can be selected for use as an ADC channel. In order to see which ADC channel a pin corresponds to, consult Table 13 of the Datasheet. This table shows which ADC channel a pin is connected to in the "Additional functions" column. For example, `PB1` is connected to ADC channel 9.

Be careful not to set multiple channels in the `ADC_CHSELR` simultaneously. If you do this, the ADC will scan through each of the channels. Unless you know what you're doing, this is probably not what you want and it will confuse you.

15.4.3 Pin Mode

We know that by default a pin will operate in *Input* mode. That is, it will digitise the applied voltage to a 1 bit number which will set/clear a bit in the `GPIOx_IDR`. The component which does the digitising is the Schmitt trigger.

This is not how we want the pin to function when using an ADC. When we want to use a pin as an ADC channel, we want the raw analogue voltage to be passed on to the ADC for digitising. In order to achieve this, the pin should be put into *Analogue* mode. Here, the Schmitt trigger is disabled and the pin is made accessible to analogue peripherals (such as the ADC). The structure of a pin in analogue mode can be seen in [Figure 15.4](#). Note the top of the diagram where it can clearly be seen that the raw analogue voltage is sent off to the ADC peripheral.

In order to set a pin to operate in analogue mode, both both bits which control that pin in the `GPIOx_MODER` should be set to 1. See Section 9.4.1 of the Reference Manual for more info on the modes.

Be very careful when setting the modes of Port A pins. Remember that `PA14` and `PA13` are Alternate Function by default and must remain so for debugging to work.

15.4.4 Resolution and Alignment

Our ADC can operate in one of 4 different resolutions: 6-bit, 8-bit, 10-bit or 12-bit. The resolutions which it will use is set by the `RES` bits in the `ADC_CFGR1`. A higher resolution allows a better approximation of the real applied voltage, while a lower resolution will allow the ADC to perform the conversions faster as it has less work to do.

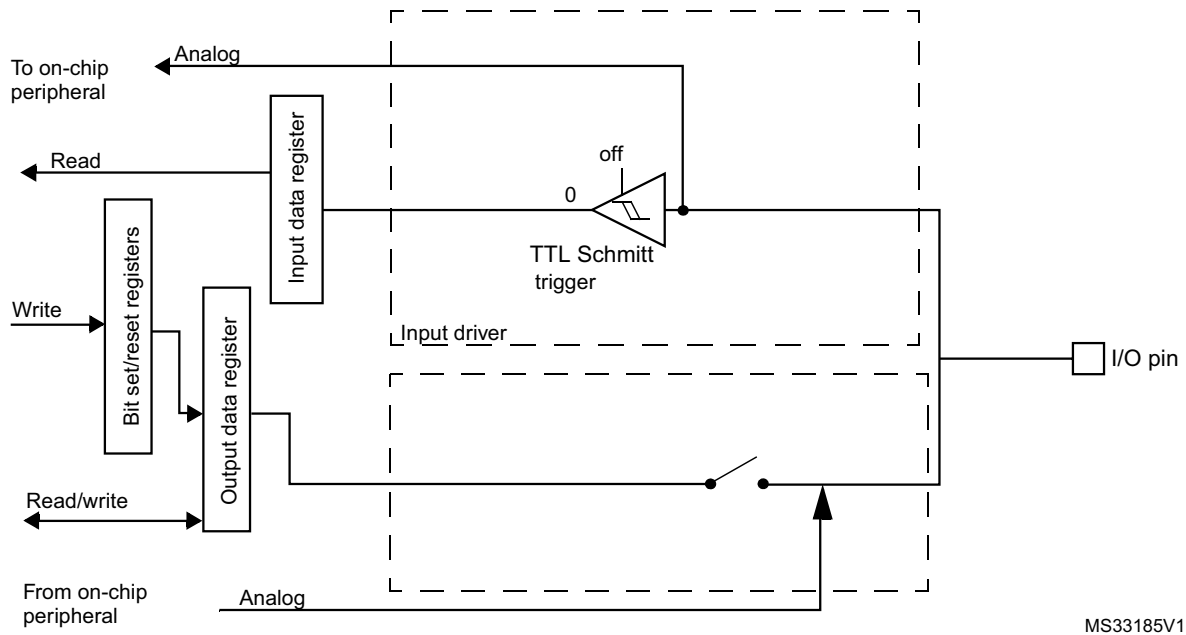


Figure 15.4: Structure of pin in Analogue mode. Source: Figure 21, Reference Manual

The numerical output of the ADC is made available in the ADC_DR (data register). This register is 16 bits wide. So, how will the result of the ADC conversion (which is less than 16 bits) be presented in the ADC_DR? This is a question of data alignment and is controlled by the ALIGN bit in the ADC_CFGR1. The structure of the ADC_DR for all combinations of resolution and alignment is shown in [Figure 15.5](#). Which one should you use? This depends entirely on your application.

15.4.5 Performing Conversions

A conversion is the name for the process when the ADC reads the voltage and *converts* it into an equivalent number. Once the ADC has been enabled and the channel, resolution and alignment selected the ADC can start doing conversions. As mentioned earlier, the conversions

ALIGN	RES	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
0	0x0	0x0				DR[11:0]												
	0x1	0x00						DR[9:0]										
	0x2	0x00								DR[7:0]								
	0x3	0x00										DR[5:0]						
1	0x0	DR[11:0]												0x0				
	0x1	DR[9:0]										0x00						
	0x2	DR[7:0]								0x00								
	0x3	0x00										DR[5:0]						

Figure 15.5: Structure of data in ADC_DR for combinations of resolution and alignment. Source: Figure 36, Reference Manual

take some time to complete. This is due to the nature of the architecture of the ADC. Our ADC is a successive approximation (SAR) ADC which means that it progressively narrows down the numerical representation of the voltage to the final output by using a binary search. A full understanding of how a SAR ADC works is outside the scope of this course, but for those interested there is a good Wikipedia article on it: https://en.wikipedia.org/wiki/Successive_approximation_ADC.

Suffice to say, from the moment that you tell the ADC to read the voltage (start a conversion) until the data is ready, there is some delay. This delay varies with ADC resolution and clock scheme, but it's typically in the order of a microsecond. This means that you cannot read the result of the conversion immediately from the ADC_DR. Instead, you should wait until the ADC signals it has finished the conversion. This is done by waiting for the EOC flag in the ADC_ISR to go high. The process is as follows:

1. Start a conversion by setting the ADSTART bit in the ADC_CR
2. Wait for the EOC bit in the ADC_ISR to go high
3. Read the result from the ADC_DR. The result is in a format as defined by the resolution and alignment.

Note that by reading from the ADC_DR the EOC flag is automatically cleared. If you do not read the contents of the ADC_DR the EOC flag will not be cleared which may cause issues the next time you try to start a conversion.

16 Timers

Before explaining how timers work, let's try to understand why we would need them.

Up until now, when we have wanted events to occur some human-scale time (hundreds or thousands of milliseconds) apart, we have been using long but finite loops to create delays. The delay loops have been incrementing or decrementing a number in a CPU register many thousands of times; a task which takes an appreciable amount of time to complete. This can be considered a waste of CPU resources. Instead of getting the CPU to do some useful work (controlling a system or monitoring some external signals) it is simply modifying an internal register for a long time. Clearly if we could create our delays or periodic events by some other method it would free up our CPU to be able to do other useful things. A timer satisfies this need.

A timer is a peripheral inside the microcontroller. We have about 8 different timers on our micro, each with a number. They range from advanced timers to basic timers. The advanced timers have all of the functionality of the basic timers plus a whole lot more functionality for doing fancy things. We will only consider the basic timers in this course as they have the simplest block diagrams and are easiest to understand.

Essentially a timer is a configurable hardware counter. It has a register called the **CNT** (count) register which *automatically* (without CPU intervention) counts up to a certain value and then starts counting up again from 0. The value which it counts up to is controlled by another register, the **ARR** (auto reload register). When the value in the CNT register becomes equal to the value in the ARR, the timer triggers an event called an Update Event or Overflow Event. This event can in turn trigger an interrupt which in turn can get the CPU to jump to executing some specific block of code.

16.1 Basic Block Diagram

The best way to understand how a timer is implemented and works is to consider the block diagram. The block diagram for the basic timer, timer 6 is shown in [Figure 16.1](#).

This block diagram shows additional information which the brief discussion above did not contain, namely the source of the clock frequency and an additional block called the **PSC** (prescaler). Following is a brief discussion on these aspects.

16.1.1 Clock from RCC

We know that the timer is centred around a counter which needs to have a well defined frequency. There is a clock line which enters the timer peripheral from the RCC. By default this line is running at 8 MHz. This the TIMxCLK line in the diagram.

Should it be necessary you could modify the timer clock frequency independently of the frequency of other peripherals or the CPU. This is functionality provided by the RCC.

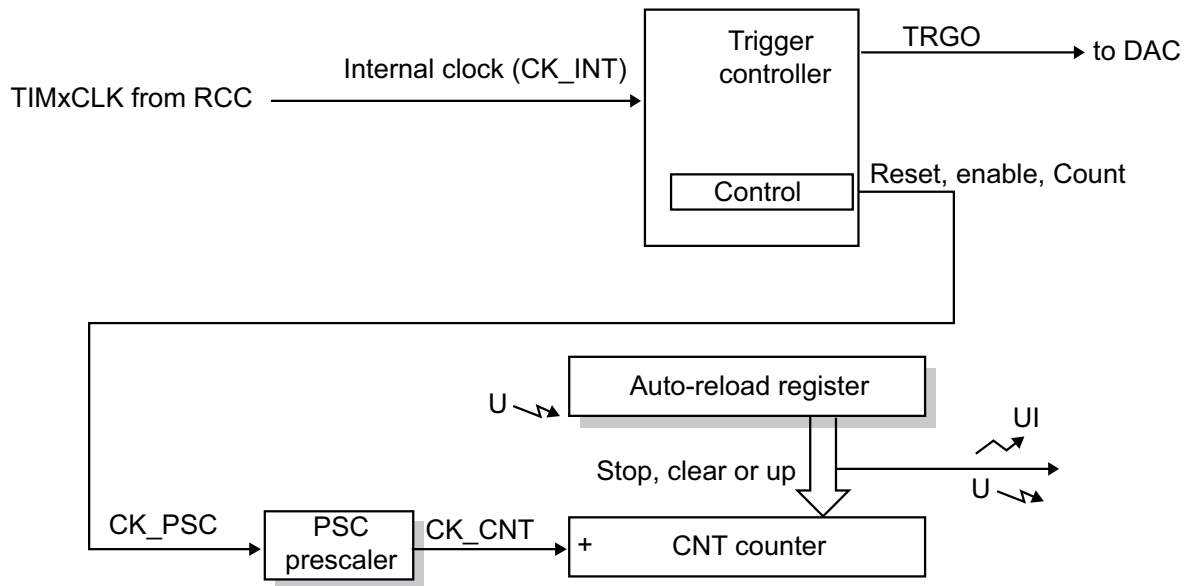


Figure 16.1: Block Diagram of Basic Timer 6. Source: Figure 192, Reference Manual

16.1.2 Control

The control block configures how the timer will work. This includes such aspects as:

- whether the TIMxCLK line is allowed to pass through the control block to the next blocks (counter enabled) or if the TIMxCLK line is prevented from going further (counter disabled).
- whether the timer will generate an interrupt when an overflow event happens
- whether or not registers are shadowed
- and many more

There are registers which we modify in order to configure the control block. These will be discussed shortly.

16.1.3 Prescaler

A prescaler is essentially a frequency divider. A clock line with a certain frequency enters the prescaler. The clock line exiting the prescaler has a frequency equal to the input frequency divided by some factor.

Prescalers are very common and useful in digital systems so it is worth discussing them a bit. A prescaler is essentially characterised by the range of values which it is able to divide by. Simple prescalers (such as those contained in the RCC block) are only able to divide by a select few powers of 2 (example, 1, 2, 8, 32, 128). Other prescalers (such as the one in our timer block) are able to divide by any integer in a certain range. Our timer PSC block has 16 bits worth of configurable prescaling so it can divide by anything from 0 to $2^{16} - 1 = 65535$. This prescaler which can divide by arbitrary integers is obviously more powerful than one with a very small number of values, but require more transistors to manufacture (ie: costs more).

There is a slight additional complication: the value which the prescaler actually divides by is equal to the value which it has been programmed with *plus 1*. The reason for this is to avoid the division-by-zero case for when the prescaler is programmed with 0. In other words, if you place the value 0 into the prescaler it will actually divide by 1 (leave the signal unchanged).

Values are placed into the prescaler by writing to the TIMx_PSC register.

16.2 Timer Interrupts

We know that the timer CNT register will count up to the value in the ARR, starting from 0. When CNT equals ARR, overflow happens and the CNT is reset to 0. Hence, there are $ARR + 1$ counts which happen. Additionally, an Update Event (UE) will generally be generated. This update event can optionally cause an Update Interrupt (UI).

An interrupt is similar to an *exception* (discussed in [chapter 13](#)). Typically an interrupt is generated by a peripheral while an exception is generated by the system with something bad happens. When an interrupt occurs, the usual exception handling procedure takes place: the CPU stacks its system state and fetches the vector for that exception. It then executes the code specified by the exception. Table 33 of the Reference Manual shows the addresses of the vectors of each peripheral which can generate interrupts.

When a timer triggers an interrupt, the CPU does not always respond to it. This is because there is a block between the peripheral and the CPU: the NVIC. This will be discussed more in the next section.

Assuming the timer has been configured to generate an interrupt and the NVIC has been configured to allow the interrupt, the CPU will jump to executing the ISR when overflow happens.

16.2.1 Acknowledging Interrupts

The timer peripheral will keep asserting its interrupt request until the interrupt has been acknowledged. In other words, until the CPU has said to the timer: "I have dealt with your interrupt request." The CPU does not automatically inform the timer when its interrupt is being handled. Instead, this must be done by your code. To acknowledge the interrupt, your interrupt handler code must write a 0 to the UIF bit in the TIMx_SR. Only once this happens will the peripheral clear its interrupt request. If you do not acknowledge the interrupt, the ISR will be run again immediately after it finishes *ad infinitum*.

It is advised to acknowledge the interrupt as the first action of the ISR.

16.3 Frequency/Period Calculation

We know that the timer is clocked by an 8 MHz source by default. That source is then divided by $PSC + 1$. With that in mind, the time interval each tick of the CNT register is as follows.

$$t_{CNT} = \frac{1}{f} = \frac{1}{\frac{8 \text{ MHz}}{PSC+1}} = \frac{PSC + 1}{8 \text{ MHz}} \quad (16.1)$$

Of course you will need to adjust that equation should it be specified that the timer is clocked by a different frequency.

We know that each tick of the CNT register happens after time t_{CNT} as calculated above. We know that the timer will count from 0 to the value in the ARR before overflow happens. Hence,

we know that the time between overflows is equal to:

$$t_{OVERFLOW} = t_{CNT} \times (ARR + 1) = \frac{(PSC + 1) \times (ARR + 1)}{8 \text{ MHz}} \quad (16.2)$$

Naturally, the frequency of overflow events is the inverse of the above.

17 Nested Vectored Interrupt Controller

The NVIC is a peripheral which acts as the interface between the interrupts generated by other peripherals and the CPU. In order for a peripheral to cause an interrupt, the interrupt request signal must first pass through the NVIC. This means that there is a central block which is responsible for managing the interrupts in the microcontroller.

The two main aspect of functionality which the NVIC provides in terms of interrupt management will now be discussed.

17.1 Interrupt Masking

In this context, masking refers to refers to blocking or preventing interrupts. By default all interrupts are masked out. That means that even if a peripheral asserts an interrupt request line, the NVIC will prevent that interrupt request from being passed on to the CPU. In order to enable an interrupt (or unmask it), the bit representing that specific interrupt should be set in the NVIC_IER.

By having interrupts disabled, a peripheral which has been incorrectly or erroneously configured is prevented from being able to cause unwanted interrupts.

17.2 Configurable Priority

What happens if two interrupts from two different peripherals are requested simultaneously? Which one gets services first?

The answer is that the interrupts are serviced in an order according to their priority. By default the priority structure is the same order as the vector table: the interrupts with vectors at lower addresses have higher priority. A full understanding of the priority system is beyond the scope of this course, but it's interesting to note that it exists and it is functionality provided by the NVIC.