

# CEG 3136 Summary Sheet

## 1 Data Representation

One **Byte** is defined as 8 bits. In 32 bit architecture, one **Word** is 32 bits, and therefore a half word is 16 bits, and a double word is 64 bits.

We have unsigned integers and signed integers. Unsigned is simple, signed can be represented in either signed magnitude, twos complement, or ones complement.

**Ex. Show -5 in 4 bits in all 3 forms**

Positive 5: 0101

Signed Magnitude: 1101

Twos Complement: 1011

Ones Complement: 1010

In an adder/subtractor, we generate a carry flag (C) (carry out of most significant bit [MSB]) and an overflow flag (V). If we are doing unsigned, the carry flag signifies something is wrong (C=1 for addition, C=0 for subtraction). For signed, we ignore C, and use V. If V=1, something went wrong.

Overflow is the XOR of the carry out of the MSB and the carry in to the MSB.

We typically use twos complement since it makes addition and subtraction able to use the same logic.

### 1.1 Strings

Strings are represented using **ASCII** codes. Each string is compared using its ASCII value.

$$CAT < Cat < DOG < Dog < cat < dog$$

Letter	A	B	C	...	X	Y	Z	...	a	b	c	...	x	y	z
ASCII Code	41	42	43		58	59	5A		61	62	63		78	79	7A

### 1.2 Fixed Point

The **Q Notation** represents the type of fixed point using **UQ<sub>m</sub>.n**.

U	Unsigned. Remove if we are doing signed
Q	Means Q notation
m	Number of integer bits
n	number of fractional bits

**Ex.** Approximate  $-\pi$  using Q3.12

This means we have the sign bit, then 3 integer bits and 12 fractional bits.

We can represent  $\pi$  as:

0011.001001000100

So after taking the twos complement  $-\pi$  becomes:

1100.110110111100

If it was UQ4.12 we could only represent  $\pi$  not  $-\pi$  but it would be:

0011.001001000100

To add fixed point numbers, it is very simple. We just treat it as if the radix is non existent.

### 1.3 Floating Point

Floating point is similar to scientific notation in decimal. We first need to normalize it. So we make it in the form of  $1.xxxxxxx \times 2^{exp}$ . We then hide the 1 as it is implied.

Using single precision, we have 1 bit for the sign, 8 for exponent, and 23 for the fractional.

To represent negative and positive exponents, we add 127 to the exponent.

**Ex.** Express  $(36.5625)_{10}$  as a 32 bit floating point number using the IEEE standard.

The value in binary is 100100.1001 and normalized is  $1.001001001 \times 2^5$ .

1. Sign: 0
2. Exponent:  $5+127 = 132 = 10000100$
3. Mantissa: 00100100100000000000000

So the 32 bit number is: 0 10000100 001001001000000000000000 (without the spaces ofc)

We reserve some values for special cases:

Sign	Exponent	Fraction	Meaning
1 / 0	0000 0000	0000 ... 0000	0
1 / 0	1111 1111	0000 ... 0000	+ / - infinity
x	1111 1111	any non zero value	NaN (Not a Number)

Floating point has big dynamic range, but is less precise and more complicated than fixed point.

## 2 ARM Instructions

ARM has 3 main processor families;

CORTEX-A	High performance Application processors
CORTEX-R	Reliable Real time processors for mission critical purposes
CORTEX-M	Low cost, Low power Microcontroller

ARM has a few different instruction sets. The CORTEX-M series supports the T32 instruction set which includes both space saving 16 bit instructions, and high performance 32 bit instructions.

Other architectures such as CORTEX-A support T32 and A32 instructions with some supporting A64 as well.

ARM is a RISC architecture, so it cannot directly access memory through instructions. It must first **load** from memory into registers, then **modify**, and finally **store** back into memory.

We have 16 **core registers** and some **special purpose registers** as well. Since we are 32 bit, the registers are all 32 bits wide.

Register	General or Special	Purpose
R0	C	General Purpose
R1	C	General Purpose
R2	C	General Purpose
R3	C	General Purpose
R4	C	General Purpose
R5	C	General Purpose
R6	C	General Purpose
R7	C	General Purpose
R8	C	General Purpose
R9	C	General Purpose
R10	C	General Purpose
R11	C	General Purpose
R12	C	Intra Procedure Call Register (IR)
R13	C	Stack Pointer (SP) - Often there are two: MSP (Main) and PSP (Process)
R14	C	Link Register (LR)
R15	C	Program Counter (PC)
xPSR	S	Program Status Register
BASEPRI	S	Interrupt Priorities
PRIMASK	S	Enabling and Disabling Interrupts
FAULTMASK	S	Fault Handling
CONTROL	S	

Often we map some hardware device to a memory to make it easier to work with. For example, we may have it set up so bit 7 of R0 is 1 if an LED is on, or 0 if the LED is off.

Assembly has 4 main classes of instructions:

- Arithmetic and Logic
- Data Movement
- Compare and Branching
- Miscellaneous

Each instruction has 4 parts:

General Form	label	mnemonic	operand(s)	comments
Ex		BX	LR	; branch to LR
Ex	LOOP	CMP	R1, R2	; start of loop, compares R1 and R2
Ex		STR	R1, R2	
Ex		ADD	R3, R5, R8	

We also have assembly directives which are just information for the assembler such as **ALIGN**, **EXPORT**, and **ENDP**.

Directive	Meaning
AREA	Make a new block of data or code
ENTRY	Declare an entry point where the program execution starts
ALIGN	Align data or code to a particular memory boundary
DCB	Allocate one or more bytes (8 bits) of data
DCW	Allocate one or more half-words (16 bits) of data
DCD	Allocate one or more words (32 bits) of data
SPACE	Allocate a zeroed block of memory with a particular size
FILL	Allocate a block of memory and fill with a given value
EQU	Give a symbol name to a numeric constant
RN	Give a symbol name to a register
EXPORT	Declare a symbol and make it referable by other source files
IMPORT	Provide a symbol defined outside the current source file
INCLUDE/GET	Include a separate source file within the current source file
PROC	Declare the start of a procedure
ENDP	Designate the end of a procedure
END	Designate the end of a source file

## 2.1 Arithmetic and Logic

Here are just a few of the arithmetic instructions for T32.

Mnemonic	Syntax	Meaning	Operation
<b>ADD</b>	{Rd,} Rn, Op2	Add	$Rd \leftarrow Rn + Op2$
<b>ADC</b>	{Rd,} Rn, Op2	Add w/ carry	$Rd \leftarrow Rn + Op2 + \text{Carry}$
<b>SUB</b>	{Rd,} Rn, Op2	Subtract	$Rd \leftarrow Rn - Op2$
<b>SBC</b>	{Rd,} Rn, Op2	Subtract w/ carry	$Rd \leftarrow Rn - Op2 + \text{Carry} - 1$
<b>RSB</b>	{Rd,} Rn, Op2	Reverse subtract	$Rd \leftarrow Op2 - Rn$
<b>MUL</b>	{Rd,} Rn, Rm	Multiply	$Rd \leftarrow (Rn \times Rm)[31 : 0]$
<b>MLA</b>	Rd, Rn, Rm, Ra	<b>Multiply and accumulate</b> $Rd \leftarrow (Ra + (Rn \times Rm))[31 : 0]$	
<b>MLS</b>	Rd, Rn, Rm, Ra	<b>Multiply and subtract</b> $Rd \leftarrow (Ra - (Rn \times Rm))[31 : 0]$	
<b>SDIV</b>	{Rd,} Rn, Rm	<b>Signed divide</b>	$Rd \leftarrow Rn \div Rm$
<b>UDIV</b>	{Rd,} Rn, Rm	<b>Unsigned divide</b>	$Rd \leftarrow Rn \div Rm$

There are also lots of logic ones such as **AND**, **ORR**, **EOR** (XOR), **ORN** (NOR) and so on.

There are many other instructions, the ARM T32 instruction set has a lot.

### 2.1.1 NZCV Flags

These flags are stored in bits 28 to 31 of the PSR.

Flag	Meaning
N	Negative - Result is Negative
Z	Zero - Result is Zero
C	Carry - Unsigned Arithmetic out of range
V	Overflow - Signed Arithmetic out of range

To update these flags, we add an S to the end of the instruction.

#### Ex.

Does not update NZCV flags: **ADD**, **SUB**, **MUL**, etc

Does update NZCV flags: **ADDS**, **SUBS**, **MULS**, etc

Always updates NZCV flags: **CMP**, **CMN**, **TST**, **TEQ**

### 2.1.2 Saturation

Saturation is a logical operation that deals with the case where overflow occurs.

Normally, it will wrap back around to the lowest value. However, sometimes we want to cap the highest value.

With Saturation (4 bits)	$7+1=-8$
Without Saturation (4 bits)	$7+1=7$

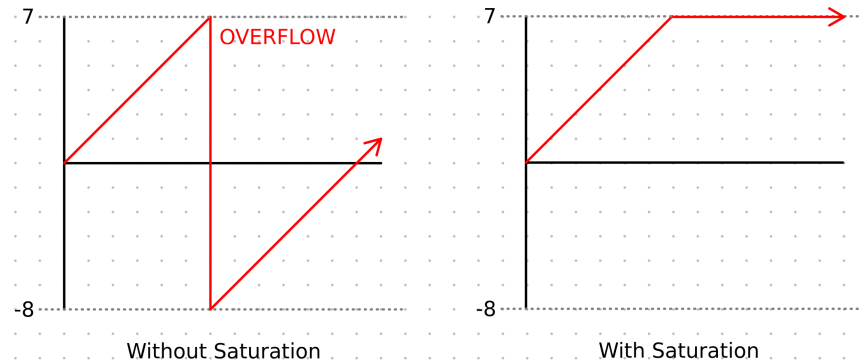


Figure 1: Saturation

### 2.1.3 Other Instructions

Instruction	Description	Similar Instructions
RBIT Rd, Rn	Reverses bit order in word	REV (byte order), REV16 (For half words), REVSH (Sign Extend)
SXTB {Rd,} Rm	Sign Extension (Byte)	SXTH (Half word), UXTB/UXTH (Zero extend)
MOV Rd, Rx	Move from Rx to Rd	MVN (MV and NOT), MRS (From special reg), MSR (From gen to special)
LSL Rd, Rn, #	Move Rn to Rd and left shift	LSR (right logical), ASR (Right arithmetic), ROR (rotate right)

## 2.2 Memory

Memory is byte addressable, but we typically only start a 32 bit word at a multiple of 4, a 16 bit half word at a multiple of 2, and a byte at any point.

LDRxx R0, [R1]	Load from memory at R1 into R0
STRxx R0, [R1]	Store contents of R0 into memory at R1

If we are storing something smaller than the memory width (byte, or halfword) we need to differentiate between signed (add S) [LDRSB, LDRSH] and unsigned (do not add S) [LDRB, LDRH].

When loading and storing, we can also address bits after the location we specify. This is useful for arrays. We have a few modes:

Register Offset	LDR r0, [r1, r2]	Target: r1+r2
Immediate Offset	LDR r0, [r1, #8]	Target: r1 + 8
Pre-Index	LDR r0, [r1, #4]!	Target: r1+4, update r1 to r1+4 after read
PostIndex	LDR r0, [r1], #4	Target: r1, increase r1 by 4 after read

## 2.3 Endianness

Endianness means within a 32 bit word (or any multi byte data structure) do we start the LSB at the low address (little endian) or high address (big endian)?

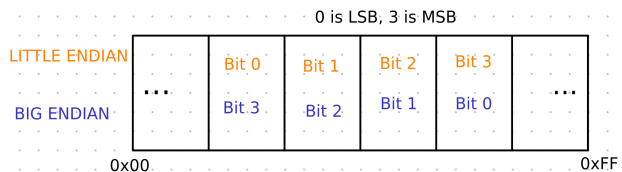


Figure 2: Endianness

## 2.4 Control Flow Instructions

We have 4 variations of the branch command. These will branch to either a label, or an address.

Instruction	Operands	Description
B	label	Branch
BL	label	Branch with link
BLX	Rm	Branch and Exchange with link
BX	Rm	Branch and Exchange

We have condition codes. These are appended to almost any instruction and they will only execute the instruction if the condition is true. It uses the status flags NZCV. These are typically performed after a **CMP** operation.

Suffix	Description	Flags tested
EQ	Equal	$Z = 1$
NE	Not Equal	$Z = 0$
CS/HS	Unsigned Higher or Same	$C = 1$
CC/LO	Unsigned Lower	$C = 0$
MI	Minus (Negative)	$N = 1$
PL	Plus (Positive or Zero)	$N = 0$
VS	Overflow Set	$V = 1$
VC	Overflow Cleared	$V = 0$
HI	Unsigned Higher	$C = 1 \ \& \ Z = 0$
LS	Unsigned Lower or Same	$C = 0 \mid Z = 1$
GE	Signed Greater or Equal	$N = V$
LT	Signed Less Than	$N \neq V$
GT	Signed Greater Than	$Z = 0 \ \& \ N = V$
LE	Signed Less than or Equal	$Z = 1 \mid N \neq V$
AL	Always	None

**Ex.** Branch to F00 if r0 is less than 0.

```
CMP r0 , #0           ;compare r0 with 0
BLE F00              ;branch to F00 if LE (Z=1)
```

This is similar to some c code doing:

```
if (a < 0) { //assuming a is in r0
    foo(); //or something else, whatever code is located at F00
}
```

ARM assembly lets us use the IT (If Then) syntax as well.

**Ex.**

```
ITTE NE                ; Two commands will follow with NE
ANDNE r0 , r0 , r1     ; Then one command with the opposite
ANDNE r2 , r2 , #1     ; of NE which is EQ
MOVEQ r2 , r3          ;

ITT EQ                 ; The IT can be omitted from code
MOVEQ ...              ; and the assembler will add it.
ADDEQ ...
```

### 3 Subroutines

The link register LR contains the return address of the subroutine. This is copied back to the PC when the subroutine is finished.

In ARM, we store any parameters in registers R0 through R3. Any additional parameters need to be put on the stack. Also, if the parameters are larger than 32 bits, they can take up more than one register (a 128 bit parameter would take up R0, R1, R2, R3).

It returns the return value in R0.

Registers R0 through R3 can be freely changed by the subroutine, as well as R12 and R14 (LR). In other words, the calling function cannot expect them to keep the same data when the subroutine returns. The opposite is true with registers R4 to R11 where they must be preserved. If the subroutine changes anything in those registers, it must return them to the previous value before returning.

We use BL or BLX to call a subroutine.

#### 3.1 Stack

The ARM stack uses a full descending stack. This means that the stack pointer points to the top piece of data on the stack. The stack also grows down to memory address 0 as items are pushed to it.



We have the instructions `PUSH<reg_list>` and `POP<reg_list>`.

When we push or pop multiple registers, the highest number register is pushed first.

**Ex.** `PUSH{r6, r8, r7}`

This instruction will first push `r8`, followed by `r7` and then finally `r6`.

It would be equivalent to `PUSH{r6, r7, r8}` and to `PUSH{r8, r6, r7}` and so on.

**Ex.**

```

...                               ;main program
    BL foo
...

foo PROC
    PUSH {r4}                     ;we are using r4 which must be preserved
    ...
    MOV r4, #1                    ;this changes r4, good thing we saved it
    ...
    POP {r4}                      ;this restores r4 for the caller function
    BX LR                         ;goes back to caller
ENDP

```

We also need to preserve the `LR` on the stack if we call a subroutine from inside a subroutine since it could be overridden. Then we would have no way to return to the main program.

Often we have two stack pointers, the `MSP` (main) and `PSP` (process). This is toggled by a bit in the `CONTROL` register.

## 4 C and Assembly

When we have C code, it goes through a lot of steps to get into ARM assembly to be loaded onto the microcontroller.

*Preprocessor → Compiler → Assembler → Linker → Loader and Debugger →  
MCU(thru programmer)*

Typically, C will set up data so every word starts at an even multiple of 4 bits address. This is for efficiency. Same idea with half words, but every 2 bits. C does this by padding extra space. We can use the `__packed` keyword in c to not pad the extra space. But this can cause weird behavior.

If we want to mix C and assembly, we can do this. In assembly, we call a C function using the `import` keyword, and export a function to C using the `export` keyword. Similarly, in C we can import something from assembly using the `extern` keyword. This can work with data as well as functions.

## 4.1 Volatile Datatypes

The `volatile` keyword means each time we use a variable, we need to import it from memory into a register. This is useful when an external event may change memory at any point. In this case, we need to ensure that we don't use an old version of the variable.

## 4.2 Interrupts

An interrupt is a signal that occurs that tells the controller that it needs to stop whatever it is currently doing, save the state using the stack, and then move on to the interrupt service routine (ISR). After it then restores the stack, and goes back to the user program.

It needs to save `xPSR`, `PC`, `LR`, `R12`, `R3`, `R2`, `R1`, and `R0`. Therefore it can use any of those registers to store data. Any other registers that are used must be returned to their original state.

## 5 Appendix

Registers		Arithmetic				Bitwise			
R0	S	ADD[S]	Rd,Rn,Op2	$Rd \leftarrow Rn + Op2$	[N Z C V]	MVN[S]	Ra,Rb	$Ra \leftarrow \sim Rb$	[N Z C]
R1	S	ADC[S]	Rd,Rn,Op2	$Rd \leftarrow Rn + Op2 + C$	[N Z C V]	AND[S]	Rd,Rn,Op2	$Rd \leftarrow Rn \& Op2$	[N Z C]
R2	S	SUB[S]	Rd,Rn,Op2	$Rd \leftarrow Rn - Op2$	[N Z C V]	ORR[S]	Rd,Rn,Op2	$Rd \leftarrow Rn   Op2$	[N Z C]
R3	S	SBC[S]	Rd,Rn,Op2	$Rd \leftarrow Rn - Op2 - C$	[N Z C V]	EOR[S]	Rd,Rn,Op2	$Rd \leftarrow Rn \wedge Op2$	[N Z C]
R4	P	RSB[S]	Rd,Rn,Op2	$Rd \leftarrow Op2 - Rn$	[N Z C V]	BIC[S]	Rd,Rn,Op2	$Rd \leftarrow Rn \& \sim Op2$	[N Z C]
R5	P	MUL[S]	Rd,Rn,Op2	$Rd \leftarrow Rn \times Op2$	[N Z]	Compare & Test			
R6	P	MLA[S]	Rd,Rn,Rm,Ra	$Rd \leftarrow Ra + Rn \times Rm$	[N Z]	CMP	Rn,Op2	$Rn - Op2$	N Z C V
R7	P	MLS[S]	Rd,Rn,Rm,Ra	$Rd \leftarrow Ra - Rn \times Rm$	[N Z]	CMN	Rn,Op2	$Rn + Op2$	N Z C V
R8	P	{S,U}MULL	RdL,RdH,Rn,Rm	$Rd \leftarrow Rn \times Rm$		TST	Rn,Op2	$Rn \& Op2$	N Z C
R9 SB/TR		{S,U}MLAL	RdL,RdH,Rn,Rm	$Rd \leftarrow Rd + Rn \times Rm$		TEQ	Rn,Op2	$Rn \wedge Op2$	N Z C
R10	P	{S,U}MLSL	RdL,RdH,Rn,Rm	$Rd \leftarrow Rd - Rn \times Rm$		Branch			
R11 FP	P	{S,U}DIV	Rd,Rn,Rm	$Rd \leftarrow Rn \div Rm$		B	label	$PC \leftarrow \text{label}$	
R12 IP	S	{S,U}XT{B,H}	Ra,Rb	$Ra \leftarrow \text{Extend}(Rb)$		BX	Rm	$PC \leftarrow Rm$	
R13 SP	P	{S,U}SAT	Rd,#n,Rm,Sft	$Rd \leftarrow \text{Sat}(\text{Sft}(Rm))$	Q	BL	label	$LR \leftarrow PC + 4$ ; PC label	
R14 LR	S	CLZ[S]	Rd,Rn	$Rd \leftarrow \text{CountLeadingZeros}(Rn)$		BLX	Rm	$LR \leftarrow PC + 4$ ; PC $\leftarrow Rm$	
R15 PC	S	Shift, Rotate, Swap				TBB	Rn,Rm	$PC \leftarrow PC + 4 + [Rn + Rm]$	
xPSR	S	LSL[S]	Rd,Rm,Rs	$Rd \leftarrow Rm \ll Rs$	[N Z C]	TBH	Rn,Rm,LSL #1	$PC \leftarrow PC + 4 + [Rn + 2 \times Rm]$	
CONTROL		LSR[S]	Rd,Rm,Rs	$Rd \leftarrow Rm \gg Rs$	[N Z C]	CBZ	Rn,label	$Rn == 0: PC \leftarrow \text{label}$	
Op2   Sft*		ASR[S]	Rd,Rm,Rs	$Rd \leftarrow \text{SgnExt}(Rm \gg Rs)$	[N Z C]	CBNZ	Rn,label	$Rn \neq 0: PC \leftarrow \text{label}$	
#const		ROR[S]	Rd,Rm,Rs	Rotate right	[N Z C]	Data Transfer			
Rm		RRX[S]	Rd,Rm,Rs	$Rd \leftarrow Rm \gg 1$	[N Z C]	ADR	Rd,label	$Rd \leftarrow \text{label}$	
ASR #n *		REV	Ra,Rb	$Ra_{B_0B_1B_2B_3} \leftarrow Rb_{B_3B_2B_1B_0}$		MOV[S]	Rd,Op2	$Rd \leftarrow Op2$	[N Z C]
LSL #n *		REV16	Ra,Rb	$Ra_{B_2B_3B_0B_1} \leftarrow Rb_{B_3B_2B_1B_0}$		MOV[S]	Rd,#imm16	$Rd \leftarrow \text{imm16}$	[N Z C]
LSR #n *		REVSH	Ra,Rb	$Ra_{B_1B_0B_3B_2} \leftarrow Rb_{B_3B_2B_1B_0}$		MOVT	Rd,#imm16	$Rd \leftarrow Rd   \text{imm16} \ll 16$	
ROR #n		Bitfields				{LD,ST}R[H,B,SH,SB]		Rt,Adr	
RRX		BFC	Rd,#b,#w	$Rd \leftarrow Rd \& \sim((2^w - 1) \ll b)$		{LD,ST}RD		Rt,Rt2,Adr	
Adr		BFI	Rd,Rn,#b,#w	$Rd \leftarrow (Rd \& \sim((2^w - 1) \ll b))   (Rn \ll b)$		LDM[IA FD,IB ED,DA FA,DB EA]		Rn[!],{Regs}	
[Rn]		{S,U}BFX	Rd,Rn,#b,#w	$Rd \leftarrow (Rn \gg b) \& (2^w - 1)$		STM[DB FD,DA EA,IB FA,IA EA]		Rn[!],{Regs}	
[Rn, Rm]		Condition Codes <i>S U</i>		Miscellaneous		{PUSH,POP} {Regs}	$\Leftrightarrow$	{ST,LD}MFD SP!,{Regs}	
[Rn,#offs]		EQ NE MI PL	AL	IT[T,E][T,E][T,E]	cond	MRS	Rd,SpecR	$Rd \leftarrow \text{SpecR}$	
[Rn,#offs]!		GE LT LE GT VS VC		WFI	Wait for interrupt	MSR	SpecR,Rm	$\text{SpecR} \leftarrow Rm$	N Z C V
[Rn],#offs		HS LO LS HI CS CC		NOP	No operation	ARM T32 ISA Reference   2025.10.16			