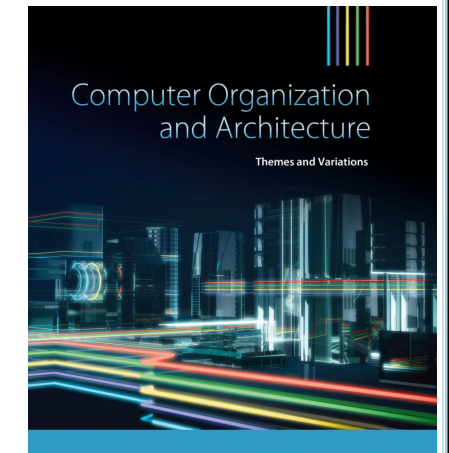
Part F

CHAPTER 3

Architecture and Organization



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ADC $\{cond\}\{S\}\{Rd,\}Rn,Op2$ Add with carry Rd \leftarrow Rn + Op2 + Carry

ADD $\{cond\}\{S\}\{Rd,\}Rn,Op2$ Add $Rd \leftarrow Rn + Op2$

 $MLA\{cond\}\{S\}\ Rd, Rm, Rs, Rn\ Multiply\ Accumulate \ Rd \leftarrow (Rm \times Rs) + Rn$

 $MUL\{cond\}\{S\}\ Rd, Rm, Rs$ Multiply $Rd \leftarrow Rm \times Rs$

 $MOV\{cond\}\{S\}\ Rd,Op2$ Move register or constant $Rd \leftarrow Op2$

NEG{cond}{S} Rd,Rn Negate the value in a registerRd ← - Rn

RSB $\{cond\}\{S\}\{Rd,\}Rn,Op2$ Reverse Subtract Rd \leftarrow Op2 - Rn

RSC $\{cond\}\{S\}\{Rd,\}Rn,Op2$ Reverse Subtract with Carry Rd \leftarrow Op2 - Rn - 1 + Carry

SBC $\{cond\}\{S\}\{Rd,\}Rn,Op2$ Subtract with Carry Rd \leftarrow Rn - Op2 - 1 + Carry

SUB $\{cond\}\{S\}\{Rd,\}Rn,Op2$ Subtract Rd \leftarrow Rn - Op2

AND $\{cond\}\{S\}\{Rd,\}Rn,Op2$ AND Rd \leftarrow Rn AND Op2

BIC $\{cond\}\{S\}\{Rd,\}Rn,Op2$ Bit Clear Rd \leftarrow Rn AND NOT Op2

 $ORR\{cond\}\{S\}\{Rd,\}Rn,Op2 OR Rd \leftarrow Rn OR Op2$

EOR $\{cond\}\{S\}\{Rd,\}Rn,Op2\}$ Exclusive OR Rd \leftarrow Rn \oplus Op2

MVN $\{cond\}\{S\}\ Rd,Op2$ Move not $Rd \leftarrow OxFFFFFFF \oplus Op2$

CMN{cond} Rn,Op2 Compare Negative CPSR flags ← Rn + Op2

CMP{cond} Rn,Op2 Compare CPSR flags ← Rn - Op2

TEQ{cond} Rn,Op2 Test bitwise equality CPSR flags ← Rn ⊕ Op2

TST{cond} Rn,Op2 Test bits CPSR flags ← Rn AND Op

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ARM Assembly Instructions Summary

B{cond} address Branch R15 ← address

BL{cond} address Branch with Link R14 \leftarrow R15, R15 \leftarrow address

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ARM Assembly Instructions Summary

ADR{cond}Rd,label

Load address

Rd ← The address of the label

STR{cond}{B} Rd,address Store register to memory

[address] ← Rd

LDR{cond}{B} Rd,address Load register from memory

Rd ← [address]

LDR{cond} Rd,=expr

Load a 32-bit immediate value Rd ← expr

LDR{cond} Rd,=label

Load a 32-bit address

Rd ← The address of the label

LDM{cond}{IA|IB|DA|DB}{cond} Rn{!},reglist

Load Multiple registers/Stack pop

LDM{cond}{FD|FA|ED|EA}{cond} Rn{!},reglist

Load Multiple registers/Stack pop

STM{cond}{IA|IB|DA|DB}}{cond} Rn{!},reglist

Store Multiple registers/Stack push

STM{cond}{FD|FA|ED|EA}}{cond} Rn{!},reglist

Store Multiple registers/Stack push

ADC{cond}{S} {Rd,}Rn,Op2 Add with carry $Rd \leftarrow Rn + Op2 + Carry$ ADD{cond}{S} {Rd,}Rn,Op2 Add $Rd \leftarrow Rn + Op2$ AND{cond}{S} {Rd,}Rn,Op2 AND $Rd \leftarrow Rn AND Op2$

ADR{cond}Rd,label Load address Rd ← The address of the label

B{cond} address **Branch** R15 ← address BIC{cond}{S} {Rd,}Rn,Op2 Bit Clear Rd ← Rn AND NOT Op2 BL{cond} address Branch with Link $R14 \leftarrow R15$, $R15 \leftarrow address$

CMN{cond} Rn,Op2 **Compare Negative** CPSR flags \leftarrow Rn + Op2 CMP{cond} Rn,Op2 Compare CPSR flags \leftarrow Rn - Op2

EOR{cond}{S} {Rd,}Rn,Op2 **Exclusive OR** $Rd \leftarrow Rn \oplus Op2$

Load Multiple registers/Stack pop LDM{cond}{IA|IB|DA|DB}{cond} Rn{!},reglist LDM{cond}{FD|FA|ED|EA}{cond} Rn{!},reglist Load Multiple registers/Stack pop

LDR{cond}{B} Rd,address Load register from memory $Rd \leftarrow [address]$

LDR{cond} Rd,=expr Load a 32-bit immediate value $Rd \leftarrow expr$ LDR{cond} Rd,=label Load a 32-bit address Rd ← The address of the label

MLA(cond)(S) Rd, Rm,Rs,Rn Multiply Accumulate $Rd \leftarrow (Rm \times Rs) + Rn$

MOV{cond}{S} Rd,Op2 $Rd \leftarrow Op2$ Move register or constant MUL(cond)(S) Rd, Rm,Rs Multiply $Rd \leftarrow Rm \times Rs$

MVN{cond}{S} Rd,Op2 Move not $Rd \leftarrow 0xFFFFFFFF \oplus Op2$ Negate the value in a register

NOP No operation No operation

ORR{cond}{S} {Rd,}Rn,Op2 OR $Rd \leftarrow Rn OR Op2$

RSB{cond}{S}{ Rd,}Rn,Op2 **Reverse Subtract** $Rd \leftarrow Op2 - Rn$

RSC{cond}{S} {Rd,}Rn,Op2 Reverse Subtract with Carry $Rd \leftarrow Op2 - Rn - 1 + Carry$

SBC{cond}{S} {Rd,}Rn,Op2 Subtract with Carry $Rd \leftarrow Rn - Op2 - 1 + Carry$

Store Multiple registers/Stack push STM{cond}{IA|IB|DA|DB}}{cond} Rn{!},reglist STM{cond}{FD|FA|ED|EA}}{cond} Rn{!},reglist Store Multiple registers/Stack push

 $Rd \leftarrow -Rn$

STR{cond}{B} Rd,address [address] ← Rd Store register to memory SUB{cond}{S} {Rd,}Rn,Op2 Subtract $Rd \leftarrow Rn - Op2$

TEQ{cond} Rn,Op2 Test bitwise equality CPSR flags \leftarrow Rn \oplus Op2 TST{cond} Rn,Op2 Test bits CPSR flags \leftarrow Rn AND Op2

→ Update condition flags if S present

NEG{cond}{S} Rd,Rn

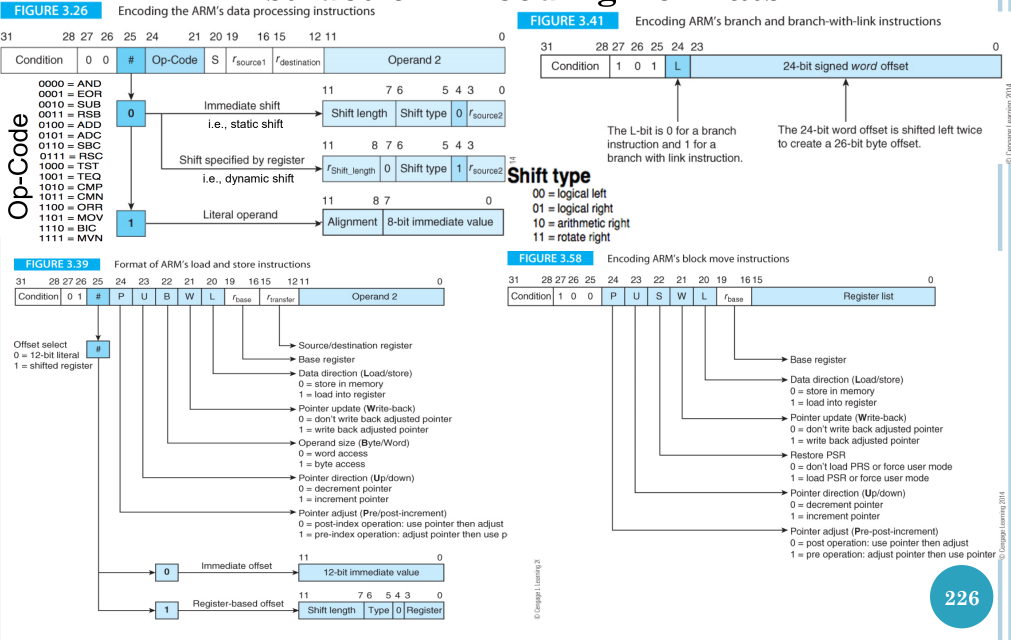
{cond} → (to be omitted for unconditional execution) Refer to the table below for the meaning of the {cond} field.

Meaning of	f {condition}	field	
	-		

Encoding	Mnemonic	Branch on Flag Status	Execute on Condition
0000	EQ	Z set	Equal (i.e., zero)
0001	NE	Z clear	Not equal (i.e., not zero)
0010	CS	C set	Unsigned higher or same
0011	CC	C clear	Unsigned lower
0100	MI	N set	Negative
0101	PL	N clear	Positive or zero
0110	VS	V set	Overflow
0111	VC	V clear	No overflow
1000	HI	C set and Z clear	Unsigned higher
1001	LS	C clear or Z set	Unsigned lower or same
1010	GE	N set and V set, or N clear and V clear	Greater or equal
1011	LT	N set and V clear, or N clear and V set	Less than
1100	GT	Z clear and N set and V set, or	Greater than
		Z clear and N clear and V clear	
1101	LE	Z set, or N set and V clear,	Less than or equal
		or N clear and V set	
1110	AL		Always (default)
1111	NV		Never (reserved)
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Instruction Encoding Formats



Conversion Tables

$2^0 = 1$ $2^1 = 2$ $2^2 = 4$ $2^3 = 8$ $2^4 = 16$ $2^5 = 32$ $2^6 = 64$ $2^7 = 128$ $2^8 = 256$ $2^9 = 512$ $2^{10} = 1024$ (Kilo) $2^{11} = 2048$ $2^{12} = 4096$ $2^{13} = 8192$ $2^{14} = 16384$ $2^{15} = 32768$ $2^{16} = 65536$ $2^{17} = 131072$ $2^{18} = 262144$ $2^{19} = 524288$ $2^{20} = 1048576$ (Mega)

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(0)_{16} = (0)_{10} = (0000)_{2}
(1)_{16} = (1)_{10} = (0001)_{2}
(2)_{16} = (2)_{10} = (0010)_{2}
(3)_{16} = (3)_{10} = (0011)_{2}
(4)_{16} = (4)_{10} = (0100)_{2}
(5)_{16} = (5)_{10} = (0101)_{2}
(6)_{16} = (6)_{10} = (0110)_{2}
(7)_{16} = (7)_{10} = (0111)_{2}
(8)_{16} = (8)_{10} = (1000)_{2}
(9)_{16} = (9)_{10} = (1001)_{2}
(A)_{16} = (10)_{10} = (1010)_{2}
(B)_{16} = (11)_{10} = (1011)_{2}
(C)_{16} = (12)_{10} = (1100)_{2}
(D)_{16} = (13)_{10} = (1101)_{2}
(E)_{16} = (14)_{10} = (1110)_{2}
(F)_{16} = (15)_{10} = (1111)_{2}
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ASCII Table
'0' → 0x30
'1' → 0x31
'2' → 0x32
'8' → 0x38
'9' → 0x39
'A' → 0x41
'B' → 0x42
'C' → 0x43
'D' - 0x44
'E' → 0x45
'F' → 0x46
'X' → 0x58
'Y' → 0x59
'Z' → 0x5A
'a' → 0x61
'b' → 0x62
'c' → 0x63
'd' - 0x64
'e' → 0x65
'f' → 0x66
'x' → 0x78
'y' → 0x79
'z' → 0x7A
```

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