# **ARM Instructions**

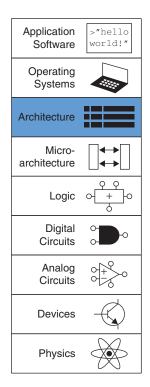


- **B.1** Data-processing Instructions
- **B.2** Memory Instructions
- **B.3** Branch Instructions
- **B.4** Miscellaneous Instructions
- **B.5** Condition Flags

This appendix summarizes ARMv4 instructions used in this book. Condition encodings are given in Table 6.3.

## **B.1 DATA-PROCESSING INSTRUCTIONS**

Standard data-processing instructions use the encoding in Figure B.1. The 4-bit *cmd* field specifies the type of instruction as given in Table B.1. When the *S*-bit is 1, the status register is updated with the condition flags produced by the instruction. The *I*-bit and bits 4 and 7 specify one of three encodings for the second source operand, *Src2*, as described in Section 6.4.2. The *cond* field specifies which condition codes to check, as given in Section 6.3.2.



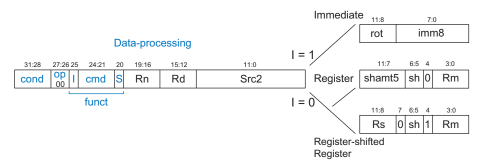


Figure B.1 Data-processing instruction encodings

**Table B.1 Data-processing instructions** 

cmd	Name	Description	Operation
0000	AND Rd, Rn, Src2	Bitwise AND	Rd←Rn & Src2
0001	EOR Rd, Rn, Src2	Bitwise XOR	Rd←Rn ^Src2
0010	SUB Rd, Rn, Src2	Subtract	Rd←Rn-Src2
0011	RSB Rd, Rn, Src2	Reverse Subtract	Rd←Src2-Rn
0100	ADD Rd, Rn, Src2	Add	Rd ← Rn+Src2
0101	ADC Rd, Rn, Src2	Add with Carry	Rd ← Rn+Src2+C
0110	SBC Rd, Rn, Src2	Subtract with Carry	Rd ← Rn - Src2 - C
0111	RSC Rd, Rn, Src2	Reverse Sub w/ Carry	Rd ← Src2 - Rn - C
1000 (S = 1)	TST Rd, Rn, Src2	Test	Set flags based on Rn & Src2
1001 (S = 1)	TEQ Rd, Rn, Src2	Test Equivalence	Set flags based on Rn ^ Src2
$1010 \ (S=1)$	CMP Rn, Src2	Compare	Set flags based on Rn - Src2
1011 $(S = 1)$	CMN Rn, Src2	Compare Negative	Set flags based on Rn+Src2
1100	ORR Rd, Rn, Src2	Bitwise OR	Rd←Rn   Src2
1101 I = 1  OR $(instr_{11:4} = 0)$	Shifts: MOV Rd, Src2	Move	Rd ← Src2
$I = 0 \text{ AND}$ $(sh = 00;$ $instr_{11:4} \neq 0)$	LSL Rd, Rm, Rs/shamt5	Logical Shift Left	Rd ← Rm << Src2
I = 0  AND $(sh = 01)$	LSR Rd, Rm, Rs/shamt5	Logical Shift Right	Rd←Rm>>>Src2

(continued)

Table B.1	<b>Data-processing</b>	instructions-	-Cont'd
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cmd	Name	Description	Operation
I = 0  AND $(sh = 10)$	ASR Rd, Rm, Rs/shamt5	Arithmetic Shift Right	Rd ← Rm>>>Src2
I = 0  AND ( $sh = 11;$ instr <sub>11:7, 4</sub> = 0)	RRX Rd, Rm, Rs/shamt5	Rotate Right Extend	{Rd, C} ← {C, Rd}
I = 0 AND (sh = 11; $instr_{11:7} \neq 0)$	ROR Rd, Rm, Rs/shamt5	Rotate Right	Rd ← Rn ror Src2
1110	BIC Rd, Rn, Src2	Bitwise Clear	Rd←Rn&~Src2
1111	MVN Rd, Rn, Src2	Bitwise NOT	Rd ← ~Rn

NOP (no operation) is typically encoded as 0xE1A000, which is equivalent to MOV RO, RO.

# **B.1.1 Multiply Instructions**

Multiply instructions use the encoding in Figure B.2 The 3-bit *cmd* field specifies the type of multiply, as given in Table B.2.

### Multiply

31:28	27:26	25:24	4 23:21	20	19:16	15:12	11:8	7:4	3:0
cond	op 00	00	cmd	S	Rd	Ra	Rm	1001	Rn
4 bits	2 bits		6 bits		4 bits				

Figure B.2 Multiply instruction encoding

**Table B.2 Multiply instructions** 

cmd	Name	Description	Operation
000	MUL Rd, Rn, Rm	Multiply	Rd←Rn×Rm (low 32 bits)
001	MLA Rd, Rn, Rm, Ra	Multiply Accumulate	Rd ← (Rn × Rm)+Ra (low 32 bits)
100	UMULL Rd, Rn, Rm, Ra	Unsigned Multiply Long	{Rd, Ra} ← Rn × Rm (all 64 bits, Rm/Rn unsigned)
101	UMLAL Rd, Rn, Rm, Ra	Unsigned Multiply Accumulate Long	{Rd, Ra} ← (Rn × Rm)+{Rd, Ra} (all 64 bits, Rm/Rn unsigned)
110	SMULL Rd, Rn, Rm, Ra	Signed Multiply Long	{Rd, Ra} ← Rn × Rm (all 64 bits, Rm/Rn signed)
111	SMLAL Rd, Rn, Rm, Ra	Signed Multiply Accumulate Long	{Rd, Ra} ← (Rn × Rm)+{Rd, Ra} (all 64 bits, Rm/Rn signed)

#### **B.2 MEMORY INSTRUCTIONS**

The most common memory instructions (LDR, STR, LDRB, and STRB) operate on words or bytes and are encoded with op = 01. Extra memory instructions operating on halfwords or signed bytes are encoded with op = 00 and have less flexibility generating Src2. The immediate offset is only 8 bits and the register offset cannot be shifted. LDRB and LDRH zero-extend the bits to fill a word, while LDRSB and LDRSH sign-extend the bits. Also see memory indexing modes in Section 6.3.6.

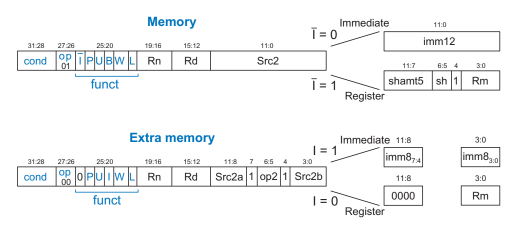


Figure B.3 Memory instruction encodings

**Table B.3 Memory instructions** 

op	В	op2	L	Name	Description	Operation
01	0	N/A	0	STR Rd,[Rn,±Src2]	Store Register	Mem[Adr]←Rd
01	0	N/A	1	LDR Rd,[Rn,±Src2]	Load Register	Rd←Mem[Adr]
01	1	N/A	0	STRB Rd,[Rn,±Src2]	Store Byte	Mem[Adr] ← Rd <sub>7:0</sub>
01	1	N/A	1	LDRB Rd,[Rn,±Src2]	Load Byte	Rd←Mem[Adr] <sub>7:0</sub>
00	N/A	01	0	STRH Rd,[Rn,±Src2]	Store Halfword	Mem[Adr] ← Rd <sub>15:0</sub>
00	N/A	01	1	LDRH Rd,[Rn,±Src2]	Load Halfword	Rd←Mem[Adr] <sub>15:0</sub>
00	N/A	10	1	LDRSB Rd,[Rn,±Src2]	Load Signed Byte	Rd←Mem[Adr] <sub>7:0</sub>
00	N/A	11	1	LDRSH Rd, [Rn, ±Src2]	Load Signed Half	Rd←Mem[Adr] <sub>15:0</sub>

#### **B.3 BRANCH INSTRUCTIONS**

Figure B.4 shows the encoding for branch instructions (B and BL) and Table B.4 describes their operation.



Figure B.4 Branch instruction encoding

**Table B.4 Branch instructions** 

L	Name	Description	Operation
0	B label	Branch	PC ← (PC+8)+imm24 << 2
1	BL label	Branch with Link	LR ← (PC+8) - 4; PC ← (PC+8)+imm24 << 2

# **B.4 MISCELLANEOUS INSTRUCTIONS**

The ARMv4 instruction set includes the following miscellaneous instructions. Consult the ARM Architecture Reference Manual for details.

Instructions	Description	Purpose
LDM, STM	Load/store multiple	Save and recall registers in subroutine calls
SWP / SWPB	Swap (byte)	Atomic load and store for process synchronization
LDRT, LDRBT, STRT, STRBT	Load/store word/byte with translation	Allow operating system to access memory in user virtual memory space
SWI <sup>1</sup>	Software Interrupt	Create an exception, often used to call the operating system
CDP, LDC, MCR, MRC, STC	Coprocessor access	Communicate with optional coprocessor
MRS, MSR	Move from/to status register	Save status register during exceptions

<sup>&</sup>lt;sup>1</sup> SWI was renamed SVC (supervisor call) in ARMv7.

# **B.5 CONDITION FLAGS**

Condition flags are changed by data-processing instructions with S=1 in the machine code. All instructions except CMP, CMN, TEQ, and TST must have an "S" appended to the instruction mnemonic to make S=1. Table B.5 shows which condition flags are affected by each instruction.

Table B.5 Instructions that affect condition flags

Type	Instructions	Condition Flags
Add	ADDS, ADCS	N, Z, C, V
Subtract	SUBS, SBCS, RSBS, RSCS	N, Z, C, V
Compare	CMP, CMN	N, Z, C, V
Shifts	ASRS, LSLS, LSRS, RORS, RRXS	N, Z, C
Logical	ANDS, ORRS, EORS, BICS	N, Z, C
Test	TEQ, TST	N, Z, C
Move	MOVS, MVNS	N, Z, C
Multiply	MULS, MLAS, SMLALS, SMULLS, UMLALS, UMULLS	N, Z