

ARM Instructions Worksheet #8

Bitwise and Bitfield Instructions

Prerequisite Reading: Chapter 7

Revised: March 26, 2020

Objectives: To use the web-based simulator ("CPULator") to better understand ...

- 1. The operation of the bitwise instructions (MVN, AND, ORR, EOR and BIC)
- 2. The operation of the bitfield instructions (BFC, BFI, UBFX, and SBFX)
- 3. The use of the C left-shift operator to create constants.

To do offline: Answer the questions that follow the listing below. (Numbers at far left are memory addresses.)

	.syntax .global	unified _start	
	·giobai	_3 car c	
00000000 _start:	LDR	R0,=0xFFFF << 16	// *** EXECUTION STARTS HERE ***
00000004	MVN	R0,R0	
00000008	EOR	R0,R0,0xFF << 12	
0000000C	BIC	R0,R0,0xFF << 0	
00000010	ORR	R0,R0,0xFF << 12	
00000014	AND	R0,R0,0xFF << 12	
00000018	LDR	R1,=0x23456789	
0000001C	BFI	R0,R1,24,8	
00000020	BFC	R0,12,8	
00000024	UBFX	R1,R0,24,8	
00000028	SBFX	R1,R0,24,8	
0000002C done:	В	done	// Infinite loop
	.end		

What is left in register R0 after executing the MVN instruction at 00000000_{16} ? What is left in register R0 after executing the MVN instruction at 00000000_{16} ? What is left in register R0 after executing the E0R instruction at 00000000_{16} ? What is left in register R0 after executing the BIC instruction at 00000000_{16} ? What is left in register R0 after executing the ORR instruction at 00000010_{16} ? What is left in register R0 after executing the AND instruction at 00000014_{16} ? What is left in register R1 after executing the LDR instruction at 00000018_{16} ?

R0 (as hexadecimal)

ffff0000

R0 (as hexadecimal)

0000fffff

R0 (as hexadecimal)

000f0fff

R0 (as hexadecimal)

000f0f00

R0 (as hexadecimal)

000fff00

R0 (as hexadecimal)

R1 (as hexadecimal)

23456789

	R0 (as hexadecimal)
What is left in register R0 after executing the BFI instruction at 0000001C ₁₆ ?	8900ff00
	R0 (as hexadecimal)
What is left in register R0 after executing the BFC instruction at 00000020 ₁₆ ?	89000000
	R0 (as hexadecimal)
What is left in register R1 after executing the UBFX instruction at 00000024 ₁₆ ?	00000089
What is felt in register N2 after exceuting the 651 % instruction at 6000002 110.	
What is 1.0 is assisted B1 a Company time the CDEV instruction at 00000000 9	R1 (as hexadecimal)
What is left in register R1 after executing the SBFX instruction at 00000028 ₁₆ ?	fffff89
Getting ready: Now use the simulator to collect the following information and compare to your earlier a	nswers.
1. Click here to open a browser for the ARM instruction simulator with pre-loaded code.	
Step 1: Press F2 exactly once to execute the LDR instruction at 00000000_{16}	
	R0 (as hexadecimal)
What is left in register R0 after executing the LDR instruction at 00000000 ₁₆ ?	ffff0000
	11110000

1. Click <u>nere</u> to open a browser for the ARM instruction simulator with pre-loaded code.	
Step 1: Press F2 exactly once to execute the LDR instruction at 0000000016	
	R0 (as hexadecimal)
What is left in register R0 after executing the LDR instruction at 0000000016?	ffff0000
Step 2: Press F2 exactly once to execute the MVN instruction at 00000004 ₁₆	
What is left in register R0 after executing the MVN instruction at 00000004_{16} ?	R0 (as hexadecimal) 0000ffff
Step 3: Press F2 exactly once to execute the EOR instruction at 00000008 ₁₆	
What is left in register R0 after executing the EOR instruction at 00000008 ₁₆ ?	R0 (as hexadecimal) 0000f0fff
Step 4: Press F2 exactly once to execute the BIC instruction at $0000000C_{16}$	
What is left in register R0 after executing the BIC instruction at $0000000C_{16}$?	R0 (as hexadecimal) 000f0fff
Step 5: Press F2 exactly once to execute the ORR instruction at 00000010 ₁₆	
What is left in register R0 after executing the ORR instruction at 00000010 ₁₆ ?	R0 (as hexadecimal) 000ffff00
Step 6: Press F2 exactly once to execute the AND instruction at 00000014 ₁₆	
What is left in register R0 after executing the AND instruction at 00000014 ₁₆ ?	R0 (as hexadecimal) 000ff000
Step 7: Press F2 exactly once to execute the LDR instruction at 00000018 ₁₆	
What is left in register R1 after executing the LDR instruction at 00000018 ₁₆ ?	R1 (as hexadecimal) 23456789
Step 8: Press F2 exactly once to execute the BFI instruction at $0000001C_{16}$	
What is left in register R0 after executing the BFI instruction at $0000001C_{16}$?	R0 (as hexadecimal) 890ff000
Step 9: Press F2 exactly once to execute the BFC instruction at 00000020 ₁₆	
What is left in register R0 after executing the BFC instruction at 00000020 ₁₆ ?	R0 (as hexadecimal) 89000000
Step 10: Press F2 exactly once to execute the UBFX instruction at 00000024 ₁₆	
What is left in register R1 after executing the UBFX instruction at 00000024 ₁₆ ?	R1 (as hexadecimal) 00000089
Step 11: Press F2 exactly once to execute the SBFX instruction at 00000028 ₁₆	

What is left in register R1 after executing the SBFX instruction at 00000028_{16} ?

R1 (as hexadecimal)

ffffff89