

## ARM Instructions Worksheet #6

## **Conditional Branch**

Signed versus Unsigned

Prerequisite Reading: Chapter 6

Revised: March 25, 2020

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

1. Single versus unsigned conditional branch instructions.

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

```
unified
                    .syntax
                                  _start
                    .global
                                  R0,=0xFFFFFFF
                                                      // *** EXECUTION STARTS HERE ***
00000000
          start:
                    LDR
00000004
          loop:
                    LDR
                                  R1,=0x11111
                                                      // Turn on all flags
80000008
                    CMP
                                  R0,1
                                                      // Branch if R0 < 1 (unsigned)</pre>
0000000C
         test1:
                    BLO
                                  test2
                                                      // Did not branch: Turn off LO flag
00000010
                    SUB
                                  R1,R1,0x10000
                                                      // Branch if R0 > 1 (unsigned)
00000014 test2:
                    BHI
                                  test3
                                                      // Did not branch: Turn off HI flag
00000018
                    SUB
                                  R1,R1,0x01000
                                                      // Branch if R0 < +1 (signed)</pre>
0000001C test3:
                    BLT
                                  test4
                                  R1,R1,0x00100
                                                      // Did not branch: Turn off LT flag
00000020
                    SUB
00000024 test4:
                    BGT
                                  test5
                                                      // Branch if R0 > +1 (signed)
                                                      // Did not branch: Turn off GT flag
                    SUB
                                  R1,R1,0x00010
00000028
0000002C test5:
                                                      // Branch if R0 == 1
                    BEQ
                                  next
00000030
                    SUB
                                  R1,R1,0x00001
                                                      // Did not branch: Turn off EQ flag
00000034
                    ADD
                                  R0,R0,1
                                                      // Increment R0
         next:
00000038
                    R
                                  loop
                                                      //
                                                            and repeat.
                    .end
```

*Note:* The least-significant four hex digits of register R1 will be used to indicate which conditions were satisfied according to the table shown at the right:

R1 contents	LO	HI	LT	GT	EQ
0x00010000	$\sqrt{}$				
0x00001000		$\checkmark$			
0x00000100			$\sqrt{}$		
0x00000010				$\sqrt{}$	
0x00000001					$\sqrt{}$

	Ru (as unsigned decimal)	RU (as signed decimal)
What is in R0 the 1 <sup>st</sup> time execution arrives at address 00000038 <sub>16</sub> ?	4294967295	-1
Which conditions does R1 indicate as true for R0 compared to 1?	LO EQ HIX	LT X EQ GT

What is in R0 the $2^{nd}$ time execution arrives at address $00000038_{16}$ ?	R0 (as unsigned decimal)	R0 (as signed decimal)  OType your text
Which conditions does R1 indicate as true for R0 compared to 1?	LO X EQ HI	LT X EQ GT
What is in R0 the 3 <sup>rd</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?	R0 (as unsigned decimal)  1  LO EQ X HI	R0 (as signed decimal)  1  LT EQ X GT
What is in R0 the $4^{th}$ time execution arrives at address $00000038_{16}$ ? Which conditions does R1 indicate as true for R0 compared to 1?	R0 (as unsigned decimal)  2  LO EQ HI X	R0 (as signed decimal)  2  LT
Getting ready: Now use the simulator to collect the following informa	- · ·	er answers.
<ol> <li>Click here to open a browser for the ARM instruction simulated.</li> <li>In the "Disassembly" window, click inthe grey area left of simulation will pause before executing this instruction.</li> </ol>	<u> </u>	dot (●) is a breakpoint where the
<ul><li>Notes:</li><li>1. The BLO instruction in the "Editor" window will appear as an order.</li></ul>	-	•
2. You can change the number format in the "Settings" window by	between hex, unsigned decimal a	and signed decimal as needed.
	ukpoint.	
2. You can change the number format in the "Settings" window by Step 1: Press F3 exactly once to run the simulation and stop at the bred.  What is in R0 the 1st time execution arrives at address 0000003816?		R0 (as signed decimal)  -1
<b>Step 1:</b> Press F3 exactly <b>once</b> to run the simulation and stop at the bred	ukpoint.  R0 (as unsigned decimal)	R0 (as signed decimal)
Step 1: Press F3 exactly once to run the simulation and stop at the bred. What is in R0 the $1^{st}$ time execution arrives at address $00000038_{16}$ ?	R0 (as unsigned decimal) 4294967295  LO EQ HI X	R0 (as signed decimal)
Step 1: Press F3 exactly once to run the simulation and stop at the bree What is in R0 the 1 <sup>st</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?	R0 (as unsigned decimal) 4294967295  LO EQ HI X	R0 (as signed decimal)
Step 1: Press F3 exactly once to run the simulation and stop at the bred.  What is in R0 the 1 <sup>st</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?  Step 2: Press F3 exactly once to run the simulation and stop at the bred.	R0 (as unsigned decimal) 4294967295  LO EQ HI x  Ikpoint.  R0 (as unsigned decimal)	R0 (as signed decimal)  -1  LT X EQ GT R0 (as signed decimal)
Step 1: Press F3 exactly once to run the simulation and stop at the bree What is in R0 the 1 <sup>st</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?  Step 2: Press F3 exactly once to run the simulation and stop at the bree What is in R0 the 2 <sup>nd</sup> time execution arrives at address 00000038 <sub>16</sub> ?	R0 (as unsigned decimal) 4294967295  LO EQ HI X  akpoint.  R0 (as unsigned decimal)  O  LO X EQ HI	R0 (as signed decimal)  -1  LT X EQ GT  R0 (as signed decimal)  0
What is in R0 the 1 <sup>st</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?  Step 2: Press F3 exactly once to run the simulation and stop at the bred.  What is in R0 the 2 <sup>nd</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?	R0 (as unsigned decimal) 4294967295  LO EQ HI X  akpoint.  R0 (as unsigned decimal)  O  LO X EQ HI	R0 (as signed decimal)  -1  LT X EQ GT  R0 (as signed decimal)  0
What is in R0 the 1 <sup>st</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?  Step 2: Press F3 exactly once to run the simulation and stop at the bree What is in R0 the 2 <sup>nd</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?  Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once to run the simulation and stop at the bree Step 3: Press F3 exactly once 1: Press F3 exactly on	R0 (as unsigned decimal) 4294967295  LO EQ HI X  Ikpoint.  R0 (as unsigned decimal)  O  LO X EQ HI   Ikpoint.	R0 (as signed decimal)  -1  LT X EQ GT  R0 (as signed decimal)  U  LT X EQ GT  R0 (as signed decimal)
What is in R0 the 1 <sup>st</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?  Step 2: Press F3 exactly once to run the simulation and stop at the bred.  What is in R0 the 2 <sup>nd</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?  Step 3: Press F3 exactly once to run the simulation and stop at the bred.  What is in R0 the 3 <sup>rd</sup> time execution arrives at address 00000038 <sub>16</sub> ?	R0 (as unsigned decimal)  4294967295  LO EQ HI X  Ikpoint.  R0 (as unsigned decimal)  0  LO X EQ HI  R0 (as unsigned decimal)  1  LO EQ X HI  LO EQ X HI	R0 (as signed decimal)  -1  LT X EQ GT  R0 (as signed decimal)  0  LT X EQ GT  R0 (as signed decimal)  1
What is in R0 the 1 <sup>st</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?  Step 2: Press F3 exactly once to run the simulation and stop at the bred  What is in R0 the 2 <sup>nd</sup> time execution arrives at address 00000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?  Step 3: Press F3 exactly once to run the simulation and stop at the bred  What is in R0 the 3 <sup>rd</sup> time execution arrives at address 00000038 <sub>16</sub> ?  What is in R0 the 3 <sup>rd</sup> time execution arrives at address 000000038 <sub>16</sub> ?  Which conditions does R1 indicate as true for R0 compared to 1?	R0 (as unsigned decimal)  4294967295  LO EQ HI X  Ikpoint.  R0 (as unsigned decimal)  0  LO X EQ HI  R0 (as unsigned decimal)  1  LO EQ X HI  LO EQ X HI	R0 (as signed decimal)  -1  LT X EQ GT  R0 (as signed decimal)  0  LT X EQ GT  R0 (as signed decimal)  1