

ARM Instructions Worksheet #1

Function Call and Return

And their effect on registers PC, LR, and SP.

Prerequisite Reading: Chapter 3: Sections 3.1 and 3.2

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Objectives: To become acquainted with the web-based simulator ("CPUlator") and to use it to better understand how the ...

- 1. Program Counter (PC) is used to fetch an instruction,
- 2. Branch and Link (BL) instruction is used to call a function,
- 3. Branch Indirect (BX) instruction is used to return from a function,
- 4. Link Register (LR) is used to hold the return address, and
- 5. PUSH and POP instructions use the Stack Pointer (SP) to preserve and restore register content.

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

```
unified
                 .svntax
                              start
                 .global
00000000
          stack end:
                 .skip 100
                                     // Reserve memory for stack
00000064
          _tos:
00000064
          start:
00000064
                LDR
                       SP,= tos
                                     // *** EXECUTION STARTS HERE ***
                       f1
                                     // Simple function call
0000068
                BL
0000006C
                 BL
                       f2
                                     // Nested function call
                       f3
                                     // Optimized nested function
00000070
                 BL
                                     // End of demo
00000074
                       done
00000078
         f1:
                BX
                       LR
                                     // Simply returns
0000007c
         f2:
                PUSH
                                     // Preserve LR
                       {LR}
                                     // Call f1 (changes LR)
00000080
                 ΒI
                       f1
00000084
                 POP
                       {LR}
                                     // Restore LR
                 ВХ
                                     // Return (Copies LR into PC)
00000088
                       LR
                PUSH
                       {LR}
                                     // Preserve LR
0000008C
         f3:
                                     // Call f1 (Changes LR)
00000090
                 BL
                       f1
00000094
                 POP
                       {PC}
                                     // Return
00000098 done: B
                       done
                                     // infinite loop
                 .end
```

What is left in SP after executing the LDR instruction at 00000064 ₁₆ ?	00000064
What is left in PC after executing the LDR instruction at 00000064_{16} ?	OX 68
What instruction is at the address that's now in the PC? (Include any referenced label)	BL FI
What address is left in register PC after executing the BL f1 instruction?	OX78
What instruction is at the address that's now in the PC? (Include any referenced label)	BX LR
What address is left in register LR after executing the BL f1 instruction?	ωC
What instruction is at the address that's now in the LR? (Include any referenced label)	BL F2
What value is in register PC after executing the BX LR instruction at 00000078_{16} ?	Ox 70
What instruction is at the address that's now in the PC? (Include any referenced label)	BL F3
Getting ready: Now use the simulator to collect the following information and compare to yo	
 Click here to open a browser for the ARM instruction simulator with pre-loaded code. Press Ctrl-E to open the "Editor" window and notice the LDR pseudo-instruction. Press Ctrl-D to replace the editor by the "Disassembly" window. Notice how the LDR by a <u>real</u> LDR instruction that loads SP from a word in memory whose content is the a 	pseudo-instruction has been replaced
Step 1: Executing the first instruction	
The CPU registers are shown in the "Registers" window. Note that the PC value is 00000064_{16} gram. At that address is the LDR instruction that initializes the stack pointer (SP), highlighted in instruction to be executed. Press F2 <u>once</u> on the to execute that LDR instruction.	
What is left in SP after executing the LDR instruction at 00000064_{16} ?	0x64
What is left in PC after executing the LDR instruction at 00000064_{16} ?	O x 68
What instruction is at the address that's now in the PC? (Include any referenced label)	BL FI
Step 2: Call function f1	
The PC should contain the address of the instruction, "BL f1". Press F2 once to execute the in	struction.
What address is left in register PC after executing the BL f1 instruction?	0x78
What instruction is at the address that's now in the PC? (Include any referenced label)	BX: LR
What address is left in register LR after executing the BL f1 instruction?	Ox VC
What instruction is at the address that's now in the LR? (Include any referenced label)	
	BL F2
Step 3: Return from function f1	BL F2
Step 3: Return from function f1 The PC should contain the address of the instruction, "BX LR". Press F2 once to execute the in	
The PC should contain the address of the instruction, "BX LR". Press F2 once to execute the in	astruction.

Continue pressing F2 to step through the program, noting changes to registers PC, LR and SP at each step. Function f2 contains a call to function f1 that overwrites the return address of f2 in LR. In order for f2 to return properly, we use a PUSH {LR} at the entry of f2 to copy the return address onto the stack and then restore it with a POP {LR} before the return. Function f3 does the same, but eliminates the BX LR by popping directly into the PC.