

## **CS061 - Lab 04**

### **Loops & Arrays**

#### **1 High Level Description**

Today's lab will introduce arrays: constructing and traversing them with both counter-controlled loops and (new) sentinel-controlled loops.

#### **2 Our Destination This Week**

1. Lab 03 review
2. Pseudo-ops revisited
3. More indirection! Exercise 01
4. Hurray for Arrays! Exercises 02 - 03
5. More loopiness! Exercises 04 - 05
6. So do I know everything yet??

### 3 Processing data

#### Lab 03 review

If there is anything you don't yet understand about the differences between **LEA**, **LD**, **LDI**, and **LDR** - ask now!

***Remember to always open the Text Window of your simpl LC-3 emulator!***

#### Exercise 0

*(There is no asm file in your repo for this exercise - you won't be submitting it).*

Write a program that takes a single character from the keyboard, using Trap x20 (the GETC BIOS routine).

***NOTE: whenever you GETC, you must always immediately OUT, to echo the captured character - otherwise the user has no feedback to confirm the key they just typed (we call that "ghost typing").*** The only exception to this might be when capturing a password, when you don't want to echo the characters for security reasons *(or you might echo every character with 'x')*.

Using the simpl emulator, examine the contents of R0: you will see that LC3 stores each character as an 8-bit ascii code in the lower byte of a 16-bit word, setting the upper byte to 0 *(check an ascii table to confirm the code for the character you typed)*.

You don't need to submit this exercise - it's just to get you started.

#### 3.1 Pseudo-ops revisited

All assembly languages have several “pseudo-ops” (i.e. assembler directives that instruct the assembler program how to set up the object code).

If you have not done so already, review the [LC-3 Pseudo-ops summary](#) in the LC-3 Resources folder.

You encountered most of the LC3 pseudo ops already in lab 1:

**.ORIG** tells the assembler where to start loading the code;

**.END** tells the assembler that there is no more code to assemble (like the “}” after main() in C++)

**.FILL** stashes a single “hard-coded” value into a memory location

and **.STRINGZ** creates a c-string, i.e. a null-terminated character array.

The last of the pseudo-ops we'll need is **.BLKW** (“block words”), which is a bit like **.STRINGZ** without any data: it tells the assembler to simply set aside **n** memory locations for later use.

We'll be using this pseudo-op in today's exercises.

Example:

```
ARRAY_1    .BLKW   #10    ; Reserves 10 memory locations, starting at address ARRAY_1
DEC_25     .FILL   #25    ; stores the vale #25 at the memory address labelled DEC_25
                        ; this will be located at the first address following ARRAY_1
```

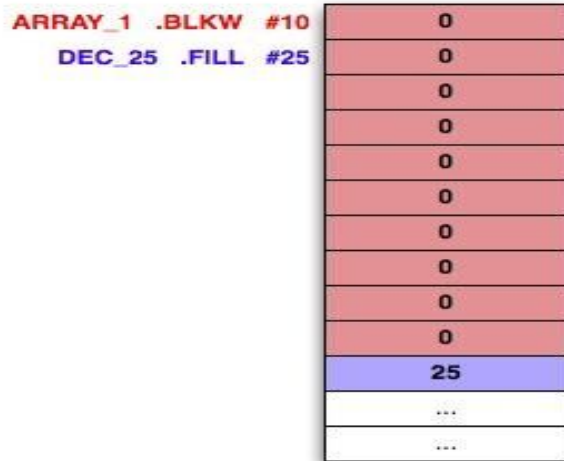


Figure 1: .BLKW Illustration

Note that even though the label DEC\_25 immediately follows label ARRAY\_1 in the code, its address is **(address of ARRAY\_1) + #10**

Note also that the ten memory locations are not guaranteed by the LC3 specs to be initialized to 0.

### 3.2 More indirection!

#### Exercise 01

Let's take another look at Exercise 03 from last week.

At the time, we told you to hard code both remote addresses in the local data block – but this is not really very efficient (*suppose you had a dozen data values up there ...*)

We know that the two data values are in contiguous memory locations (x4000 and x4001), so we ought to be able to just hard-code the first address and then use that to get to the next.

Well, with a judicious combination of data movement and arithmetic operations, you can do just that.

So copy your Lab 3 Exercise 03 from last week into the lab04\_ex1.asm file in your current repo, but this time use just a single pointer in the local data block. Call it DATA\_PTR.

You know how to get the first data item from the remote location: how will you get the next?

*Hint: LDI won't work, because we don't have a pointer to it in an accessible memory location.*

### 3.3 Hurray for Arrays!

#### Exercise 02

The technique you just discovered (*if you didn't, go back to exercise 01, and don't join us here until you've figured it out!*) is a standard mechanism for constructing and traversing arrays – not just in LC3 programming, but in all languages.

So now write a program (lab04\_ex2.asm) that builds and populates an array in the local data area:

- Use .BLKW to set up a blank array of 10 locations in the local data area.
- Then have the program prompt the user to enter exactly 10 characters from the keyboard, and populate that array with the characters as they are input

This will require a counter-controlled loop DO-WHILE loop, which you should already know how to construct.

Test your program, inspecting the contents of the array in simpl after every character input.

*(By the way: you should now understand one of the deep mysteries of C++ - why the number of elements in a static array variable **must** be known at compile time, and can't be changed after that).*

#### Exercise 03

Now copy Exercise 02 into lab04\_ex3.asm, and complete it by adding another loop to traverse the array again, using your knowledge of i/o to output each stored character to the console, one per line (i.e. print a newline - ASCII x0A - after each character).

Your program will now be complete: it will accept exactly 10 characters from input, storing them one by one in an array, and then output the whole list to console.

### 3.4 More loopiness!

#### Exercise 04

In the previous exercises, you were able to traverse the arrays because you knew up front how many elements were in them – in fact that number was hard-coded into the .BLKW pseudo-op.

Can you think of a way to create and/or traverse an array without knowing beforehand how many elements it will contain, and without using .BLKW? Hint: think about the difference between counter & sentinel control of loops.

Copy Exercise 03 into your lab04\_ex4.asm file, and modify it as follows:

It must capture a sequence of characters as long as you like (*within reason - for now, let's keep our tests to less than 100*), and decide when to stop.

The program will store each character as it is entered in an array starting at x4000 (*we will just assume for now that there is a vast amount of free memory up there*), and then output them to the console in a separate loop.

There are three separate problems to be solved here:

- How do I communicate to the program that I have finished input?  
*Hint: what is the most common keyboard method of signaling "I'm done with this message" in, say, Facebook chat?*

- How do I build the array so that it “knows” where it stops?  
*Hint: how does .STRINGZ do it?*
- How does the program know when to stop traversing the array for output?  
*See previous hint, and think PUTS!*

Once you solve this problem you will have in your algorithmic toolkit a very powerful technique – sentinel-controlled loops—that you will be using to manage i/o for the rest of the course.

### 3.5 Submission

Add, commit, and push your lab04\_ex1.asm through lab04\_ex4.asm files to your lab 4 GitHub repo.

## 4 So what do I know now?

You should now know:

- How the .BLKW pseudo-op works to reserve memory locations
- How to use .BLKW to build arrays, and use counter-controlled loops to traverse them
- How to test for a specific value, and use such tests in sentinel-controlled loops.
- How to build arrays without .BLKW, and use sentinel-controlled loops to traverse them.
- How to use prompts to communicate with the user.
- Did I mention that sentinel-controlled loops are very very important?