7. Data Structures: Arrays

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Data Structures

- A data structure is a means of organising many data items into an aggregate, so that we can
 - Operate on the aggregate as a whole
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 Gain access to individual data items within the aggregate

 - Arrays, stack https://eduassistpro.github:io/
- A variable which number, or a character) is sometime Welchatsedu_assist_oproscalar variable.
- Simplest structure is an array.

Arrays

- An array is a collection of data where
 - Every element has same type (e.g. integer)
 - Elements don't have individual names, but are accessed by indices
 - An index is an integer from 0, 1, ..., N-1 where N is the size of the array
- Examples: vectors, matrices, character strings. Help The elements of the array do not have individual names
- - There may be t
 - At the time the https://eduassistpro.githubaio.there will be.
- Instead, we can place the data in a se $x_2, ..., x_n$ and refer to an individual elementary weight depend on the control of the control of
- **Notation**
 - Mathematical x_i
 - Programming x[i]

Representation of Arrays

- An array is held as a sequence of words in memory, with consecutive addresses.
- Suppose X is the name of the array. Then X is the label (address) of the location that contains X[0], next location contains X[1], and so on. X is the base address.
- In the Sigma16 assembly language, arrays are established as follows

Example: suppose in the principal principal and an integer z with unspecified value. These could be defined thus...

```
DATA https://eduassistpro.github.io/
DATA -3 ; he
DATA Add WeChahedu_assist_pro
DATA 28 ; an element

DATA $0000 ; the integer variable z
```

- To create an array in memory, need to allocate space for every element
 - If there are 4 elements, you need four DATA statements, even if no initial values
 - Only the first element gets a label (the name of the array)
 - A real assembly language would allow us to allocate arrays of any size with one statement (assuming elements do not need to be individually initialised).

Effective Addresses

- How do we access x[i]?
 - Word that contains x[i] has address x+i.
 - Value of label x is the address of x[0]
- Recall: LOAD and STORE instructions specify memory address as label[Rn]

 The effective address (EA) is the value of label + contents of register Rn
- Lots of flexibility, f
 - X[R0] the EA is https://eduassistpro.github.io/

 - 0[R4] the EA is the contents of R4
 X[R3] the EA is X del. WeChat edu_assist_pro
- Notice that to calculate the address of X[i] the CPU needs to add addresses:
 - The address where array X starts in memory, plus the value of the index I
 - This is address arithmetic performed, as usual, in binary.
 - Addresses always treated as non-negative but index can be negative. E.g. if register R1 has content \$FFFF and label is \$0008, label[R1] evaluates to \$0007

Example

- Consider the address X[R1]
 where X is the base address of
 the array and R1 contains value
 3. Suppose X=\$1000. Then
 X[R1] will access address ent
 X[R1] will access e
- If R1 contains value 4, X[R1] is \$1004 which contains we will be with the state of the state o

Indexing and Effective Address

```
a = x[i]; \\ y[i] = x[i]; \\ Assignment[Project Exam Help \\ R1,i[R0] ; R1 = i \\ R2 = x[i] \\ https://eduassistpro.gijnub.io/a = x[i]; \\ Add_{ij} VeCihat edu_assist_pro \\ LOAD R1,i[R0] ; R1 = i \\ LOAD R2,x[R1] ; R1 = x[i] \\ STORE R2,y[R1] ; y[i] = x[i]
```

Unassessed Exercise

Example 1: Array Sum. Given an array x[0], ..., x[n-1], write an assembly language program to compute the sum of the elements.

Test the program with a 5 element array as follows:

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Example 2: Array M https://eduassistpro.gfffyjjzfogontains a sequence of non-neg marks the end of the data (this represent imes used for strings). Write a progrand to ime that edu_assist_sproit in a variable, max.

Test the program with a 5 element array as follows:

$$\{2, 42, 224, 19, 4, -1\}$$