Array

Address computation

1D array – address calculation

- Let A be a one dimensional array.
- Formula to compute the address of the Ith element of an array (A[I]) is:

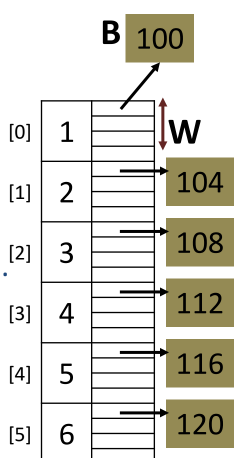
Address of
$$A[I] = B + W * (I - LB)$$

where,

B = Base address/address of first element, i.e. A[LB].^[2]

W = Number of bytes used to store a single array element.

- I = Subscript of element whose address is to be found.
- **LB** = Lower limit / Lower Bound of subscript, if not specified assume 0 (zero).



- Similarly, for a character array where a single character uses 1 byte of storage.
- If the base address is 1200 then,

Address of
$$A[I] = B + W * (I - LB)$$

Address of
$$A[0] = 1200 + 1 * (0 - 0) = 1200$$

Address of
$$A[1] = 1200 + 1 * (1 - 0) = 1201$$

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Address of
$$A[10] = 1200 + 1 * (10 - 0) = 1210$$

- If LB = 5, Loc(A[LB]) = 1200, and W = 4.
- Find Loc(A[8]).

Address of
$$A[I] = B + W * (I - LB)$$

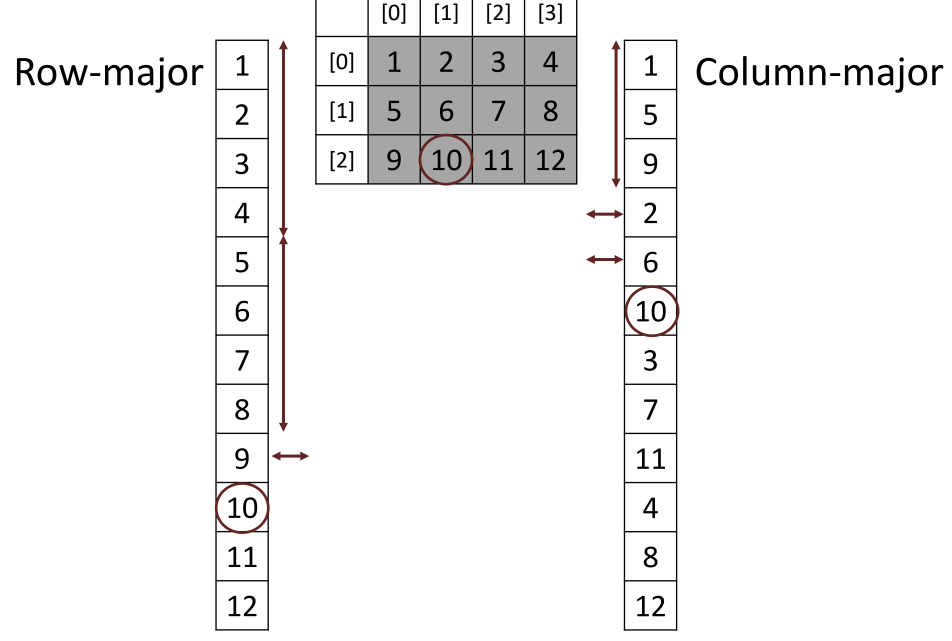
Loc(A[8]) = Loc(A[5]) + 4 * (8 - 5)
=
$$1200 + 4 * 3$$

= $1200 + 12$
= 1212

 Base address of an array B[1300.....1900] is 1020 and size of each element is 2 bytes in the memory.
 Find the address of B[1700].

Address of
$$A[I] = B + W * (I - LB)$$

• Given: $\mathbf{B} = 1020$, $\mathbf{LB} = 1300$, $\mathbf{W} = 2$, $\mathbf{I} = 1700$



2D array – address calculation

- If A be a two dimensional array with M rows and N columns. We can compute the address of an element at Ith row and Jth column of an array (A[I][J]).
 - **B** = Base address/address of first element, i.e. A[LBR][LBC]
 - I = Row subscript of element whose address is to be found
 - J = Column subscript of element whose address is to be found
 - **W** = Number of bytes used to store a single array element
 - **LBR** = Lower limit of row/start row index of matrix, if not given assume 0
 - **LBC** = Lower limit of column/start column index of matrix, if not given assume 0
 - **N** = Number of column of the given matrix
 - **M** = Number of row of the given matrix

Contd...

Row Major

Address of
$$A[I][J] = B + W * (N * (I - LBR) + (J - LBC))$$

Column Major

Address of A [I][J] = B + W * ((
$$I - LBR) + M * (J - LBC))$$

Note: A[LBR...UBR, LBC...UBC]

$$M = (UBR - LBR) + 1$$

$$N = (UBC - LBC) + 1$$

 Suppose elements of array A[5][5] occupies 4 bytes, and the address of the first element is 49. Find the address of the element A(4,3) when the storage is row major.

Address of
$$A[I][J] = B + W * (N * (I - LBR) + (J - LBC))$$

• Given: **B** = 49, **W** = 4, **M** = 5, **N** = 5, **I** = 4, **J** = 3, **LBR** = 0, **LBC** = 0.

Address of A[4][3] =
$$49 + 4 * (5 * (4 - 0) + (3 - 0))$$

= $49 + 4 * (23)$
= $49 + 92$
= 141

An array X [-15...10, 15...40] requires one byte of storage. If beginning location is 1500 determine the location of X [0][20] in column major.

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Address of A[I][J] = B + W * [(I - LBR) + M * (J - LBC)]
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- Number or rows (M) = (UBR LBR) + 1 = [10 (-15)] + 1 = 26
- Given: **B** = 1500, **W** = 1, **I** = 15, **J** = 20, **LBR** = -15, **LCR** = 15, **M** = 26

```
Address of X[0][20] = 1500 + 1 * [(0 - (-15)) + 26 * (20 - 15)]
= 1500 + 1 * [15 + 26 * 5]
= 1500 + 1 * [145]
= 1645
```

Thankyou