

3-Dimensional Matrices



Structured Data Types



Matrices

- **Declaration in C:**
`type name[NumRows][NumColumns];` // indexed starting at (0,0)
- **Storage by rows in consecutive memory locations**
 - Access element $A[i][j]$: **@start A + (i*NumColumns + j) * size**
(size: size of the elements of A)

Structured Data Types



Matrices

- Examples:

Declaration in C	Size of Element	Size of Matrix	@element (i , j)
char A [80][25];	1B	2000B	@start A + i*25 + j
char * B [80][10];	4B	3200B	@start B + (i*10+j)*4
double C [1024][100];	8B	800KB	@start C + (i*100+j)*8
int * D [5][90];	4B	1800B	@start D + (i*90+j)*4
int E [100][30];	4B	12000B	@start E + (i*30+j)*4

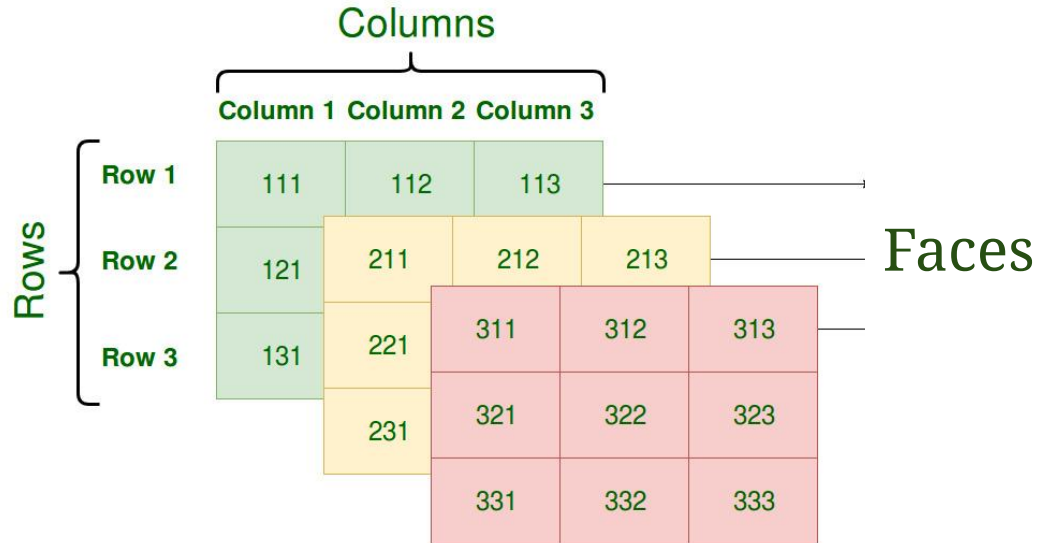
Structured Data Types



Matrices 3-Dimensions

- **Example, 3-dimensional integer array:**
`int M3D[10][64][48] // each int occupies 4 bytes`
- **The matrix is stored in consecutive memory locations: face to face and in each face by rows.**
- `M3D[face][row][column]`

3-Dimensional Matrix



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Matrices 3-Dimensions

- Example, 3-dimensional integer array:
`int M3D[10][64][48] // each int occupies 4 bytes`
- The matrix is stored in consecutive memory locations: face to face and in each face by rows.
- Access to element `M3D[face][row][column]`:
 - $\text{@start M3D} + (\text{face} \cdot 64 \cdot 48 + \text{row} \cdot 48 + \text{column}) \cdot 4$

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Matrices 3-Dimensions

- Example, 3-dimensional integer array:
`int M3D[10][64][48] // each int occupies 4 bytes`
- The matrix is stored in consecutive memory locations: face to face and in each face by rows.
- Access to element `M3D[face][row][column]`:
 - $\text{@start M3D} + (\text{face} \cdot 64 \cdot 48 + \text{row} \cdot 48 + \text{column}) \cdot 4$

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Matrices 3-Dimensions

- So, given a 3-dimensional matrix:
type M3D[NumFaces][NumRows][NumCols]
- The matrix is stored in consecutive memory locations: face to face and in each face by rows.
- Access to element M3D[face][row][column]:
 - @start M3D + (face·NumRows·NumCols + row·NumCols + column)·size

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Matrices 3-Dimensions

- **Example, 3-dimensional integer array:**
`int M3D[10][64][48] // each int occupies 4 bytes`
- **The matrix is stored in consecutive memory locations: face to face and in each face by rows.**
- **Access to element `M3D[face][row][column]`:**
 - `@start M3D + (face·64·48 + row·48 + column)·4`
- **It is simple to figure out how N-dimensional matrices are stored/accessed.**

Structured Data Types



Matrices 4-Dimensions

- So, given a 4-dimensional matrix:
type M3D[NumFaces][NumRows][NumCols][NumSets]
- The matrix is stored in consecutive memory locations: face to face and in each face by rows.
- Access to element M3D[face][row][column][set]:

@start M3D + (face·NumRows·NumCols·NumSets + row·NumCols·NumSets +
column·NumSets + set)·size