

Arrays and Pointers Topics

- Array Names Converted to Pointers
- Array of Arrays
- Array of Pointers
- Multi-Dimensional Arrays

Arrays Converted to Pointers

- Array names are converted to pointers to the first element of the array when:
 - an array identifier (name) appears in an expression...
 - an array identifier (name) is passed to a function...
 - Except when the array identifier is used as an operand to the sizeof operator, in which case sizeof returns the size of the entire array, not the size of a pointer to the first array element (H&R, section 5.4.1).

Arrays Converted to Pointers

Example

```
type arr[N];
arr[inx] is converted to *(arr+inx) by the
  compiler
```

```
type *ptr = arr;
The following are equivalent expressions:
    ptr[inx];
    *(ptr + inx)
```

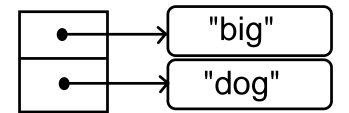
Array of Arrays

- Array of Arrays
 - char arrd[2][4]
 = { "big" , "dog" };

	•
'b'	[0][0]
'i'	[0][1]
'g'	[0][2]
'\0'	[0][3]
'd'	[1][0]
'0'	[1][1]
'g'	[1][2]
'\0'	[1][3]

Array of Pointers

- Array of Pointers
 - char *arrp[2]
 = { "big" , "dog" };



Multidimensional Arrays

- Arrays in C are row-major, meaning that, given a multi-dimensional array
 - The outermost index varies most quickly
 - Elements associated with the outermost index are stored in memory first
- When a function parameter is declared as a multidimensional array, the extent of each dimension except the first must be declared.

```
void process_array( int arr[][5][7] );
void func( void )
{
int test[3][5][7];
  process_array( test );
}
```

Multidimensional Arrays

- Multidimensional Arrays
 - type arr[A0][A1][A2];
 - arr[n0][n1][n2];
 - -- in pointer notation --
 - *(*(arr + n0) + n1) + n2)

Multidimensional Arrays

- Example
 - type arr[A0][A1][A2];
 - From the *compiler's* perspective
 - o address arr +
 (n0*A1*A2 + n1*A2 + n2)*sizeof(type)
 - address is independent of A0!!

Multidimensional Arrays

o type arr[12][2][3];

	_ 0	0	[0] [0] [0]
		1	[0][0][1]
0 >		2	[0][0][2]
	1	0	[0][1][0]
		1	[0][1][1]
		2	[0][1][2]
	0	0	[1] [0] [0]
		1	[1][0][1]
1		2	[1] [0] [2]
_>	-	0	[1][1][0]
- 1	1	U	
	Τ	1	[1] [1] [1]
			[1] [1] [1]