

Pointer Variables in C

- A pointer variable is a variable whose value is the address of another variable.
- "A pointer *points to* another variable"
- A pointer is not an *int*. It is a completely separate data type.
- Two pointer operators (both unary):
 - & – produces the address of a variable
 - * – retrieves the value pointed to by pointer

PTR0010

Pointers

```
int x, y, *px;
```

in declarations, say "pointer to"

```
px = &x;
```

say "address of"

```
y = *px;
```

as an operator say "value at"
or "value pointed to by"

is equivalent to:

```
y = x;
```

PTR0020

Ivalues and rvalues in C

lvalue *rvalue*

- The "value of a variable" is an rvalue
- The address of a variable is an lvalue
- Arithmetic expressions in C produce rvalues
- Pointer expressions produce lvalues

PTR0030

Pointer Examples

| | | |
|------------------------------|---|---|
| <code>int x = 1, *px;</code> | <code>px</code> | <code>x</code> 1 |
| <code>px = &x;</code> | <code>*</code> → | 1 |
| <code>*px = 2;</code> | <code>*</code> → | 1 2 |
| <code>x = *px + 1;</code> | <code>*</code> → | 2 3 |

PTR0040

Pointers and Arrays

An array name (used without a subscript) IS a pointer value, by definition:

```
int a[10];
```

```
a  $\Rightarrow$  &a[0]
```

It is a pointer constant, ALWAYS containing the address of the first element (element 0).

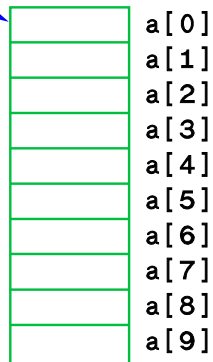
PTR0050

Anatomy of an Array

```
int a[10];
```

&a[0]
or simply
a

The name of array used without a subscript is a "pointer constant" that points to the first element of the array



PTR0055

Pointers and Arrays

```
char a[] = "This is a test!";
char x, y, z, *pa, *pa1, *pan;
int n = 5;

pa = &a[0];    // addr of a[0] into pa
pa = a;        // identical to above!
x = *pa;       // value of a[0] into x

pa1 = pa + 1;  // addr of a[1] into pa1
y = *(pa + 1); // value of a[1] into y
y = a[1];     // identical to above!
y = *pa1;     // also identical to above!

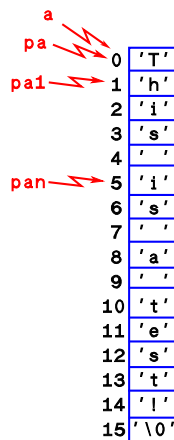
pan = pa + n;  // addr of a[n] into pa1
z = *pan;     // value of a[n] into z
z = pa[n];    // identical to above!
```

NOTE: The forms `a[i]`, `pa[i]`, `*(a + i)`, and `*(pa + i)` are completely equivalent and interchangeable!!

PTR0060

Pointers and Arrays

*Pictorial representation of
previous code*



PTR0065

Pointer Arithmetic

Simple arithmetic operations can be performed with pointers.

Pointer arithmetic is generally only useful with, and is system independent only with, pointers which point to elements of the same array.

Pointers are NOT ints!! The actual value of a pointer will be adjusted by the length (in bytes) of the data type being pointed to.

It is generally good NOT to know or assume anything about the actual value of a pointer – only assume that it is a value that in some way contains the address of another variable.

PTR0080

Pointer Arithmetic

`p = p + 1; p++;`

Causes p to point to the next data element following the one that p originally pointed to, regardless of the size of each element.

`q = p + i;`

q points to the data element i positions away from the one that p points to.

`n = q - p;`

n is the number of elements between p and q, an int

`p==q; p < q`

are legal expressions, but probably only useful if p and q both point to elements within the same array.

PTR0070

Array Processing with Pointers

```
int a[100], *pa;
```

Traditional High-Level Language Method:

```
for (i = 0; i < 100; i++)  
    a[i] = 0;
```

"Assembly Language" Method:

```
pa = &a[0];    // or simply, pa = a;  
while (pa < a + 100)  
    *pa++ = 0;
```

PTRO100

Which of these are legal?

```
int a[100], *pa, *qa;
```

```
pa = a;        // Line 1  
a = pa;        // Line 2  
pa++;         // Line 3  
a++;          // Line 4  
qa = pa;      // Line 5  
*qa = *pa;    // Line 6  
pa = *qa;     // Line 7  
pa = &a;      // Line 8
```

Ans: Lines 1, 3, 5, 6 are legal.

PTRO100

"Passing" Arrays

Arrays are NEVER actually passed to functions!
Instead, the array name (without a subscript)
is specified – this is actually a pointer value.

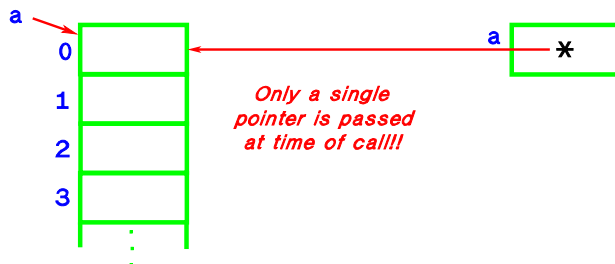
So, a pointer to the start of the array is
passed to the function; this pointer can
be used to access elements of the array.

Therefore, arrays always "appear" to be
passed by reference!

PTR0160

Array Passing Example

```
void main()                                int arrsum(int a[])
{
  int a[100], sum;                          {
  : //define a                               int s = 0;
  :                                           for(int i=0; i<100; i++)
  sum = arrsum(a); equivalent             s += a[i];
  cout << sum; to &a[0]!                 return(s);
} // END main                               } // END arrsum
```

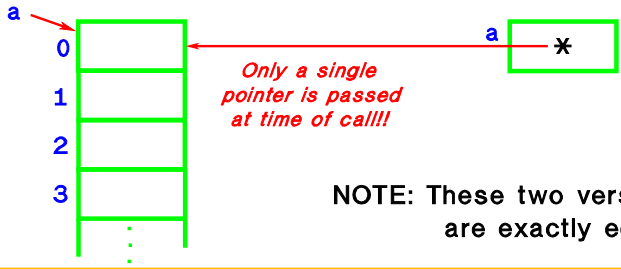


PTR0160

Array Passing Example – Pointer Form

```
void main()                                int arrsum(int* a)
{                                           {
  int a[100], sum;                          int s = 0;
  : //define a                               for(int i=0; i<100; i++)
  :                                           s += *(a + i);
  sum = arrsum(a);                          return(s);
  cout << sum;                               } // END arrsum
} // END main
```

equivalent to &a[0]!



Only a single pointer is passed at time of call!!

NOTE: These two versions of arrsum are exactly equivalent!!!

PTP0170