

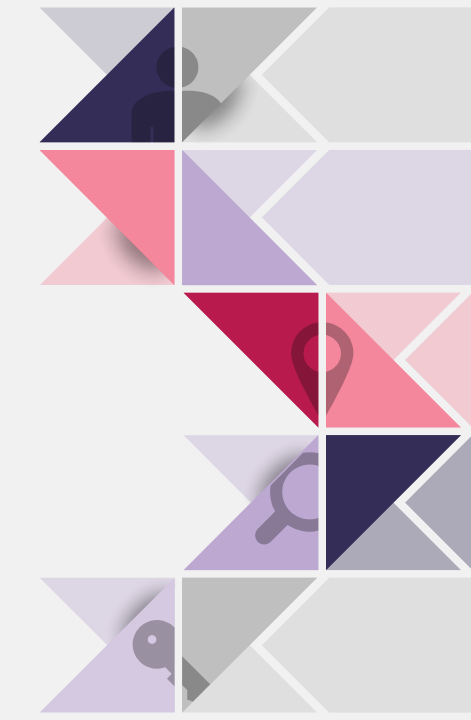


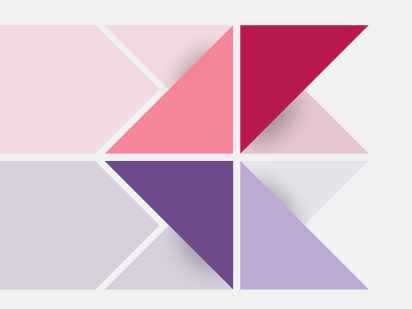


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#### **01. Pointer and Array**

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Introduction

The arithmetic, addition, and subtraction, could be performed on pointers to array elements

> It provides an alternative way of processing arrays in which pointers take the place of array subscripts

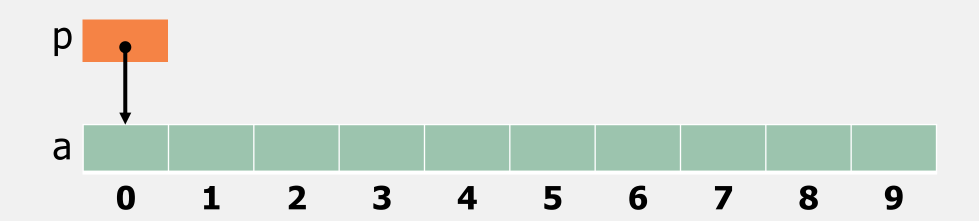
Therefore, understanding the relationship between pointer and array is very critical

Pointer Arithmetic

If a pointer points to an array

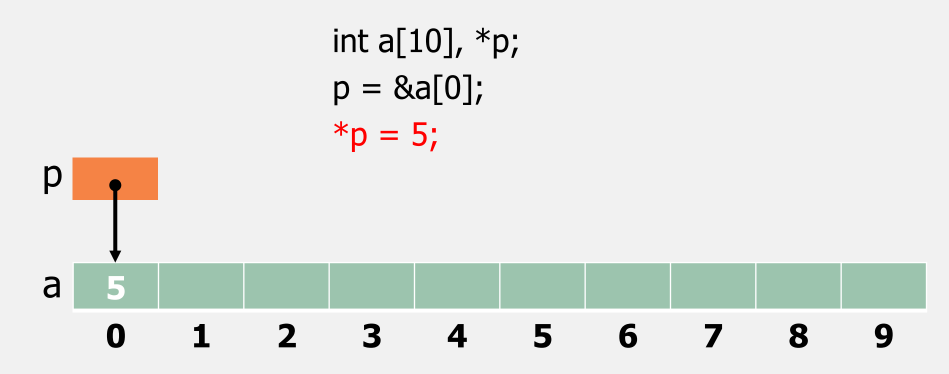
```
int a[10], *p;

p = &a[0];
```



Pointer Arithmetic

If a pointer points to an array



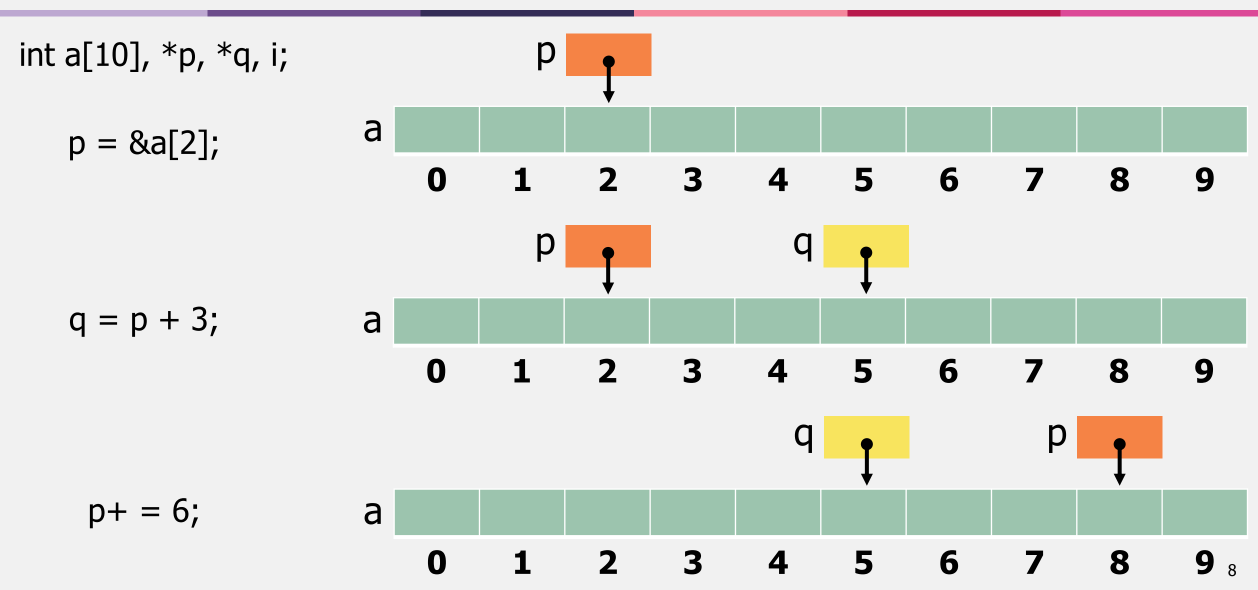
Pointer Arithmetic

If p points to an element of an array a, the other elements of a can be accessed by performing pointer arithmetic (or address arithmetic) on p

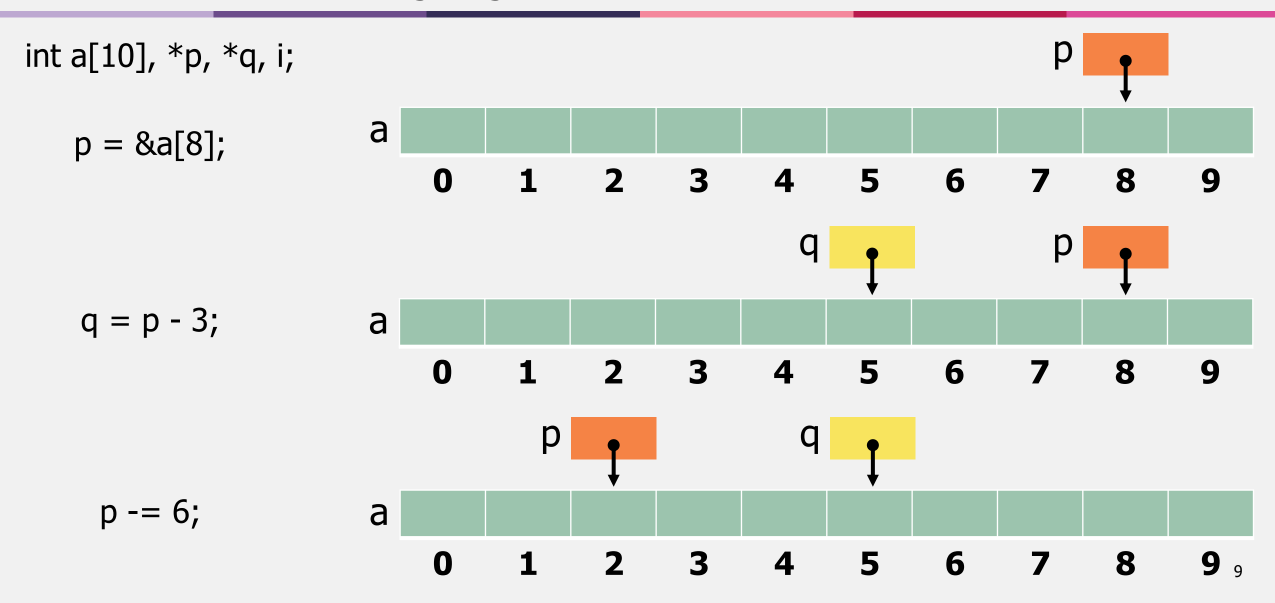
C supports only three forms of pointer arithmetic

- > Adding an integer to a pointer
- > Subtracting an integer from a pointer
- > Subtracting one pointer from another

Pointer Arithmetic - Adding Integer to Pointer

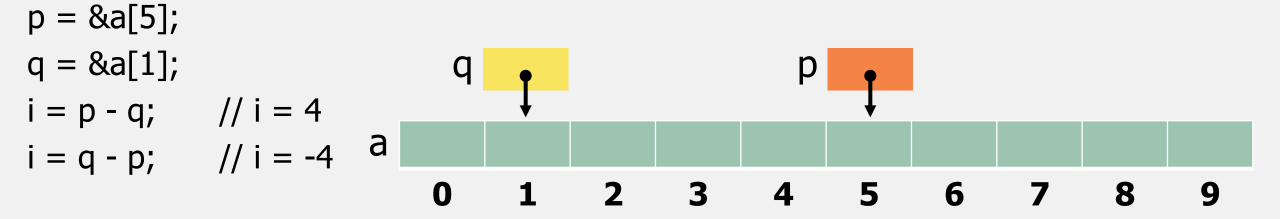


Pointer Arithmetic - Subtracting Integer to Pointer



Pointer Arithmetic - Subtracting Pointer from Another

```
int a[10], *p, *q, i;
```



Pointer Comparison

Pointers can be compared using the relational operations and the equality operators

- > <, <=, >, >=
  - Using the relational operators is meaningful only for pointers to elements of the same array
- $\gt$  == and !=

The outcome of the comparison depends on the relative positions of the two elements in the array

After the assignments

 $\succ$  the value of p <= q is 0 and the value of p >=q is 1

p = &a[5];

q = &a[1];

Pointer Comparison

It's legal for a pointer to point to an element within an array created by a compound literal such as

int \*p = (int [])
$$\{3, 0, 3, 4, 1\}$$
;

But, using a compound literal makes us the trouble of first declaring an array variable and then making up point to the first element of that array

int 
$$a[] = \{3, 0, 3, 4, 1\};$$
  
int \*p = &a[0];

Pointer Comparison

Suppose that the following declarations are in effect:

```
int a[] = \{5, 15, 34, 54, 14, 2, 52, 72\};
int *p = &a[1], *q = &a[5];
(a) What is the value of *(p+3)?
                                                   14
(b) What is the value of *(q-3)?
                                                   34
(c) What is the value of q-p?
(d) Is the condition p < q true or false?
(e) Is the condition *p < *q true or false?
```

Array <-> Pointer

Pointer arithmetic allows us to visit the elements of an array by incrementing a pointer variable repeatedly

```
#define N 10
int a[N], sum, *p;
                                            2
sum = 0;
                                 sum 11
for (p = &a[0]; p < &a[N]; p++)
  sum +=*p;
                                            2
                                 sum
```

Array <-> Pointer

The \* and ++ operators are often combined in C

Because the postfix version ++ takes precedence over \*

Array <-> Pointer

#### Possible combinations of \* and ++

Expression	Meaning
*p++ or *(p++)	Value of expression is *p before increment; increment p later
(*p)++	Value of expression is *p before increment; increment *p later
*++p or *(++p)	Increment p first; value of expression is *p after increment
++*p or ++(*p)	Increment *p first; value of expression is *p after increment

Array <-> Pointer

The most common combinations of \* and ++ is \*p++, which is handy in loops

```
for (p = &a[0]; p < &a[N];
p++)
sum += *p;
```

```
p = &a[0];
while (p < &a[N])
sum += *p++;
```

The \* and -- operators mix in the same way as \* and ++

Array <-> Pointer

What will be the contents of the a array after the following statements are executed?

```
#define N 10
int a[N] = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\};
int *p = &a[0], *q = &a[N-1], temp;
while (p < q)
      temp = *p;
      *p++ = *q;
      *q-- = temp;
```

```
      10
      2
      3
      4
      5
      6
      7
      8
      9
      1

      10
      9
      3
      4
      5
      6
      7
      8
      2
      1

      10
      9
      8
      4
      5
      6
      7
      3
      2
      1

      10
      9
      8
      7
      5
      6
      4
      3
      2
      1

      10
      9
      8
      7
      6
      5
      4
      3
      2
      1
```

Array <-> Pointer

Pointer arithmetic is one way in which arrays and pointer are related Another critical relationship

> The name of an array can be used as a pointer to the first element in the array

This relationship simplifies pointer arithmetic and makes both arrays and pointers more versatile

If the array a is declared as

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

Using a as a pointer

```
*a = 7; //stores 7 in a[0]
*(a+1) = 12; //stores 12 in a[1]
```

Array <-> Pointer

In fact, the array name can serve as a pointer makes it easier to write loops that step through an array

```
#define N 10 #define N 10 int a[N], *p; int a[N], *p; for (p = &a[0]; p < &a[N]; p++) for (p = a; p < a + N; p++) sum += *p; sum += *p;
```

Array <-> Pointer

Although an array name can be used as a pointer, it's not possible to assign it a new value

```
#define N 10
int a[N];
while (*a != 0)
a++; //Error
```

We can use a pointer variable to point to a and change it

```
#define N 10
int a[N];
int *p = a;
while (*p != 0)
    p++;
```

Array <-> Pointer

Write a program that reads a message and checks whether it's a palindrome or not using pointer and function "isalpha"

```
Enter a message: He lived as a devil, eh? Palindrome
```

```
Enter a message: Madam, I am Adam.
Not a palindrome
```

Array <-> Pointer

Now you can understand why the following code can't compute the length of the array argument

```
int f(int a[])

printf("sizeof(a) = %d\t sizeof(a[0]) = %d", sizeof(a), sizeof(a[0]));
    return sizeof(a) / sizeof(a[0]);
}
Sizeof(a) = 4 Sizeof(a[0]) = 4
```

In fact, an array argument is treated as a pointer has some important consequences

Array <-> Pointer

#### Consequence 1

➤ When an ordinary variable is passed to a function, its value is copied and any changes to the corresponding parameter don't affect the variable

In contrast, an array used as an argument isn't protected against change

```
void initial_zeros(int a[], int n)
{
    int i;

    for (i = 0; i < n; i++)
        a[i] = 0;
}</pre>
```

Array <-> Pointer

To ensure that an array parameter won't be changed, the word const can be used in its declaration

If *const* is present, the compiler will check that no assignment to an element of a appears in the body of initial\_zeros

Array <-> Pointer

#### Consequence 2

- > The time required to pass an array to a function doesn't depend on the size of the array
- ➤ Actually, there is no penalty for passing a large array, since no copy of the array is made

#### Consequence 3

- > An array parameter can be declared as a pointer if desired
- initial\_zeros could be defined as

```
void initial_zeros(int *a, int n)
{
    ...
}
```

Array <-> Pointer

#### Consequence 4

➤ A function with an array parameter can be passed an array "slice" - a sequence of consecutive elements

```
void initial_zeros(int *a, int n)
{
    ...
}
initial_zeros(&b[5], 10); From element 5 to 14 of array b
```

Array <-> Pointer

C allows us to subscript a pointer as though it were an array name

```
#define N 10
...
int a[N], i, sum = 0, *p = a;
...
for (i = 0; i < N; i++)
    sum += p[i];
```

The compiler treats p[i] as \*(p+i)

Array <-> Pointer

Suppose that a is a one-dimensional array and p is a pointer variable. Assuming that the assignment p = a has just bee performed, which of the following expressions are illegal? Of the remaining expressions, which are true?

$$(a) p == a[0]$$
 Illegal

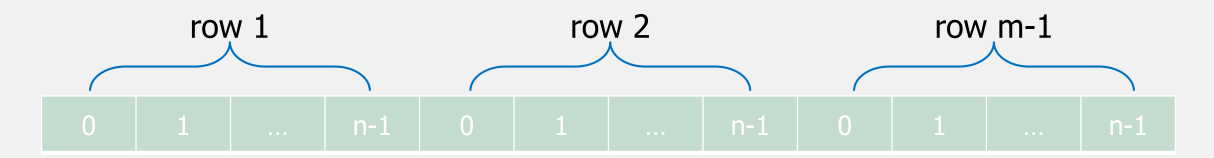
(b) 
$$p == &a[0]$$
 Legal, true

(c) \*p == 
$$a[0]$$
 Legal, true

$$(d)p[0] == a[0]$$
 Legal, true

Array <-> Pointer

As pointers can point to elements of one-dimensional arrays, they can also point to elements of multidimensional arrays



If p initially points to the element in row 0, column 0, every element can be visited by incrementing p repeatedly

Array <-> Pointer

Consider the problem of initializing all elements of the following array to zero

```
int a[Num_Rows][Num_Cols];
```

Using nested for loops is a obvious technique

```
int row, col;
for (row = 0; row < Num_Rows; row++)
  for (col = 0; col < Num_Cols; col++)
    a[row][col] = 0;</pre>
```

If we view array a as a one-dimensional array of integers, a single loop is sufficient

```
int *p;
for (p = &a[0][0]; p <= &a[Num_Rows-1][Num_Cols-1]; p++)
*p = 0;
```

Array <-> Pointer

For any two-dimensional array a, the expression a[i] is a pointer to the first element in row i

```
int a[Num_Rows][Num_Cols];
```

Recall that a[i] is equal to \*(a + i)

Therefore, &a[i][0] = &(\*(a[i] + 0)) = a[i]

A loop that clears row i of the array a

```
int a[Num_Rows][Num_Cols], *p, i;
for (p = a[i]; p < a[i] + Num_Cols; p++)
*p = 0;
```

Array <-> Pointer

The name of any array can be used as a pointer, regardless of how many dimensions it has, but some care is required

```
int a[Num_Rows][Num_Cols];
```

a is not a pointer to a[0][0]; instead, it's a pointer to a[0]

C regards a as a one-dimensional array whose elements are one-dimensional arrays

When used as pointer, a has type int (\*) [Num\_Cols]

Array <-> Pointer

Write a program to initialize an  $10\times10$  identity array using a single pointer

```
int *p;
for (p = &a[0][0]; p <= &a[Num_Rows-1][Num_Cols-1]; p++)
    *p = 0;
1 0 0 0 0 0 0 0</pre>
```

0

0