



Programming with C I

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Old All programming languages support using binary operators such as addition and subtraction for the purpose of standard computer arithmetic, such as:

```
double a = 2, b=4; double y = a + b;
```

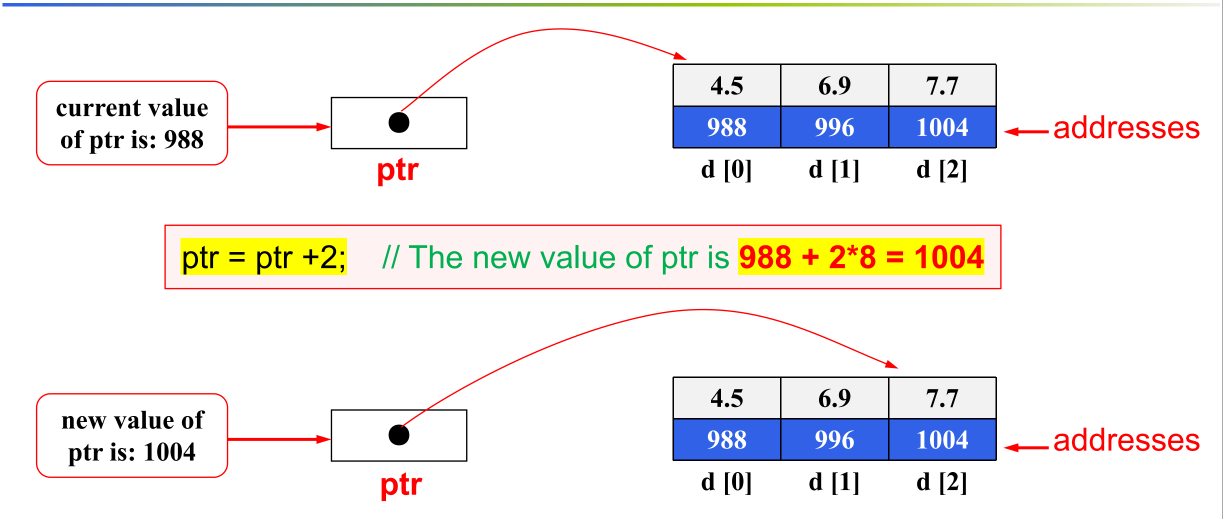
- © C in addition to standard arithmetic operations supports pointer arithmetic operations. It means you can use operators + (addition) and (subtraction) to perform arithmetic operations on pointers.
 - Pointer arithmetic is generally useful only to refer to the elements of an array.
 - Adding an integer to or subtracting an integer from a pointer yields a pointer with the same type.

- **©** Legal pointer arithmetic in C
 - Pointer + Integer
 - Integer + Pointer
 - Pointer Integer
 - Pointer Pointer
 - Pointer++
 - ++Pointer
 - Pointer--
 - --Pointer
- illegal.
- Examples of Illegal pointer arithmetic
 - Integer Pointer
 - Pointer + Pointer.
 - Pointer * Integer
 - Pointer / Integer
 - Etc...

- (i) "pointer + n" refers to the address of nth element, from the current address.
- Saming n is an integer and the pointer has a valid address value:

```
pointer + n = = address_value + n * sizeof (type)
```

Example:
 double d[3] = {4.5, 6.9, 7.7};
 double* ptr = &d[0];

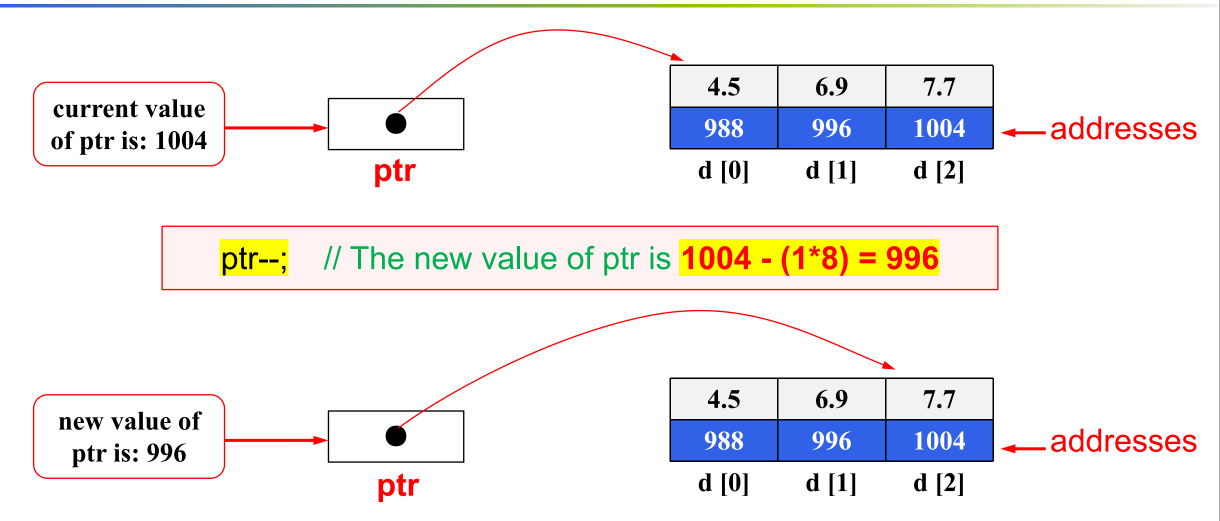


The new value of *ptr is 7.7

Assuming n is an integer and the pointer has a valid address value:

```
pointer - n = = address_value - n * sizeof (type)
```

Example:
 double d[3] = {4.5, 6.9, 7.7};
 double* ptr = &d[2];



The new value of *ptr is 6.9

© "Pointer1 – Pointer2", results in an integer value that represents the number of elements between the two pointers:

```
int arr[5] = {2, 6, 4, 7, 9};
int* ptr;
int diff;
ptr = arr + 5; // ptr points to arr[5] after the last element
// Allowed to write: ptr = 5 + arr;
diff = ptr - arr;
```

- In this example the value of diff will be 5. Why?
 - ➤ If the address of first element of arr is 1000, the value of ptr will be 1020, assuming that size of int is 4 bytes, the value of diff is calculated as follows:

```
diff = (1020 - 1000)/sizeof(int) = 20/4 = 5
```

More on Arrays and Pointers Notations

- Stray notations and pointer notations are interchangeable.
- Based on pointer arithmetic rules explained in previous slides, you can replace a square bracket notation that refers to an element of the array with a pointer notation.
- **©** Consider the following declarations:

```
int myArray[5] = { 31, 41, 22, 66, 90};
int* ptr = myArray + 2;
```

More on Arrays and Pointers Notations

The following statements are all true:

```
myArray == &myArray[0]
myArray[0] == *myArray
myArray[2] == *(myArray+2)
myArray + 2 == &myArray[2]
2 + myArray == &myArray[2]
ptr + 2 == &ptr[2]
ptr + 2 == &myArray[4]
ptr - 2 == &ptr[-2];
*(ptr - 2) == ptr [-2]
```

- To learn some of the applications of pointer arithmetic, let's take a look at different versions of a small c-string function that calculates the length of its c-string argument.
- The next few slides shows:
 - How array notations and pointer notations are interchangeable
 - How the same problem can be solved, using different ways
 - ➤ In terms of performance efficiency, they are all almost the same.

Version 1 – Using Array Notation

```
int main ()
   int length;
  const char *s = "xyz";
  length = my strlen(s);
  printf ("The string length is %d.", length);
   return 0;
```

```
int my strlen (const char* string)
   int i = 0;
   while (string [i] != '\0')
      i++;
   // Draw AR diagram at this point
   return i;
```

 Now, lets write a different version of my_strlen that uses pointer arithmetic.

Version 2 – Using Pointer Notation and Pointer Arithmetic

```
int main ()
  int length;
  const char *s = "xyz";
  length = my strlen(s);
  printf ("The string length is %d.", length);
  return 0;
```

```
int my strlen (const char* string)
   int i = 0;
   while (*(string + i) != '0')
      i++;
   // Draw AR diagram at this point
   return i;
```

• Is there still another way to write this function. The answer is yes. See the next slide

Version 3 - This is another possible way

```
int main ()
   int length;
   const char *s = "xyz";
   length = my strlen(s);
   printf ("The string length is %d.",
length);
   return 0;
```

 What about anther version? The answer will be discussed during the lecture.

```
int my strlen (const char* string)
   int i = 0;
   while (*string != '0')
      string++;
      i++;
   // Draw AR diagram at this point
   return i;
```





THE END

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