

Constant Pointers and Pointers to Constant A Subtle Difference in C Programming

Aimed at those new to C programming, this article clears up the confusion between the terms used in it, with illustrative examples.



Pointers have always been a complex topic to understand for those new to C programming. There will be more confusion for newbies when these terms are used along with some qualifiers like *const* in C programming. In this article, I will focus on the difference between the ‘pointers to constant’ and ‘constant pointers’ in order to make the concepts very clear.



Note: The code snippets provided here have been tested with the GCC compiler [gcc version 4.8.2] running under the Linux environment.

Pointer to constant

As the name itself indicates, the value of the variable to which the pointer is pointing, is constant. In other words, a pointer through which one cannot change the value of the variable to which it points is known as a pointer to constant.



Note : These pointers can change the address they point to but cannot change the value at the address they are pointing to.

Illustration 1

Let us consider the code snippet given below to understand

Table 1: Syntax to declare the pointer to constant

Syntax	Example
const <type of pointer>*<pointer name>	const int*ptr
OR	
<type of pointer>const*<pointer name>	int const*ptr

how pointer to constant works:

```

1 #include <stdio.h>
2
3 int main()
4 {
5     //Definition of the variable
6     int a = 10;
7
8     //Definition of pointer to constant
9     const int* ptr = &a; //Now, ptr is pointing to
    the value of the variable 'a'
10
11     *ptr = 30; //Error: Since the value is constant
12
13     return 0;
14 }
```

In the above code, in Line No. 11, we are trying to change the value of the variable to which the pointer is ‘pointing to’, but this is not possible since the value is constant. When the above code is compiled and run, we get the output shown in Figure 1.

Illustration 2

Now, let’s use the same example given in Illustration 1 to show that the ‘address’ that the pointer contains is not a constant.

```
satya@satya:~$ gcc pointer_const.c
satya@satya:~$ ./pointer_const.c
pointer_const.c: in function 'main':
pointer_const.c:12:2: error: assignment of read-only location '*ptr'
 *ptr = 30; //Error : Since, the pointer pointing to the value is constant.
  ^
satya@satya:~$
```

Figure 1: Output of the code snippet given in Illustration 1

```
1 #include <stdio.h>
2
3 int main()
4 {
5     //Definition of the variables
6     int a = 10;
7     int b = 20;
8
9     //Definition of pointer to constant
10    const int* ptr = &a; //Now, ptr is pointing to
    the value of the variable 'a'
11
12    ptr = &b; // Works: Since pointer is not constant
13
14    return 0;
15 }
```

From Illustrations 1 and 2, one can understand that the ‘address’ that the pointer contains can be changed but not the value to which the pointer is ‘pointing to’. This can be clearly understood by the pictorial representations given in Figures 2, 3 and 4.

Constant pointers

A ‘constant pointer’ is one that cannot change the address it contains. In other words, we can say that once a constant pointer points to a variable, it cannot point to any other variable.

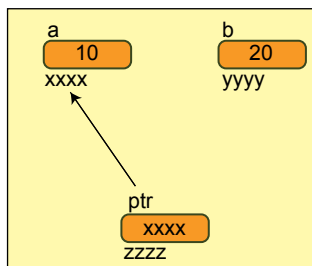


Figure 2: Pictorial representation of ‘pointer to constant’

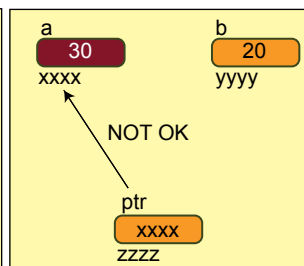


Figure 3: Output of the code snippet given in Illustration 3

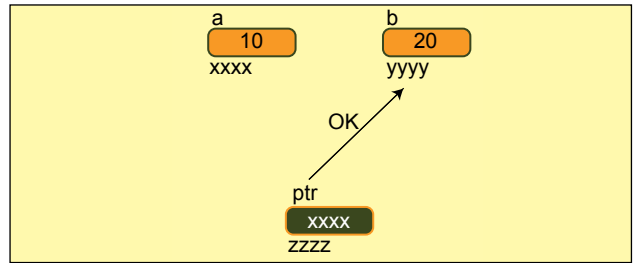


Figure 4: Pictorial representation of ‘constant pointer’

Table 2: Pointer to constant concept

Pointer to constant	Value change	Address change
Const int*ptr;	Not possible	Possible



Note: However, these pointers can change the value of the variable they ‘point to’ but cannot change the address they are ‘holding’.

Table 3: Showing how to declare ‘constant pointer’

Syntax	Example
<type of pointer>*const <pointer name>	int*const ptr

Table 4: Constant pointer concept

Pointer to constant	Value change	Address change
int*const ptr;	Possible	Not possible

Table 5: Summary

Example	Value constant	Pointer constant
char*ptr	No	No
const char*ptr	Yes	No
char const*ptr	Yes	No
char*const ptr	No	Yes
const char*const ptr	Yes	Yes

Illustration 3

Let us consider the following code snippet to understand how ‘constant pointer’ works:

```
1 #include <stdio.h>
2
3 int main()
4 {
5     //Definition of the variable
6     int a = 10;
7     int b = 20;
8
9     //Definition of pointer to constant
10    const int* ptr = &a; //Now, ptr is pointing to the
    value of the variable 'a'
11
12    *ptr = 30; // Works, since the pointer pointing to
```

Table 6: Summary without asterisk

Example	Part Before Asterisk	Part After Asterisk	Comments
const char*ptr	const	ptr	Const is associated with data type, so value is constant
char const*ptr	char const	ptr	Const is associated with data type, so value is constant
char*const ptr	char	const ptr	Const is associated with pointer, so pointer is constant
const char*const ptr	const char	const ptr	Const is associated with both data type & pointer so both are constant

```
satya@satya: ~
satya@satya:~$ gcc pointer_const.c
pointer_const.c: In function 'main':
pointer_const.c:14:2: error: assignment of read-only variable 'ptr'
 ptr = &b; //Error :Now, ptr is pointing to value of the variable 'b'
 ^
satya@satya:~$
```

Figure 5: Output of the code snippet shown in Illustration 3

```
satya@satya: ~
Linux Programmer's Manual
strlen(3)
NAME
  strlen - calculate the length of a string
SYNOPSIS
  #include <string.h>
  size_t strlen(const char *s);
DESCRIPTION
  The strlen() function calculates the length of the string s, excluding
  the terminating null byte ('\0').
RETURN VALUE
  The strlen() function returns the number of bytes in the string s.
```

Figure 9: Shows the usage of pointer to constant in strlen() library function

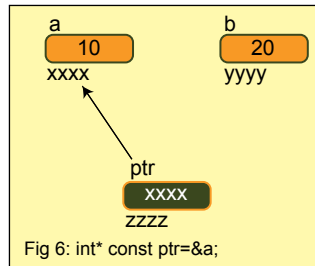


Figure 6: Pictorial representation of constant pointer usage

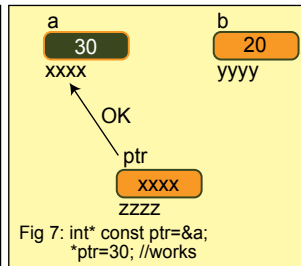


Figure 7: Pictorial representation showing value contained in the variable can be changed through the constant pointer

```
satya@satya: ~
Linux Programmer's Manual
strcmp(3)
NAME
  strcmp, strcmp - compare two strings
SYNOPSIS
  #include <string.h>
  int strcmp(const char *s1, const char *s2);
  int strcmp(const char *s1, const char *s2, size_t n);
DESCRIPTION
  The strcmp() function compares the two strings s1 and s2. It returns an integer less than, equal to, or greater than zero if s1 is found, respectively, to be less than, to match, or be greater than s2.
  The strcmp() function is similar, except it compares the only first (at most) n bytes of s1 and s2.
RETURN VALUE
  The strcmp() and strcmp() functions return an integer less than, equal to, or greater than zero if s1 (or the first n bytes thereof) is found, respectively, to be less than, to match, or be greater than s2.
```

Figure 10: Shows the usage of pointer to constant in strcmp() library function

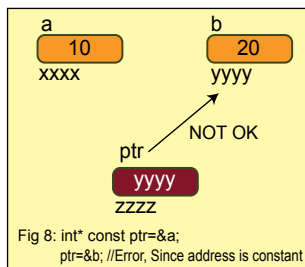


Figure 8: Pictorial representation showing constant pointer value can not be changed

```
the value is not constant
13
14 ptr = &b; //
Error:Now, ptr is pointing to
the value of the variable 'b'
15
16 return 0;
17
18 }
```

From the above example (Illustration 3), it is clear that in Line No 14 we tried to change the address of the pointer *ptr* to some other variable, but it is not possible. The output of the code snippet shown in Illustration 3 is given in Figure 5. Similarly, one can observe that in Line No 12, we are trying to change the value of the variable it is 'pointing to', which is possible.

This can be clearly understood by the pictorial representations given in Figures 6, 7 and 8.

Something to think about

Can we have both pointer to constant and constant pointer in a single statement?

Usage

We can find 'n' number of uses of these concepts in C as well as in the embedded C programming world. One

such simple use of 'pointer to constant' is to find the string length of the given string without any attempt to modify the original string as shown in Example 1 (Figure 9). Example 2 gives an idea of using 'pointer to constant' in the *strcmp()* function (Figure 10).

A trick

There is a small trick to understand the difference between 'pointer to constant' and 'constant pointers' which is shown in Table 6.



Note: This trick is for all those new to the C programming world, who are confused with constant and pointers.

From the summary shown in Table 5, separate the part before asterisk(*) and the part after the asterisk(*) as given in Table 6, to clearly understand whether 'data' is constant or 'pointer' is constant. **END**

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