

Introduction to Programming in C
Prof. Satyadev Nandakumar
Department of Computer Science and Engineering
Indian Institute of Technology, Kanpur

Lecture - 33

In this video let me, so some cool stuff which is pointer arithmetic which helps you to understand the relationship between pointers and arrays in C.

(Refer Slide Time: 00:13)

Let me show you some cool stuff: pointer arithmetic.

```
Let int num[] = {1, 22, 16, -1, 23};
```

num[0] num[1] num[2] num[3] num[4]

num → 1 22 16 -1 23

num+1 points to integer box just next to the integer box pointed to by num. Since arrays were consecutively allocated, the integer box just next to num[0] is num[1].

So num+1 points to num[1]. Similarly, num+2 points to num[2], num + 3 points to num[3], and so on.

Can you tell me the output of this printf statement?

```
printf("%d %d %d", *(num+1), *(num+2), *(num+3));
```

Hmm.. Output would be 22 16 -1

Okay, What's cool?

So, let us consider in array declared as follows int num, and then it has 5 numbers in the initialization list. So, the array will be initialized as follows; there are 5 consecutive integer locations in memory with the given elements plus there is a 6th cell which points to the first location in the array. So, num points to the first location in the array. If num points to the first location, then you can do the following operator num plus 1. So, num plus 1 with point to the integer box write mix to the integer box pointed 2 by num.

And we also know that arrays are consecutively located. So, the integer box next to num is exactly num 1. So, num plus 1 points to num of 1. Similarly num of num plus 2 points to num of 2, and so on. Until num plus 4 equal to num of 4. So, this particular box, for example, num of 4 can be accessed in 2 ways; you can write num of 4 or you can write star of num plus 4. Can you tell me the output of the following printf statement. So, think about this for a minute, you have 3 integers to print using percentage d percentage d

percentage d, and what are to be printed are star of num plus 1 star of num plus 2 and star of num plus 3. So, think about it for a minute.

Num plus 1 is the address, which is the second integer box in the array, num plus num points to the first location therefore num 1 points to the second location, star is the dereference operator on a pointer. So, star of this pointer means go to that location which is this location, and get the value in that location, which is 22. Similarly num plus 2 is the box 2 boxes away from the first box in the array. So, 2 boxes away from num, that happens to be num plus 2 which is the... And then get the value there which is 60. Similarly star of num plus 3 will give you minus 1. so the output would be 22 16 minus 1. So, in this printf statement we have used 2 concepts. One is getting to a different pointer from a given pointer using pointer arithmetic operator plus, so we have used plus here. The second operator that we have used is star on a given on a given pointer. So, plus will tell you go to the next integer location, and star will tell you for a given integer pointer give me the value in that location.

(Refer Slide Time: 03:31)

Let us predict the output of some simple code fragments.

```
char str[] = "BANTI is a nice girl";
char *ptr = str + 6;
/*initialize*/
printf("%s", ptr);
```

What is printed?

First let us draw the state of memory.

str[0]	str[5]	str[10]	str[15]																
'B'	'A'	'N'	'T'	'I'	' '	'i'	's'	' '	'a'	' '	'n'	'i'	'c'	'e'	' '				
															'g'	'i'	'r'	'l'	'\0'
															str[16]	str[20]			

ptr points to str[6]. printf prints the string starting from str[6], which is

Output is a nice girl

Humm... OK

Now, let us look at the slightly different array. What happens if you have a character array. So, I have char str array which is initialize to let say given string Banti is a nice girl, and then I have a character pointer. So, char star ptr and it is assigned str plus 6, it is

initialize to str plus 6, what will happen here?

What is different about this example is that, earlier I said that in an integer array plus 1 for example, would go to the next integer location in memory. So, wherever num was num plus 1 would go to the next integer location here, str is a character array. So, it has to go to the next character location, and that is exactly what it does. So, what is printed? Lets first consider the state of the memory. So, you have an array which is a character array, it starts from str 0, and goes on up to str 20. So, there are 19 characters followed by the null character. Why is the null character there, because I initialize the two a string constant; every string constant has a null character implicitly at the end.

So, this is the straight of the str array. Now I say that I declare a pointer, the pointer is pointing to a char. So, it is a char star pointer and what is the location it points to it points to str plus 6. Str is a point out to the first location of the character array, and plus 6 would jump 6 character locations away from str 0. So, you would reach this character. The important difference between this example at the previous example is that, if you declared an integer array plus 1 would jump 1 integer location plus 6 would jump 6 integer locations. Here since such a character array str plus 6 would jump 6 character locations. So, how the plus operator is interpreted in the cases of pointer depends on what array am I pointing to right now? Now what will happen with the printf statement? So, if I say printf percentage as ptr what will happen?

So, ptr points to str 6. So, printf will print whatever string is starting from that location until the first null character. So, it will start printing from this I, and then go on tip printing till it reaches the null characters. So, the output will be just is a nice girl. So, when you want to printf it is not important that you start from the absolute beginning of the array. We can start from arbitrary location in the character array, and if you say printf percentages, it will start from there and go on and print until the first null character.

(Refer Slide Time: 06:42)

OK. Let me understand. The char array `str[]` was initialized as below.

```
char str[] = "BANTI is a nice girl";  
char *ptr; ptr = str + 6;
```

`str` is of type `char *`. So `str + 6` points to the 6th character from the character pointed to by `str`. That is `ptr`. Correct?

Here are some other pointer expressions—are they correct?

expressions with pointers

Yes, that's correct

Yes, they're all correct. Can you tell me the output of:

```
printf("%s", ptr-5);
```

So, let us look at it once more. So, it was the code that you had, and let say that the one-dimensional array for this seek of convenience, I will just... So, it like this. It is actually in a row, but here is the first part, here is the second part, and so on. So, when I say `str`, `str` is a character array, and `ptr + 6` would goes 6 locations away from the first location. So, `str` is pointing to then first location in the array, it will go to the 6th location in the array `ptr`, and `ptr` is pointing to the 6 location.

So, you can ask more expressions do the make sense, can I say `str + 5` is the this location. Similarly can I say `str + 10` is this location, and so on. So, these are all correct expressions. Now can you tell the output of `printf` percentage `ptr - 5`, we have talked about plus operator on pointers. So, it will whatever the nature of array that the pointer is pointing to it will jump `n` locations away from it. So, if I say `ptr + n`, it will jump `n` locations of that type away from it. So, by the same logic can I argue that if I do minus `ptr - 5` can I say that it will go 5 locations previous to what `ptr` is pointing to right now. And the answer is yes.

(Refer Slide Time: 08:30)

```
char str[] = "BANTI is a nice girl";  
char *ptr; ptr = str + 6;  
printf("%s", ptr-5);
```

ptr -5 should point to the 5th char backwards from the char pointed to by ptr. So ptr-5 points here

The string starting from this point is "ANTI is a nice girl". That would be the output. Correct?

Output ANTI is a nice girl

So, it will behave exactly as you expect. So, ptr is pointing to this location, here is the previous location. So, it will jump to 5 locations before the location pointer 2 by ptr, I will happens to be A. So, the location which is str 1, that is equal to ptr minus 5. So, if you printf on that location, it will say Banti is a nice girl, that is the output.

(Refer Slide Time: 09:10)

Caution

- Pointer Arithmetic is not meant to reach arbitrary addresses in memory.
- For example, if you have `int num[10];`, then `num+11`, `num-1` are undefined.
- + and - on pointers are well-defined if they are locations within the same array.

Before a proceed this one thing that I want to emphasize, and it is often not emphasized when you see online material on pointer arithmetic. C pointer arithmetic is not suppose to be meant for navigating the array, meant for navigating arbitrary locations in the memory. So, you cannot take a pointer. Let say character pointer and just say pointer plus 1000. It will give you some location in the memory, but the behavior of the program will be undefined. So, the c pointers are well defined, pointer arithmetic using C pointers are well defined only when the pointers are pointing to locations within an array. So, within an array plus n will take you n locations away from the given pointer, minus n will give you minus n away from the give behind the given pointer and so on. Whatever type the character of whatever type the given pointer is pointing 2.

For example, if you have int num 10, and then you have num plus 11, you know that num plus 11 is not a valid location in the array. Similarly num minus 1 the num arrays starts at num of 0, which is equivalent to num plus 0. So, num minus 1 is also out of the given array, therefore these two locations are actually undefined, because c does not guarantee you, that if you try to deference these pointers, you will get any meaningful information. So, plus or minus and pointers are well defined, and their behavior is easy to predict exactly when you are navigating within the bounce of an array.

(Refer Slide Time: 11:14)

Main Point

- Suppose you have `int num[10];`

`num[i]` is equivalent to `*(num+i)`



So, the main point of lecture was that if you have let say for example, and integer array `int num 10`, then `num of 5` which is the array notation is exactly equivalent to star of num plus i. And I am not saying this that you can think of `num of 5` as star of num plus i, it is not an analogy this is exactly what C actually thus. So, `num of 5` is translated to star of num plus i. So, arrays and pointers in c are very intimately related.