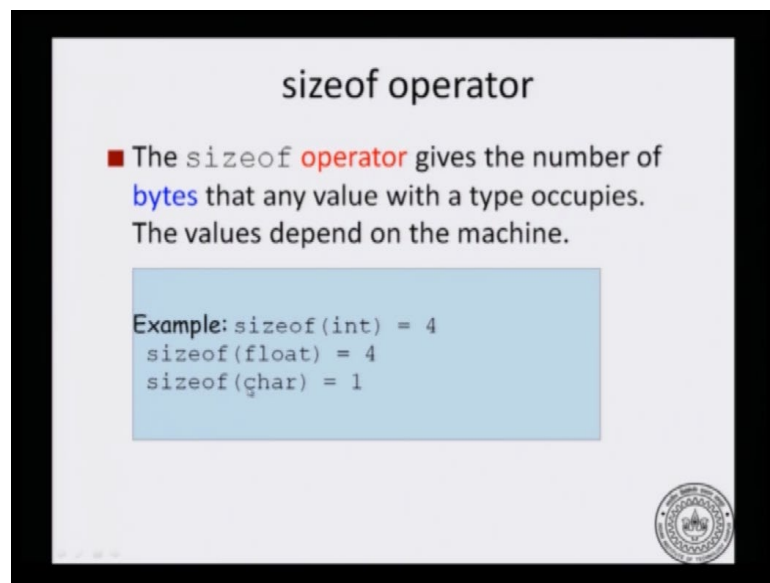


## Introduction to Programming in C Department of Computer Science and Engineering

In this video, we will see the sizeof operator, which is a slightly advanced topic, in relation to pointer arithmetic. This is explaining, how pointer arithmetic freely works. And it is also important to understand one topic that, we will see later on and called malloc.

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So, the sizeof operator and note that, it is an operator and that highlighted that in red, it looks like a function call, but it is not. The operator gives the number of bytes that any value with the given type occupies. So, sizeof is an operator which takes the name of a type of as an assigned argument, it can also take other kinds of arguments, we will see that. So, you could ask, what is the sizeof an int? What is the sizeof a float? What is the sizeof a character?

And the answer, the value that it will come out to be will depend on some particular machine. So, the reason why we use the sizeof operator is that, it helps you to write the code that is general enough for any machine, we will see, what that means? So, right now you just returns you the size of any given data type.

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### sizeof() operator

- This has an effect on the way data is allocated. (depends on the machine)
- For example, in a character array, the cells are 1 byte apart:

0x1000	0x1001						0x1007
'S'	'u'	'c'	'c'	'e'	's'	's'	'\0'

char s[8]

- In an integer array, the cells are 4 bytes apart.

0x2000	0x2004	0x2008	0x200c
1	2	100000	14

int a[4]

*C in base16 = 12*

So, the sizeof operator has an effect on the way data is allocated and the way details allocated depends on the machine, we will see that. So, for an example if you have a character array, the cells are 1 byte apart. So, sizeof operator returns you the number of bytes that a data type occupies. So, in the case of a character, the character occupies 1 byte. So, if you have a character array declared as char s[8], what you have are, 8 cells and each of those cells occupy a width of 1 byte.

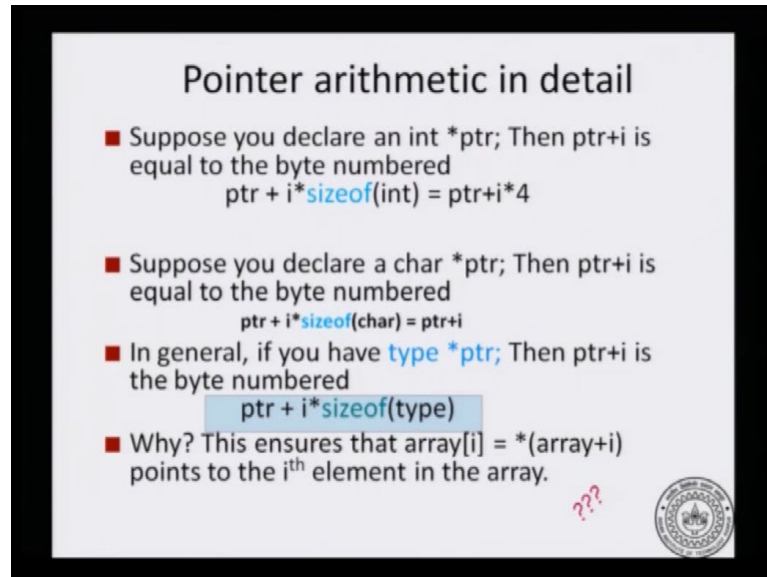
So, let us say that the character arrays starts at hexadecimal address 1000. So, the next cell will be at the next byte, which is byte address hexadecimal 1001. And this goes on until the last cell which is hexadecimal 1007. So, this contains a null terminator character array with the letters s u c c e s s and then followed by a null. What happens with an integer array? So, in an integer array, sizeof an int is 4 bytes. So, the successive elements of an integer array are 4 bytes apart.

So, let us say that I have declared an integer array as int a[4]. This means, that a 0 let us say, it starts at hexadecimal address 2000. Then, a 1 will start 4 bytes away, because the size of an int is 4 bytes. So, it should start at address hexadecimal 2004 and I have sort of indicated it pictorially I want to say that a character is a narrower data type than an integer, an integer occupies 4 bytes. So, the next integer cell, the next integer element in the array will start at hexadecimal address 2004.

The third element will start at hexadecimal address 2008 and the last at hexadecimal address 200c. So, notice that I should have started it at 2012. But, 12 in hexadecimal

addressing scheme is c. So, in base 16, c is the same as decimal 12. So, that is why I have written it as hexadecimal 200c.

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**Pointer arithmetic in detail**

- Suppose you declare an `int *ptr`; Then `ptr+i` is equal to the byte numbered  
`ptr + i*sizeof(int) = ptr+i*4`
- Suppose you declare a `char *ptr`; Then `ptr+i` is equal to the byte numbered  
`ptr + i*sizeof(char) = ptr+i`
- In general, if you have `type *ptr`; Then `ptr+i` is the byte numbered  
`ptr + i*sizeof(type)`
- Why? This ensures that `array[i] = *(array+i)` points to the  $i^{\text{th}}$  element in the array.

Now, let us look at pointer arithmetic in greater detail with our current understanding of the sizeof operator. So, suppose you have an `int *pointer`. If you have an `int *pointer` and then you want to say that `ptr + i` is equal to, what it should? So, notice that `+` make sense, when you are navigating within an array. So, `ptr` is let us say pointing to some cell within the array and `ptr + i` should go to the  $i^{\text{th}}$  cell after `ptr`, that is what, it should do. Now, the  $i^{\text{th}}$  cell after `ptr` means the  $i^{\text{th}}$  integer after `ptr`.

So, we should skip  $4 i$  bytes in order to reach the  $i^{\text{th}}$  integer cell after `ptr`. So, thus is what we have written here `ptr + i` is the byte number, `ptr + i*sizeof(int)`, the machine addressing goes in terms of bytes. So, in order to jump to the  $i^{\text{th}}$  integer cell, we have to know, how many bytes to skip? And the size of an integer is 4 bytes. So, this means we have to skip ahead  $4 i$  bytes, in order to reach `ptr + i`.

Now, if have we declared character `*ptr`, then `ptr + i` is supposed to jump to the  $i^{\text{th}}$  character after `ptr` size of a character is 1 byte. So, `ptr + i*sizeof(char)` would be `ptr + i*1`, it is the same as `ptr + i`. So, notice that let us say that, machine understands only byte addresses. So, in order to execute `ptr + i` correctly, we have to tell which byte should I go to, should the machine go to? And in order to do that, you utilize the sizeof operator. So, since we have declared character `*ptr`, you know that it is sizeof character, `i*sizeof character` those many bytes I have to skip.

In the previous case, I have declare `int *ptr`. So, in that case I have to skip `i*sizeof (int)`, in order to reach the correct cell. So, here is the actual reason why `ptr + i` would magically work correctly. Whether, it was an integer array or it was a character array? This is because, at the back of it all, you translate everything to byte addresses using `sizeof` whatever type. So, in general if you have type `*ptr`, then `ptr + i` is the byte number `ptr + i*sizeof (type)`.

So, this type is the same as the declared type of pointer, `ptr` is a pointer to that type. Therefore, you multiply it with `sizeof(type)` and this is the general formula for pointer arithmetic. Now, one of the side effects of that or one of the consequences of this kind of addressing is that, `array + i` is `*(array + i)` and it will correctly jump to the `i` th location in that array, regardless of whatever type the array was. Why is that?

Because, `array + i` is then translated to `array + i*sizeof whatever type the array has been declared to be`. So, you will correctly jump to the byte address corresponding to the `i` th element in the array. So, here is how array arithmetic in c works, in full. What do we mean by this? Let us see that with the help of an example.

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**An Example**

- Suppose you have `int a[10]`; starting at address `0x2000`.
- `a[2] = *(a+2)` is the content located at byte address  
 $a+2*\text{sizeof}(\text{int}) = a+2*4 = 0x2008$ .

0x2000	0x2004	0x2008	0x200c
1	2	100000	14

`int a[4]`

Why C arrays start at index 0!

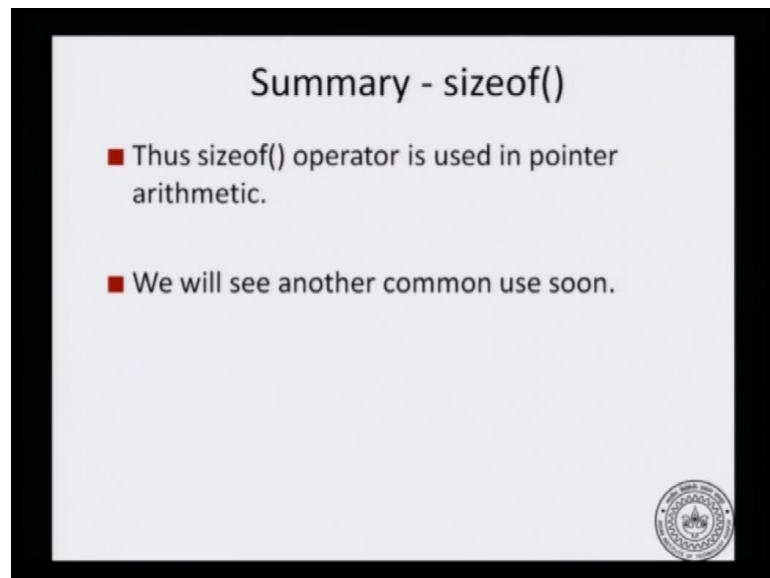
Suppose, you have an integer array declared as `int a[10]` and it starts at the address 2000. And I want to know, how is it that you get this third element of the array `a[2]`. So, `a[2]` we know is `*(a + 2)`, `a` is a pointer to the first element of the array. And you have to now understand, how `+ 2` is executed? So, `+ 2` should be the content located at byte address `a + 2*sizeof(int)`. Why is this? `A` is been declared as integer array. And in c, integer array

has the same type as `int *`. So, `a` is a pointer to `int`. Therefore, we know that, we have to do `a + 2*sizeof(int)`.

Whatever the argument is, it will do `2*sizeof` the type pointer 2 by that pointer. So, we will do `a+2*4`, which is hexadecimal address 2008, `a` was 2000. So, if you have an array `int a[4]`, let say and it started at address 2000, then you will jump to array address 2008. And this is the reason, why c arrays start at index 0? Because, it is a very easy formula, `a[0]` would be `*(a+0)`, which is simply `*a`.

In that case, you have the consistent explanation, that the name of the array is a pointer to the first element of the array, you do not need a special rule to do that. Think of what would have happen, if arrays started at 1. Then, `a[2]` would be `a+1*sizeof(int)`. So, `a[n]` would be `a + n - 1` times `sizeof` whatever and that is an uglier formula than what we have here. So, it is better for arrays to start at location 0, because it makes the pointer arithmetic easier.

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So, in summary the `sizeof()` operator is used in pointer arithmetic and we will see one more common use of the `sizeof()` operator, very soon.

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The slide is titled "General Usage" and contains three bullet points. The first bullet point states: "sizeof (expression) – size of the data type of the expression in bytes. e.g. sizeof(10) = size of an int". The second bullet point states: "sizeof(typename) – size of the data type in bytes. e.g. sizeof(int) = 4 on a particular machine.". The third bullet point states: "sizeof(array) – size of the array in bytes. e.g. If the array is int num[10]; then sizeof(num) = 40 (which is 10 \* sizeof(int))". Below the bullet points, there is a handwritten calculation: 
$$\text{size of (num)} / \text{size of (num[0])} \\ = 40 / 4 = 10$$
 To the right of the calculation is a small circular logo of a university.

So, the general usage is you can give size of an expression. What will it do is, it will take the type of that expression. So, if I say sizeof(10), then 10 is an int,. So, it will execute sizeof int and let us say that, on a particular machine it is 4 bytes. Similarly, you could also say sizeof type name. So, for example, I could say sizeof(int). Rather than giving an integer as an argument, I could also say sizeof(int), where int is the name of the type and it will return 4 on some particular machine.

A less common usage is, you could give sizeof array, if the array is some particular array and it will return you the size of the array in bytes and this is important. It will not return you exactly the number of elements in the array, it will return the total size of the array in bytes. What do I mean by that? If I say, int num[10] and then I say sizeof(num), it will return is 40 because, there are 10 integers, each integer occupying 4 bytes.

So, in order to calculate the number of elements in the array, for example, you could do the following, you could say sizeof(num) / sizeof(num[0]). So, this would evaluate to 40/4 which is 10. So, size of the operator on the array does not exactly give you the number of elements in the array, it will give you the total number of bytes in the array. But, if you also know how many bytes, the particular element in the array occupies, then you can easily figure out the size of the array, in terms of the number of elements.

So, also note that c does not say that, an integer is 4 bytes or float is 4 bytes and so, on. What it specifies is the relationship between the sizes of various types and we will not get in to it, right now. But, just keep in mind that the size of a particular type is depended on, which machine you are running the code on.