

Topic 4

1. Defining and using pointers
2. Arrays and pointers
3. C and C++ strings
4. Dynamic memory allocation
5. Arrays and vectors of pointers
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Dynamic Memory Allocation

You may not know beforehand how many values you need in an array.

To solve this problem, use dynamic memory allocation and ask the C++ run-time system to create new values whenever you need them.

The run-time system keeps a large storage area, called the **free store** or **heap**, that can allocate values and arrays of any type:

```
double *p = new double[n];
```

allocates an array of size *n*, and yields a pointer to the starting element. (Here *n* need not be a constant.)

Dynamic Memory Allocation Examples

You need a pointer variable to hold the pointer you get:

```
//get a single variable  
double* account_pointer = new double;
```

```
//get an array variable  
double* account_array = new double[n];
```

Now you can use `account_array` as an array.

The magic of array/pointer duality
lets you use the array notation
`account_array[i]` to access the `i`th element.

Dynamic Memory Allocation: delete

When your program no longer needs the memory that you asked for with the **new** operator, you must return it to the heap using the **delete** operator for single areas of memory (which you would probably never use anyway).

```
delete account_pointer;  
delete[] account_array;
```

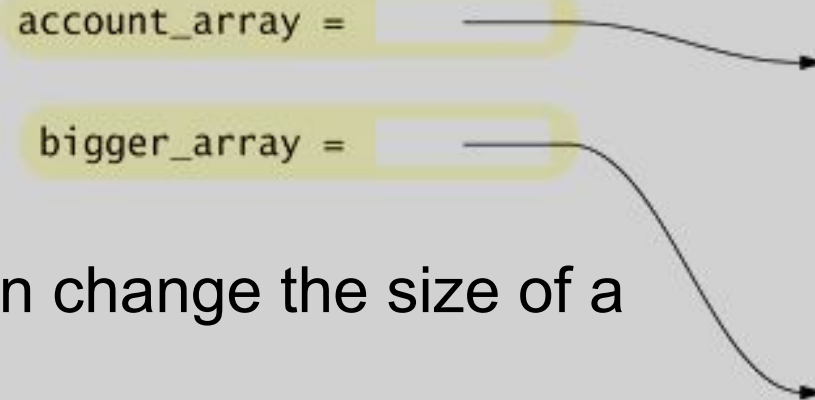
Don't Use a Pointer after delete

After you delete a memory block,
you can no longer use it.

The OS is very efficient – and quick – “your” storage
space may already be used elsewhere.

```
delete[] account_array;  
account_array[0] = 1000;  
// NO! You no longer own the  
// memory of account_array
```

Dynamic Memory Allocation – Resizing an Array



Unlike static arrays, you can change the size of a dynamic array.

Make a new, bigger array and copy the old data:

```
//n = size of the original array
```

```
double* bigger_array = new double[2 * n];  
for (int i = 0; i < n; i++)  
{  
    bigger_array[i] = account_array[i];  
}  
delete[] account_array;  
account_array = bigger_array;  
n = 2 * n;
```

Dynamic Memory Allocation – THE RULES

1. Every call to `new` ***must*** be matched by exactly one call to `delete`.
2. Use `delete []` to delete arrays.
And always assign `NULL` to the pointer after that.
3. Don't access a memory block (don't use the pointer) after it has been deleted.

If you don't follow these rules, your program can
crash or run unpredictably

or worse...

Dynamic Memory Allocation – Common Errors: Table 5

Statements	Error
<pre>int* p; *p = 5; delete p;</pre>	There is no call to <code>new int</code> .
<pre>int* p = new int; *p = 5; p = new int;</pre>	The first allocated memory block was never deleted.
<pre>int* p = new int[10]; *p = 5; delete p;</pre>	The <code>delete[]</code> operator should have been used.
<pre>int* p = new int[10]; int* q = p; q[0] = 5; delete p; delete q;</pre>	The same memory block was deleted twice.
<pre>int n = 4; int* p = &n; *p = 5; delete p;</pre>	You can only delete memory blocks that you obtained from calling <code>new</code> .

Common Error: Dangling Pointers

It is a run-time error to use a pointer that points to memory that has already been deleted.

Such a pointer is called a **dangling pointer**.

Because the freed memory will be reused for other purposes, you can do real damage with a dangling pointer. For example:

```
int* values = new int[n];  
// Process values
```

```
delete[] values; //values now dangling
```

```
// Some other work
```

```
values[0] = 42; //ERROR
```

Avoiding Dangling Pointers

To prevent a **dangling pointer**, assign the special value **nullptr**

To any pointer that you delete:

```
int* values = new int[n];  
// Process values
```

```
delete[] values; //values now dangling
```

```
values = nullptr; //makes pointer safe
```

Common Error: Memory Leaks

A memory block that is never deallocated is called a memory leak.

If you allocate a few small blocks of memory and forget to deallocate them, this is not a huge problem.

When the program exits, all allocated memory is returned to the operating system.

Every call to `new` should have a matching call to `delete`.

But if your program runs for a long time, or if it allocates lots of memory (perhaps in a loop) without the `deletes`, then it can run out of memory and crash.