



- We call this *dereferencing* the pointer.
- Whatever we do to aptr we do to a, so

```
*aptr = 6;
```

sets the value of a to 6.

• Since *aptr is an integer, we can do any integer thing to it:

*aptr = *aptr + 1;

• Note that & and * bind more tightly than arithmetic operators.

```
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```

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- What we covered so far tells us how to *use* pointers.
- Now let's think about what actually happens.
- Pointers are variables that contain memory addresses as their values
- Other data types we've learned about use *direct* addressing
- Pointers facilitate *indirect* addressing

```
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```

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- Pointers indirectly address memory where data of the types we've already discussed is stored (e.g., int, char, float, etc.—even classes)
- Declaration uses asterisks (*) to indicate a pointer to a memory location storing a particular data type

• Example:

int	* C	count;
floa	t	*avg;

```
Ampersand & is used to get the address of a variable
Example:

int count = 12;
int *countPtr = &count;

&count returns the address of count and stores it in the pointer variable countPtr
```



• More abstractly he syntax for new is:

new *type-name*

new *type-name initializer*

```
new type-name[expression]
```

- The point of dynamic memory allocation is to allow your program to decide, while running, how much data it needs to store.
- You can, therefore, tailor the size of an array to the problem you are trying to solve.

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• Here's an example (modified from the book, p139). #include <iostream> using namespace std;</iostream>	
<pre>int main() { int *data; int size;</pre>	
<pre>cout << "enter array size: "; cin >> size;</pre>	
<pre>data = new int[size]; // allocate array of ints</pre>	
<pre>for (int j=0; j<size; '\t';="" (data[j]="j)")="" <<="" cout="" endl;<="" j++="" pre="" {="" }=""></size;></pre>	
<pre>} // end of main()</pre>	
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- We declare data as a pointer to the kind of data we want to store in the array.
- new returns an address the address of the first element of the array.
- After we assign this to data, we use data as the name of the array.
- Note that we declare the size of the array while the program is running.
- (Just don't try to declare the array *before* you set the value that determines the size.)

```
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```

#include <iostream>
using namespace std;
int main() {
 int *data;
 int size;
 cout << "enter array size: ";
 cin >> size;
 data = new int[size]; // allocate array of ints
 for (int j=0; j<size; j++) {
 cout << (data[j]=j) << '\t';
 }
 cout << endl;
 delete [] data;
 } // end of main()

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• The syntax for delete is:

delete expression
delete [] expression

- The first form is for non-arrays; the second form is for arrays
- We use delete to make sure our programs don't have *memory leaks*. where we declare memory and don't "give it back" when we are done with it.
- The next slide gives the example from before with a delete.
- Other examples of the use of new and delete can be found in the two stack handling programs stack-with-ctors.cpp (from Unit II) and dynamic-stack.cpp.

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- In general, pointers go well with dynamic memory allocation.
- If you don't know how often you will call new, then you can't specify the size of an array, and you can't give every new piece of allocated memory a name.
- But you can have a pointer that knows its location in memory.

int *pToInt;

pToInt = new int;

- To keep track of lots of dynamically allocated memory, we often created linked datastructures, like that in dynamic-stack.cpp.
- Other structures like this are covered in CIS 22 Datastructures.

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