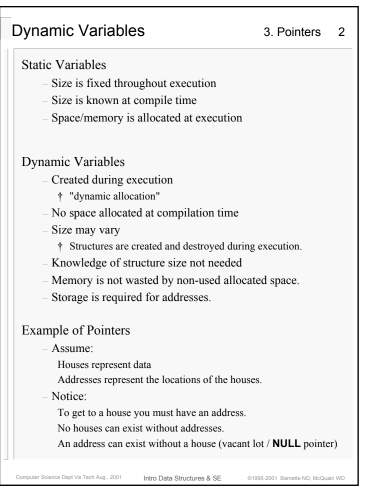
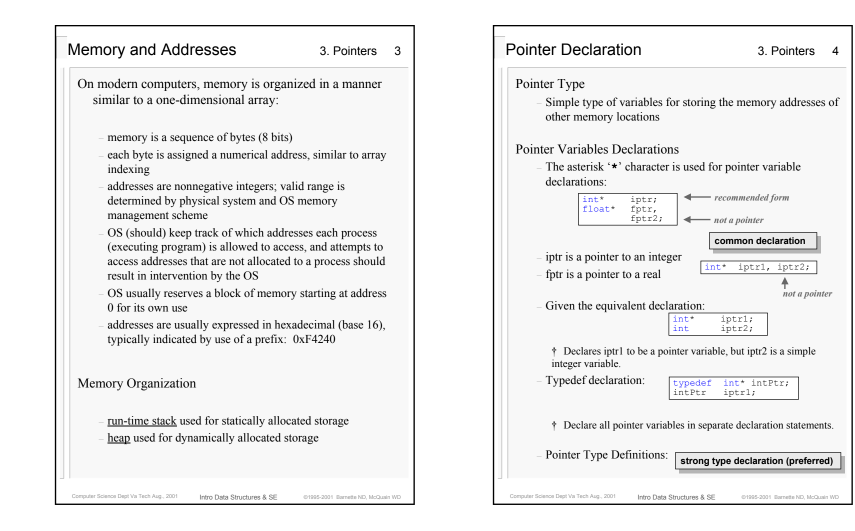
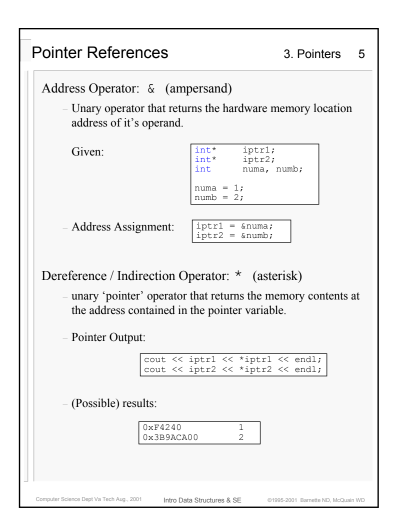
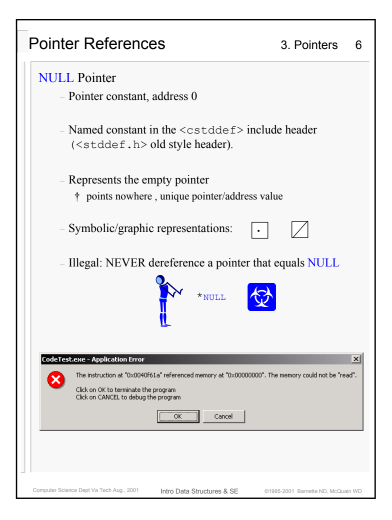
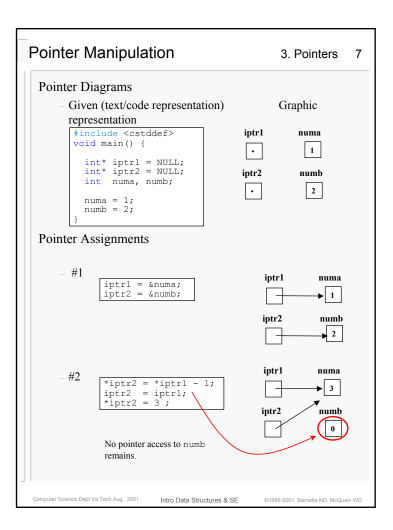
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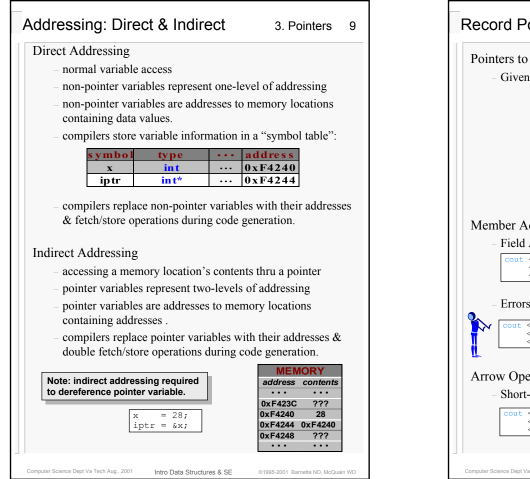


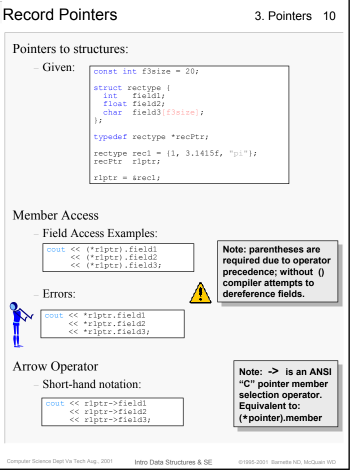


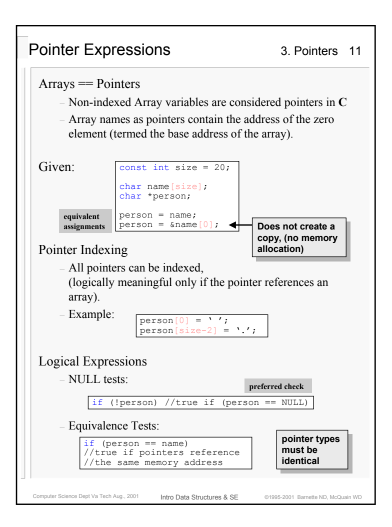


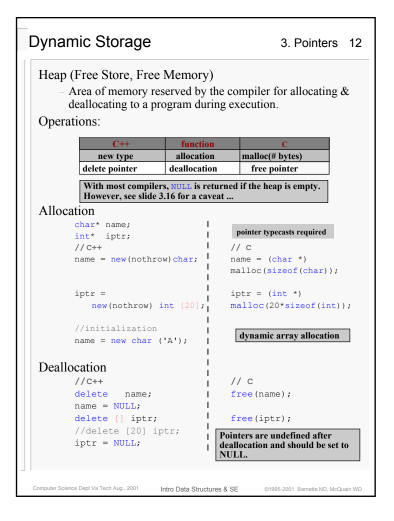


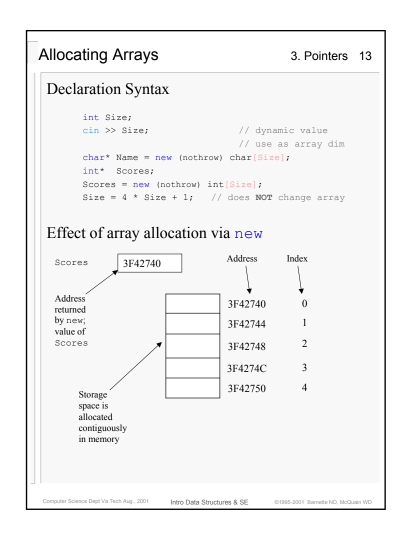
Pointers and Type	3. Pointers 8
Pointers have type: - the type of a pointer is determined by the specified in the pointer declaration.	type of target that is
<pre> int* iptr1 = NULL; int* iptr2 = NULL;</pre>	
- here, iptr1 and iptr2 are pointers to	<pre>int(type int*).</pre>
- it is a compile-time error to assign a non-	pointer value to a pointer:
<pre>iptr2 = *iptr1; // error: ass</pre>	ign int to int*
or vice versa:	
<pre>*iptr1 = iptr2; // error: ass</pre>	ign int* to int
Typecasts and pointers: - the assignments above would be legal if a used:	an explicit typecast were
<pre>iptr2 = (int*) *iptr1;</pre>	// legal
<pre>typedef int* iPtr; iptr2 = iPtr(*iptr1);</pre>	// legal
*iptrl = int(iptr2);	// legal
However , be very cautious with this sort of code. much sense to assign a pointer a value that's not eith obtained by using the dereference operator.	
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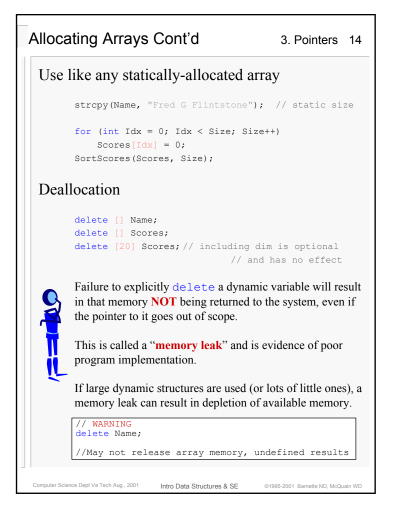


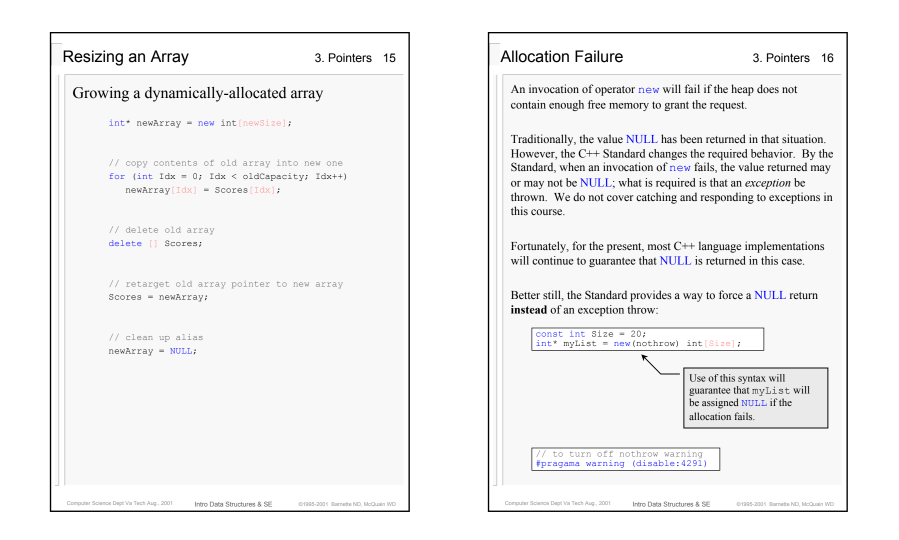




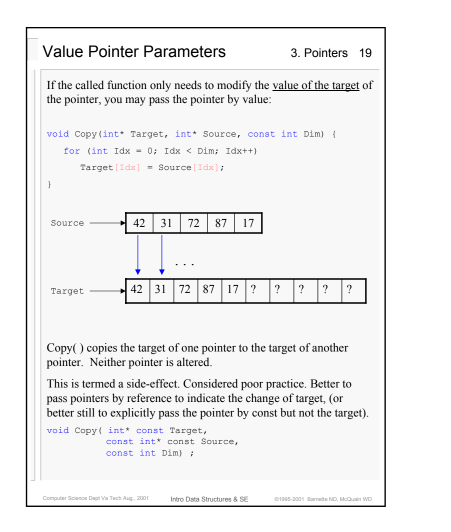


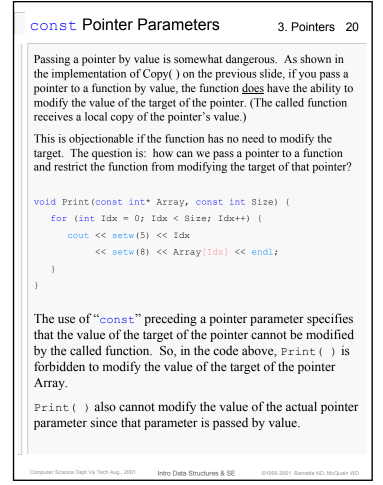




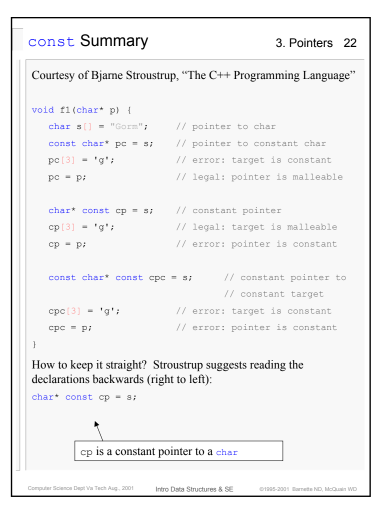


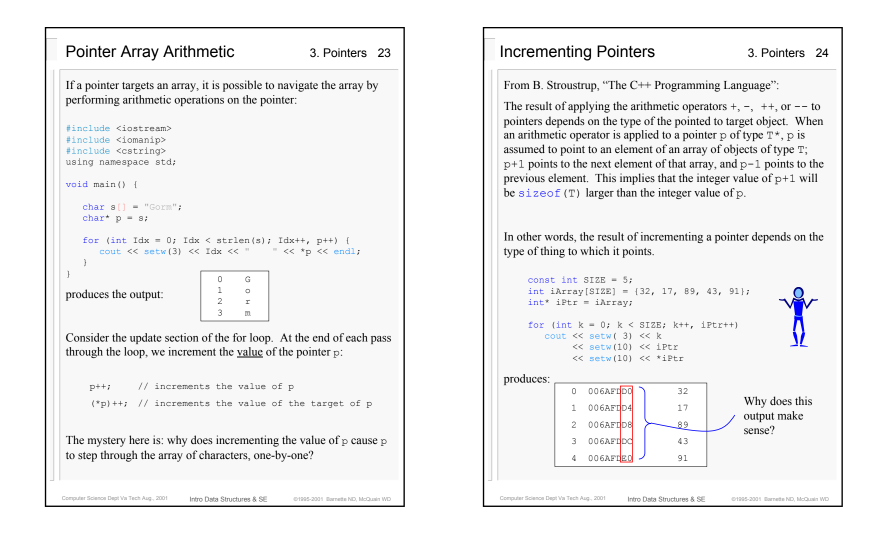
The following program attempts to allocate an array, initialize it, and then display its contents. However, the allocation will almost certainly fail.	In C++, all function parameters are, by default, passed by value. When passing a pointer as a parameter to a function, you must decide how to pass the pointer.
#include <cstdlib> #include <iostream></iostream></cstdlib>	If the called function needs to modify the <u>value of the pointer</u> , yo must pass the pointer by reference:
<pre>#include <iomanip> using namespace std; int main() { int Count; int* t; const int Size = 90000000;</iomanip></pre>	<pre>// Pre: newSize > oltSize void growArray(int*& Array, const int oldSize,</pre>
<pre>int* myList = new(nothrow) int[Size]; if (myList == NULL) { cout << "Allocation failed!!" << endl; return(EXIT_FAILURE); }</pre>	<pre>assert(newSize > oldSize); int* tempArray = new int[newSize]; Copy(tempArray, Array, oldSize); delete [] Array;</pre>
<pre>for (t = myList, Count = 0; Count < Size; Count++, t++) { *t = Count; What if t was replaced with myList? } for (t = myList, Count = 0; Count < Size; Count++, t++)</pre>	Array = tempArray; // modifies VALUE of Array tempArray = NULL; //is this statement necessary? } Array 42 31 72 87 17
<pre>{ cout << t << setw(5) << *t << endl; } return(EXIT_SUCCESS); }</pre>	tempArray





```
const Pointers
                                            3. Pointers 21
If "const int* iPtr" means that the TARGET of iPtr is to
be treated as a const object, how would we specify that a pointer
is itself to be a const?
// constant pointer to int
int* const iPtr = new int(42);
Here, the value stored in the target of iPtr can be changed,
but the address stored in iPtr cannot be changed. So, iPtr
will always point to the same location in memory, but the
contents of that location may change. (Array variables are
essentially const pointers.)
Given the declaration of iPtr above:
*iPtr = 17; // legal
int anInt = 55;
iPtr = &anInt; // illegal
Finally we can have a constant pointer to a constant target:
const int* const cPtr = new int(42);
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```





<pre>#include <iostream> #include <iostream> #include <iostream> using namespace std; struct Complex { double Real; double Imaginary; }; void main() { const int SIZE = 5; Complex cArray[SIZE]; Complex* cPtr = cArray; cout << "cPtr: " << cPtr << endl; cPtr++; cout << "cPtr: " << cPtr << endl; } produces: cPtr: 006AFD78 cPtr: 006AFD88 Be very careful with code such as this the logic makes sense only if the target of the pointer is an array but, the syntax is legal no matter what the target of the pointer happens to be</iostream></iostream></iostream></pre>	Array of	Structs Pointer	3. Pointers 25
<pre>double Real; double Imaginary; }; void main() { const int SIZE = 5; Complex cArray[SIZE]; Complex* cPtr = cArray; cout << "cPtr: " << cPtr << endl; cPtr++; cout << "cPtr: " << cPtr << endl; } produces:</pre>	<pre>#include <</pre>	iomanip>	
<pre>double Imaginary; }; void main() { const int SIZE = 5; Complex cArray[SIZE]; Complex* cPtr = cArray; cout << "cPtr: " << cPtr << endl; cPtr++; cout << "cPtr: " << cPtr << endl; } produces:</pre>	struct Com	plex {	
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<pre>const int SIZE = 5; Complex cArray[SIZE]; Complex* cPtr = cArray; cout << "cPtr: " << cPtr << endl; cPtr++; cout << "cPtr: " << cPtr << endl; } produces:</pre>	};		
<pre>Complex cArray[SIZE]; Complex* cPtr = cArray; cout << "cPtr: " << cPtr << endl; cPtr++; cout << "cPtr: " << cPtr << endl; } produces:</pre>	void main() {	
<pre>Complex* cPtr = cArray; cout << "cPtr: " << cPtr << endl; cPtr++; cout << "cPtr: " << cPtr << endl; } produces:</pre>	const i	nt SIZE = 5;	
<pre>cPtr++; cout << "cPtr: " << cPtr << endl; } produces: cPtr: 006AFD78 cPtr: 006AFD88 Be very careful with code such as this the logic makes sense only if the target of the pointer is an array but, the syntax is legal no matter what the target of the pointer</pre>			
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