







7/12/00 J-4

Solution: "Dynamic" Memory

- 1. Allow some of the memory to be allocated as needed
- 2. Allow pieces of memory (variables) to be linked in arbitrarily complex ways
- Most languages provide some form of dynamic memory.
- •C++ provides an interface to dynamic memory via two new operators: new and delete.
- The dynamic memory is accessed through pointers.

7/12/00 J-5

Data and Memory •Objects of different types use differing amounts of memory •Built-in types: implementation dependent •PC (typical): char: 1 byte (8 bits) "wide' chars: 2 bytes (for international UNICODE) int: typically 4 bytes • 2 bytes on nolder systems • up to 8 bytes on newest "64-bit" computers double: 8 bytes on many systems

- Programmer defined types (such as classes)
- depends on size of data members
- could be few bytes or thousands of bytes

7/12/00 J-7



































Where does the memory come from?

- •Objects created by **new** come from a region of memory set aside for dynamic objects
- Sometimes called the *heap*, or *free store* Textbook doesn't use those names
- The **new** operator obtains a chunk of memory from the heap; **delete** returns that memory to the heap.
- In C++ the programmer must manage the heap.
 Dynamic memory is unnamed and can only be accessed through pointers.

7/12/00 J-25



Dynamic Memory: Review So Far

- •new gets memory, delete gives it back
- In all cases: The *new* operator returns a pointer to an object.
- Unless new fails -- then returns NULL (or throws an exception, which probably terminates the program)
- The memory is on the heap
- unlike local variables, which are in the activation record

7/12/00 J-27



Dynamic Memory Is Dangerous

- •A *major* source of program bugs
- Memory leaks: not giving back allocated memory
- Dangling pointers: using a pointer to memory no longer allocated (to you)
- may silently clobber dataUsing uninitialized pointers
- may silently clobber data
- Security violations: giving client access to private data
- •These are run-time errors
- Compiler can't catch them
- The program may appear to run correctly... sometimes

^{7/12/00} J-29

A Quote from Bjarne Stroustrup

"C makes it easy to shoot yourself in the foot; C++ makes it harder, but when you do, it blows your whole leg off."

7/12/00 J-30













Giving A	way What's	Not Yours	
string s = "Sm string* ps;	eg";		_
ps = new strin	g("Head");		
delete ps;	// OK		
delete s;	// No!		
ps = &s			
delete ps;	// No!		
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Detour: Arrays vs. Pointers
 Usually, an array name refers to the address of the first element of the array char garr [10]; //true or false: garr == & (garr[0])
 Array notation can be used with pointers, and vice-versa (but really sloppy to mix them like this!)
<pre>bool manglestring (char aName[], char * bName) { int i = 0;</pre>
<pre>while (bName[i] != `\0'){ aName[i] = bName[i]; i++;</pre>
} aName[i] = `\0';
if (islower (*aName)) { 7/12/00 J-40
<pre>if (islower (*aName)){ 7//300</pre>

int * ip;	//what memory is allocated?
int iarr[10];	//what memory is allocated?
iarr[0] = 100;	//good or bad?
ip[0] = 200;	//good or bad?
ip = iarr;	//good or bad?
iarr = ip;	//good or bad?
ip = new int[20];	//good or bad?
iarr = new int[20]];//good or bad?





int *p1, *p2;	// line 1
int i;	// line 2
p1 = new int;	// line 3
*p2 = 5;	// line 4
int *p3 = p1;	// line 5
p2 = new int[4];	// line 6
delete p3;	// line 7
p3 = NULL;	// line 8
p2 = &i	// line 9
*p1 = 15;	// line 10
delete p2;	// line 11