









Finally...

- Even more about dynamic memory in classes
- Vector class revisited

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Pointers and Types

- Pointers to different types themselves are different types double *dpt;
- BankAccount * bp;
- •C/C++ considers dpt and bp to have *different* types
 - even though under the hood they are both just memory addresses
- Types have to match in many contexts
 - e.g. actual param types matching formal param types
- pointers are no exceptions

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C++ Is "Strongly Typed" int i: int * ip: double x; double * xp; /* no problem */ x = i: i = x;/* not recommended */ ip = 30; /* No way */ ip = i: /* Nope */ ip = &i; /* just fine */ ip = &x; /* forget it! */ xp = ip;/* bad */ &i = ip; /* meaningless */ 10/13/00 J-14







new Could Fail!

int * bigP = new int [1000000];

 new returns NULL if the memory could not be allocated (or throws an exception in newer versions of C++)

Advice: always test result

Assert is simple:
 int * bigP = new int [1000000];

assert (bigP != NULL);

or make a test before using:

if (bigP != NULL) ... // go ahead and use the pointer else ... // take some recovery action

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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.

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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 (stack frame)

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• The program may appear to run correctly... sometimes

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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."

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Giving Away What's Not Yours

Performance X ("Pearl Jam", "Main Stage"); Performance * Y = &X; //OK Y -> setTime (3, 30, 70); //OK

delete Y; //don't do it!

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Safety Guidelines Detour: Arrays vs. Pointers An array name refers to the address of the first Avoid creating garbage when invoking new or moving pointers. element of the array char qarr [10]; //true or false: qarr == & (qarr[0]) Don't lose the pointer Array notation can be used with pointers, and •Don't dereference an unassigned pointer. vice-versa •After new, check that the pointer is not NULL bool manglestring (char aName[], char * bName) { After delete, don't use the pointer again int i = 0;while (bName[i] != `\0'){ • If paranoid, set the pointer to NULL yourself aName[i] = bName[i]; Avoid security cracks i++; } aName[i] = `\0'; if (islower (*aName)){ . . . 10/13/00 J-33



•We can get "dynamic" Arrays •Old "static" arrays: const int MAX_BOOKS = 20;

book bookArray[MAX_BOOKS];
•New "dynamic" arrays:

int book_count = 20; book *bookArray = new book[book_count];

... book_count = 2 * book_count;

//this does not change the size of bookArray!!

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Guru Stuff: Pointer Arithmetic

- •You can do arithmetic on pointers
- •p+1 points to the next item of its type
- Does not mean "the next byte after p"
- Takes into account the size of the type • Under the hood:
- Arr[N] is really *(Arr + N)

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Trace and Find Mem. Errors

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	
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