Chapter 10

Pointers and Dynamic Arrays

Learning Objectives

- Pointers
 - Pointer variables
 - Memory management
- Dynamic Arrays
 - Creating and using
 - Pointer arithmetic
- Classes, Pointers, Dynamic Arrays
 - The *this* pointer
 - Destructors, copy constructors

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Pointer Introduction

- Pointer definition:
 - Memory address of a variable
- Recall: memory divided
 - Numbered memory locations
 - Addresses used as name for variable
- You've used pointers already!
 - Call-by-reference parameters
 - Address of actual argument was passed

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Pointer Variables

- Pointers are "typed"
 - Can store pointer in variable
 - Not int, double, etc.
 - Instead: A POINTER to int, double, etc.!
- Example:

double *p;

- p is declared a "pointer to double" variable
- Can hold pointers to variables of type double
 - Not other types!

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Declaring Pointer Variables

- Pointers declared like other types
 - Add "*" before variable name
 - Produces "pointer to" that type
- "*" must be before each variable
- int *p1, *p2, v1, v2;
 - p1, p2 hold pointers to int variables
 - v1, v2 are ordinary int variables

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Addresses and Numbers

- Pointer is an address
- Address is an integer
- Pointer is NOT an integer!
 - Not crazy → abstraction!
- C++ forces pointers be used as addresses
 - Cannot be used as numbers
 - Even though "it is a number"

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Pointing

- Terminology, view
 - Talk of "pointing", not "addresses"
 - Pointer variable "points to" ordinary variable
 - Leave "address" talk out
- Makes visualization clearer
 - "See" memory references
 - Use arrows in examples

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Pointing to ...

- int *p1, *p2, v1, v2;
 - p1 = &v1;
 - Sets pointer variable p1 to "point to" int variable v1
- Operator, &
 - Determines "address of" variable
- Read like:
 - "p1 equals address of v1"
 - Or "p1 points to v1"

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Pointing to ...

- Recall: int *p1, *p2, v1, v2; p1 = &v1;
- Two ways to refer to v1 now:
 - Variable v1 itself: cout << v1;Via pointer p1: cout << *p1;
- Dereference operator, *
 - Pointer variable "derereferenced"
 - Means: "Get data that p1 points to"

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"Pointing to" Example

• Consider:

```
v1 = 0;
p1 = &v1;
*p1 = 42;
cout << v1 << endl;
cout << *p1 << endl;
```

• Produces output:

42 42

• p1 and v1 refer to same variable

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& Operator

- The "address of" operator
- Also used to specify call-by-reference parameter
 - Recall: call-by-reference parameters pass
 "address of" the actual argument
- Operator's two uses are closely related

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Pointer Assignments

 Pointer variables can be "assigned": int *p1, *p2;

```
p2 = p1;
```

- Assigns one pointer to another
- "Make p2 point to where p1 points"
- Do not confuse with:

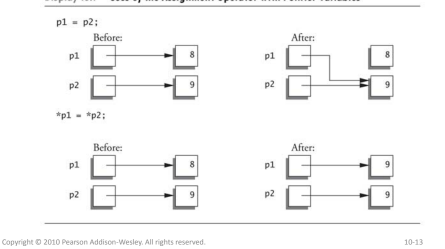
```
*p1 = *p2;
```

Assigns "value pointed to" by p1, to "value pointed to" by p2

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Pointer Assignments Graphic: **Display 10.1** Uses of the Assignment Operator with Pointer Variables





The new Operator

- Since pointers can refer to variables...
 - No "real" need to have a standard identifier
- Can dynamically allocate variables
 - Operator new creates variables
 - No identifiers to refer to them
 - Just a pointer!
- p1 = new int;
 - Creates new "nameless" variable, and assigns p1 to "point to" it
 - Can access with *p1
 - Use just like ordinary variable

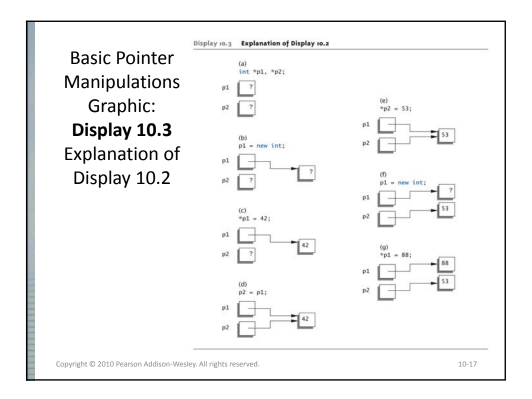
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Basic Pointer Manipulations Example: **Display 10.2** Basic Pointer Manipulations (1 of 2)

```
Display 10.2 Basic Pointer Manipulations
                   //Program to demonstrate pointers and dynamic variables.
                  #include <iostream>
                  using std::cout;
              4 using std::endl;
                  int main()
                        int *p1, *p2;
                       p1 = new int;
                        *p1 = 42;
                       p2 = p1;
cout << "*p1 == " << *p1 << endl;
cout << "*p2 == " << *p2 << endl;
             10
             11
             13
                       p2 = 53;
                       cout << "*p1 == " << *p1 << endl;
cout << "*p2 == " << *p2 << endl;
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```

Basic Pointer Manipulations Example: **Display 10.2** Basic Pointer Manipulations (2 of 2)

```
p1 = new int;
                   *p1 = 88;
                cout << "*p1 == " << *p1 << endl;
cout << "*p2 == " << *p2 << endl;
          18
          19
          20
                   cout << "Hope you got the point of this example!\n";</pre>
          21
                   return 0;
          22 }
          SAMPLE DIALOGUE
           *p1 == 42
           *p2 == 42
           *p1 == 53
           *p2 == 53
           *p1 == 88
           *p2 == 53
           Hope you got the point of this example!
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                                                                                                     10-16
```



More on new Operator

- Creates new dynamic variable
- Returns pointer to the new variable
- If type is class type:
 - Constructor is called for new object
 - Can invoke different constructor with initializer arguments: MyClass *mcPtr; mcPtr = new MyClass(32.0, 17);
- Can still initialize non-class types: int *n; n = new int(17); //Initializes *n to 17

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Pointers and Functions

- Pointers are full-fledged types
 - Can be used just like other types
- Can be function parameters
- Can be returned from functions
- Example:

int* findOtherPointer(int* p);

- This function declaration:
 - Has "pointer to an int" parameter
 - Returns "pointer to an int" variable

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Memory Management

- Heap
 - Also called "freestore"
 - Reserved for dynamically-allocated variables
 - All new dynamic variables consume memory in freestore
 - If too many → could use all freestore memory
- Future "new" operations will fail if freestore is "full"

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Checking new Success

- Older compilers:
 - Test if null returned by call to new:
 int *p;
 p = new int;
 if (p == NULL)
 {
 cout << "Error: Insufficient memory.\n";
 exit(1);
 }</pre>
 - If new succeeded, program continues

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new Success – New Compiler

- Newer compilers:
 - If new operation fails:
 - Program terminates automatically
 - Produces error message
- Still good practice to use NULL check ==> makes your program more portable.

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Freestore Size

- Varies with implementations
- Typically large
 - Most programs won't use all memory
- Memory management
 - Still good practice
 - Solid software engineering principle
 - Memory IS finite
 - Regardless of how much there is!

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delete Operator

- De-allocate dynamic memory
 - When a dynamic variable is no longer needed
 - Returns memory to freestore
 - Example:
 int *p;
 p = new int(5);
 ... //Some processing...
 delete p;
 - De-allocates dynamic memory "pointed to by pointer p"
 - Literally "destroys" memory

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Dangling Pointers

- delete p;
 - Destroys dynamic memory
 - But p still points there!
 - Called "dangling pointer"
 - If p is then dereferenced (*p)
 - Unpredicatable results!
 - Often disastrous!
- Avoid dangling pointers
 - Assign pointer to NULL after delete:
 delete p;
 p = NULL;

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Dynamic and Automatic Variables

- Dynamic variables
 - Created with new operator
 - Created and destroyed while program runs
- Local variables
 - Declared within function definition
 - Not dynamic
 - Created when function is called
 - Destroyed when function call completes
 - Often called "automatic" variables
 - Properties controlled for you

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Define Pointer Types

- Can "name" pointer types
- To be able to declare pointers like other variables
 - Eliminate need for "*" in pointer declaration
- typedef int* IntPtr;
 - Defines a "new type" alias
 - Consider these declarations: IntPtr p; int *p;
 - The two are equivalent

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Pitfall: Call-by-value Pointers

- Behavior subtle and troublesome
 - If function changes pointer parameter itself → only change is to local copy
- Best illustrated with example...

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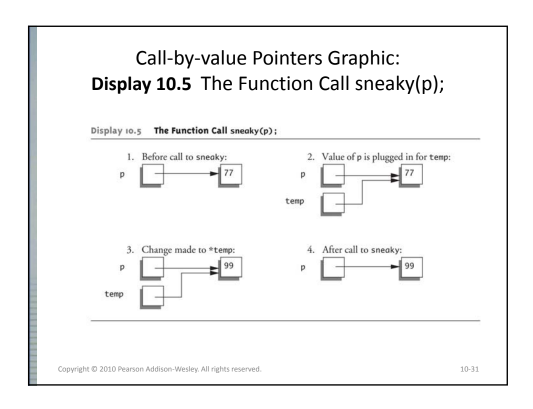
Call-by-value Pointers Example: **Display 10.4** A Call-by-Value Pointer Parameter (1 of 2)

```
Display 10.4 A Call-by-Value Pointer Parameter
             //Program to demonstrate the way call-by-value parameters
             //behave with pointer arguments.
         3 #include <iostream>
         4 using std::cout;
         5 using std::cin;
         6 using std::endl;
         7 typedef int* IntPointer;
             void sneaky(IntPointer temp);
         9
             int main()
                 IntPointer p;
                 p = new int;
                 *p = 77;
cout << "Before call to function *p == "
        13
        14
                      << *p << endl;
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```

Call-by-value Pointers Example: **Display 10.4** A Call-by-Value Pointer Parameter (2 of 2)

```
16
                 sneaky(p);
                 cout << "After call to function *p == "
                       << *p << endl;
         18
         19
                 return 0:
         20 }
         21 void sneaky(IntPointer temp)
         22 {
         23
                  cout << "Inside function call *temp == "</pre>
         24
         25
                       << *temp << endl;
         SAMPLE DIALOGUE
          Before call to function *p == 77
          Inside function call *temp == 99
          After call to function *p == 99
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                                                                                             10-30
```

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Dynamic Arrays

- Array variables
 - Really pointer variables!
- Standard array
 - Fixed size
- Dynamic array
 - Size not specified at programming time
 - Determined while program running

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Array Variables

- Recall: arrays stored in memory addresses, sequentially
 - Array variable "refers to" first indexed variable
 - So array variable is a kind of pointer variable!
- Example: int a[10]; int *p; p = a;
 - a and p are both pointer variables!

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Array Variables → Pointers

 Recall previous example: int a[10];

typedef int* IntPtr; IntPtr p;

- a and p are pointer variables
 - Can perform assignments:

p = a; // Legal.

- p now points where a points
 - To first indexed variable of array a
- -a = p; // ILLEGAL!
 - Array pointer is CONSTANT pointer!

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Array Variables → Pointers

- Array variable int a[10];
- MORE than a pointer variable
 - "const int *" type
 - Array was allocated in memory already
 - Variable a MUST point there...always!
 - · Cannot be changed!
- In contrast to ordinary pointers
 - Which can change

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Dynamic Arrays

- Array limitations
 - Must specify size first
 - May not know until program runs!
- Must "estimate" maximum size needed
 - Sometimes OK, sometimes not
 - "Wastes" memory
- Dynamic arrays
 - Can grow and shrink as needed

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Creating Dynamic Arrays

- Very simple!
- Use new operator
 - Dynamically allocate with pointer variable
 - Treat like standard arrays
- Example:

```
typedef double * DoublePtr;
DoublePtr d;
```

d = new double[10]; //Size in brackets

 Creates dynamically allocated array variable d, with ten elements, base type double

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Deleting Dynamic Arrays

- Allocated dynamically at run-time
 - So should be destroyed at run-time
- Simple again. Recall Example:

```
d = new double[10];
```

... //Processing

delete [] d;

- De-allocates all memory for dynamic array
- Brackets indicate "array" is there
- Recall: d still points there!
 - Should set d = NULL;

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Function that Returns an Array

- Array type NOT allowed as return-type of function
- Example: int [] someFunction(); // ILLEGAL!
- Instead return pointer to array base type: int* someFunction(); // LEGAL!

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Pointer Arithmetic

- Can perform arithmetic on pointers
 - "Address" arithmetic
- Example:

typedef double* DoublePtr; DoublePtr d;

d = new double[10];

- d contains address of d[0]
- d + 1 evaluates to address of d[1]
- d + 2 evaluates to address of d[2]
 - Equates to "address" at these locations

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Alternative Array Manipulation

- Use pointer arithmetic!
- "Step thru" array without indexing: for (int i = 0; i < arraySize; i++) cout << *(d + i) << " ";
- Equivalent to: for (int i = 0; i < arraySize; i++) cout << d[i] << " ";</p>
- Only addition/subtraction on pointers
 - No multiplication, division
- Can use ++ and -- on pointers

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Multidimensional Dynamic Arrays

- Yes we can!
- Recall: "arrays of arrays"
- Type definitions help "see it": typedef int* IntArrayPtr; IntArrayPtr *m = new IntArrayPtr[3];
 Creates array of three pointers
 - ereates array or erree pointers
 - Make each allocate array of 4 ints
- for (int i = 0; i < 3; i++)m[i] = new int[4];
 - Results in three-by-four dynamic array!

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Back to Classes

- The -> operator
 - Shorthand notation
- Combines dereference operator, *, and dot operator
- Specifies member of class "pointed to" by a given pointer
- Example:
 MyClass *p;
 p = new MyClass;
 p->grade = "A"; Equivalent to:
 (*p).grade = "A";

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The this Pointer

- Member function definitions might need to refer to calling object
- Use predefined this pointer

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```
- Automatically points to calling object:
    Class Simple
    {
      public:
         void showStuff();
      private:
         int stuff;
      };
void Sample::showStuff()
    {
      cout << this->stuff;
    }
```

Destructor Need

- Dynamically-allocated variables
 - Do not go away until "deleted"
- If pointers are only private member data
 - They dynamically allocate "real" data (memory)
 - In constructor
 - Must have means to "deallocate" when object is destroyed
- Answer: destructor!

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Destructors

- Opposite of constructor
 - Automatically called when object is out-of-scope
- Defined like constructor, just add ~

```
- MyClass::~MyClass()
  {
    //Perform delete clean-up duties
}
```

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Summary 1

- Pointer is memory address
 - Provides indirect reference to variable
- Dynamic variables
 - Created and destroyed while program runs
- Freestore
 - Memory storage for dynamic variables
- Dynamically allocated arrays
 - Size determined as program runs

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Summary 2

- Class destructor
 - Special member function
 - Automatically destroys objects
- Copy constructor
 - Single argument member function
 - Called automatically when temp copy needed
- Assignment operator
 - Must be overloaded as member function
 - Returns reference for chaining

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