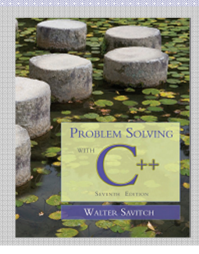


Chapter 9

Pointers and Dynamic Arrays Bendar og kvikleg fylki



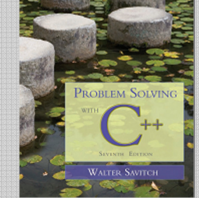


Overview

- 9.1 Pointers
- 9.2 Dynamic Arrays

9.1

Pointers Bendar





Pointers

- A pointer (bendir) is the memory address (vistfang) of a variable
- Memory addresses can be used as names for variables
 - If a variable is stored in three memory locations, the address of the first can be used as a name for the variable.
 - When a variable is used as a call-by-reference argument, its address is passed

Pointers Tell Where To Find A Variable

- An address used to tell where a variable is stored in memory is a pointer
 - Pointers "point" to a variable by telling where the variable is located
- A pointer is the memory address of a variable

Declaring Pointers

- Pointer variables must be declared to have a pointer type
 - Example: To declare a pointer variable p that can "point" to a variable of type double:

double *p;

The asterisk identifies p as a pointer variable

Multiple Pointer Declarations

- To declare multiple pointers in a statement, use the asterisk before each pointer variable
 - Example:

p1 and p2 point to variables of type int v1 and v2 are variables of type int

The address of operator (vistfangsvirkinn)

- The & operator can be used to determine the address of a variable which can be assigned to a pointer variable
 - Example: p1 = &v1;

```
p1 is now a pointer to v1
v1 can be called v1 or "the variable pointed to
by p1"
```

The Dereferencing Operator

- C++ uses the * operator in yet another way with pointers
 - The phrase "The variable pointed to by p" is translated into C++ as *p
 - Here the * is the dereferencing operator
 - p is said to be dereferenced

A Pointer Example

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

output:

42
42</pre>
```

v1 and *p1 now refer to the same variable

Pointer Assignment

- The assignment operator = is used to assign the value of one pointer to another
 - Example: If p1 still points to v1 (previous slide) then

$$p2 = p1;$$

causes *p2, *p1, and v1 all to name the same variable

Caution! Pointer Assignments

- Some care is required making assignments to pointer variables
 - p1= p3; // changes the location that p1 "points" to
 - *p1 = *p3; // changes the value at the location that // p1 "points" to

Display 9.1

The new operator

- Using pointers, variables can be manipulated even if there is no identifier for them
 - To create a pointer to a new "nameless" variable of type int:

$$p1 = new int;$$

- The new variable is referred to as *p1
- *p1 can be used anyplace an integer variable can

Dynamic Variables (kviklegar breytur)

- Variables created using the new operator are called dynamic variables
 - Dynamic variables are created and destroyed while the program is running
 - Additional examples of pointers and dynamic variables are shown in
 Display 9.2

An illustration of the code in Display 9.2 is seen in Display 9.3

new and Class Types

- Using operator new with class types calls a constructor as well as allocating memory
 - If MyType is a class type, then

```
MyType *myPtr; // creates a pointer to a
// variable of type MyType
myPtr = new MyType;
// calls the default constructor

myPtr = new MyType (32.0, 17);
// calls Mytype(double, int);
```

Basic Memory Management

- An area of memory called the freestore (heap) is reserved for dynamic variables
 - New dynamic variables use memory in the freestore
 - If all of the freestore is used, calls to new will fail
- Unneeded memory can be recycled
 - When variables are no longer needed, they can be deleted and the memory they used is returned to the freestore

The delete Operator

- When dynamic variables are no longer needed, delete them to return memory to the freestore
 - Example:

delete p;

The value of p is now undefined (óskilgreint) and the memory used by the variable that p pointed to is back in the freestore

Dangling Pointers (lafandi bendir)

- Using delete on a pointer variable destroys the dynamic variable pointed to
- If another pointer variable was pointing to the dynamic variable, that variable is also undefined
- Undefined pointer variables are called dangling pointers
 - Dereferencing a dangling pointer (*p) is usually disasterous

Automatic Variables

- Variables declared in a function are created by C++ and destroyed when the function ends
 - These are called automatic variables or ordinary variables because their creation and destruction is controlled automatically
- The programmer manually controls creation and destruction of pointer variables with operators new and delete

Global Variables (víðværar breytur)

- Variables declared outside any function definition are global variables
 - Global variables are available to all parts of a program
 - Global variables are not generally used

Type Definitions

- A name can be assigned to a type definition, then used to declare variables
- The keyword typedef is used to define new type names
 - Syntax:

```
typedef Known_Type_Definition New_Type_Name;
```

Known_Type_Definition can be any type

Defining Pointer Types

- To avoid mistakes using pointers, define a pointer type name
 - Example: typedef int* IntPtr;

Defines a new type, IntPtr, for pointer variables containing pointers to int variables

IntPtr p;

is equivalent to

int *p;

Multiple Declarations Again

- Using our new pointer type defined as typedef int* IntPtr;
 - Prevent this error in pointer declaration: int *P1, P2; // Only P1 is a pointer variable
- with IntPtr P1, P2; // P1 and P2 are pointer // variables

Pointer Reference Parameters

- A second advantage in using typedef to define a pointer type is seen in parameter lists
 - Example: void sample_function(IntPtr& pointer_var);

is less confusing than

void sample_function(int*& pointer_var);

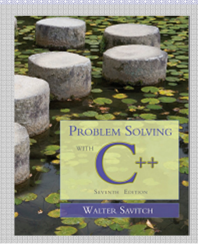
Section 9.1 Conclusion

- Can you
 - Declare a pointer variable?
 - Assign a value to a pointer variable?
 - Use the new operator to create a new variable in the freestore?
 - Write a definition for a type called NumberPtr to be a type for pointers to dynamic variables of type int?
 - Use the NumberPtr type to declare a pointer variable called my_point?

9.2

Dynamic Arrays Kvikleg fylki





Dynamic Arrays

 A dynamic array is an array whose size is determined when the program is running, not when you write the program

Pointer Variables and Array Variables

- Array variables are actually pointer variables that point to the first indexed variable
 - Example: int a[10];typedef int* IntPtr;IntPtr p;
 - Variables a and p are the same kind of variable
- Since a is a pointer variable that points to a[0],
 p = a;

causes p to point to the same location as a

Pointer Variables As Array Variables

- Continuing the previous example:
 Pointer variable p can be used as if it were an array variable

 Display 9.4
- Example: p[0], p[1], ...p[9]are all legal ways to use p
- Variable a can be used as a pointer variable except the pointer value in a cannot be changed
 - This is not legal: IntPtr p2;
 ... // p2 is assigned a value
 a = p2 // attempt to change a

Creating Dynamic Arrays

- Normal arrays require that the programmer determine the size of the array when the program is written
 - What if the programmer estimates too large?
 - Memory is wasted
 - What if the programmer estimates too small?
 - The program may not work in some situations
- Dynamic arrays can be created with just the right size while the program is running

Creating Dynamic Arrays

- Dynamic arrays are created using the new operator
 - Example: To create an array of 10 elements of type double:
 type double* Double Dtw

typedef double* DoublePtr;

DoublePtr d;

d = new double[10];

This could be an integer variable!

d can now be used as if it were an ordinary array!

Dynamic Arrays (cont.)

- Pointer variable d is a pointer to d[0]
- When finished with the array, it should be deleted to return memory to the freestore
 - Example: delete [] d;
 - The brackets tell C++ a dynamic array is being deleted so it must check the size to know how many indexed variables to remove
 - Forgetting the brackets is legal, but would tell the computer to remove only one variable

Display 9.5 (1)

Display 9.5 (2)

Pointer Arithmetic

- Arithmetic can be performed on the addresses contained in pointers
 - Using the dynamic array of doubles, d, declared previously, recall that d points to d[0]
 - The expression d+1 evaluates to the address of d[1] and d+2 evaluates to the address of d[2]
 - Notice that adding one adds enough bytes for one variable of the type stored in the array

Pointer Arthmetic Operations

- You can add and subtract with pointers
 - The ++ and - operators can be used
 - Two pointers of the same type can be subtracted to obtain the number of indexed variables between
 - The pointers should be in the same array!
 - This code shows one way to use pointer arithmetic:

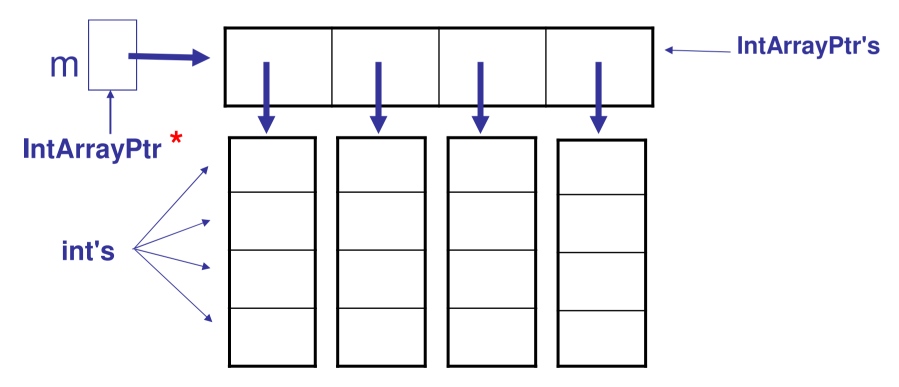
```
for (int i = 0; i < array_size; i++)
cout << *(d + i) << " ";
// same as cout << d[i] << " ";
```

Multidimensional Dynamic Arrays

- To create a 3x4 multidimensional dynamic array
 - View multidimensional arrays as arrays of arrays
 - First create a one-dimensional dynamic array
 - Start with a new definition: typedef int* IntArrayPtr;
 - Now create a dynamic array of pointers named m: IntArrayPtr *m = new IntArrayPtr[3];
 - For each pointer in m, create a dynamic array of int's
 - for (int i = 0; i<3; i++)
 m[i] = new int[4];

A Multidimensial Dynamic Array

The dynamic array created on the previous slide could be visualized like this:



Deleting Multidimensional Arrays

- To delete a multidimensional dynamic array
 - Each call to new that created an array must have a corresponding call to delete[]
 - Example: To delete the dynamic array created on a previous slide:

```
for (i = 0; i < 3; i++)
  delete [] m[i]; //delete the arrays of 4 int's
delete [] m; // delete the array of IntArrayPtr's
```

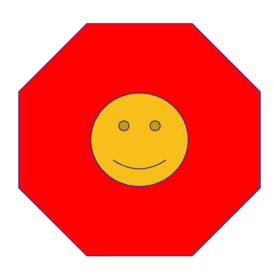
Display 9.6 (1) Display 9.6 (2)

Section 9.2 Conclusion

- Can you
 - Write a definition for pointer variables that will be used to point to dynamic arrays? The array elements are of type char. Call the type CharArray.
 - Write code to fill array "entry" with 10 numbers typed at the keyboard?

```
int * entry;
entry = new int[10];
```

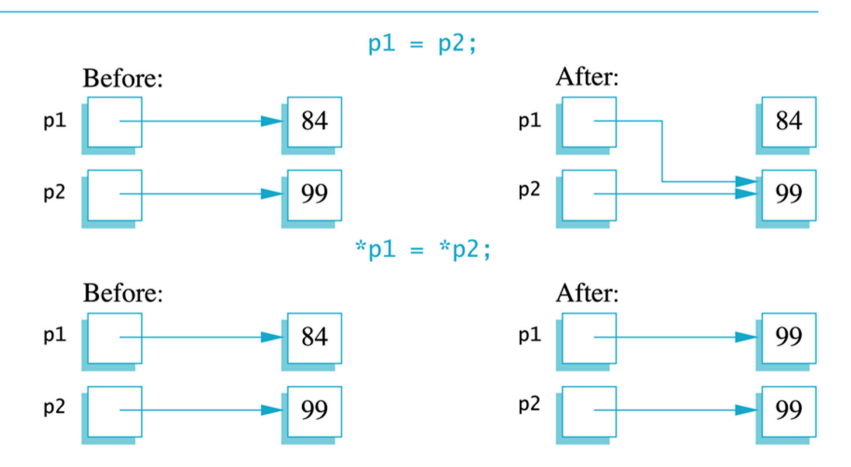
Chapter 9 -- End



Display 9.1



Uses of the Assignment Operator



Basic Pointer Manipulations

```
//Program to demonstrate pointers and dynamic variables.
#include <iostream>
using namespace std;
int main()
    int *p1, *p2;
    p1 = new int;
    *p1 = 42;
    p2 = p1;
    cout << "*p1 == " << *p1 << endl;
    cout << "*p2 == " << *p2 << end1;
    *p2 = 53;
    cout << "*p1 == " << *p1 << end1;</pre>
    cout << "*p2 == " << *p2 << endl;
    p1 = new int;
    *p1 = 88;
    cout << "*p1 == " << *p1 << endl;
    cout << "*p2 == " << *p2 << end1;
    cout << "Hope you got the point of this example!\n";</pre>
    return 0;
}
```

Sample Dialogue

```
*p1 == 42

*p2 == 42

*p1 == 53

*p2 == 53

*p1 == 88

*p2 == 53

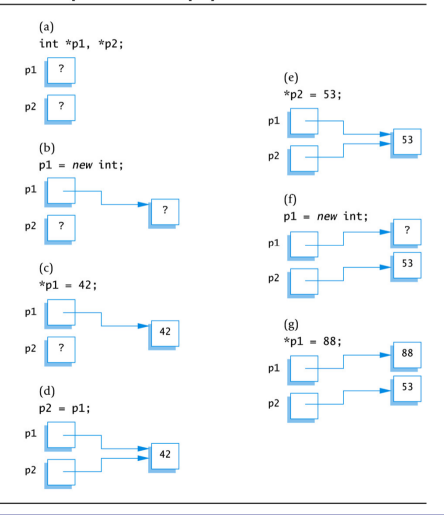
Hope you got the point of this example!
```



Display 9.3



DISPLAY 9.3 Explanation of Display 9.2



Arrays and Pointer Variables

```
//Program to demonstrate that an array variable is a kind of pointer variable.
  #include <iostream>
  using namespace std;
  typedef int* IntPtr;
  int main()
       IntPtr p;
       int a[10];
       int index;
       for (index = 0; index < 10; index++)</pre>
           a[index] = index;
       p = a;
       for (index = 0; index < 10; index++)
           cout << p[index] << " ";</pre>
       cout << endl;</pre>
       for (index = 0; index < 10; index++)
                                                      Note that changes to the
           p[index] = p[index] + 1;
                                                      array p are also changes to
                                                      the array a.
       for (index = 0; index < 10; index++)</pre>
           cout << a[index] << " ";</pre>
       cout << endl;</pre>
       return 0;
  }
Output
         0 1 2 3 4 5 6 7 8 9
         1 2 3 4 5 6 7 8 9 10
```

Display 9.4





DISPLAY 9.5 A Dynamic Array (part 1 of 2)

```
1 //Sorts a list of numbers entered at the keyboard.
    #include <iostream>
    #include <cstdlib>
    #include <cstddef>
    typedef int* IntArrayPtr;
 8
    void fill_array(int a[], int size);
                                                                 Ordinary array
    //Precondition: size is the size of the array a.
                                                                 parameters
    //Postcondition: a[0] through a[size-1] have been
    //filled with values read from the keyboard.
12
13
    //Precondition: size is the size of the array a.
   //The array elements a[0] through a[size-1] have values.
    //Postcondition: The values of a[0] through a[size-1] have been rearranged
    //so that a[0] <= a[1] <= ... <= a[size-1].
17
18
19
    int main()
20
21
         using namespace std;
        cout << "This program sorts numbers from lowest to highest.\n";</pre>
22
23
24
        int array_size;
25
        cout << "How many numbers will be sorted? ";</pre>
26
        cin >> array_size;
27
28
        IntArrayPtr a:
        a = new int[array_size];
29
30
31
        fill_array(a, array_size);
32
        sort(a, array_size);
33
34
        cout << "In sorted order the numbers are:\n";</pre>
35
        for (int index = 0; index < array_size; index++)</pre>
            cout << a[index] << " "; _</pre>
36
37
        cout << endl;</pre>
                                              The dynamic array a is
38
                                              used like an ordinary array.
39
         delete [] a;
40
41
        return 0:
42 }
43
```

Display 9.5 (1/2)



Next

(continued)

Display 9.5 (2/2)





DISPLAY 9.5 A Dynamic Array (part 2 of 2)

```
//Uses the library iostream:
44
45
    void fill_array(int a[], int size)
46
47
         using namespace std;
48
         cout << "Enter " << size << " integers.\n";</pre>
         for (int index = 0; index < size; index++)</pre>
49
50
             cin >> a[index];
51
52
53
     void sort(int a[], int size)
```

<Any implementation of sort may be used. This may or may not require some additional function definitions. The implementation need not even know that sort will be called with a dynamic array. For example, you can use the implementation in Display 7.12 (with suitable adjustments to parameter names).>

Display 9.6 (1/2)

Back



A Two-Dimensional Dynamic Array (part 1 of 2)

```
#include <iostream>
using namespace std;
typedef int* IntArrayPtr;
int main( )
    int d1, d2;
    cout << "Enter the row and column dimensions of the array:\n";</pre>
    cin >> d1 >> d2;
    IntArrayPtr *m = new IntArrayPtr[d1]:
    int i, j;
    for (i = 0; i < d1; i++)
        m[i] = new int[d2];
    //m is now a d1 by d2 array.
    cout << "Enter " << d1 << " rows of "</pre>
         << d2 << " integers each:\n";
    for (i = 0; i < d1; i++)
        for (j = 0; j < d2; j++)
            cin >> m[i][j];
    cout << "Echoing the two-dimensional array:\n";</pre>
    for (i = 0; i < d1; i++)
        for (j = 0; j < d2; j++)
            cout << m[i][i] << " ";</pre>
        cout << endl;</pre>
    }
```

Display 9.6 (2/2)





A Two-Dimensional Dynamic Array (part 2 of 2)

Note that there must be one call to delete [] for each call to new that created an array. (These calls to delete [] are not really needed since the program is ending, but in another context it could be important to include them.)

Sample Dialogue

```
Enter the row and column dimensions of the array:
3 4
Enter 3 rows of 4 integers each:
1 2 3 4
5 6 7 8
9 0 1 2
Echoing the two-dimensional array:
1 2 3 4
5 6 7 8
9 0 1 2
```