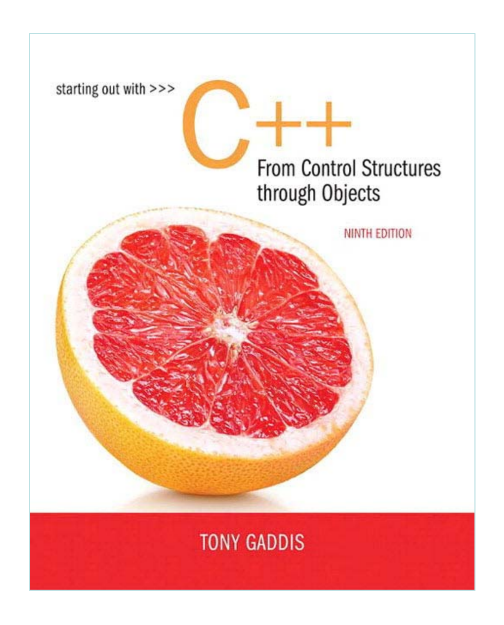
# Chapter 9: Pointers



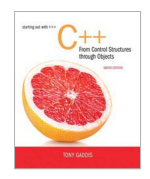


9.1

## Getting the Address of a Variable

# Getting the Address of a Variable

- Each variable in program is stored at a unique address
- Use address operator & to get address of a variable:



9.2

### **Pointer Variables**

Pointer variable : Often just called a pointer, it's a variable that holds an address

Because a pointer variable holds the address of another piece of data, it "points" to the data

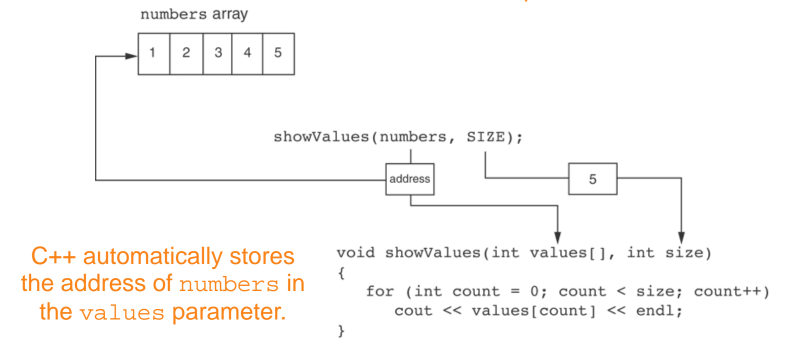
# Something Like Pointers: Arrays

- We have already worked with something similar to pointers, when we learned to pass arrays as arguments to functions.
- For example, suppose we use this statement to pass the array numbers to the showValues function:

```
showValues(numbers, SIZE);
```

# Something Like Pointers: Arrays

The values parameter, in the showValues function, points to the numbers array.



## Something Like Pointers: Reference Variables

We have also worked with something like pointers when we learned to use reference variables. Suppose we have this function:

```
void getOrder(int &donuts)
{
   cout << "How many doughnuts do you want? ";
   cin >> donuts;
}
```

And we call it with this code:

```
int jellyDonuts;
getOrder(jellyDonuts);
```

## Something Like Pointers: Reference Variables

The donuts parameter, in the getOrder function, points to the jellyDonuts variable.

getOrder(jellyDonuts);

daddress

the address of the address of jellyDonuts in the donuts parameter.

The donuts parameter, in the getOrder function, points to the jellyDonuts variable.

void getOrder(int &donuts)

{
 cout << "How many doughnuts do you want? ";
 cin >> donuts;
}

- Pointer variables are yet another way using a memory address to work with a piece of data.
- Pointers are more "low-level" than arrays and reference variables.
- This means you are responsible for finding the address you want to store in the pointer and correctly using it.

Definition:

```
int *intptr;
```

- Read as:
  - "intptr can hold the address of an int"
- Spacing in definition does not matter:

```
int * intptr; // same as above
int* intptr; // same as above
```

Assigning an address to a pointer variable:

```
int *intptr;
intptr = #
```

Memory layout:



address of num: 0x4a00

- Initialize pointer variables with the special value nullptr.
- In C++ 11, the nullptr key word was introduced to represent the address 0.
- Here is an example of how you define a pointer variable and initialize it with the value nullptr:

# A Pointer Variable in Program 9-2

#### Program 9-2

```
1 // This program stores the address of a variable in a pointer.
 2 #include <iostream>
 3 using namespace std;
 5 int main()
        int x = 25; // int variable
 7
        int *ptr = nullptr; // Pointer variable, can point to an int
                            // Store the address of x in ptr
10
       ptr = &x;
11
       cout << "The value in x is " << x << endl;</pre>
12
        cout << "The address of x is " << ptr << endl;
13
       return 0;
14
```

#### **Program Output**

The value in x is 25 The address of x is 0x7e00

# The Indirection Operator

- The indirection operator (\*) dereferences a pointer.
- It allows you to access the item that the pointer points to.

```
int x = 25;
int *intptr = &x;
cout << *intptr << endl;</pre>
```

This prints 25.

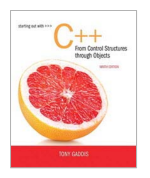
## The Indirection Operator in Program 9-3

#### Program 9-3

```
// This program demonstrates the use of the indirection operator.
    #include <iostream>
    using namespace std;
 4
    int main()
        int x = 25; // int variable
        int *ptr = nullptr; // Pointer variable, can point to an int
 8
                             // Store the address of x in ptr
10
        ptr = &x;
1.1
        // Use both x and ptr to display the value in x.
12
        cout << "Here is the value in x, printed twice:\n";
14
        cout << x << endl; // Displays the contents of x
        cout << *ptr << endl; // Displays the contents of x
16
        // Assign 100 to the location pointed to by ptr. This
        // will actually assign 100 to x.
18
        *ptr = 100;
19
                                                             (program continues)
```

## The Indirection Operator in Program 9-3

```
Program 9-3
                 (continued)
20
21
    // Use both x and ptr to display the value in x.
    cout << "Once again, here is the value in x:\n";
22
    cout << x << endl; // Displays the contents of x
23
        cout << *ptr << endl; // Displays the contents of x
24
        return 0;
25
26 }
Program Output
Here is the value in x, printed twice:
25
25
Once again, here is the value in x:
100
100
```



9.3

# The Relationship Between Arrays and Pointers

# The Relationship Between Arrays and Pointers

Array name is starting address of array

```
int vals[] = \{4, 7, 11\};
```

4	7	11

starting address of vals: 0x4a00

# The Relationship Between Arrays and Pointers

Array name can be used as a pointer constant:

Pointer can be used as an array name:

```
int *valptr = vals;
cout << valptr[1]; // displays 7</pre>
```

### The Array Name Being Dereferenced in Program 9-5

#### Program 9-5

```
// This program shows an array name being dereferenced with the *
// operator.
#include <iostream>
using namespace std;

int main()
{
    short numbers[] = {10, 20, 30, 40, 50};

    cout << "The first element of the array is ";
    cout << *numbers << endl;
    return 0;
}</pre>
```

#### **Program Output**

The first element of the array is 10



# Pointers in Expressions

#### Given:

```
int vals[]={4,7,11}, *valptr;
valptr = vals;
```

What is valptr + 1? It means (address in valptr) + (1 \* size of an int)

```
cout << *(valptr+1); //displays 7
cout << *(valptr+2); //displays 11</pre>
```

Must use ( ) as shown in the expressions

# Array Access

Array elements can be accessed in many ways:

Array access method	Example
array name and []	vals[2] = 17;
pointer to array and []	valptr[2] = 17;
array name and subscript arithmetic	*(vals + 2) = 17;
pointer to array and subscript arithmetic	*(valptr + 2) = 17;

# **Array Access**

- Conversion: vals[i] is equivalent to
  \*(vals + i)
- No bounds checking performed on array access, whether using array name or a pointer

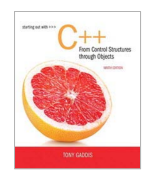
### From Program 9-7

```
const int NUM COINS = 5;
       double coins[NUM COINS] = {0.05, 0.1, 0.25, 0.5, 1.0};
10
       double *doublePtr; // Pointer to a double
11
                           // Array index
12
       int count;
1.3
14
       // Assign the address of the coins array to doublePtr.
1.5
       doublePtr = coins;
16
       // Display the contents of the coins array. Use subscripts
17
18
       // with the pointer!
       cout << "Here are the values in the coins array:\n";
19
       for (count = 0; count < NUM COINS; count++)
20
          cout << doublePtr[count] << " ";
21
22
23
      // Display the contents of the array again, but this time
24
      // use pointer notation with the array name!
       cout << "\nAnd here they are again:\n";
       for (count = 0; count < NUM COINS; count++)
26
          cout << *(coins + count) << " ";
27
28
       cout << endl;
```

#### Program Output

```
Here are the values in the coins array:
0.05 0.1 0.25 0.5 1
And here they are again:
0.05 0.1 0.25 0.5 1
```

Pearson Copyright © 2018, 2015, 2012, 2009 Pearson Education, Inc. All rights reserved.



9.4

## Pointer Arithmetic

# Pointer Arithmetic

Operations on pointer variables:

Operation	<pre>Example int vals[]={4,7,11}; int *valptr = vals;</pre>
++,	<pre>valptr++; // points at 7 valptr; // now points at 4</pre>
+, - (pointer and int)	cout << *(valptr + 2); // 11
+=, -= (pointer and int)	<pre>valptr = vals; // points at 4 valptr += 2; // points at 11</pre>
- (pointer from pointer)	<pre>cout &lt;&lt; valptr-val; // difference //(number of ints) between valptr // and val</pre>

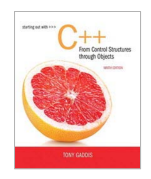
# From Program 9-9

```
const int SIZE = 8:
        int set[SIZE] = {5, 10, 15, 20, 25, 30, 35, 40};
        int *numPtr = nullptr; // Pointer
10
        int count;
                                 // Counter variable for loops
11
12
        // Make numPtr point to the set array.
13
        numPtr = set;
14
15
        // Use the pointer to display the array contents.
16
        cout << "The numbers in set are:\n";
        for (count = 0; count < SIZE; count++)
18
        {
19
             cout << *numPtr << " ";
20
             numPtr++;
21
        }
22
23
        // Display the array contents in reverse order.
24
        cout << "\nThe numbers in set backward are:\n";
        for (count = 0; count < SIZE; count++)
26
27
             numPtr--;
28
             cout << *numPtr << " ";
29
30
        return 0;
31 }
```

#### **Program Output**

```
The numbers in set are:
5 10 15 20 25 30 35 40
The numbers in set backward are:
40 35 30 25 20 15 10 5
```

Pearson Copyright © 2018, 2015, 2012, 2009 Pearson Education, Inc. All rights reserved.



9.5

# **Initializing Pointers**

# Initializing Pointers

Can initialize at definition time:

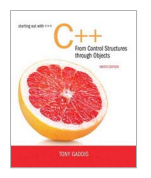
```
int num, *numptr = #
int val[3], *valptr = val;
```

Cannot mix data types:

```
double cost;
int *ptr = &cost; // won't work
```

Can test for an invalid address for ptr with:

```
if (!ptr) ...
```

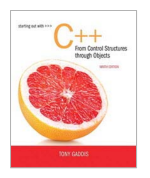


9.6

## **Comparing Pointers**

# **Comparing Pointers**

- Relational operators (<, >=, etc.) can be used to compare addresses in pointers
- Comparing addresses in pointers is not the same as comparing contents pointed at by pointers:



9.7

### Pointers as Function Parameters

# Pointers as Function Parameters

- A pointer can be a parameter
- Works like reference variable to allow change to argument from within function
- Requires:
  - 1) asterisk \* on parameter in prototype and heading
    void getNum(int \*ptr); // ptr is pointer to an int
  - 2) asterisk \* in body to dereference the pointer

```
cin >> *ptr;
```

3) address as argument to the function

# Example

```
void swap(int *x, int *y)
{
    int temp;
    temp = *x;
    *x = *y;
    *y = temp;
}
int num1 = 2, num2 = -3;
swap(&num1, &num2);
```

### Pointers as Function Parameters in Program 9-11

#### Program 9-11

```
1 // This program uses two functions that accept addresses of
  // variables as arguments.
 3 #include <iostream>
   using namespace std;
   // Function prototypes
7 void getNumber(int *);
   void doubleValue(int *);
 9
    int main()
11
      int number;
12
13
14
      // Call getNumber and pass the address of number.
15
      getNumber(&number);
16
      // Call double Value and pass the address of number.
18
      doubleValue(&number);
19
20
      // Display the value in number.
      cout << "That value doubled is " << number << endl;
21
22
      return 0;
23
24
```

(Program Continues)

#### Pointers as Function Parameters in Program 9-11

```
Program 9-11
                  (continued)
    // Definition of getNumber. The parameter, input, is a pointer. *
    // This function asks the user for a number. The value entered *
     // is stored in the variable pointed to by input.
 3.0
    void getNumber(int *input)
 32
 3.3
        cout << "Enter an integer number: ";
        cin >> *input;
35 }
 3.6
     // Definition of doubleValue. The parameter, val, is a pointer. *
     // This function multiplies the variable pointed to by val by
 41
 42
 43 void doubleValue(int *val)
 44
        *val *= 2;
 46 }
Program Output with Example Input Shown in Bold
Enter an integer number: 10 [Enter]
That value doubled is 20
```

Pearson Copyright © 2018, 2015, 2012, 2009 Pearson Education, Inc. All rights reserved.

#### Pointers to Constants

If we want to store the address of a constant in a pointer, then we need to store it in a pointer-to-const.

### Pointers to Constants

Example: Suppose we have the following definitions:

In this code, payRates is an array of constant doubles.

#### Pointers to Constants

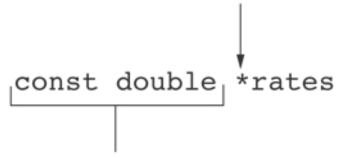
Suppose we wish to pass the payRates array to a function? Here's an example of how we can do it.

The parameter, rates, is a pointer to const double.

Pearson Copyright © 2018, 2015, 2012, 2009 Pearson Education, Inc. All rights reserved.

# Declaration of a Pointer to Constant

The asterisk indicates that rates is a pointer.



This is what rates points to.

#### **Constant Pointers**

A constant pointer is a pointer that is initialized with an address, and cannot point to anything else.

Example

```
int value = 22;
int * const ptr = &value;
```

### **Constant Pointers**

\* const indicates that ptr is a constant pointer.

This is what ptr points to.

### **Constant Pointers to Constants**

- A constant pointer to a constant is:
  - a pointer that points to a constant
  - a pointer that cannot point to anything except what it is pointing to

#### Example:

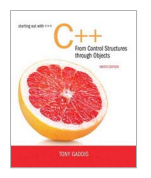
```
int value = 22;
const int * const ptr = &value;
```

### **Constant Pointers to Constants**

\* const indicates that ptr is a constant pointer.

const int \* const ptr

This is what ptr points to.



9.8

### **Dynamic Memory Allocation**

### **Dynamic Memory Allocation**

- Can allocate storage for a variable while program is running
- Computer returns address of newly allocated variable
- Uses new operator to allocate memory:

```
double *dptr = nullptr;
dptr = new double;
```

new returns address of memory location

## **Dynamic Memory Allocation**

Can also use new to allocate array:

```
const int SIZE = 25;
arrayPtr = new double[SIZE];
```

Can then use [] or pointer arithmetic to access array:

 Program will terminate if not enough memory available to allocate

### Releasing Dynamic Memory

Use delete to free dynamic memory:

```
delete fptr;
```

Use [] to free dynamic array:

```
delete [] arrayptr;
```

Only use delete with dynamic memory!

#### Dynamic Memory Allocation in Program 9-14

#### Program 9-14

```
1 // This program totals and averages the sales figures for any
 2 // number of days. The figures are stored in a dynamically
 3 // allocated array.
 4 #include <iostream>
 5 #include <iomanip>
 6 using namespace std;
   int main()
9
10
        double *sales = nullptr, // To dynamically allocate an array
               total = 0.0, // Accumulator
11
                             // To hold average sales
               average;
12
                             // To hold the number of days of sales
        int numDays,
13
14
            count;
                               // Counter variable
15
   // Get the number of days of sales.
16
    cout << "How many days of sales figures do you wish ";
17
       cout << "to process? ";
18
        cin >> numDays;
19
```

#### Dynamic Memory Allocation in Program 9-14

```
// Dynamically allocate an array large enough to hold
        // that many days of sales amounts.
        sales = new double[numDays];
        // Get the sales figures for each day.
25
        cout << "Enter the sales figures below.\n";
        for (count = 0; count < numDays; count++)
27
28
             cout << "Day " << (count + 1) << ": ";
29
             cin >> sales[count];
30
31
        }
32
33
        // Calculate the total sales
        for (count = 0; count < numDays; count++)
35
        {
             total += sales[count];
36
37
        }
38
        // Calculate the average sales per day
39
        average = total / numDays;
        // Display the results
        cout << fixed << showpoint << setprecision(2);</pre>
        cout << "\n\nTotal Sales: $" << total << endl;</pre>
        cout << "Average Sales: $" << average << endl;
```

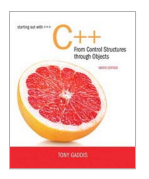
Program 9-14 (Continued)

#### Dynamic Memory Allocation in Program 9-14

Program 9-14 (Continued)

```
// Free dynamically allocated memory
        delete [] sales;
48
        sales = nullptr; // Make sales a null pointer.
49
50
51
        return 0;
52 }
Program Output with Example Input Shown in Bold
How many days of sales figures do you wish to process? 5 [Enter]
Enter the sales figures below.
Day 1: 898.63 [Enter]
Day 2: 652.32 [Enter]
Day 3: 741.85 [Enter]
Day 4: 852.96 [Enter]
Day 5: 921.37 [Enter]
Total Sales: $4067.13
Average Sales: $813.43
```

Notice that in line 49 nullptr is assigned to the sales pointer. The delete operator is designed to have no effect when used on a null pointer.



9.9

### Returning Pointers from Functions

# Returning Pointers from Functions

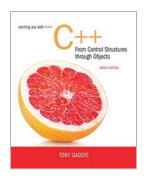
Pointer can be the return type of a function:

```
int* newNum();
```

- The function must not return a pointer to a local variable in the function.
- A function should only return a pointer:
  - to data that was passed to the function as an argument, or
  - to dynamically allocated memory

### From Program 9-15

```
int *getRandomNumbers(int num)
35
   {
        int *arr = nullptr; // Array to hold the numbers
36
37
        // Return a null pointer if num is zero or negative.
38
        if (num \ll 0)
39
            return nullptr;
40
41
        // Dynamically allocate the array.
42
43
        arr = new int[num];
44
        // Seed the random number generator by passing
45
46
        // the return value of time(0) to srand.
        srand( time(0) );
47
48
        // Populate the array with random numbers.
49
        for (int count = 0; count < num; count++)
50
51
             arr[count] = rand();
52
        // Return a pointer to the array.
53
        return arr;
54
55 }
```



9.10

## Using Smart Pointers to Avoid Memory Leaks

# Using Smart Pointers to Avoid Memory Leaks

- In C++ 11, you can use smart pointers to dynamically allocate memory and not worry about deleting the memory when you are finished using it.
- Three types of smart pointer:

```
unique_ptr
shared_ptr
weak_ptr
```

Must #include the memory header file:

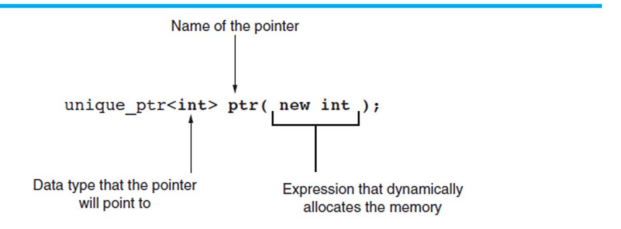
```
#include <memory>
```

In this book, we introduce unique\_ptr:

```
unique_ptr<int> ptr( new int );
```

# Using Smart Pointers to Avoid Memory Leaks

Figure 9-12



- The notation <int> indicates that the pointer can point to an int.
- The name of the pointer is ptr.
- The expression new int allocates a chunk of memory to hold an int.
- The address of the chunk of memory will be assigned to ptr.

#### Using Smart Pointers in Program 9-17

#### Program 9-17

```
1 // This program demonstrates a unique ptr.
 2 #include <iostream>
 3 #include <memory>
 4 using namespace std;
    int main()
 7
 8
        // Define a unique ptr smart pointer, pointing
        // to a dynamically allocated int.
 9
        unique ptr<int> ptr( new int );
10
11
12
        // Assign 99 to the dynamically allocated int.
        *ptr = 99;
13
14
        // Display the value of the dynamically allocated int.
15
        cout << *ptr << endl;
16
17
        return 0;
18 }
```

#### **Program Output**

99