

### **07: POINTERS**

Programming Technique I (SECJ1013)



# 1- Getting the Address of a Variable



### **Addresses and Pointers**

### **Address**:

- ◆ A uniquely defined memory location which is assigned to a variable.
- ◆ Example a positive integer value

### <An analogy with post box>

Post office box number 78	Individual name John Ruiz	Contents Catalog
Memory Address	Identifier	Contents
66572	X	105



# **Notation for Memory Snapshot**

Memory Address	Identifier	Contents
66572	X	105

**Memory Address** 



**Identifier** 

Contents

66572

X

105



## Getting the Address of a Variable

Each variable in program is stored at a unique address

Use address operator 6 to get address of a variable:



### **Example 1**

```
#include <iostream>
using namespace std;
int main()
  int x=25;
   cout << "The address of x is= " << &x << endl;
   cout<<"The value in x is "<< x<<endl;</pre>
```



## **Result of Example 1**

x 25

The address of x is 0x8f05The value in x is 25;



### **Exercise 1**

- Type & execute the following program
- Check with your friend the address displayed.

```
#include <iostream>
using namespace std;
int main()
  int x=25;
   cout << "The address of x is= " << &x << endl;
   cout<<"The value in x is "<< x<<endl;</pre>
```



### 2 - Pointer Variables



### **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
- Pointer variables are yet another way using a memory address to work with a piece of data.
- 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:

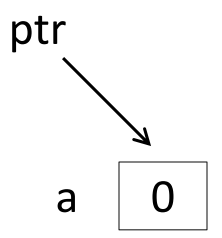


address of num: 0x4a00



or

int a, b, \*ptr = &a;



b 0



### Example 2.1

#### Program 9-2

```
// This program stores the address of a variable in a pointer.
 2 #include <iostream>
   using namespace std;
 4
   int main()
 6
      int x = 25; // int variable
       int *ptr; // Pointer variable, can point to an int
1.0
      ptr = &x; // Store the address of x in ptr
      cout << "The value in x is " << x << endl;
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
```

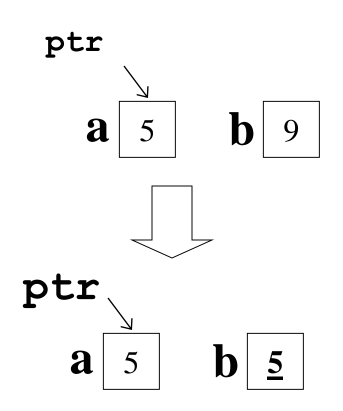


# **The Indirection Operator**

- 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>
```

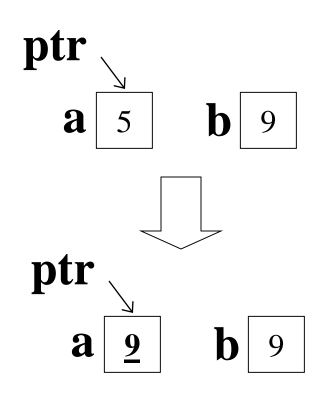




b=\*ptr : b is assigned the value pointed to by ptr



$$*ptr = b;$$



\*ptr = b: the value pointed to by ptr is assigned the value in b.



### Example 2.2

#### 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; // Pointer variable, can point to an int
 9
      ptr = &x; // Store the address of x in ptr
1.0
1.1
       // Use both x and ptr to display the value in x.
12
1.3
      cout << "Here is the value in x, printed twice:\n";
1.4
      cout << x << endl; // Displays the contents of x
1.5
       cout << *ptr << endl; // Displays the contents of x
16
17
       // Assign 100 to the location pointed to by ptr. This
1.8
       // will actually assign 100 to x.
19
       *ptr = 100;
20
21
       // Use both x and ptr to display the value in x.
22
      cout << "Once again, here is the value in x:\n";
      cout << x << endl; // Displays the contents of x
23
      cout << *ptr << endl; // Displays the contents of x
24
25
      return 0;
26
```



### **Exercise 2**

 Give memory snapshots after each of these sets of statements are executed.

```
int a=1, b=2, *ptr;
     ptr = &b;
    int a=1, b=2, *ptr=&b;
     a = *ptr;
3.
     int a=1, b=2, c=5, *ptr=&c;
     b = *ptr;
     *ptr = a;
     int a=1, b=2, c=5, *ptr;
     ptr = &c;
     a = *ptr;
```



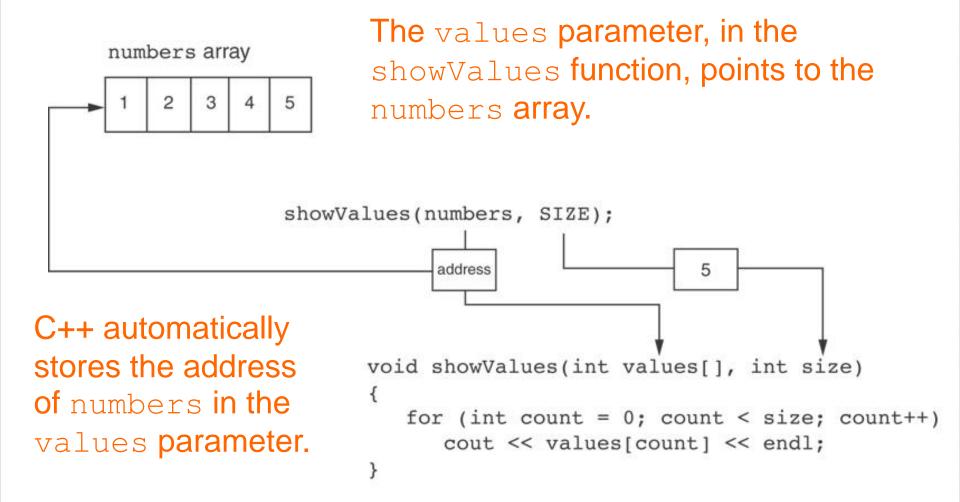
# Something like Pointers: Arrays

- 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





# 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

jellyDonuts variable The donuts parameter, in the getOrder function, points to the jellyDonuts variable. getOrder(jellyDonuts); address C++ automatically void getOrder(int &donuts) stores the address of jellyDonuts cout << "How many doughnuts do you want? "; cin >> donuts; in the donuts

parameter.



# 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

```
cout << vals;
cout << vals[0];</pre>
```



# The Relationship Between Arrays and Pointers

The memory location for x[1] is immediately follow the memory location of x[0].



# The Relationship Between Arrays and Pointers (cont.)

 Array name can be used as a pointer constant:

```
int vals[] = {4, 7, 11};
cout << *vals;</pre>
```

Pointer can be used as an array name:

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



## Example 3

#### 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



### **Exercise 4**

Refer to previous slide in Program 9-5. Print the third element in the array using pointer **number**.

innovative • entrepreneurial • global



### 4 - Pointers Arithmetic



### **Pointers Arithmetic**

Operations on pointer variables:

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



### **Example 4**

```
const int SIZE = 8;
       int set[SIZE] = \{5, 10, 15, 20, 25, 30, 35, 40\};
       int *numPtr; // Pointer
1.0
       int count: // Counter variable for loops
11
12
       // Make numPtr point to the set array.
1.3
       numPtr = set:
1.4
1.5
       // Use the pointer to display the array contents.
       cout << "The numbers in set are:\n";
16
17
       for (count = 0; count < SIZE; count++)
1.8
       {
1.9
          cout << *numPtr << " ":
2.0
          numPtr++;
21
22
2.3
       // Display the array contents in reverse order.
       cout << "\nThe numbers in set backward are:\n";
2.4
2.5
       for (count = 0; count < SIZE; count++)
26
2.7
          numPtr--:
2.8
          cout << *numPtr << " ":
29
```



# **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);
cout << *(valptr+2);</pre>
```

Must use ( ) as shown in the expressions



### **Pointers in Expressions**

- depends on the machine used
- depends on the variable type
- For examples,
  - Short integers (2 byte)

• Beginning : ptr = 45530

• After ptr++ : ptr = 45532

Floating point values (4 byte)

• Beginning : ptr = 50200

• After ptr++ : ptr = 50204



### **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;

innovative • entrepreneurial • global



### **Array Access**

```
9
       const int NUM COINS = 5;
1.0
       double coins[NUM COINS] = \{0.05, 0.1, 0.25, 0.5, 1.0\};
1.1
       double *doublePtr; // Pointer to a double
       int count; // Array index
12
1.3
1.4
       // Assign the address of the coins array to doublePtr.
15
       doublePtr = coins:
16
17
       // Display the contents of the coins array. Use subscripts
1.8
       // with the pointer!
19
       cout << "Here are the values in the coins array:\n";
2.0
       for (count = 0; count < NUM COINS; count++)
          cout << doublePtr[count] << " ";
2.1
22
2.3
       // Display the contents of the array again, but this time
       // use pointer notation with the array name!
2.4
25
       cout << "\nAnd here they are again:\n";
2.6
       for (count = 0; count < NUM COINS; count++)
          cout << *(coins + count) << " ";
2.7
28
       cout << endl;
```



# **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) ...
```



## **Exercise 6**

For each of the following problems, give a memory snapshot that includes both variables and pointer references after the problem statements are executed. Include as much information as possible. Use question marks to indicate memory locations that have not been initialized.

```
double x=15.6, y=10.2, *ptr_1=&y, *ptr_2=&x;
*ptr_1 = *ptr_2 + x;
int w=10, x=2, *ptr_2=&x;
*ptr 2 -= w;
int x[5]=\{2,4,6,8,3\};
int *ptr 1=NULL, *ptr 2=NULL, *ptr 3=NULL;
ptr 3 = &x[0];
ptr_1 = ptr_2 = ptr_3 + 2;
int w[4], *first_ptr=NULL, *last_ptr=NULL;
first_ptr = &w[0];
last_ptr = first_ptr + 3;
```



# **6 - Comparing Pointers**



# **Comparing Pointers**

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



### **Exercise 7**

```
#include <iostream>
using namespace std;
int main()
  int value=7;
  int *ptr1 = &value;
  int *ptr2 = &value;
  if (ptr1==ptr2) {
   cout << "Pointers are Equal";</pre>
   }else{
   cout << "Pointers are Not Equal";}</pre>
return 0;
```



## 7 - Pointers as Function Parameters



## **Pointers as Function Parameters**

- A pointer can be a parameter
- implements call-by-address references
- allows to modify the values by statements within a called function

### Requires:

- 1) asterisk \* on parameter in prototype and heading
  void getNum(int \*ptr); // ptr is pointer to int
- 2) asterisk \* in body to dereference the pointer
  cin >> \*ptr;
- 3) address as argument to the function
  getNum(&num); // pass address of num to getNum



## Example 7.1

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



# Example 7.2

#### Program 9-11

```
1 // This program uses two functions that accept addresses of
  // variables as arguments.
   #include <iostream>
   using namespace std;
 6
   // Function prototypes
   void getNumber(int *);
    void doubleValue(int *);
    int main()
1.0
1.1
12
       int number;
13
       // Call getNumber and pass the address of number.
14
15
       getNumber(&number);
16
       // Call double Value and pass the address of number.
17
18
       doubleValue(&number);
19
20
       // Display the value in number.
       cout << "That value doubled is " << number << endl;
2.1
22
       return 0;
23
    }
24
```



# Example 7.2 (cont.)

#### Program 9-11

(continued)

```
//*********************
2.5
   // 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.
2.8
29
   //**********************
31
   void getNumber(int *input)
32
3.3
     cout << "Enter an integer number: ";
     cin >> *input;
34
35
   //********************
37
   // Definition of doubleValue. The parameter, val, is a pointer.
3.8
   // This function multiplies the variable pointed to by val by
39
40
   // two.
41
42
43
   void doubleValue(int *val)
44
     *val *= 2:
45
46
```

#### Program Output with Example Input Shown in Bold

Enter an integer number: 10 [Enter]
That value doubled is 20



### **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-toconst.
- Example: Suppose we have the following definitions:

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



## **Pointers to Constants**

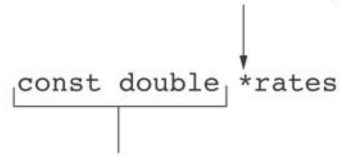
 Suppose we wish to pass the payRates array to a function? Here's an example of how we can do it.

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



# Declaration of a Pointer to Constant

The asterisk indicates that rates is a pointer.



This is what rates points to.



### **Constant Pointer**

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

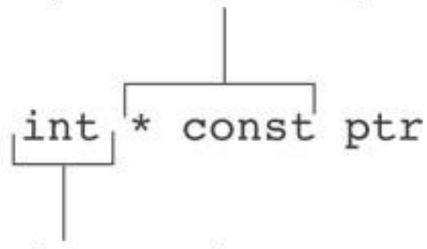
## Example

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



# Declaration of a Constant Pointers

\* const indicates that ptr is a constant pointer.

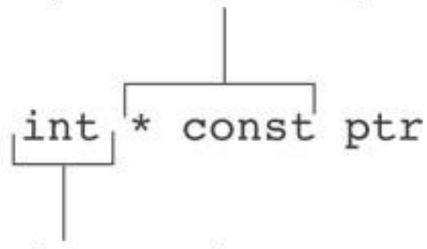


This is what ptr points to.



# Declaration of a Constant Pointers

\* const indicates that ptr is a constant pointer.



This is what ptr points to.



## **Constant Pointer to Constants**

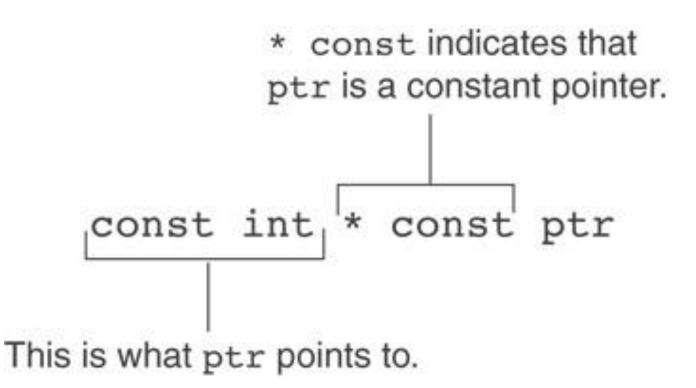
- A constant pointer to a constant is:
  - a pointer that points to a constant
  - a pointer that cannot point to anything except what it is pointing to

## Example:

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



### **Constant Pointer to Constants**





# 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;
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:

```
for(i = 0; i < SIZE; i++)
    arrayptr[i] = i * i;

Of

for(i = 0; i < SIZE; i++)
    *(arrayptr + i) = i * i;</pre>
```

 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!



# **Example 8**

### 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>
   using namespace std;
   int main()
1.0
      double *sales, // To dynamically allocate an array
             total = 0.0, // Accumulator
11
12
             average; // To hold average sales
```



# Example 8 (cont.)

### Program 9-14

(continued)

```
1.3
       int numDays, // To hold the number of days of sales
                            // Counter variable
1.4
           count;
1.5
1.6
       // Get the number of days of sales.
       cout << "How many days of sales figures do you wish ";
1.7
       cout << "to process? ";
18
19
       cin >> numDays;
2.0
2.1
       // Dynamically allocate an array large enough to hold
2.2
       // that many days of sales amounts.
23
       sales = new double[numDays];
24
25
       // Get the sales figures for each day.
26
       cout << "Enter the sales figures below.\n";
27
       for (count = 0; count < numDays; count++)
2.8
29
          cout << "Day " << (count + 1) << ": ";
3.0
          cin >> sales[count];
31
3.2
```



# Example 8 (cont.)

```
3.3
       // Calculate the total sales
34
       for (count = 0; count < numDays; count++)
3.5
3.6
          total += sales[count];
3.7
3.8
3.9
       // Calculate the average sales per day
4.0
       average = total / numDays;
4.1
4.2
       // Display the results
4.3
       cout << fixed << showpoint << setprecision(2);</pre>
       cout << "\n\nTotal Sales: $" << total << endl;
44
4.5
       cout << "Average Sales: $" << average << endl;
4.6
4.7
       // Free dynamically allocated memory
       delete [] sales;
4.8
       sales = 0; // Make sales point to null.
49
5.0
51
       return 0;
52
```



### **Exercise 9**

 Given the following program with 3 errors. Rewrite the program to store the power value of the array's index and print the values.

```
int main(){
 const int SIZE = 25;
 int *arrayptr;
 arrayptr = new double[SIZE];
 for (int i = 0; i < SIZE; i++)
       *arrayptr[i] = i * i;
 for (int i = 0; i < SIZE; i++)
       cout <<*arrayptr + i<<endl;</pre>
 return 0;
```



# 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



## **Example 9**

```
3.4
    int *qetRandomNumbers(int num)
3.5
3.6
       int *array; // Array to hold the numbers
3.7
3.8
       // Return null if num is zero or negative.
3.9
       if (\text{num} \leq 0)
4.0
           return NULL;
41
42
       // Dynamically allocate the array.
4.3
       array = new int[num];
44
4.5
       // Seed the random number generator by passing
4.6
       // the return value of time(0) to srand.
4.7
       srand( time(0) );
4.8
4.9
       // Populate the array with random numbers.
5.0
       for (int count = 0; count < num; count++)
51
           array[count] = rand();
52
       // Return a pointer to the array.
5.3
54
       return array;
5.5
    }-
```