Revised: 12/17/2019

# Pointers, Vectors, and Lists

Michael C. Hackett
Computer Science Department

Community
College
of Philadelphia

### Lecture Topics

- Pointers
  - Declaration and Initialization
  - Null Pointers
  - Pointer Operations
  - Dereferencing Pointers
- Functions and Pointers
  - Passing by value
  - Passing by reference (reference args)
  - Passing by reference (pointer args)
- Pointer Arithmetic
- Pointers and Arrays

#### Vectors

- Declaration and Initialization
- Adding data to a Vector
- Removing data from a Vector
- Inserting data into a Vector

#### Lists

- Declaration and Initialization
- Adding data to a List
- Removing data from a List
- Inserting data into a List

### Pointer Variables

- Pointer variables contain memory addresses as their values.
  - A normal variable directly references the value at a memory address.

- Pointers *indirectly* reference a value.
  - Referencing a value using a pointer is called **indirection**.

### Declaring Pointers

- A pointer is declared much like a variable.
  - The pointer variable name is preceded by a \*
  - Indirection operator/Dereferencing operator

#### int \*examplePtr;

• It's good practice to add a "Ptr" suffix so pointers are easily identified in the source code, but this isn't a requirement.

## Initializing (Null) Pointers

- Pointers can be initialized with 0, NULL (a constant from iostream) or an address.
  - The NULL constant is assigned 0; 0 is conventionally used in C++.

```
int *examplePtr;
*examplePtr = 0;

double *example2Ptr = 0;

int *example3Ptr = NULL;
```

• When 0 is assigned, it is converted to a pointer of the appropriate type.

## Initializing Pointers

• The address operator & returns the memory address of a variable.

```
int x = 7;
int *xPtr;
xPtr = &x;
```

- In the third line, the address operator returns the address of the x variable and assigns it to the xPtr pointer.
  - Only addresses can be assigned to pointer variables.

### Pointer Operators

```
int *xPtr = 0;

cout << xPtr << endl;
cout << *xPtr << endl;

0
<Program crashes>
```

- Nothing to dereference from xPtr (it is null)
  - The "0" printed is the address, not a value.

### Pointer Operators

```
int x = 7;
cout << x << endl;
cout << &x << endl;</pre>
```

Output:

7 0x6ffe4c

### Pointer Operators

```
int x = 7;
int *xPtr;

xPtr = &x;

cout << "x = " << x << endl;
cout << "x addr = " << &x << endl;
cout << "xPtr = " << xPtr << endl;
cout << "xPtr = " << xPtr << endl;</pre>
```

#### Output:

```
x = 7
x addr = 0x6ffe4c
xPtr = 0x6ffe4c
xPtr deref = 7
```

## Dereferencing Pointers

The last line on the previous slide...

cout << "xPtr deref = " << \*xPtr << endl;</pre>

demonstrates dereferencing a pointer.

• Attempting to dereference a non-pointer variable is a syntax error.

## Dereferencing Pointers

 Forgetting to dereference a pointer when it is necessary to do so will cause an error.

```
int x = 3;
int *xPtr;
xPtr = &x;
int y = 5;
int z = y + xPtr;
```

The last line should read:

int 
$$z = y + *xPtr;$$

### Functions and Pointers

- Three ways to call a function in C++:
  - Pass-by-value
    - Example prototype: int cubicArea(int)
  - Pass-by-reference with reference arguments
    - Example prototype: void cubicArea(int &)
  - Pass-by-reference with pointer arguments
    - Example prototype: void cubicArea(int \*)

### Pass-by-Value

 When data is passed by value to a function, the function's parameter get a copy of the value passed to it.

```
int main() {
    int x = 5;
    test(x);
    cout << "x = " << x << endl;
}

void test(int v) {
    V++;
    Increments v, which is x's value.
    This does not alter x back in the main function.</pre>
```

## Pass-by-Reference

 When data is passed by reference to a function, the function's parameter get's the reference/address of the value passed to it.

```
int main() {
    int x = 5;
    test(x);
    cout << "x = " << x << endl;
}

void test(int &v) {
    V++;
}
Increments v, which is x's reference/address.</pre>
```

## Pass-by-Value

```
int main() {
   int x = 5;
                                                Output:
   int area = cubicArea(x);
                                                The area is 125
                                               x = 5
   cout << "The area is " << area << endl;</pre>
   cout << "x = " << x << endl;
int cubicArea(int value) {
   int result = value * value;
   return result;
```

## Pass-by-Reference (Reference Arguments)

```
int main() {
   int x = 5;
   cubicArea(x);

  cout << "x = " << x << endl;
}

void cubicArea(int &value) {
   value = value * value * value;
}</pre>
```

Output:

x = 125

## Pass-by-Reference (Pointer Arguments)

```
int main() {
   int x = 5;
   cubicArea(&x);

   cout << "x = " << x << endl;
}

void cubicArea(int *valuePtr) {
   *valuePtr = *valuePtr * *valuePtr;
}</pre>
```

## A swap function without pointers

```
int main() {
    int array[] = {1, 2, 4, 3, 5};
    swap(array, 2, 3);
}

void swap(int[] a, int i1, int i2) {
    int temp = a[i1];
    a[i1] = a[i2];
    a[i2] = temp;
}
```

### A swap function with pointers

```
int main() {
    int array[] = {1, 2, 4, 3, 5};
    swap(&array[2], &array[3]);
}

void swap(int *n1, int *n2) {
    int temp = *n1;
    *n1 = *n2;
    *n2 = temp;
}
```

• This would swap any two ints, not just ints in an array.

### Pointer Arithmetic

 Pointers can be used with arithmetic operations like addition and subtraction.

• When a pointer is added to or subtracted from, it is not incremented or decremented by the integer value, but by the number of bytes to which the object points.

### Pointer Arithmetic

```
int x = 7;
int *xPtr = &x;

cout << "xPtr = " << xPtr << endl;

xPtr += 1;

cout << "xPtr = " << xPtr << endl;</pre>
```

#### Output:

```
xPtr = 0x6ffe44

xPtr = 0x6ffe48
```

## Pointers and Arrays

- Pointers can be used to do any operations involving subscripts.
  - An array variable is actually a pointer.
  - It references the address of the first element.

```
int x[] = {2, 4, 6, 8, 10};
int *xPtr = x;

Cout << "xPtr = " << *xPtr << endl;

xPtr = 2
xPtr += 1;

cout << "xPtr = " << *xPtr << endl;</pre>
```

### Pointers and Arrays

```
int x[] = {2, 4, 6, 8, 10};
int *xPtr = x;

cout << "xPtr = " << *xPtr << endl;

cout << "xPtr + 2 = " << *(xPtr + 2) << endl;

cout << "xPtr = " << *xPtr << endl;</pre>
```

#### Output:

$$xPtr = 2$$
  
 $xPtr + 2 = 6$   
 $xPtr = 2$ 

### Vectors

• Vectors are container objects (like arrays) that dynamically grow or shrink in size (unlike arrays).

Uses contiguous memory, like arrays.

• Including the vector header is required:

#include<vector>

## Declaring a Vector

- Vectors are declared using the following syntax:
  - This declares a vector of ints.

vector<int> v;

## Adding to a Vector

- Values are added to the end of the sequence.
  - The first value in the vector is the "front"
  - The last value in the vector is the "back"

 The vector's push\_back() function is used to add a value to the end of the series.

```
v.push_back(4);
v.push_back(2);
v.push_back(8);
```

### Getting the Length of a Vector

• The vector's size() function is used to retrieve the number of elements in the sequence.

```
vector<int> v;

v_Length = 3

v.push_back(4);
v.push_back(2);
v.push_back(8);

int vLength = v.size();
cout << "vLength = " << vLength << endl;</pre>
```

### Retrieving Data from a Vector

 Subscript notation can be used to retrieve or replace existing values in a vector.

```
vector<int> v;

v.push_back(4);
v.push_back(2);
v.push_back(8);

for(int i = 0; i < v.size(); i++){
    cout << v[i] << endl;
}</pre>
```

## Retrieving the First Element from a Vector

• The front() function retrieves the first element in the sequence.

```
vector<int> v;
Output:
v.push_back(4);
v.push_back(2);
v.push_back(8);
cout << v.front() << endl;</pre>
```

### Retrieving the Last Element from a Vector

• The back() function retrieves the last element in the sequence.

```
vector<int> v;
    Output:

v.push_back(4);
v.push_back(2);
v.push_back(8);

cout << v.back() << endl;</pre>
```

### Removing Data from a Vector

- The pop\_back() function removes, but does not retrieve the last element in the sequence.
  - "Push" = adding to the sequence
  - "Pop" = removing from the sequence

```
vector<int> v;
v.push_back(4);
v.push_back(2);
v.push_back(8);
v.pop_back();
for(int i = 0; i < v.size(); i++){
    cout << v[i] << endl;
}</pre>
```

```
Output:
```

4

2

### Removing Data from a Vector

- The erase() function removes, but does not retrieve a specific element in the sequence.
  - One parameter: An iterator type: use v.begin()+n.

```
vector<int> v;
v.push_back(4);
v.push_back(2);
v.push_back(8);
v.erase(v.begin()+1);
for(int i = 0; i < v.size(); i++){
    cout << v[i] << endl;
}</pre>
```

### Inserting Data into a Vector

- The insert() function inserts a new element into the sequence.
  - Two parameters: An iterator type: use v.begin()+n; The value to insert

```
vector<int> v;
v.push_back(4);
v.push_back(2);
v.push_back(8);
v.insert(v.begin()+1, 7);
for(int i = 0; i < v.size(); i++){
    cout << v[i] << endl;
}</pre>
```

## Clearing the Vector

• The clear() function removes all elements from the sequence.

v.clear();

### Lists

• Lists are container objects (like arrays and vectors) that can dynamically grow or shrink in size (like vectors).

- Lists do not use contiguous memory space. (Unlike arrays and vectors)
  - The data can be all over the place, so to speak.

Including the list header is required :

#include<list>

### Declaring a List

- Lists are declared using the following syntax:
  - This declares a list of ints.

# Adding to a List (Back)

 The list's push\_back() function is used to add a number to the end of the series.

```
w.push_back(4);
w.push_back(2);
w.push_back(8);
```

# Adding to a List (Front)

- The list's push\_front() function is used to add a number to the beginning of the series.
  - Can't add to the front of a Vector

```
w.push_front(3);
w.push_front(5);
w.push_front(7);
```

## Getting the Length of a List

 The list's size() function is used to retrieve the number of elements in the sequence.

```
list<int> w;
w.push_back(4);
w.push_back(2);
w.push_back(8);
w.push_front(3);
w.push_front(5);
w.push_front(7);
int wLength = w.size();
cout << "wLength = " << wLength << endl;</pre>
```

#### Retrieving Data from a List

- Subscript notation can't be used since the data is not using contiguous memory.
  - Lists (C++'s list anyway) doesn't give us an easy way to access individual elements.

- We will instead need to use an iterator.
  - Essentially, a pointer.
- We can retrieve the element by dereferencing the iterator.

#### Retrieving Data from a List

```
list<int> w;
w.push_back(4);
w.push_back(2);
w.push_back(8);
w.push_front(3);
w.push_front(5);
w.push_front(7);
list<int>::iterator t = w.begin();
for(int i = 0; i < w.size(); i++){
       cout << *t << endl;</pre>
      t++;
```

#### Output:

/

5

3

4

2

8

## Retrieving the First Element from a List

• The front() function retrieves the first element in the sequence.

```
list<int> w;
w.push_back(4);
w.push_back(2);
w.push_back(8);
v.push_front(3);
w.push_front(5);
w.push_front(7);

cout << w.front() << endl;</pre>
```

## Retrieving the Last Element from a List

• The back() function retrieves the last element in the sequence.

```
list<int> w;
w.push_back(4);
w.push_back(2);
w.push_back(8);
w.push_front(3);
w.push_front(5);
w.push_front(7);

cout << w.back() << endl;</pre>
```

# Removing Data from a List (Back)

• The pop\_back() function removes the last element in the sequence.

```
list<int> w;
w.push back(4);
                                                        Output:
w.push_back(2);
w.push_back(8);
w.push_front(3);
                                                        5
w.push_front(5);
w.push_front(7);
w.pop_back();
list<int>::iterator t = w.begin();
for(int i = 0; i < w.size(); i++){
        cout << *t << endl;</pre>
        t++;
```

# Removing Data from a List (Front)

• The pop\_front() function removes the first element in the sequence.

```
list<int> w;
w.push back(4);
                                                        Output:
w.push_back(2);
w.push_back(8);
                                                        5
w.push_front(3);
w.push_front(5);
w.push_front(7);
w.pop_front();
list<int>::iterator t = w.begin();
for(int i = 0; i < w.size(); i++){
        cout << *t << endl;</pre>
        t++;
```

## Removing Data from a List

- The erase() function removes, but does not retrieve a specific element in the sequence.
  - One parameter: An iterator type: use v.begin()+n.

```
list<int> w;
w.push back(4);
w.push_back(2);
w.push_back(8);
w.push_front(3);
w.push_front(5);
w.push front(7);
list<int>::iterator t = w.begin();
t++;
w.erase(t);
t = w.begin();
for(int i = 0; i < w.size(); i++){
         cout << *t << endl;</pre>
         t++;
```

#### Output:

#### Inserting Data into a List

- The insert() function inserts a new element into the sequence.
  - Two parameters: An iterator type and the value to insert

```
list<int> w;
                                                                     Output:
w.push_back(4);
w.push_back(2);
w.push_back(8);
w.push_front(3);
                                                                     6
w.push front(5);
w.push_front(7);
list<int>::iterator t = w.begin();
t++;
w.insert(t, 6);
t = w.begin();
                                                                     8
for(int i = 0; i < w.size(); i++){
         cout << *t << endl;</pre>
         t++;
```

## Clearing the List

• The clear() function removes all elements from the sequence.

w.clear();

#### Arrays, Vectors, Lists

- Arrays and Vectors use contiguous space.
  - Lists do not.
- Arrays have fixed lengths.
  - Vectors and Lists do not.
- Lists do not have random access; An iterator is required.
  - Arrays and Vectors do not require the use of an iterator to access values; They
    can use indexes to retrieve and replace data.
  - While nearly all List <u>operations</u> are constant, any iteration required will be done in linear time.