C++ Object-Oriented Prog. Unit 4: Objects and Lists

CHAPTER 14: ARRAY-BASED LISTS

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LECTURE 1

What is Array-Based Lists?



Chapter 14 Topics

- Meaning of a List
- Insertion and Deletion of List Elements
- Selection Sort of List Elements
- Insertion and Deletion using a Sorted List
- Binary Search in a Sorted List
- Order of Magnitude of a Function
- Declaring and Using C Strings
- Using typedef with Arrays



What is a List?

- •A list is a variable-length, linear collection of homogeneous elements
- •Linear means that each list element (except the first) has a unique predecessor, and each element (except the last) has a unique successor



4 Basic Kinds of ADT Operations

- Constructors -- create a new instance (object) of an ADT
- •Transformers -- change the state of one or more of the data values of an instance
- •Observers -- allow client to observe the state of one or more of the data values of an instance without changing them
- Iterators -- allow client to access the data values in sequence



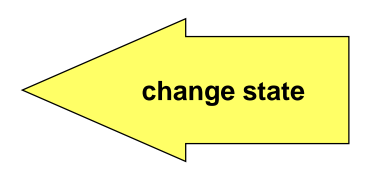
ADT List Operations

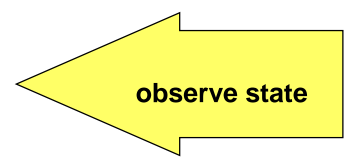
Transformers

- Insert
- Delete
- Sort

Observers

- IsEmpty
- IsFull
- Length
- IsPresent







ADT List Operations

Iterator

- Reset
- GetNextItem



Reset prepares for the iteration

GetNextItem returns the next item in sequence

No transformer can be called between calls to GetNextItem (Why?)

LECTURE 2

Unsorted List



ADT Unsorted List

Data Components

length

data[0.. MAX LENGTH -1]

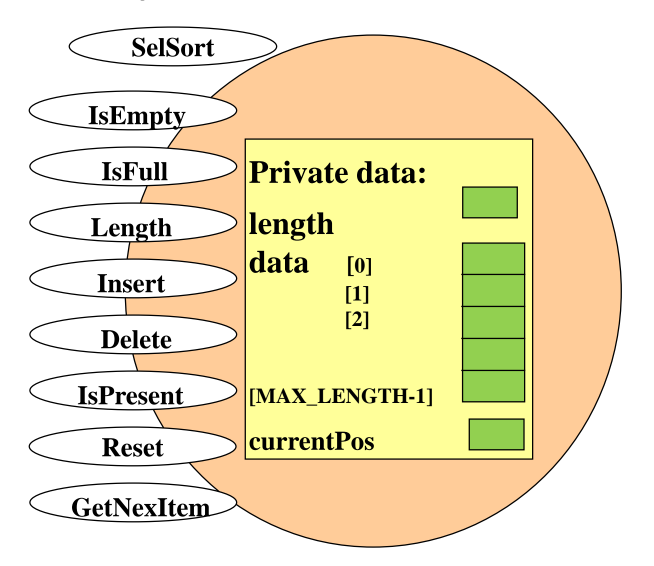
currentPos

number of elements in list

array of list elements

used in iteration

Array-based class List



```
// Specification file array-based list ("list.h")
const int MAX LENGTH = 50;
typedef int ItemType;
class List // Declares a class data type
       // Public member functions
public:
   List(); // constructor
   bool IsEmpty () const;
   bool IsFull () const;
   int Length () const; // Returns length of list
   void Insert (ItemType item);
   void Delete (ItemType item);
   bool IsPresent(ItemType item) const;
   void SelSort ();
   void Reset ();
   ItemType GetNextItem ();
private: // Private data members
  int length; // Number of values currently stored
  ItemType data[MAX LENGTH];
   int CurrentPos; // Used in iteration
};
```



Sorted and Unsorted Lists

UNSORTED LIST

Elements are placed into the list in no particular order

SORTED LIST

List elements are in sorted in some way -- either numerically or alphabetically

```
// Implementation file array-based list ("list.cpp")
#include "list.h"
#include <iostream>
using namespace std;
int List::Length () const
// Post: Return value is length
  return length;
bool List::IsFull () const
// Post: Return value is true if length is equal
// to MAX LENGTH and false otherwise
  return (length == MAX LENGTH);
```

```
List::List ()
// Constructor
// Post: length == 0
  length = 0;
void List::Insert (/* in */ ItemType item)
// Pre: length < MAX_LENGTH && item is assigned</pre>
// Post: data[length@entry] == item &&
//
         length == length@entry + 1
  data[length] = item;
   length++;
```

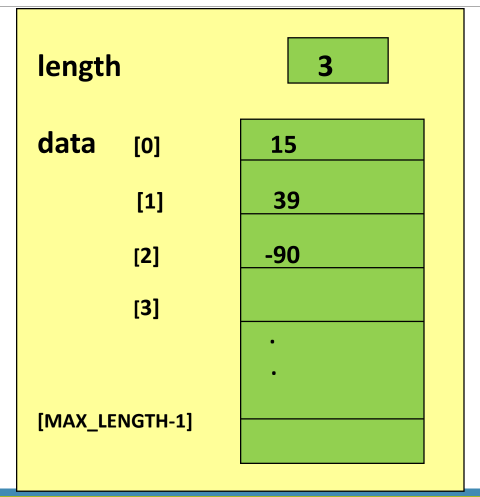


Assertions

- Abstract assertions (located in the specification file):
 written in terms that are meaningful to the user of the ADT
- •Implementation assertions (located in the implementation file): more precise by referring directly to data structures and algorithms



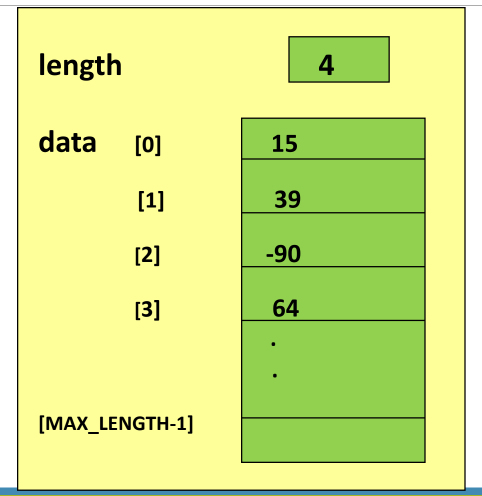
Before Inserting 64 into an Unsorted List



The item will be placed into the length location, and length will be incremented



After Inserting 64 into an Unsorted List

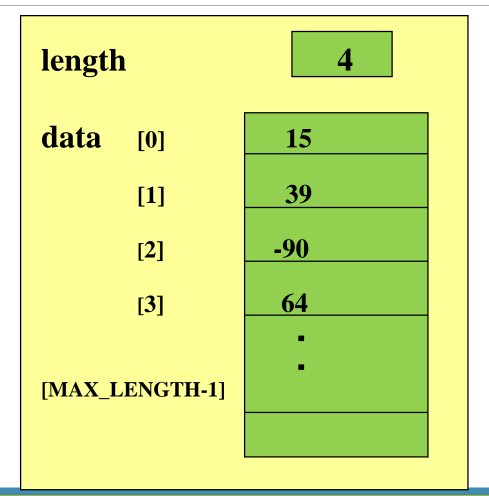


The item will be placed into the length location, and length will be incremented

```
bool List::IsEmpty () const
// Post: Return value is true if length is equal
// to zero and false otherwise
   return (length == 0);
bool List::IsPresent( /* in */ ItemType item) const
// Searches the list for item, reporting whether found
// Post: Function value is true, if item is in
   data[0 . . length-1] and is false otherwise
    int index = 0;
   while (index < length && item != data[index])</pre>
         index++;
    return (index < length);</pre>
```

```
void List::Delete ( /* in */ ItemType item)
// Pre: length > 0 && item is assigned
// Post: IF item is in data array at entry
//
               First occurrence of item is no longer in array
//
                 && length == length@entry - 1
               ELSE
         length and data array are unchanged
    int index = 0;
    while (index < length && item != data[index])</pre>
         index++;
   // IF item found, move last element into
    // item's place
    if (index < length)</pre>
    {
         data[index] = data[length - 1];
         length--;
```

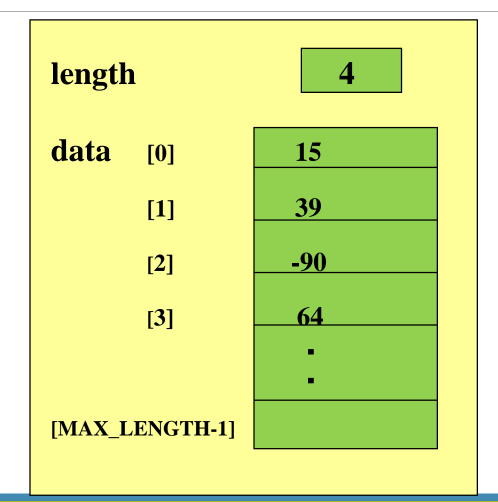




index: 0

39 has not been matched





index: 1

39 has been matched

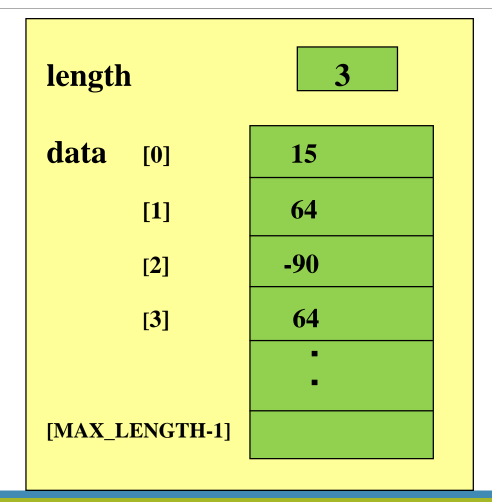


4
15
64
-90
64
•

index: 1

Placed copy of last list element into the position where 39 was before





index: 1

Decremented length



Preparing for Iteration

```
What should currentPos be initialized to in order to
access the first item?
void List::Reset()
// Post: currentPos has been initialized.
   currentPos = 0;
```

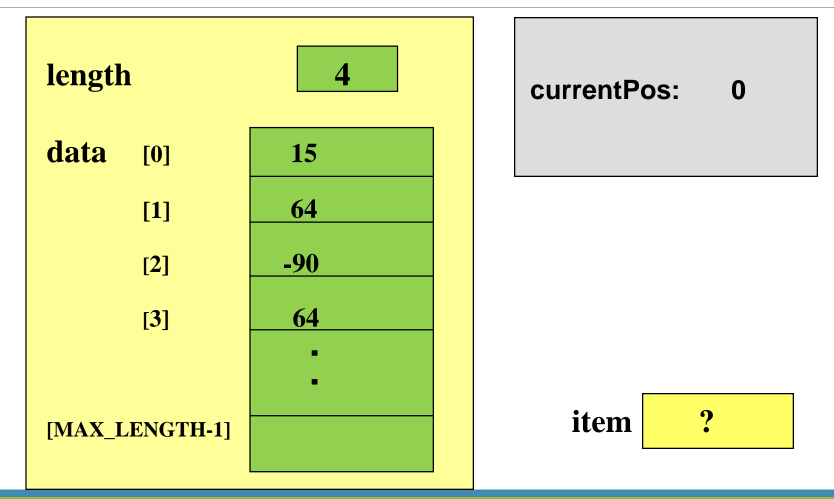


Iteration Operator

```
ItemType GetNextItem ()
// Pre: No transformer has been executed since last call
// Post:Return value is currentPos@entry
// Current position has been updated
    If last item returned, next call returns first item
    ItemType item;
    item = data[currentPos];
    if (currentPos == length - 1)
        currentPos = 0;
    else
        currentPos++;
    return item;
```

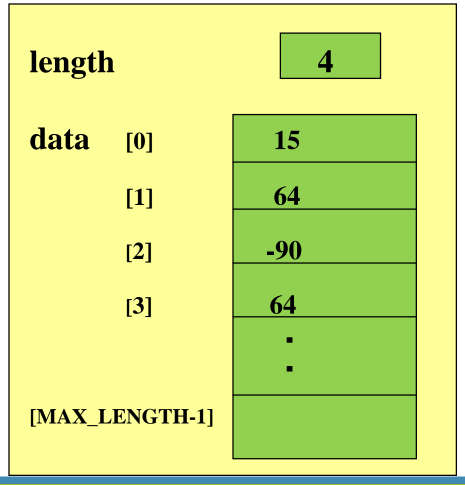


Reset





GetNextItem



currentPos: 1

currentPos is incremented item is returned



Demo Program: /basic/list.cpp

use buildlist

Note:

- 1. all leading capital letters has been changed to lower case.
- 2. The Length() is renamed as size(), delete() renamed as remove()

Go Notepad++!!!

LECTURE 3

Unsorted List: Add Selection Sort



Selection Sort Process

Selection sort

- •Examines the entire list to select the smallest element
- Places that element where it belongs (with array subscript 0)
- •Examines the remaining list to select the smallest element from it
- Places that element where it belongs (with array subscript 1)

••••

- •Examines the last 2 remaining list elements to select the smallest one
- Places that element where it belongs in the array



Selection Sort Algorithm

FOR passCount going from 0 through length - 2

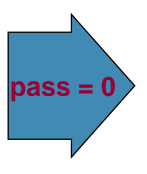
Find minimum value in data[passCount . . length-1]

Swap minimum value with data[passCount]

length = 5

data[0] data[1] data[2] data[3] data[4]

40
100
60
25
80



25
100
60
40
80

```
void List::SelSort ()
// Sorts list into ascending order
  ItemType temp;
  int passCount;
  int sIndx;
  int minIndx;  // Index of minimum so far
  for (passCount = 0; passCount < length - 1; passCount++) {</pre>
        minIndx = passCount;
               // Find index of smallest value left
        for (sIndx = passCount + 1; sIndx < length; sIndx++)</pre>
            if (data[sIndx] < data[minIndx])</pre>
                minIndx = sIndx;
        data[minIndx] = data[passCount];
        data[passCount] = temp;
```



Recall: Sorted and Unsorted Lists

UNSORTED LIST

Elements are placed into the list in no particular order

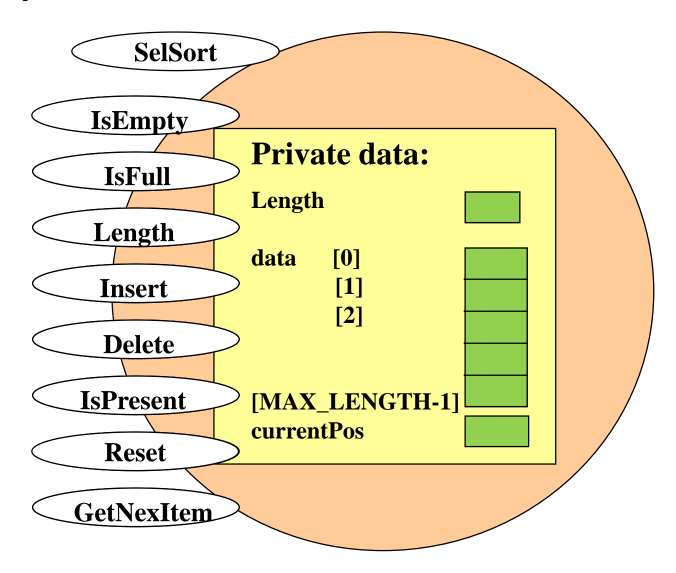
SORTED LIST

List elements are ordered in some way -- either numerically or alphabetically

LECTURE 4

Sorted List

Array-based class SortedList



```
// Specification file sorted list ("slist.h")
const int MAX LENGTH = 50;
typedef int ItemType;
class SortedList // Declares a class data type
public: // Public member functions
   List(); // constructor
   bool IsEmpty () const;
   bool IsFull () const;
   int Length () const; // Returns length of list
   void Insert (ItemType item);
   void Delete (ItemType item);
   bool IsPresent(ItemType item) const;
   void SelSort();
   void Reset ();
   ItemType GetNextItem();
        // Private data members
private:
    int length; // Number of values currently stored
    ItemType data[MAX LENGTH];
   int CurrentPos; // Used in iteration
};
```



Member Functions

Which member function specifications and implementations must change to ensure that any instance of the SortedList ADT remains sorted at all times?

- Insert
- Delete

Create	Create space for the new item by shifting down all the larger list elements
Put	Put the new item in the list
Increment	Increment length

Insert Algorithm for SortedList ADT

Implementing SortedList Member Function Insert

```
// Implementation file ("slist.cpp")
void SortedList::Insert (/* in */ ItemType item)
// Pre: length < MAX LENGTH && item is assigned</pre>
      && data[0 . . length-1] are in ascending order
// Post: item is in the list && length ==
      length@entry + 1 && data[0 . . length-1] are
// in ascending order
```

```
void SortedList::Insert (ItemType item) {
    int index;
    // Find proper location for new element
    index = length - 1;
    // Starting at bottom of array shift down
    // values larger than item to make room for
    // new item
while (index >= 0 && item < data[index] ) {</pre>
         data[index + 1] = data[index];
         index--;
  // Insert item into array
data[index+1] = item;
    length++;
```



Insertion sort

- •Values are inserted one at a time into a list that was originally empty. Each value is put into its proper place as it is read.
- Often used when input data must be sorted.

Find the position of the element to be deleted from the Find sorted list Eliminate space occupied by the item being deleted by Eliminate shifting up all the larger list elements Decrement Decrement length

Delete Algorithm for SortedList ADT

Implementing SortedList Member Function Delete

```
void SortedList::Delete (/* in */ ItemType item)
   Deletes item from list, if it is there
// Pre: 0 < length <= INT MAX/2 && item is assigned</pre>
       && data[0 . . length-1] are in ascending order
// Post: IF item is in data array at entry
   First occurrence of item is no longer in array
   && length == length@entry-1
    && data[0 . . Length-1] are in ascending order
        ELSE
      length and data array are unchanged
```

```
void SortedList::Delete (/* in */ ItemType item)
   bool found; // true, if item is found
    int position; // Position of item, if found
int index;
// Find location of element to be deleted
BinSearch (item, found, position);
if (found) {
   // Shift elements that follow in sorted list
   for (index = position; index < length - 1; index++)</pre>
            data[index ] = data[index + 1];
        length--;
```

LECTURE 5

Binary Search on Sorted List



Improving Member Function IsPresent

- Recall that with the unsorted List ADT
- we examined each list element beginning
- with data[0], until we either found a
- match with item or we had examined all
- •the elements in the unsorted List

•How can the searching algorithm be improved for SortedList ADT?



Searching for 55 in a SortedList

15
39
64
90

A sequential search for 55 can stop when 64 has been examined.

item

55

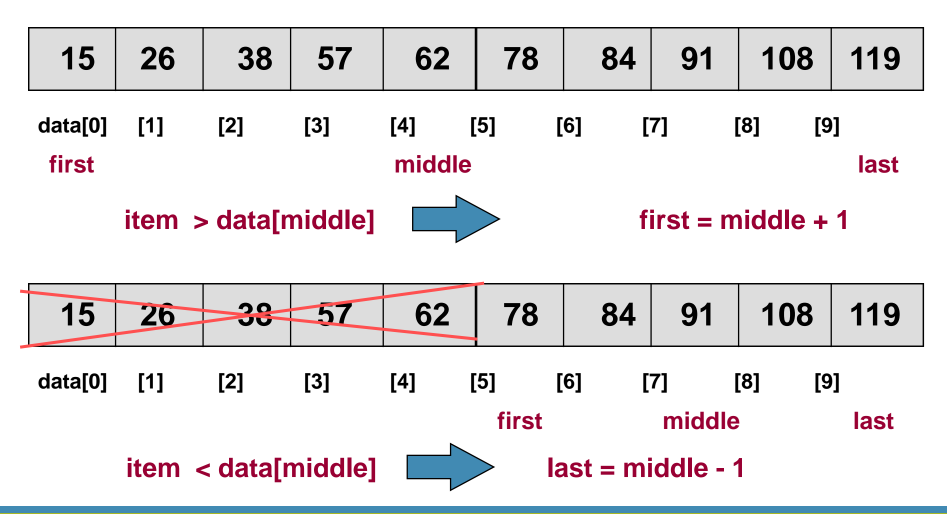


Binary Search in SortedList

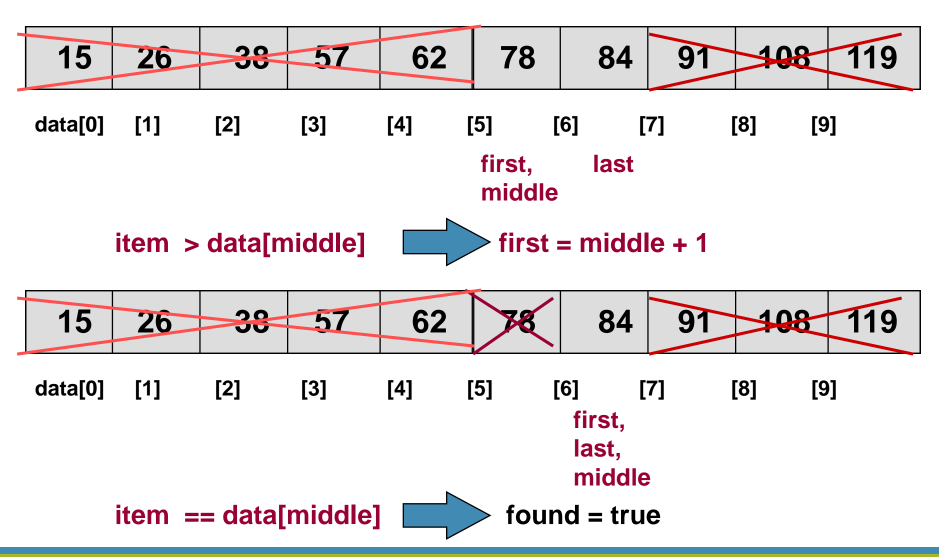
- Examines the element in the middle of the array
 - Is it the sought item? If so, stop searching
 - Is the middle element too small? Then start looking in second half of array
 - Is the middle element too large? Then begin looking in first half of the array
- Repeat the process in the half of the data that should be examined next
- Stop when item is found or when there is nowhere else to look

```
void SortedList::BinSearch (ItemType item, bool& found, int& position)
// Searches sorted list for item, returning position of item,
// if item was found
   int middle;
   int first = 0;
   int last = length - 1;
   found = false;
  while (last >= first && !found)
  { middle = (first + last)/2; // Index of middle element
        if (item < data[middle])</pre>
            last = middle - 1; // Look in first half next
        else if (item > data[middle])
           first = middle + 1; // Look in second half next
        else
                                      // Item has been found
           found = true;
  if (found)
       position = middle;
```

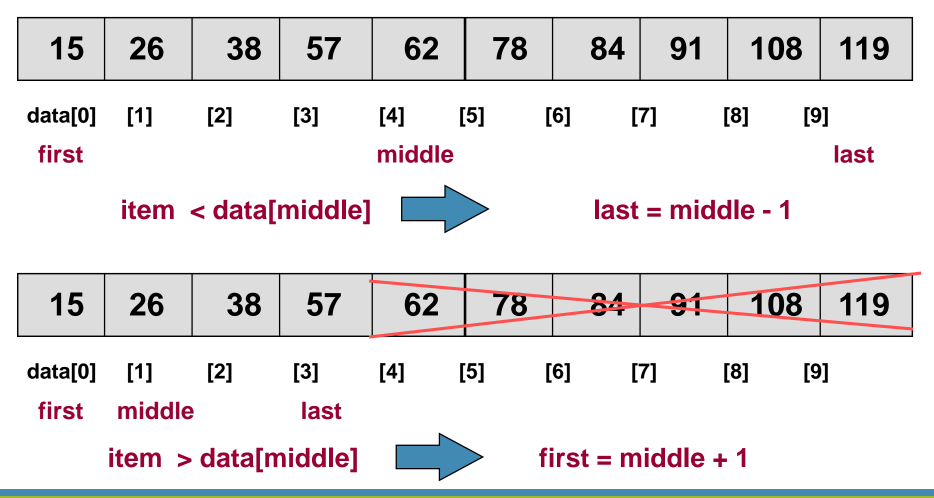
Trace of Binary Search



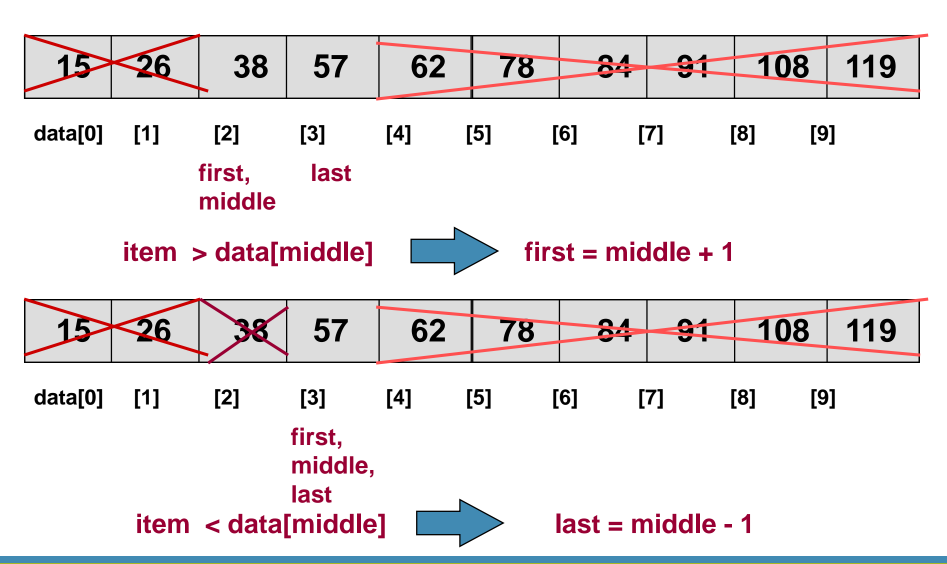
Trace continued



Another Binary Search Trace

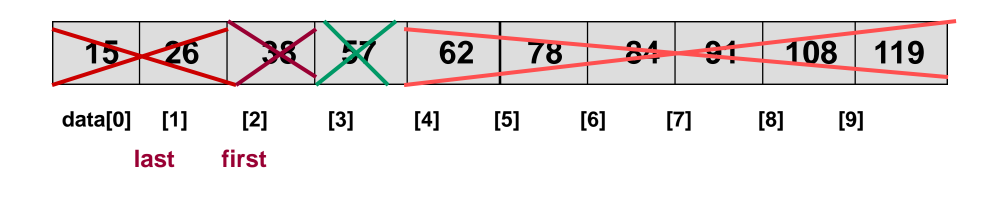


Trace continued



Trace concludes

item = 45



found = false

first > last

LECTURE 5

isPresent() using Binary Search

Still More Efficient IsPresent

```
bool SortedList::IsPresent
  (/* in */ ItemType item) const
// Searches list for item, reporting whether found
// Pre: length <= INT MAX/2 && item is assigned</pre>
          && data[0 . . length-1] are in ascending order
// Post: Return value == true, if item is in
// data[0 . . length-1] == false, otherwise
    bool found;
    int position;
    BinSearch (item, found, position);
    return found;
```



Comparison of Sequential and Binary Searches

Ave	erage Number of Iteratio	ns to Find item
Length	Sequential Search	Binary Search
10	5.5	2.9
100	50.5	5.8
1,000	500.5	9.0
10,000	5000.5	12.4



Order of Magnitude of a Function

•The order of magnitude, or Big-O notation, of an expression describes the complexity of an algorithm according to the highest order of N that appears in its complexity expression



Names of Orders of Magnitude

O(1) constant time

O(log₂N) logarithmic time

O(N) linear time

O(N²) quadratic time

O(N³⁾ cubic time

N	log ₂ N	N*log ₂ N	N^2	
1	0	0	1	
2	1	2	4	
4	2	8	16	
8	3	24	64	
16	4	64	256	
32	5	160	1024	
64	6	384	4096	
128	7	896	16,384	



Big-O Comparison of List Operations

OPERATION	UnsortedList	SortedList
IsPresent	O(N) O(log ₂ N)	O(N) sequential search binary search
Insert	O(1)	O(N)
Delete	O(N)	O(N)
SelSort	O(N ²)	



Demo Program: /sorted_list/slist.cpp

Note:

- 1. insert method is update to keep the list sorted.
- 2. remove method is updated using BinarySearch
- 3. isPresent method is update using BinarySearch

Go Notepad++!!!

LECTURE 6

C String



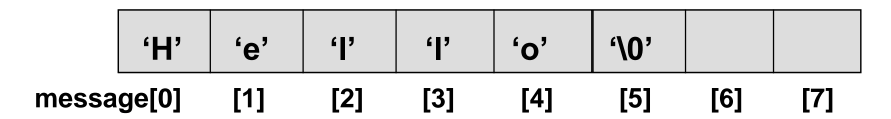
In Addition . . .

- To the string class from the standard library accessed by #include <string>
- C++ also has another library of string functions for C strings that can be accessed by #include <cstring>

What is a C String?

- •A C string is a char array terminated by the null character '\0' (with ASCII value 0)
- A C string variable can be initialized in its declaration in two equivalent ways.

```
char message[8] = { 'H', 'e', 'l', 'l', 'o', '\0' };
char message[8] = "Hello";
```





char vs. C string

'A' has data type char and is stored in 1 byte

5000

'A'

"A" is a C string of 2 characters and is stored in 2 bytes

6000 6001

'A' '\0'



Recall that . . .

```
char message[8];
// Declaration allocates memory
```

To the compiler, the value of the identifier **message** is the base address of the array. We say message is a pointer (because its value is an address). It "points" to a memory location.

6000 'H' 'e' 'I' 'I' 'o' '\0' message[0] [1] [2] [3] [4] [5] [6] [7]

LECTURE 7

C++ String



Aggregate C String I/O in C++

•I/O of an entire C string is possible using the array identifier with no subscripts and no looping.

EXAMPLE

```
char message[8];
cin >> message;
cout << message;</pre>
```

However . . .



Extraction operator >>

- •When using the extraction operator (>>) to read input characters into a string variable, the following things happen
- The >> operator skips any leading whitespace characters such as blanks and newlines
- •It then reads successive characters into the array and **stops at the first trailing whitespace** character (which is not consumed, but remains waiting in the input stream)
- •The >> operator adds the null character to the end of the string

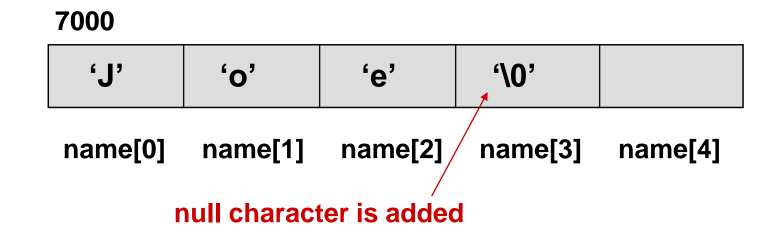
Example Using >>

```
char name[5];
cin >> name;

total number of elements in the array
```

Suppose input stream looks like this:

□ □ Joe □





Function get ()

- Because the extraction operator stops reading at the first trailing whitespace,
 >> cannot be used to input a string with blanks in it
- •If your string's declared size is not large enough to hold the input characters and add the '\0', the extraction operator stores characters into memory beyond the end of the array
- •Use get function with two parameters to overcome these obstacles

EXAMPLE

```
char message[8];
cin.get (message, 8);
// Inputs at most 7 characters plus '\0'
```



inFileStream.get(str, count + 1)

- •get does not skip leading whitespace characters such as blanks and newlines
- •get reads successive characters (including blanks) into the array, and stops when it either has read count characters, or it reaches the newline character '\n', whichever comes first
- •get appends the null character to str
- •If newline is reached, it is **not consumed** by get, but remains waiting in the input stream



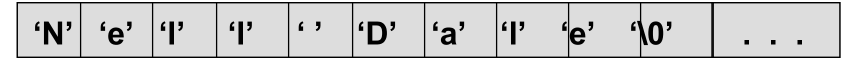
Function ignore()

ignore can be used to consume any remaining characters up to and including the newline '\n' left in the input stream by get

```
cin.get(string1, 81);
// Inputs at most 80 characters
cin.ignore(30, '\n');
// Skips at most 30 characters
// but stops if '\n' is read
cin.get(string2, 81);
```

Another Example Using get ()

```
char ch;
char fullName[31];
char address[31];
cout << "Enter your full name: ";
cin.get (fullName, 31);
cin.get (ch); // To consume the newline
cout << "Enter your address: ";
cin.get (address, 31);</pre>
```



fullName[0]



address[0]

LECTURE 7

C++ String using <cstring> functions

String Function Prototypes in <cstring>

```
int strlen (char str[]);
// FCTNVAL
             == integer length of string str (not including '\0')
int strcmp (char str1[], char str2[]);
// FCTNVAL
             == negative, if str1 precedes str2 lexicographically
== positive, if str1 follows str2 lexicographically
//
                             == 0, if str1 and str2 characters same through '\0'
char * strcpy (char toStr[], char fromStr[]);
// FCTNVAL
             == base address of toStr (usually ignored)
// POSTCONDITION: characters in string fromStr are copied to
string to Str, up to and including '\0',
//
                                       overwriting contents of string toStr
```

```
# include <cstring>
 char author[21];
 int length;
 cin.get(author, 21);
 length = strlen(author);
 // What is the value of length ?
```

'C'	'h'	ʻi'	ʻp'	6 7	'W'	'e'	ʻe'	'm'	's' '	0'		

author[0]

```
char myName[21] = "Huang"; // What is output?
char yourName[21];
cout << "Enter your last name: ";</pre>
cin.get (yourName, 21);
if (strcmp (myName, yourName) == 0)
   cout << "We have the same name! ";</pre>
else if (strcmp (myName, yourName) < 0)</pre>
   cout << myName << " comes before "</pre>
          << yourName;</pre>
else if (strcmp (myName, yourName) > 0)
   cout << yourName << "comes before "</pre>
          << myName;</pre>
```

'H' 'u' 'a' 'n' 'g' '\0' ...

myName[0]

'H' 'e' 'a' 'd' 'i' 'n' 'g' 't' 'o' 'n' '\0' . . .



```
char myName[21] = "Huang";
char yourName[21];
if (myName == yourName)

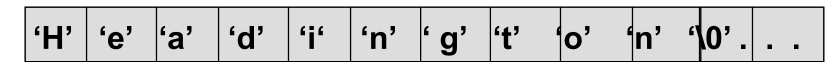
// Compares addresses only! That is, 4000 and 6000 here.

// == does not compare contents!
{
    .
}
```

('H'	ʻu'	ʻa'	'n'	ʻg'	'\0'			

myName[0]

6000





```
char myName[21] = "Huang";
char yourName[21];
cin.get (yourName, 21);
yourName = myName;
What happens?
```

'H'	ʻu'	ʻa'	ʻn'	ʻg'	'\0'					
-----	-----	-----	-----	-----	-------------	--	--	--	--	--

myName[0]

6000

```
char myName[21] = "Huang";
char yourName[21];

cin.get (yourName, 21);
strcpy (yourName, myName);
    What happens?
```

'H' 'u' 'a' 'n' 'g' '\0'	•		•			-	
----------------------------	---	--	---	--	--	---	--

myName[0]



Using typedef with Arrays

```
typedef char String20[21];
 // Names String20 as an array type
 String20 myName; // These declarations allocate
 String20 yourName; // memory for three variables
 bool isSeniorCitizen;
5000
6000
7000
```