Lecture 33 — Sorting, Continued

J. Zarnett jzarnett@uwaterloo.ca

Department of Electrical and Computer Engineering University of Waterloo

March 14, 2015

Acknowledgments: W.D. Bishop

ECE 150 Fall 2014 1/24

Insertion Sort

Last time, we looked at the selection sort.

Now we'll look at a similar sorting algorithm: insertion sort.

Recall the scenario: you have been taking notes for a course on loose-leaf paper and have been numbering the pages.

You accidentally knock over the pile of pages and they scatter and fly everywhere in your room, landing all over.

You have an unsorted pile and a (currently-empty) sorted pile.

ECE 150 Fall 2014 2/24

Take the first page off the unsorted pile and put it in the sorted pile. It may be any number. Suppose it's number 22.

Grab the next page from the unsorted pile and look at its number. Let's say it's number 4.

Add it to the sorted pile in the appropriate order. In this case, add number 4 in front of number 22.

Take the next page from the unsorted pile (number 17). Put it into the sorted pile in its place (between 4 and 22).

Repeat this procedure until all the pages are sorted again.

ECE 150 Fall 2014 3/24

Insertion Sort Algorithm

This algorithm using extra memory (not in-place) looks like:

For an input array of capacity n, allocate an output array of capacity n. Then, for each entry of the input array:

- 1 Remove the entry from the input array
- 2 Find where to put it in the output array
- 3 Put it in the output array at that position

ECE 150 Fall 2014 4/24

Insertion Sort In-Place

Insertion Sort can also be done in-place:

Divide the unsorted array (conceptually) into two smaller arrays: The 1^{st} contains entries processed and inserted in order. The 2^{nd} contains entries that have not yet been processed.

We iterate over all entries of the array, taking entries from the second of the small arrays, processing them, and adding them to the first.

We're finished when the 1st array has grown to the size of the input. This means all elements are processed and sorted.

ECE 150 Fall 2014 5/24

Insertion Sort Algorithm

Given an array of *n* entries:

For *index* from 1 to (n-1):

- 1 Set temp to the value of the array at index
- 2 For pos from index to 1
 - a) Check if temp is greater than the value of the array at (pos-1) If yes, the exit the inner loop

 If no, swap value of array at pos with the value at (pos-1)

3 Set value of array at *pos* to *temp*

ECE 150 Fall 2014 6/24

Insertion Sort Illustration

Consider sorting {12, 36, 20, -1} using the insertion sort.

After iteration x, the first x + 1 values have been sorted. Progress is shown by the red highlighting.

```
Iteration 1: Array Contents = {12, 36, 20, -1}
Compare 36 to 12
Exit inner loop due to larger value
Store 36 at index 1
```

```
Iteration 2: Array Contents = {12, 36, 20, -1}
Compare 20 to 36
Store 36 at index 2
Compare 20 to 12
Exit inner loop due to larger value
Store 20 at index 1
```

ECE 150 Fall 2014 7/24

Insertion Sort Illustration

```
Iteration 3: Array Contents = {12, 20, 36, -1}
Compare -1 to 36
Store 36 at index 3
Compare -1 to 20
Store 20 at index 2
Compare -1 to 12
Store 12 at index 1
Exit inner loop due to start of array
Store -1 at index 0
```

The array, after sorting, contains {-1, 12, 20, 36}.

ECE 150 Fall 2014 8/24

Consider sorting {12, 36, 42, -1, 99, 20, 10, 19, 70}.

```
{12, 36, 42, -1, 99, 20, 10, 19, 70} // Initial array values {12, 36, 42, -1, 99, 20, 10, 19, 70} // After iteration 1 {12, 36, 42, -1, 99, 20, 10, 19, 70} // After iteration 2 {-1, 12, 36, 42, 99, 20, 10, 19, 70} // After iteration 3 {-1, 12, 36, 42, 99, 20, 10, 19, 70} // After iteration 4 {-1, 12, 20, 36, 42, 99, 10, 19, 70} // After iteration 5 {-1, 10, 12, 20, 36, 42, 99, 19, 70} // After iteration 6 {-1, 10, 12, 19, 20, 36, 42, 99, 70} // After iteration 7 {-1, 10, 12, 19, 20, 36, 42, 70, 99} // After iteration 8
```

Note that a total of 8 iterations are required to sort 9 values.

In general, insertion sort requires n-1 iterations to sort n values.

ECE 150 Fall 2014 9/24

```
public static void InsertionSort( int[] data )
    for( int index = 1; index < data.Length; index++ )</pre>
    {
        int pos;
        int temp = data[index];
        for( pos = index; pos > 0; pos-- )
            if( temp > data[pos - 1] )
            {
                break;
            else
                data[pos] = data[(pos - 1)];
        data[pos] = temp;
```

ECE 150 Fall 2014 10/24

Sorting Linked Lists

The selection sort and the insertion sort work well on arrays, but how can they be used on linked lists?

To use these sorting algorithms, you simply need to keep track of an unsorted list of elements and a sorted list of elements.

Both can be used on linked lists without needing additional storage.

An element will only exist in one list at a time.

Therefore, the amount of storage required is constant.

ECE 150 Fall 2014 11/24

Selection Sort for a Linked List

Given a list of *n* elements:

For each of the *n* elements:

- 1 Remove the minimum element from the unsorted list
- 2 Append that element to the sorted list.

The difficulty: removing the minimum element from the unsorted list.

ECE 150 Fall 2014 12/24

```
public void SelectionSort()
{
    List sortedList = new List();
    Element tmp = DeleteMin();
    while( tmp != null) {
        sortedList.Append( tmp );
        tmp = DeleteMin();
    }
    head = sortedList.head;
    tail = sortedList.tail;
}
```

The SelectionSort method uses a private implementation of an Append method that has access to the Element class.

A public version of the Append method might also exist that uses an integer to construct a new Element and append it to a list.

ECE 150 Fall 2014 13/24

The DeleteMin Method

The DeleteMin method is too big to put on the slides.

There are a number of special case handling blocks, such as when the list is empty or contains only one element...

[In class demo: the code for this method]

ECE 150 Fall 2014 14/24

Testing Selection Sort

```
List myList = new List( );
myList.Append( 12 );
myList.Append( 36 );
myList.Append( 42 );
myList.Append( -1 );
myList.Append( 99 );
myList.Append( 20 );
myList.Append( 10 );
myList.Append( 19 );
myList.Append( 70 );
Console.WriteLine( "\nArray before sorting" );
Console.WriteLine( myList );
myList.SelectionSort( );
Console.WriteLine( "Array after sorting" );
Console.WriteLine( myList );
```

ECE 150 Fall 2014 15/24

Insertion Sort for a Linked List

Given a list of *n* elements:

For each of the *n* elements:

- 1 Remove the head element from the unsorted list
- 2 Insert that element at the correct position in the sorted list.

The difficulty: adding the element to the sorted list.

ECE 150 Fall 2014 16/24

```
public void InsertionSort( )
{
    List sortedList = new List( );
    Element tmp = DeleteHead( );
    while( tmp != null )
        sortedList.InsertInOrder( tmp );
        tmp = DeleteHead( );
    }
    head = sortedList.head;
    tail = sortedList.tail;
}
```

ECE 150 Fall 2014 17/24

The InsertInOrder Method

The InsertInOrder method is also too big to put on the slides.

Like DeleteMin, there are a number of special case handling blocks, such as when the list is empty or contains only one element...

[In class demo: the code for this method]

ECE 150 Fall 2014 18/24

Testing Selection Sort

```
List myList = new List( );
myList.Append( 12 );
myList.Append( 36 );
myList.Append( 42 );
myList.Append( -1 );
myList.Append( 99 );
myList.Append( 20 );
myList.Append( 10 );
myList.Append( 19 );
myList.Append( 70 );
Console.WriteLine( "\nArray before sorting" );
Console.WriteLine( myList );
myList.InsertionSort( );
Console.WriteLine( "Array after sorting" );
Console.WriteLine( myList );
```

ECE 150 Fall 2014 19/24

Planning Ahead

Constructing a sorted linked list is often more efficient than sorting a linked list after creation.

Insertion takes more time, but then sorting is not required.

This minimizes the number of traversals of the linked list.

Given the existence of an InsertInOrder method, simply use that every time an element is added.

As a general rule, you should always build sorted data structures if you plan to search them.

ECE 150 Fall 2014 20/24

Sorting Through the Ages

If you think sorting a linked list is tricky, imagine the difficulty of sorting data stored sequentially on magnetic tape units.

An interesting article on sorting data on magnetic tape units: http://portal.acm.org/ft_gateway.cfm?id=808961&type=pdf

For an estimated 20 000 records of 200 characters, the sorting algorithm described required 270 minutes to complete.

That's 4.5 hours to sort 4 MB of character records.

ECE 150 Fall 2014 21/24

Sorting Performance Comparison

The performance of selection sort, insertion sort, and sorted lists can be easily compared.

If a list contains 100 000 random integers:

Operation	Time (s)
Linked list creation time	0:00.01
Selection sort time	1:45.07
Insertion sort time	1:09.26
Sorted list creation time	1:10.12

ECE 150 Fall 2014 22/24

Sorting in Reality

Outside of an academic context, it is rare that you will implement your own search algorithm, but doing so is important for learning.

In practice, when you use the built-in collection types of the language, they have Sort methods that will sort the data for you.

For integers and other built-in types, you may use this Sort method and the system will be able to sort the data correctly.

But what about programmer-defined types like classes?

ECE 150 Fall 2014 23/24

Sorting Programmer-Defined Types

To sort programmer-defined types, we need to decide on a sort order. We might sort students by last name, or student ID number...

And we need to find a way to tell the system what we chose. The system can't know in advance what types we are going to define...

Next time, we'll examine how to do that.

ECE 150 Fall 2014 24/24