Merge Sort

- Divides an array into halves
- Sorts the two halves,
  - Then merges them into one sorted array.
- The algorithm for merge sort is usually stated recursively.
- Major programming effort is in the merge process
Merging Arrays

Merging two sorted arrays into one sorted array

Recursive Merge Sort

The major steps in a merge sort
Recursive Merge Sort

Algorithm mergeSort(a, tempArray, first, last)
// Sorts the array entries a[first] through a[last] recursively.
if (first < last)
{
    mid = approximate midpoint between first and last
    mergeSort(a, tempArray, first, mid)
    mergeSort(a, tempArray, mid + 1, last)
    Merge the sorted halves a[first..mid] and a[mid + 1..last] using the array tempArray
}

Recursive algorithm for merge sort

Pseudocode which describes the merge step

Algorithm merge(a, tempArray, first, mid, last)
// Merges the adjacent subarrays a[first..mid] and a[mid + 1..last].
beginHalf1 = first
betweenHalf1 = mid
beginHalf2 = mid + 1
detweenHalf2 = last
// While both subarrays are not empty, compare an entry in one subarray with
// an entry in the other; then copy the smaller item into the temporary array
index = 0 // Next available location in tempArray
while ( (beginHalf1 <= endHalf1) and (beginHalf2 <= endHalf2) )
{
    if (a[beginHalf1] <= a[beginHalf2])
        { tempArray[index] = a[beginHalf1]
        beginHalf1++
    }
}

Recursive Merge Sort

Pseudocode which describes the merge step

```plaintext
    beginHalf1++
    else
        tempArray[index] = a[beginHalf2]
        beginHalf2++
    index++
```

// Assertion: One subarray has been completely copied to tempArray.
	Copy remaining entries from other subarray to tempArray
	Copy entries from tempArray to array a

The effect of the recursive calls and the merges during a merge sort
Recursive Merge Sort

```java
class MergeSort {
    public static <T extends Comparable<? super T>>
        void mergeSort(T[] a, int first, int last) {
            // The cast is safe because the new array contains null entries
            @SuppressWarnings("unchecked")
            T[] tempArray = (T[]) new Comparable<?>[a.length]; // Unchecked cast
            mergeSort(a, tempArray, first, last);
        }
}
```

Efficiency of Merge Sort

A worst-case merge of two sorted arrays - efficiency is $O(n \log n)$
Iterative Merge Sort

• Less simple than recursive version.
  – Need to control the merges.
• Will be more efficient of both time and space.
  – But, trickier to code without error.

Iterative Merge Sort

• Starts at beginning of array
  – Merges pairs of individual entries to form two-entry subarrays
• Returns to the beginning of array and merges pairs of the two-entry subarrays to form four-entry subarrays
  – And so on
• After merging all pairs of subarrays of a particular length, might have entries left over
Merge Sort in the Java Class Library

- Class **Arrays** in the package **java.util** defines versions of a static method **sort**

```java
public static void sort(Object[] a)
```

```java
public static void sort(Object[] a, int first, int after)
```

Quick Sort

- Divides an array into two pieces
  - Pieces are not necessarily halves of the array
  - Chooses one entry in the array—called the pivot
- Partitions the array
Quick Sort

• When pivot chosen, array rearranged such that:
  – Pivot is in position that it will occupy in final sorted array
  – Entries in positions before pivot are less than or equal to pivot
  – Entries in positions after pivot are greater than or equal to pivot

Algorithm that describes our sorting strategy:

```java
Algorithm quickSort(a, first, last) // Sorts the array entries a[first] through a[last] recursively.
if (first < last) {
    Choose a pivot
    Partition the array about the pivot
    pivotIndex = index of pivot
    quickSort(a, first, pivotIndex - 1) // Sort Smaller
    quickSort(a, pivotIndex + 1, last) // Sort Larger
}
```
Quick Sort

- Quick sort is $O(n \log n)$ in average case, $O(n^2)$ in worst case.
- Choice of pivots affects behavior

Creating the Partition

A partitioning strategy for quick sort
Creating the Partition

A partitioning strategy for quick sort

(d) indexFromLeft

(e) indexFromLeft

(f) indexFromLeft

(g) indexFromLeft

(h) indexFromLeft

Smaller  Pivot  Larger
Creating the Partition

Median-of-three pivot selection:
(a) The original array
(b) The array with its first, middle, and last entries sorted

Adjusting the Partition Algorithm

(a) The array with its first, middle, and last entries sorted
(b) The array after positioning the pivot and just before partitioning
Adjusting the Partition Algorithm

```plaintext
Algorithm partition(a, first, last)
  // Partitions an array a[first..last] as part of quick sort into two subarrays named
  // Smaller and Larger that are separated by a single entry—the pivot—named pivotValue.
  // Entries in Smaller are <= pivotValue and appear before pivotValue in the array.
  // Entries in Larger are >= pivotValue and appear after pivotValue in the array.
  // first >= 0; first < a.length; last - first >= 3; last < a.length.
  // Returns the index of the pivot.
  mid = index of the array's middle entry
  sortFirstMiddleLast(a, first, mid, last)
  // Assertion: a[mid] is the pivot, that is, pivotValue;
  // a[first] <= pivotValue and a[last] >= pivotValue, so do not compare these two
  // array entries with pivotValue.
  // Move pivotValue to next-to-last position in array
  Exchange a[mid] and a[last - 1]
  pivotIndex = last - 1
  pivotValue = a[pivotIndex]
  // Determine two subarrays:
  // Smaller = a[first..endSmaller] and
  // Larger = a[endSmaller+1..last-1]
  // such that entries in Smaller are <= pivotValue and
  // entries in Larger are >= pivotValue.
  // Initially, these subarrays are empty.
  indexFromLeft = first + 1
  indexFromRight = last - 2
  done = false
  ...
```
Adjusting the Partition Algorithm

```c
while (!done) {
    // Starting at the beginning of the array, leave entries that are < pivotValue and
    // locate the first entry that is >= pivotValue. You will find one, since the last
    // entry is >= pivotValue.
    while (a[indexFromLeft] < pivotValue)
        indexFromLeft++;

    // Starting at the end of the array, leave entries that are > pivotValue and
    // locate the first entry that is <= pivotValue. You will find one, since the first
    // entry is <= pivotValue.
    while (a[indexFromRight] > pivotValue)
        indexFromRight--;

    // Assertion: a[indexFromLeft] >= pivotValue and
    // a[indexFromRight] <= pivotValue

    if (indexFromLeft < indexFromRight) {
        Exchange a[indexFromLeft] and a[indexFromRight]
        indexFromLeft++
        indexFromRight--;
    } else
        done = true;
}

Exchange a[pivotIndex] and a[indexFromLeft]
pivotIndex = indexFromLeft

// Assertion: Smaller = a[first..pivotIndex-1]
// pivotValue = a[pivotIndex]
// Larger = a[pivotIndex+1..last]
return pivotIndex
```
The Quick Sort Method

```java
/** Sorts an array into ascending order. Uses quick sort with
  median-of-three pivot selection for arrays of at least
  MIN_SIZE entries, and uses insertion sort for smaller arrays. */
public static <T extends Comparable<? super T>>
  void quickSort(T[] a, int first, int last)
  {
    if (last - first + 1 < MIN_SIZE)
    {
      insertionSort(a, first, last);
    }
    else
    {
      // Create the partition: Smaller | Pivot | Larger
      int pivotIndex = partition(a, first, last);
      // Sort subarrays Smaller and Larger
      quickSort(a, first, pivotIndex - 1);
      quickSort(a, pivotIndex + 1, last);
    } // end if
  } // end quickSort
```

Quick Sort in the Java Class Library

```java
public static void sort(type[] a)

public static void sort(type[] a, int first, int after)
```

Class `Arrays` in the package `java.util` uses a quick sort to sort arrays of primitive types into ascending order
Radix Sort

- Does not use comparison
- Treats array entries as if they were strings that have the same length.
  - Group integers according to their rightmost character (digit) into “buckets”
  - Repeat with next character (digit), etc.

Original array and buckets after first distribution
Radix Sort

Reordered array and buckets after second distribution

Radix Sort

Reordered array and buckets after third distribution

Sorted array
Pseudocode for Radix Sort

```
Algorithm radixSort(a, first, last, maxDigits)
// Sorts the array of positive decimal integers a[first..last] into ascending order;
// maxDigits is the number of digits in the longest integer:
for (i = 0 to maxDigits - 1)
{
    Clear bucket[0], bucket[1], ..., bucket[9]
    for (index = first to last)
    {
        digit = digit i of a[index]
        Place a[index] at end of bucket[digit]
    }
    Place contents of bucket[0], bucket[1], ..., bucket[9] into the array a
}
```

Radix sort is an $O(n)$ algorithm for certain data, it is not appropriate for all data.

Comparing the Algorithms

<table>
<thead>
<tr>
<th></th>
<th>Average Case</th>
<th>Best Case</th>
<th>Worst Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radix sort</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>Merge sort</td>
<td>$O(n \log n)$</td>
<td>$O(n \log n)$</td>
<td>$O(n \log n)$</td>
</tr>
<tr>
<td>Quick sort</td>
<td>$O(n \log n)$</td>
<td>$O(n \log n)$</td>
<td>$O(n \log n)$</td>
</tr>
<tr>
<td>Shell sort</td>
<td>$O(n^{1.5})$</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>Insertion sort</td>
<td>$O(n^2)$</td>
<td>$O(n^2)$</td>
<td>$O(n^2)$</td>
</tr>
<tr>
<td>Selection sort</td>
<td>$O(n^2)$</td>
<td>$O(n^2)$</td>
<td>$O(n^2)$</td>
</tr>
</tbody>
</table>

The time efficiency of various sorting algorithms, expressed in Big $O$ notation.
Comparing the Algorithms

Comparing the Algorithms

A comparison of growth-rate functions as \( n \) increases

<table>
<thead>
<tr>
<th>( n )</th>
<th>( 10 )</th>
<th>( 10^2 )</th>
<th>( 10^3 )</th>
<th>( 10^4 )</th>
<th>( 10^5 )</th>
<th>( 10^6 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n \log_2 n )</td>
<td>33</td>
<td>664</td>
<td>983</td>
<td>14,046</td>
<td>199,313</td>
<td>1,993,1569</td>
</tr>
<tr>
<td>( n^{1.5} )</td>
<td>32</td>
<td>10^3</td>
<td>10^4</td>
<td>10^5</td>
<td>10^6</td>
<td>10^7</td>
</tr>
<tr>
<td>( n^2 )</td>
<td>10^2</td>
<td>10^4</td>
<td>10^5</td>
<td>10^6</td>
<td>10^7</td>
<td>10^8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( n^3 )</th>
<th>9966</th>
<th>132,877</th>
<th>1,660,964</th>
<th>19,931,569</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n^{10} )</td>
<td>31,623</td>
<td>10^6</td>
<td>10^10</td>
<td>10^12</td>
</tr>
</tbody>
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