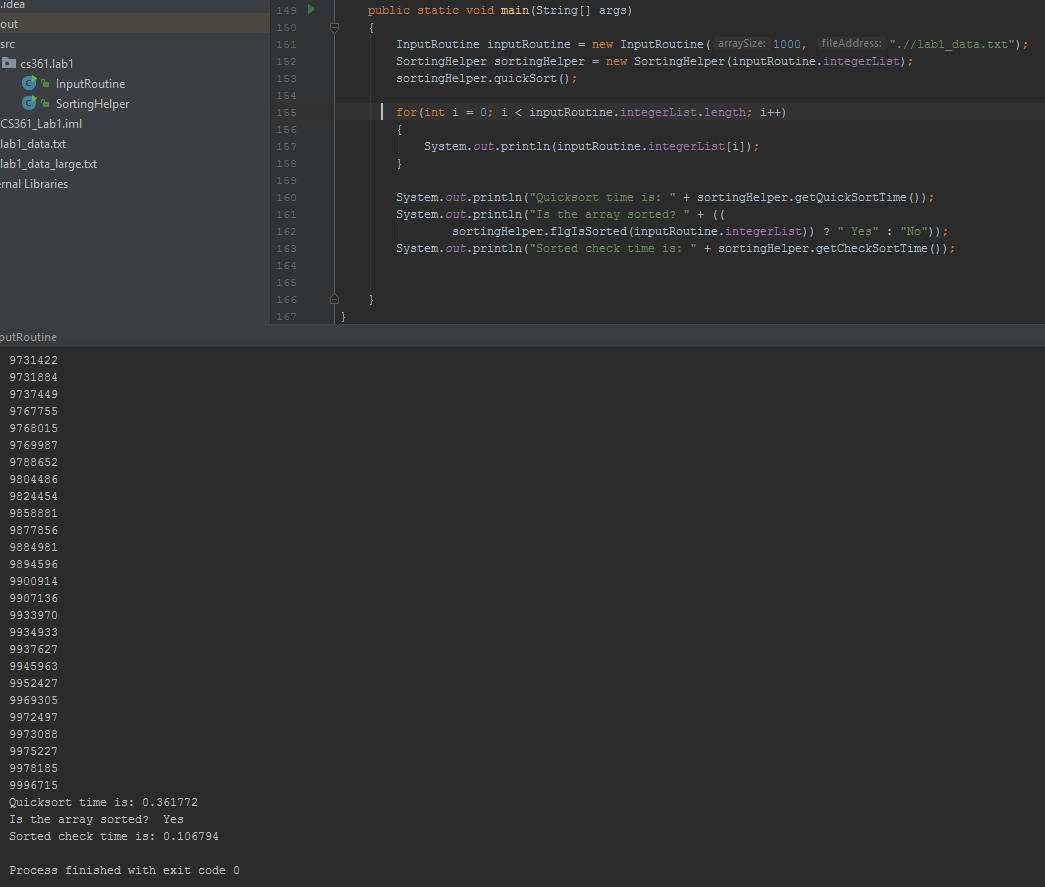
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While running both the Mergesort and Quicksort algorithms, I have found that the Quicksort algorithm is faster than the Mergesort algorithm in execution time. The difference between the average execution time for the Mergesort and the Quicksort isn’t very big but it’s a difference none the less. Even though the worst case complexity of Quicksort is O(n^2) as opposed to the Mergesort worst case complexity that is O(nlogn), Quicksort still has less of an execution time than Mergesort but only when the array is in random order. When running a Quicksort and a Mergesort on a sorted array, the Mergesort execution time is not affected by this, but the Quicksort can’t even finish sorting the array without running in to a StackOverflowError on larger arrays. Even when sorting smaller arrays like 1000-2000 in size, Quicksort still racks up about 30 milliseconds as opposed to .6 milliseconds for the Mergesort. Unless you are completely certain that your data will always be completely random, I would not use the Quicksort for this reason. The Mergesort is slower than Quicksort by a small amount but it is guaranteed to take less time when sorting a partially or fully sorted list of data.

The code that I used to print out my results.

**Mergesort & Quicksort algorithm data table:** The following table displays the Mergesort and Quicksort algorithm execution data.

* **Algorithm:** Displays the name of the algorithm
* **Array Size:** Displays the size of the array that was used
* **Run #1:** Displays the first time the sorting algorithm was run
* **Run #2:** Displays the second time the sorting algorithm was run
* **Run #3:** Displays the third time the sorting algorithm was run
* **Avg Runtime:** Displays the average runtime of the 3 runs
* **Sorted Check:** Displays the result from the flgIsSorted method
  + **Yes:** Means the array was sorted
  + **No:** Means the array was not sorted

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Algorithm** | **Array Size** | **Run #1** | **Run #2** | **Run #3** | **Avg Runtime** | **Sorted Check** | **Sorted Runtime** |
| Mergesort | 1,000 | 1.5229 | 1.8385 | 1.5682 | 1.6432 | Yes | 0.104495 |
| Mergesort | 10,000 | 3.0273 | 3.6617 | 3.3461 | 3.3450 | Yes | 0.283338 |
| Mergesort | 100,000 | 13.2525 | 10.7321 | 10.5616 | 11.5154 | Yes | 1.205654 |
| Mergesort | 1,000,000 | 92.6341 | 92.7789 | 93.0178 | 92.8103 | Yes | 4.417154 |
| Mergesort | 10,000,000 | 996.7418 | 983.2936 | 978.3650 | 986.1334 | Yes | 35.376574 |
| Mergesort | 100,000,000 | 3,575.8095 | 3,630.1499 | 3,383.0655 | 3,529.6750 | Yes | 343.999669 |
| QuickSort | 1,000 | 0.4750 | 0.3656 | 0.4765 | 0.4390 | Yes | 0.106028 |
| QuickSort | 10,000 | 1.3658 | 1.4435 | 1.6362 | 1.4818 | Yes | 0.252678 |
| QuickSort | 100,000 | 10.7487 | 10.2221 | 11.7142 | 10.8950 | Yes | 1.282045 |
| QuickSort | 1,000,000 | 81.0372 | 79.7171 | 84.3596 | 81.7046 | Yes | 4.584755 |
| QuickSort | 10,000,000 | 865.2762 | 859.2916 | 858.3913 | 860.9864 | Yes | 35.172694 |
| QuickSort | 100,000,000 | 2,937.4495 | 2,921.9124 | 2,935.2058 | 2,931.5225 | Yes | 344.147087 |

* **Sorted Runtime:** Displays the time it took to check if the array was sorted or not

**Mergesort & Quicksort algorithms:** This chart displays the average running time for each algorithm on the different sized arrays.

* **X-Axis:** The size of the array used
* **Y-Axis:** The average runtime for the algorithm it took to sort the array of size **x**

**Mergesort algorithm code:** The following code is for the Mergesort algorithm.

*/\*\*  
 \* mergeSort performs a Mergesort sorting algorithm on the array that was passed in to  
 \* the SortingHelper object.  
 \*/*public void mergeSort()  
{  
 mergeSortTime = getMillis();//Start the mergesort clock  
 auxMergeSort(arrayContainer, 0, arrayContainer.length - 1);  
 mergeSortTime = getMillis() - mergeSortTime;//Store the time it took to sort the array  
}

*/\*\*  
 \* auxMergeSort takes and array and splits it in to two arrays and calls on itself on*

*\* each of the array half's.  
 \*  
 \** ***@param*** *start The start of the array.  
 \** ***@param*** *end Indicates the end of the array.  
 \*/*private void auxMergeSort(int[] array, int start, int end)  
{  
 if(start < end)  
 {  
 //Get the midpoint of the array  
 int mid = (int) Math.*floor*((start + end) / 2);  
  
 auxMergeSort(array, start, mid);//Start Mergesort on left side array  
 auxMergeSort(array, mid + 1, end);//Start Mergesort on right side array  
 merge(array, start, mid, end);//Start merging the arrays  
 }  
}  
  
*/\*\*  
 \* merge takes two arrays and merges them together and at the same time sorts  
 \* it in ascending order.(It doesn't take two arrays, it just uses the starting, mid, and ending points  
 \* to traverse through the array).  
 \*  
 \** ***@param*** *start The start of the first array.  
 \** ***@param*** *mid The end of the first array and the beginning of the second array(mid + 1) is the beginning of  
 \* the second array.  
 \** ***@param*** *end The end of the second array.  
 \*/*private void merge(int[] array, int start, int mid, int end)  
{  
 //Variables to travers left and right side of array  
 int k = start;  
 int g = start;  
 int j = mid + 1;  
  
 //Populate arrayHelper with the section of values from arrayContainer  
 for(int i = start; i <= end; i++)  
 {  
 arrayHelper[i] = array[i];  
 }  
  
 /\*  
 This section traverses through the left array and the right array and stores the

lowest values from the arrayHelper in to the arrayContainer.  
 \*/  
 while(k <= mid && j <= end)//loop through left and right array  
 {  
 if(arrayHelper[k] <= arrayHelper[j])//Check if left side element is smaller

//than right side element  
 {  
 array[g] = arrayHelper[k];//Read element from arrayHelper and store it in

//arrayContainer  
 k++;  
 }  
 else//Right side is smaller, store right side element in to arrayContainer  
 {  
 array[g] = arrayHelper[j];  
 j++;  
 }  
 g++;  
 }  
  
 /\*  
 \* Loop through the rest of the remaining elements and store them in the array  
 \*/  
 while(k <= mid)  
 {  
 array[g] = arrayHelper[k];  
 k++;  
 g++;  
 }  
}

**Quicksort algorithm code:** The following code is for the Quicksort algorithm.

*/\*\*  
 \* quickSort performs a Quicksort sorting algorithm on the array that was passed in to  
 \* the SortingHelper object.  
 \*/*public void quickSort()  
{  
 quickSortTime = getMillis();  
 auxQuickSort(arrayContainer, 0, arrayContainer.length - 1);  
 quickSortTime = getMillis() - quickSortTime;  
}  
  
private void auxQuickSort(int[] array, int start, int end)  
{  
 if(start < end)  
 {  
 int pivot = partition(array, start, end);  
  
 auxQuickSort(array, start, pivot);  
 auxQuickSort(array, pivot + 1, end);  
 }  
}  
  
private int partition(int[] array, int start, int end)  
{  
 int pivot = array[start];//Pick the pivot to be the first element in array  
 boolean done = false;  
 int sIndex = start - 1;  
 int eIndex = end + 1;  
  
 while(!done)//Loop until low index and high index meet each other  
 {  
 do{//While element in start index is less than pivot increment start index  
 sIndex++;  
 }  
 while(array[sIndex] < pivot);  
  
 do{//While element in end index is greater than pivot decrement end index  
 eIndex--;  
 }  
 while(array[eIndex] > pivot);

//If start and end are the same index then return the start index  
 if(sIndex >= eIndex)   
 return eIndex;  
  
 swap(array, sIndex, eIndex);//Swap the start and end index elements  
 }  
 return eIndex;//Return the midpoint  
}

**Sorting check method:** The image on the very bottom is a screen dump from the flgIsSorted() method. After I sorted the array I ran it through a for loop to output the elements in ascending order just to show that they are all sorted. The image below is the code for the flgIsSorted() method.

*/\*\*  
 \* flsIsSorted checks if the array is in ascending sorted order.  
 \** ***@param*** *array The array you want to check weather it's sorted or not.  
 \** ***@return*** *True if the array is sorted and false if it's not.  
 \*/*public boolean flgIsSorted(int[] array)  
{  
 checkSortTime = getMillis();//Start the sorting check timer  
 boolean sorted = auxFlgIsSorted(array, 0, array.length - 1);  
 checkSortTime = getMillis() - checkSortTime;//Stop the sorting check timer  
 return sorted;  
}  
  
private boolean auxFlgIsSorted(int[] array, int start, int end)  
{  
 if(start == end)//Base case, if we've reached the end, then return true  
 return true;  
  
 int mid = (start + end) / 2;  
 //If the middle element is less than the (middle + 1) element then split the array   
 if(array[mid] <= array[mid + 1])  
 return auxFlgIsSorted(array, start, mid) && auxFlgIsSorted(array, mid + 1, end);  
 else//Otherwise return false  
 return false;  
}