ECE 2400 Computer Systems Programming Topic 9: Sorting Algorithms

http://www.csl.cornell.edu/courses/ece2400 School of Electrical and Computer Engineering Cornell University

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Please do not ask for solutions. Students should compare their solutions to solutions from their fellow students, discuss their solutions with the instructors during lab/office hours, and/or post their solutions on Ed for discussion.

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Problem 1. Short Answer

Carefully plan your solution before starting to write your response. Please be brief and to the point; if at all possible, limit your answers to the space provided.

Part 1.A 3-Way Merge Sort

Consider the following variant of merge sort. The merge_sort_h helper function will perform a merge sort on the given array x in the range of the indices [begin,end). In other words, begin is the minimum index and end is the maximum index (exclusive). Note that this algorithm is also using a merge3 helper function which takes as parameters a destination array and three sorted input arrays represented with begin/end indices. You can assume this helper function is implemented in a similar way as how we merged two partitions in lecture. We are also assuming a slightly different interface for the insertion sort which takes an input array and begin/end indices into that array. What is the worst-case time complexity of this algorithm as a function of N. Use asymptotic big-O notation. Use the space on the next page to justify your answer. While we encourage you to think through the six-step process described in lecture, you are not required to explicitly show each step. A simpler high-level argument will probably be sufficient. We recommend drawing a picture as part of your justification.

```
void merge3_sort_h( int* x, int begin, int end )
     int size = end - begin;
     if ( size <= 4 ) {
       insertion_sort( x, begin, end );
       return;
     }
     int mid1 = begin + ( size / 3 );
     int mid2 = begin + 2*(size / 3) + 1;
     merge3_sort_h( arr, lo,
                              mid1 );
     merge3_sort_h( arr, mid1, mid2 );
     merge3_sort_h( arr, mid2, hi
     int* tmp = malloc( size * sizeof(int) );
     merge3( tmp, x, begin, mid1, x, mid1, mid2, x, mid2, end );
     for ( int i = 0; i < size; i++ )
       x[i] = tmp[i];
     free(tmp);
   }
  void merge3_sort( int* x, int n )
     merge3_sort_h( x, 0, n );
28 }
```

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