Report: Short Project 1

Binhan Wang*, Hanlin He[†], Zheng Gao[‡] August 30, 2017

1 Merge Sort

Running time of generic merge sort, int merge sort and nSquareSort on array with size from 1 million to 16 million is listed in table 1, all running time are in milliseconds.

| Table | | Punni | nor I no | 00 ('On | anaridan |
|-------|----|------------|-----------|----------|----------|
| rame | Ι. | - IX-UHHHH | 1111 2111 | те слоп | nparison |
| | | _ 0 01 | | | |

| Array Size | Generic Merge Sort | Int Merge Sort | N-Square Sort |
|------------|--------------------|----------------|---------------|
| 1M | 332 | 152 | 1303924 |
| 2M | 779 | 315 | 5596480 |
| 3M | 1189 | 501 | 11571927 |
| 4M | 1631 | 659 | 22787616 |
| 5M | 2117 | 836 | 33913957 |
| 6M | 2614 | 1022 | 49299890 |
| 7M | 3070 | 1202 | 62519820 |
| 8M | 3447 | 1369 | 80586296 |
| 9M | 4145 | 1550 | 106351047 |
| 10M | 4560 | 1763 | 138835814 |
| 11M | 5268 | 1941 | 151956006 |
| 12M | 5606 | 2122 | ∞ |
| 13M | 6168 | 2311 | ∞ |
| 14M | 6735 | 2483 | ∞ |
| 15M | 7406 | 2656 | ∞ |
| 16M | 7848 | 2909 | ∞ |

^{*}bxw161330@utdallas.edu

 $^{^\}dagger hxh160630@utdallas.edu$

 $^{^{\}ddagger}zxg170430@utdallas.edu$