## Program Structures and Algorithms Spring 2023(SEC –01)

NAME: Nishaanth Reddy Tummalapalli

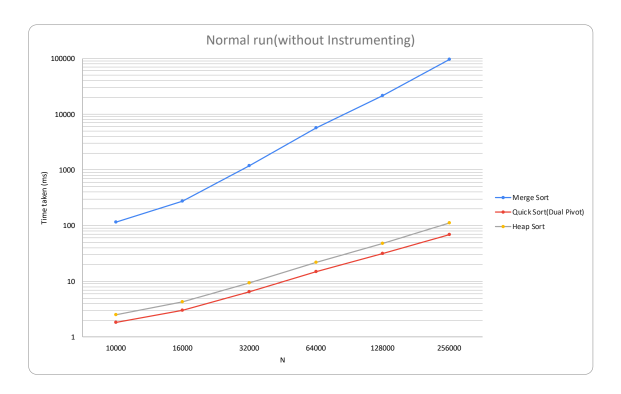
NUID: 002707338

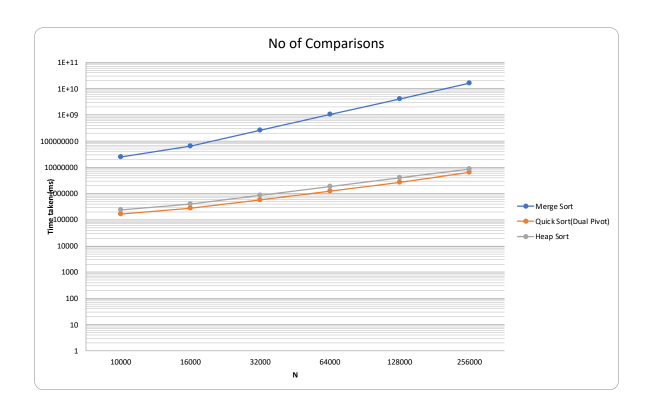
# Task: Assignment 6 – Hits as time predictor

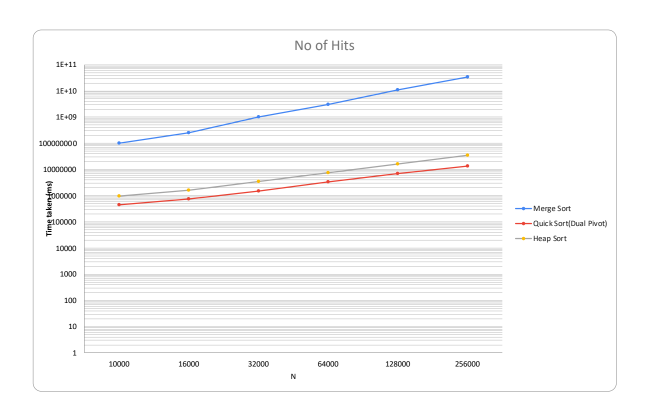
Task is to determine--for sorting algorithms--what is the best predictor of total execution time: comparisons, swaps/copies, hits (array accesses), or something else.

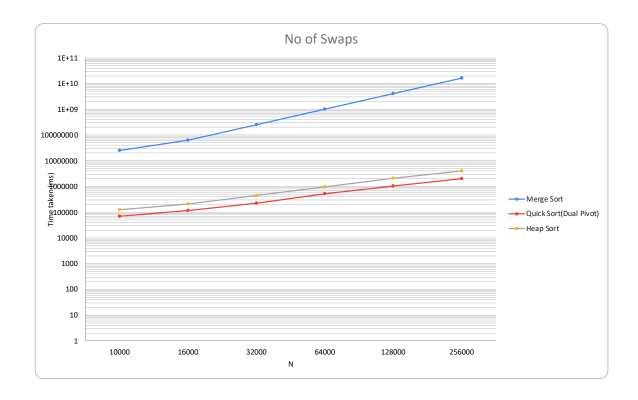
### Conclusion

Based on the below graphs from the experiments, it appears that there is a strong correlation between the number of comparisons, hits, and swaps and the total execution time for Merge Sort, Quick Sort and Heap Sort. Therefore, in this scenario, all three factors may be good predictors of the total execution time.









#### Screenshots of some runs

#### Quick Sort without Instrument

```
| Configuration | Configuratio
```

```
2023-03-12 12:30:22 INFO SortBenchmarkHelper - Testing with words: 81,546 from eng-uk_web_2002_100K-sentences.txt
2023-03-12 12:30:22 INFO SortBenchmark - Testing pure sorts with 108 runs of sorting 64,000 words
2023-03-12 12:30:22 INFO SortBenchmark - Testing pure sorts with 108 runs of sorting 64,000 words
2023-03-12 12:30:22 INFO Benchmark - Tun: Melper for QuickSort basic with 64000 elements with 108 runs
2023-03-12 12:30:24 INFO TimeLogger - Row time per run (n log n): 2.70
2023-03-12 12:30:24 INFO TimeLogger - Rowmalized time per run (n log n): 2.70
2023-03-12 12:30:25 INFO SortBenchmarkHelper - Testing with words: 81,546 from eng-uk_web_2002_100K-sentences.txt
2023-03-12 12:30:25 INFO SortBenchmarkHelper - Testing with words: 81,546 from eng-uk_web_2002_100K-sentences.txt
2023-03-12 12:30:25 INFO SortBenchmark words: 81,546 from eng-uk_web_2002_100K-sentences.txt
2023-03-12 12:30:25 INFO SortBenchmark - Tun: sort 128,000 elements using SorterBenchmark on class java.lang.String from 81,546 total elements and 50 runs using sorter
2023-03-12 12:30:25 INFO SortBenchmark - Tun: Melper for QuickSort basic with 128000 elements with 50 runs
2023-03-12 12:30:27 INFO SortBenchmark run: Melper for QuickSort basic with 128000 elements with 50 runs
2023-03-12 12:30:27 INFO SortBenchmarkHelper - Testing with words: 303,172 from eng-uk_web_2002_1M-sentences.txt
2023-03-12 12:30:27 INFO SortBenchmark with 24 runs of sorting 256,000 words
2023-03-12 12:30:27 INFO SortBenchmark - Tun: Melper for QuickSort basic with 256000 elements with 24 runs
2023-03-12 12:30:27 INFO SortBenchmark - Tun: Melper for QuickSort basic with 256000 elements with 24 runs
2023-03-12 12:30:29 INFO SortBenchmark - Normalized time per run (n log n): 2.71
2023-03-12 12:30:29 INFO SortBenchmark - Normalized time per run (n log n): 2.71
2023-03-12 12:30:29 INFO SortBenchmark - Beginning LocalDateTime sorts

Process finished with exit code 0
```

### Heap Sort without instrument

```
2023-03-12 12:28:29 INFO
2023-03-12 12:28:32 INFO
2023-03-12 12:28:35 I
```

```
d main(String[] args) throws IOException {
                         Config config = Config.load(SortBenchmark.class);
logger.info("SortBenchmark.main: " + config.get(s
                         SortBenchmark benchmark = new SortBenchmark(config) benchmark.sortIntegersByShellSort(config.getInt(sec
                        benchmark.sortIntegersByShellSort(config.getInt( sectionName: "shellsort", optionName: "n", defaultValue: 100000));
benchmark.sortStrings(Arrays.streom(args).map(Integer::parseInt));
benchmark.sortLocalDateTimes(config.getInt( sectionName: "benchmarkdatesorters", optionName: "n", defaultValue: 100000));
  /Library/Java/Java/JavaVirtualMachines/jdk-17.0.5.jdk/Contents/Home/bin/java ...
2023-03-12 13:42:22 INFO SortBenchmark - SortBenchmark.main: null with word counts: [19000]
2023-03-12 13:42:22 INFO Benchmark_Timer - Begin run: intArraysorter with 100 runs
 2023-03-12 13:42:23 INFO TimeLogger - Raw time per run (mSec): 3.92
2023-03-12 13:42:23 INFO TimeLogger - Normalized time per run (n log n): .43
2023-03-12 13:42:23 INFO Benchmark_Timer - Begin run: integerArraysorter with 100 runs
2023-08-12 13:42:24 INFO TimeLogger - Row time per run (mSec): 12:81
2023-08-12 13:42:24 INFO TimeLogger - Normalized time per run (m Sec): 12:81
2023-08-12 13:42:24 INFO TimeLogger - Normalized time per run (n log n): 1.41
2023-08-12 13:42:24 INFO SortBenchmark - Beginning String sorts
2023-08-12 13:42:24 INFO SortBenchmark - Testing with words: 22,865 from eng-uk_web_2002_10K-sentences.txt
2023-08-12 13:42:24 INFO SortBenchmark - Testing pure sorts with 844 runs of sorting 10,000 words
2023-08-12 13:42:24 INFO SortBenchmark - run: sort 10,000 elements using SorterBenchmark on class java.lang.String from 22,865 total elements and 844 runs using sorter
2023-08-12 13:42:24 INFO SortBenchmark_Timer - Begin run: Helper for Mengesort: with 10000 elements with 844 runs
2023-08-12 13:44:03 INFO TimeLogger - Raw time per run (mSec): 115.38
2023-08-12 13:44:03 INFO TimeLogger - Normalized time per run (n log n): 162.33
2023-08-12 13:44:05 INFO SortBenchmark - Begin runing LocalDateFine sorts
                                                              id main(String[] args) throws IOException {
                          if (args.length == 0) logger.warn("No word counts specified on the command line");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             å -
/Library/Java/JavaVirtualMachines/jdk-17.0.5.jdk/Contents/Home/bin/java ...
2023-03-12 13:45:25 INFO SortBenchmark - SortBenchmark.main: null with word counts: [16000, 32000, 64000]
2023-03-12 13:45:25 INFO Benchmark_Timer - Begin run: intArraysorter with 100 runs
2023-03-12 13:45:26 INFO TimeLogger - Raw time per run (mSec): 3.92 2023-03-12 13:45:26 INFO TimeLogger - Normalized time per run (n log n): .43
2023-03-12 33:45:26 INFO Benchmark_Timer - Begin run: integerArraysorter with 100 runs
2023-03-12 13:45:27 INFO TimeLogger - Raw time per run (mSec): 13:14
2023-03-12 13:45:27 INFO TimeLogger - Normalized time per run (n log n): 1.44
2023-03-12 13:45:27 INFO SortBenchmark - Beginning String sorts
2023-03-12 13:45:28 INFO SortBenchmarkHelper - Testing with words: 22,865 from eng-uk_web_2002_10K-sentences.txt 2023-03-12 13:45:28 INFO SortBenchmark - Testing pure sorts with 499 runs of sorting 16,000 words
 2823-03-12 13:45:28 INFO SorterBenchmark - run: sort 16,000 elements using SorterBenchmark on class java.lang.String from 22,865 total elements and 499 runs using sorter 2023-03-12 13:45:28 INFO Benchmark_Timer - Begin run: Helper for MergeSort: with 16000 elements with 499 runs
2023-03-12 13:47:47 INFO TimeLogger - Row time per run (mSec): 274.71
2023-03-12 13:47:47 INFO TimeLogger - Normalized time per run (n log n): 228.49
2023-03-12 13:47:47 INFO SortBenchmarkHelper - Testing with words: 22,865 from eng-uk_web_2002_10K-sentences.txt
2023-03-12 13:47:47 INFO SortBenchmark - Testing pure sorts with 231 runs of sorting 32,800 words
2023-03-12 13:47:47 IMPO SorterBenchmark - resting pure sorts with 231 runs of sorterBenchmark on class java.lang.String from 22,865 total elements and 231 runs using sorter 2023-03-12 13:47:47 IMPO SorterBenchmark on class java.lang.String from 22,865 total elements and 231 runs using sorter 2023-03-12 13:47:47 IMPO Benchmark_Timer - Begin run: Helper for MergeSort: with 32000 elements with 231 runs 2023-03-12 13:52:27 IMPO TimeLogger - Ram time per run (msec): 1180.85 2023-03-12 13:52:27 IMPO TimeLogger - Normalized time per run (n tog n): 454.79 2023-03-12 13:52:28 IMPO SortBenchmarkHelper - Testing with words: 81,546 from eng-uk_web_2002_100K-sentences.txt
2023-03-12 13:52:22 NPTO SortEenchmark = Testing with words: 81,546 from eng-UK, web_2ugu-sentences.txt
2023-03-12 13:52:23 NPTO SortEenchmark - Testing pure sorts with 108 runs of sorting 64,000 words
2023-03-12 13:52:28 NPTO SortEenchmark - run: sort 64,000 elements using SorterBenchmark on class java.lang.String from 81,546 total elements and 108 runs using sorter
2023-03-12 13:52:28 NPTO Benchmark_Timer - Begin run: Helper for MergeSort: with 64000 elements with 108 runs
2023-03-12 14:04:02 NPTO TimeLogger - Raw time per run (mSec): 5646.93
2023-03-12 14:04:02 NPTO TimeLogger - Normalized time per run (nlog n): 1012.55
2023-03-12 14:04:02 NPTO SortBenchmark - Beginning LocalOateTime sorts
```

### Merge Sort with Instrumenting

```
2023-03-12 22:03:43 INFO SoftBenchmark - Testing with 1 runs of sorting 10,000 words and instrumented
2023-03-12 22:03:43 INFO SorterBenchmark - run: sort 10,000 elements using SorterBenchmark on class java.lang.String from 22,865 total elements and 1 runs using sorter:
2023-03-12 22:03:43 INFO Benchmark_Timer - Begin run: Instrumenting helper for MergeSort: with 10,000 elements with 1 runs
Compares : 2.4025882E7
Swaps : 2.4761277E7
Copies : 220000.0
2023-03-12 22:03:43 INFO TimeLogger - Raw time per run (mSec): 149.45
2023-03-12 22:03:43 INFO TimeLogger - Normalized time per run (nlog n): 210.27
```

```
2023-03-12 22:05:55 INFO SortBenchmarkHelper - Testing with words: 22,865 from eng-uk_web_2002_10K-sentences.txt
2023-03-12 22:05:55 INFO SortBenchmark - Testing with 1 runs of sorting 16,000 words and instrumented
2023-03-12 22:05:55 INFO SorterBenchmark - run: sort 16,000 elements using SorterBenchmark on class java.lang.String from 22,865 total elements and 1 runs using sorter:
2023-03-12 22:05:55 INFO Benchmark_Timer - Begin run: Instrumenting helper for MergeSort: with 16,000 elements with 1 runs
Compares: 6.3597271E7
Hits: 2.54737764E8
Swaps: 6.34671331E7
Copies: 378624.0
2023-03-12 22:05:56 INFO TimeLogger - Raw time per run (mSec): 341.61
2023-03-12 22:05:56 INFO TimeLogger - Normalized time per run (n log n): 284.14
```

```
2023-03-12 22:06:00 INFO SortBenchmarkHelper - Testing with words: 22,865 from eng-uk_web_2002_10K-sentences.txt
2023-03-12 22:06:00 INFO SortBenchmark - Testing with 1 runs of sorting 32,000 words and instrumented
2023-03-12 22:06:00 INFO SortBenchmark - run: sort 32,000 elements using SorterBenchmark on class java.lang.String from 22,865 total elements and 1 runs using sorter:
2023-03-12 22:06:00 INFO SortBenchmark_Timer - Begin run: Instrumenting helper for MergeSort: with 32,000 elements with 1 runs
Compares : 2.57024794E8
Hits : 1.028868532E9
Swaps : 2.56790512E8
Copies : 821248.0
2023-03-12 22:06:05 INFO TimeLogger - Raw time per run (mSec): 1526.33
2023-03-12 22:06:05 INFO TimeLogger - Normalized time per run (n log n): 587.85
```

## Quick Sort with Instrumenting

```
2023-03-12 20:52:39 INFO SortBenchmarkHelper - Testing with words: 22,865 from eng-Uk_web_2002_10K-sentences.txt
2023-03-12 20:52:39 INFO SortBenchmark - Testing with 1 runs of sorting 10,000 words and instrumented
2023-03-12 20:52:39 INFO SorterBenchmark - run: sort 10,000 elements using SorterBenchmark on class java.lang.String from 22,865 total elements and 1 runs using sorter:
2023-03-12 20:52:39 INFO Benchmark_Timer - Begin run: Instrumenting helper for QuickSort dual pivot with 10,000 elements with 1 runs
Compares: 167466.0
Hits: 447958.0
Swaps: 68722.0
Copies: 0.0
2023-03-12 20:52:40 INFO TimeLogger - Raw time per run (mSec): 362.64
2023-03-12 20:52:40 INFO TimeLogger - Normalized time per run (n log n): 510.22
```

```
2023-03-12 20:52:42 INFO SortBenchmarkHelper - Testing with words: 22,865 from eng-uk_web_2002_10K-sentences.txt
2023-03-12 20:52:42 INFO SortBenchmark - Testing with 1 runs of sorting 16,000 words and instrumented
2023-03-12 20:52:42 INFO SortBenchmark - run: sort 16,000 elements using SorterBenchmark on class java.lang.String from 22,865 total elements and 1 runs using sorter:
2023-03-12 20:52:42 INFO Benchmark_Timer - Begin run: Instrumenting helper for QuickSort dual pivot with 16,000 elements with 1 runs
2023-03-12 20:52:42 INFO Benchmark_Timer - Begin run: Instrumenting helper for QuickSort dual pivot with 16,000 elements with 1 runs
2023-03-12 20:52:45 INFO TimeLogger - Raw time per run (mSec): 1179.18
2023-03-12 20:52:45 INFO TimeLogger - Normalized time per run (n log n): 980.80
```

```
2023-03-12 20:52:55 INFO SortBenchmarkHelper - Testing with words: 22,865 from eng-uk_web_2802_18K-sentences.txt
2023-03-12 20:52:55 INFO SortBenchmark - Testing with 1 runs of sorting 32,800 words and instrumented
2023-03-12 20:52:55 INFO SortBenchmark - run: sort 32,800 elements using SorterBenchmark on class java.lang.String from 22,865 total elements and 1 runs using sorter:
2023-03-12 20:52:55 INFO Benchmark_Timer - Begin run: Instrumenting helper for QuickSort dual pivot with 32,800 elements with 1 runs
3000 elements with 1 ru
```

#### Heap Sort with Instrumenting

```
2023-03-12 21:30:28 INFO SortBenchmark - Testing pure sorts with 1 runs of sorting 32,000 words
2023-03-12 21:30:28 INFO SorterBenchmark - run: sort 32,000 elements using SorterBenchmark on class java.lang.String from 22,865 total elements and 1 runs using sorter:
2023-03-12 21:30:28 INFO Benchmark_Timer - Begin run: Instrumenting helper for Heapsort with 32,000 elements with 1 runs
2003-03-12 21:30:20 string from 22,865 total elements and 1 runs using sorter:
2023-03-12 21:30:49 INFO TimeLogger - Raw time per run (mSec): 7168.61
2023-03-12 21:30:49 INFO TimeLogger - Normalized time per run (n log n): 2760.89
```