Sorting algorithms: how are they affected by memory faults?

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Abstract

Although most people in the world use technology devices for many tasks, they don't know how the devices work and how they deal with faults. When those faults occur in memory, software behavior could be affected. Together with the software-specific algorithms are the sorting algorithms used to solve problems like ordering a list of products by their price. This work presents a discussion about how quicksort, mergesort, insertionsort and bubblesort algorithms are affected by memory faults. The statistical tests showed that bubblesort, in general, was the less affected algorithm considering the variables involved in this study. On the other hand, insertionsort was the worse algorithm.

Index Terms

sorting algorithms, memory faults.

I. Introduction

Technology is deeply introduced in people's quotidian supporting a massive number of tasks, for example: searching for a shared car, surfing on the web, sending a message to someone, automating the company's production or using the company's software. Nevertheless, most people don't know that devices are continually dealing with memory failures, faults and errors. These devices were made with large and inexpensive memories, which are also error-prone [1].

Software behavior may be affected by the problems mentioned before, especially those from memory. We have a memory fault when the correct value that should be stored in a memory location gets altered because of a soft failure. In particular, the content of a location can change unexpectedly, i.e., faults may happen at any time: real memory faults are indeed highly dynamic and unpredictable [2].

In the beginning steps of software development, the designer has a general idea of the structure and functions. For each one of these, some algorithms will be produced or used. In the following stages, the outcome software (and its algorithms) will be tested and, then, delivered to the user. Different kinds of algorithms could be written or used in the software, and one of these is the sorting algorithms.

A good algorithm is that which gives satisfactory results for every range of data set. Sorting is a fundamental concept and important for solving other problems like is prerequisite for Binary Search. Sorting is often used in a large variety of critical applications and is a fundamental task that is used by most computers [3].

In this paper, we present a discussion about how these sorting algorithms, particularly Quicksort, Mergesort, Insertion Sort and Bubblesort, are affected by memory faults.

II. BACKGROUND

In this section we describe basic concepts about memory faults and sorting algorithms.

A. Memory Faults

Even the best digital system, with high-quality components and design techniques, may not be infallible to faults. Despite the title of this subsection, when the entire digital system (or software) is considered, there are three terms for computing fault and they have different meanings: failure, fault and error [4].

- *Error*: An error is a manifestation of a fault in a system, in which the logical state of an element differs from its intended value. An error occurs for a particular system state and input when an incorrect next state and/or output results.
- Fault: A fault is an anomalous physical condition. Causes include design errors, manufacturing problems, damage, fatigue, or other deterioration. Faults resulting from design errors and external factors are especially difficult to model and protect against because their occurrences and effects are hard to predict. A fault in a system does not necessarily result in an error;
- Failure: A failure denotes an element's inability to perform its functions because of error in the element itself or its environment, which in turn are caused by various faults;

B. Sorting Algorithms

Sorting algorithms are widely used in many aspects of data processing, information searches, business finance, computer encryption, etc. This work uses four sorting algorithms: quicksort, mergesort, insertionsort, and bubblesort. In the following subsections, we'll give an overview of them.

1) Quicksort: Quicksort algorithm, created by Hoare [5], is considered as one of the fastest and best sorting algorithms [6]. The algorithm is based on the paradigm of divide and conquer.

This algorithm has a execution time of $\theta(n^2)$ in the worst case over n numbers as input. Despite that execution time, quicksort is often the best option for sorting because of its remarkable average efficiency: $\theta(nlgn)$ [7].

The basic steps of this algorithm are [6]:

- Pick an element, which is called a pivot, from the list waiting to be sorted;
- Perform partition operation to realize that all elements in the list with values smaller than the pivot came before the pivot. Otherwise, all elements in the list with values bigger than the pivot come after it (elements which are equal to pivot can go either way). After this partition, the pivot is in the final position of the list;
- Recursively sort the sub-list of smaller elements and the sub-list of the bigger elements.
- 2) Mergesort: Mergesort was invented by John Von Newman and is one of the most elegant algorithms to appear in the sorting literature. It is the first sorting algorithm to have $\theta(nlgn)$ execution time bound. It is important to observe that this algorithm spends a lot of time on data transfer operations. In fact, standard Mergesort incurs about 2n data move operations [8].

Conceptually, Mergesort works as follows [8]:

- Divide the unsorted array into two sub arrays of about half the size;
- Sort each sub array recursively;
- Merge the two sub arrays back into one array.
- 3) Insertionsort: This algorithm sorts the array by shifting the elements one at time. It is efficient in sorting a small number of elements. The overall execution time of this algorithm is $\theta(n^2)$ [7]. The basic sorting steps are:
 - If there are more than one element, pick the next element;
 - Compare with all the elements in sorted sub-list;
 - Shift all the elements in sorted sub-list that is greater than the value to be sorted;

- Insert the value;
- Repeat until list is sorted.
- 4) Bubblesort: The bubble sort is the oldest and simplest sorting method in use. It works by comparing each item in the list with the item next to it, and swapping them if required. The algorithm repeats this process until it makes a pass all the way through the list without swapping any items (in other words, all items are in the correct order) [9].

Table I below shows the time complexity comparison between the sorting algorithms presented. The n is the number of input elements.

TABLE I: Sorting algorithms complexity time comparison [10]

Algorithm	Time Complexity				
Aigorium	Best Case	Average Case	Worst Case		
Bubblesort	$O(n^2)$	$O(n^2)$	$O(n^2)$		
Insertionsort	O(n)	$O(n^2)$	$O(n^2)$		
Quicksort	O(nlgn)	O(nlgn)	$O(n^2)$		
Mergesort	O(nlgn)	O(nlgn)	O(nlgn)		

III. EXPERIMENTAL SETUP

In this section, we present the setup of this study. We first state our problem, then define the independent and dependent variables. After that, we show the hypothesis and describe our dataset, showing all its characteristics.

A. Problem Statement

As introduced in the first section of this paper, sorting is a fundamental concept and essential for solving other problems. The content of memory location can change unexpectedly, i.e., faults may happen at any time. Considering this, the main objective of this work is to design experiments to answer the following question: *How are sorting algorithms affected by memory faults?*

B. Variables

For this experimental study, we assume that the independent and dependent variables are as shown in Table II and Table III below:

TABLE II: Independent variables.

Variable	Description
Probability of failure	Probability of a fault to occur
Array size	Size of the array of integers to be sorted
Sorting algorithm	Algorithm used to sort the array

TABLE III: Dependent variables.

Variable	Description
Largest subarray size	Size of the largest sorted subarray produced under the memory fault
Percentage of largest subarray size	Percentage of largest subarray size related to array size independent variable
Unordered elements quantity	Quantity of elements out of position after sorting algorithm execution. Adapted of the
	k-unordered sequence measure of disorder defined in [11]
Percentage of unordered elements quantity	Percentage of unordered elements quantity related to array size independent variable

C. Hypothesis

The set of hypothesis defined to test and draw some conclusions about this experiment are listed below. The confidence degree defined for hypothesis testing was 95% ($\alpha = 0.05$ and $\alpha - 1 = 0.95$).

- **Hypothesis 1:** For a given probability of failure and array size, tested algorithms will produce a different percentage of unordered elements quantity.
- **Hypothesis 2:** For a given probability of failure and array size, tested algorithms will produce a different percentage of the largest subarray size.
- **Hypothesis 3:** For each algorithm, the array size and probability of failure have a significative impact on the percentage of unordered elements quantity.
- **Hypothesis 4:** For each algorithm, the array size and probability of failure have a significative impact on the percentage of the largest subarray size.

D. Dataset

To conduct the proposed study, we define the values of the independent variables, as shown in Table IV:

TABLE IV: Values of the independent variables.

Variable	Values
Probability of failure	1%, 2% and 5%
Array size	100, 1000 and 10000
Sorting algorithm	Bubblesort, Quicksort, Mergesort and Insertion sort

Based on these variables, we ran an existing script *gen.py* to produce input files. We define that our sample was composed by 30 input files for a given combination of the probability of failure and array size. So, considering this, we ran 30 times for each combination of these independent variables, producing 30 inputs, totalizing 270 files. Figure 1 shows an example of produced input files:

0.01 100 9 48	37 6 26 7 24 44 17 50	48 30 49 33 22 13 42 29 3	39 13 19 13 9 28
34 1 33 27 14	45 48 40 11 17 6 50 9	44 20 16 37 45 23 14 38 2	29 10 49 44 46 35
45 15 2 22 1	46 40 8 48 23 23 32 35	3 15 8 36 17 24 27 48 28	5 28 50 44 4 25
6 9 1 11 44 2	6 50 44 12 7 20 30 20	37 20 6 8 13 15 20 49	

Fig. 1: Example of input file.

The input data shown in the Figure 1 is divided as follows:

- *Probability of Failure*: the first number of the sequence (0.01) is the probability of memory failure when sorting;
- Sequence size: the second number (100) means the size of the integers sequence used by sorting;
- Sequence: the rest of the numbers indicates the sequence itself.

With this input data, we ran, for each one of these, all four algorithms considered in this study. The sorting algorithms used already existed. For example, using all 270 input files, we ran bubblesort, creating 270 output files, and so on for the other algorithms. At the end of executions, we get a total of 1080 output files. An output file look like shown in Figure 2:

Fig. 2: Example of output file.

The output file gives four essential data, as enumerated below:

- [1]: the original sequence of integers contained in the input file;
- [2]: the sequence processed by the sorting algorithm under the memory fault model;
- [3]: the sequence sorted correctly;
- [4]: the size of the largest sorted subsequence in [2]. This number can be interpreted as the quality of sorting. As higher, most successful was the sorting operation.

After generating the dataset, we developed a Python script that reads the 1080 output files and produces a single CSV file (first lines showed in Figure 3 below). This file was used to run the statistical tests, and contains the following columns:

- algorithm: the algorithm used to sort the array;
- probability_of_failure: the probability of failure used when sorting;
- size_of_array: the size of the array to be sorted;
- largest_sorted_subarray: the largest sorted subarray after sorting;
- *k_unordered_sequence*: number of unordered sequence after sorting.
- percentage_k_unordered: percentage of unordered sequence after sorting related to original array;
- percentage_largest_sorted_subarray: percentage of largest sorted subarray after sorting related to original array.

```
algorithm; probability_of_failure; size_of_array; largest_sorted_subarray; k_unordered_sequence; percentage_k_unordered; percentage_largest_sorted_subarray quick; 0.01; 100; 35; 4; 4.00; 35.00 quick; 0.01; 100; 36; 8; 8.00; 36.00 quick; 0.01; 100; 31; 5; 5.00; 31.00 quick; 0.01; 100; 20; 6; 6.00; 20.00 quick; 0.01; 100; 31; 5; 5.00; 31.00
```

Fig. 3: Example of output CSV file.

We use Python libraries to make data analysis and plot graphs. These libraries were:

- Pandas¹: open source library providing data structures and data analysis tools;
- NumPy²: library for scientific computing with Python;
- SciPy³: ecosystem of open-source software for mathematics, science, and engineering;
- *StatsModels*⁴: module that provides classes and functions for the estimation of many different statistical models, as well as for conducting statistical tests, and statistical data exploration;
- *Matplotlib*⁵: plotting library;
- Seaborn⁶: data visualization library based on matplotlib.

IV. DATA ANALYSIS

In this section, we present our results after the execution of sorting algorithms over the input files. We analyzed only the dependent variables *percentage of the largest subarray size* ((%LSS) and *percentage of unordered elements quantity* (%UEQ). These variables, because they are a percentage value, already were normalized (i.e., the same order of magnitude) related to dependent variable *array size*.

A. Exploratory Data Analysis (EDA)

Firstly, we performed an analysis of the distribution of the dependent variables %LSS and %UEQ. To help in this task, we produced histograms, boxplot graphs, tables containing data about mean, median, standard deviation, and the minimum and maximum values.

The following Figures 4, 5, 6 and 7 illustrates examples of histograms and boxplot graphs for each combination of *Algorithm X Probability of Failure X Array Size*. In each of those figures, the graphs were exhibited over the dependent variables %LSS and %UEQ. In the histogram, the red vertical line means the mean, and the blue vertical line means the median. On the other hand, in the boxplot, the red horizontal line means the mean, and the blue horizontal line means the median.

¹https://pandas.pydata.org

²https://numpy.org

³https://www.scipy.org

⁴https://www.statsmodels.org

⁵https://matplotlib.org

⁶https://seaborn.pydata.org

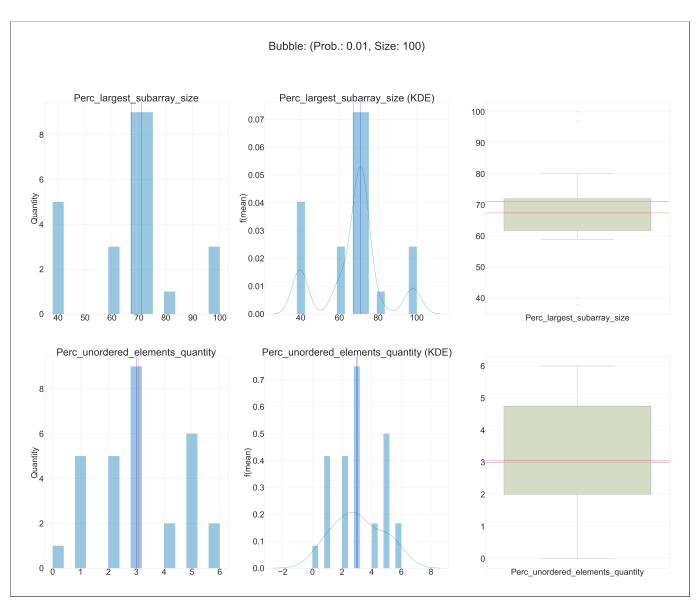


Fig. 4: Histograms and Boxplot for Bubblesort, with probability of failure of 0.01 and array size of 100.

Based on Figures 4, 5, 6 and 7, the following Tables V and VI illustrates the information about the dependent variables (%LSS and %UEQ) distribution.

TABLE V: Table Type Styles

Prob. of Failure	Array Size	Algorithm	Percentage of unordered elements quantity (%UEQ)				
			Mean	Median	Std. Deviation	Minimum	Maximum
0.01	100	bubble	3.07	3.0	1.64	0.0	6.0
0.01	100	insertion	10.87	11.0	1.59	8.0	14.0
0.05	10000	merge	28.32	28.34	0.31	27.69	28.86
0.05	10000	quick	19.56	19.58	0.26	18.95	20.07

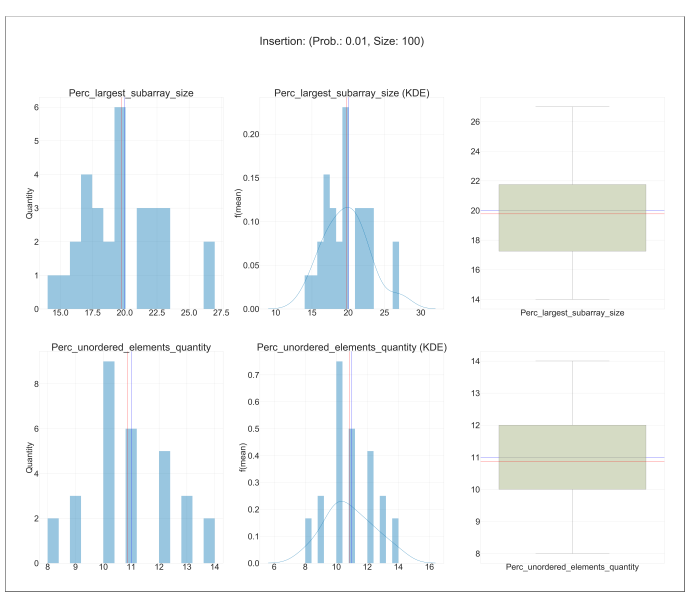


Fig. 5: Histograms and Boxplot for Insertion sort, with probability of failure of 0.01 and array size of 100.

TABLE VI: Table Type Styles

Prob. of Failure	Array Size	Algorithm	Percentage of largest subarray size (%LSS)				
			Mean	Median	Std. Deviation	Minimum	Maximum
0.01	100	bubble	67.4	71.0	15.84	38.0	100.0
0.01	100	insertion	19.77	20.0	3.11	14.0	27.0
0.05	10000	merge	0.19	0.2	0.03	0.15	28.86
0.05	10000	quick	0.3	0.3	0.03	0.23	0.34

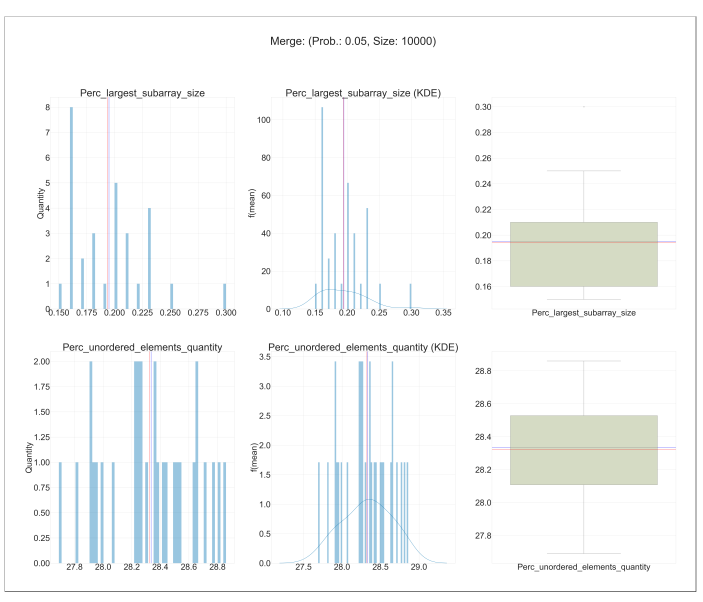


Fig. 6: Histograms and Boxplot for Mergesort, with probability of failure of 0.05 and array size of 10000.

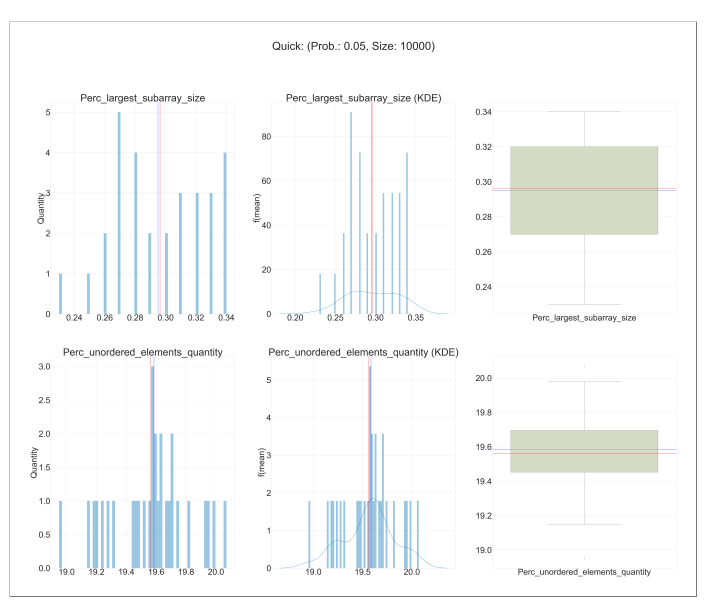


Fig. 7: Histograms and Boxplot for Quicksort, with probability of failure of 0.05 and array size of 10000.

We produced graphs with the same data showed in Tables V and VI. Figure 8 shows an example of these graphs. On it, we illustrate on the top-left graph that, considering the mean, bubblesort produces fewer unordered elements related to the total than other algorithms.

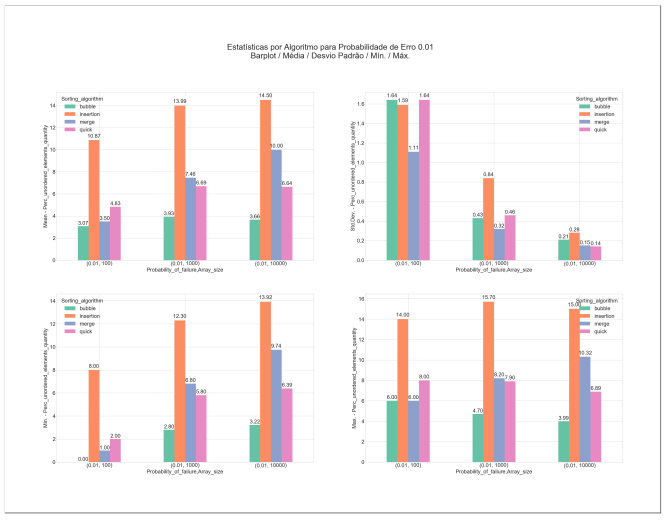


Fig. 8: Distribution data with probability of failure of 0.01, all algorithms and array sizes.

B. Dependent Variables Normality

An essential step to continue the analysis is to verify if dependent variables have a normal distribution. In this work, we produced the Q-Q plot to analyze the normality visually. We also ran the Shapiro-Wilk [12] test to confirm if they follow a normal distribution or not.

After the Shapiro-Wilk test, we determine that only the dependent variable %UEQ (percentage of unordered elements quantity) has a normal distribution related to mean for all algorithms. This situation occurs considering all possible combinations between independent variables: sorting algorithm, probability of failure and array size.

Based on these results, we choose to test just the hypothesis associated with the dependent variable %UEQ. We make use of the ANOVA method to test the hypothesis, and this method is premised the normal distribution of variables values.

Tables VII and VIII shows examples of results we got running Shapiro-Wilk test. The independent variables assume these values: *probability of failure* of 0.01 and *array size* of 100. The bold *p-values* confirms that the data is normally distributed.

TABLE VII: Shapiro-Wilk test for %LSS with *probability of failure* of 1% and *array size* of 100.

Algorithm	W	p-value
Bubblesort	0.854840	0.0007
Insertion Sort	0.961790	0.3439
Mergesort	0.937173	0.0763
Quicksort	0.869708	0.0016

TABLE VIII: Shapiro-Wilk test for %UEQ with probability of failure of 1% and array size of 100.

Algorithm	W	p-value
Bubblesort	0.934980	0.0666
Insertion Sort	0.949881	0.1678
Mergesort	0.936667	0.0739
Quicksort	0.936049	0.0712

Q-Q plot shows that how much more blue points close to the red line, most normal is the distribution. Figure 9 below presents this graph for the dependent variable *percentage of the largest subarray size* considering a *probability of failure* of 1% and a *array size* of 100 for all sorting algorithms.

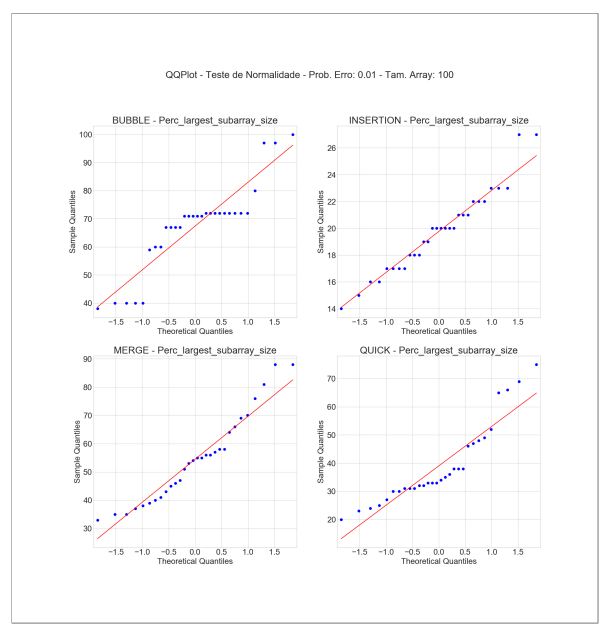


Fig. 9: Q-Q plot for %LSS with probability of failure of 1% and array size of 100.

Figure 10 shows the same graph for the dependent variable *percentage of unordered elements quantity* considering same values for independent variables.

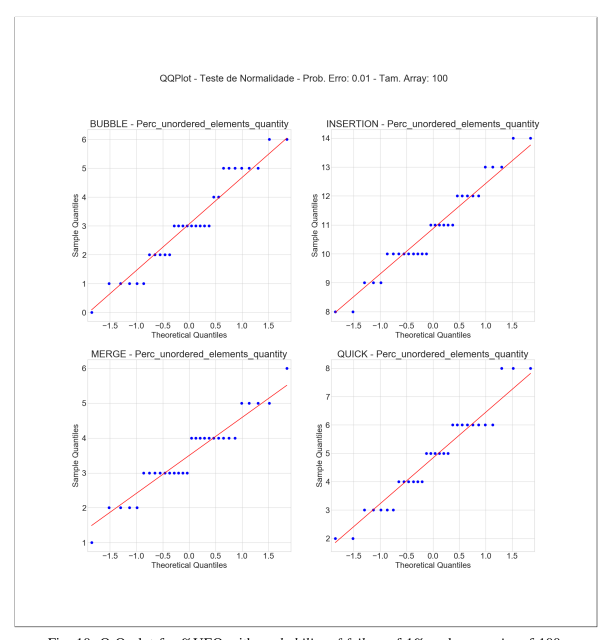


Fig. 10: Q-Q plot for %UEQ with probability of failure of 1% and array size of 100.

Tables IX and X shows another examples of results we got running Shapiro-Wilk test. The independent variables assume these values: *probability of failure* of 0.05 and *array size* of 1000. The bold *p-values* confirms that the data is normally distributed.

TABLE IX: Shapiro-Wilk test for %LSS with *probability of failure* of 5% and *array size* of 1000.

Algorithm	W	p-value	
Bubblesort	0.891642	0.00052	
Insertion Sort	0.921918	0.3000	
Mergesort	0.878308	0.0025	
Quicksort	0.917583	0.0232	

TABLE X: Shapiro-Wilk test for %UEQ with *probability of failure* of 5% and *array size* of 1000.

Algorithm	W	p-value
Bubblesort	0.936459	0.0730
Insertion Sort	0.931681	0.0544
Mergesort	0.961920	0.3465
Quicksort	0.963954	0.3892

Other examples of distribution normality can be seen in Q-Q plot in Figures 11 and Y below. The considered dependent variable is *percentage of the largest subarray size* with a *probability of failure* value of 5% and *array size* value of 10000 for all sorting algorithms.

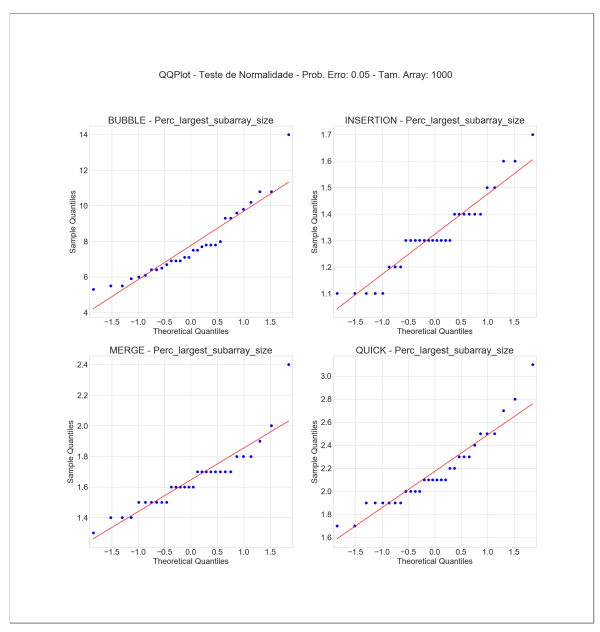


Fig. 11: Q-Q plot for %LSS with probability of failure of 5% and array size of 1000.

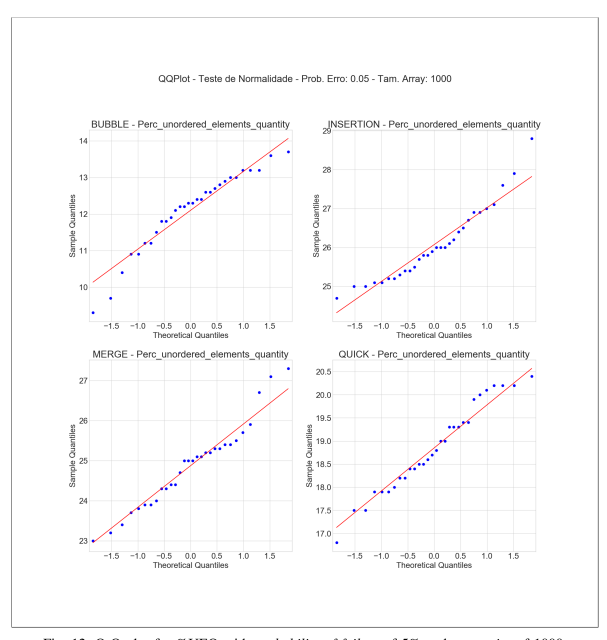


Fig. 12: Q-Q plot for %UEQ with probability of failure of 5% and array size of 1000.

C. Hypothesis Testing

For hypothesis testing, we define a confidence degree of 95%. As mentioned before, we only tested the hypothesis related to the dependent variable %UEQ percentage of unordered elements quantity. The hypothesis was:

- **Hypothesis 1**: For a given probability of failure and array size, tested algorithms will produce a different percentage of unordered elements quantity;
- **Hypothesis 3**: For each algorithm, the array size and probability of failure have a significative impact on the percentage of unordered elements quantity.

Because our dataset has 3 independent variables, we perform ANOVA method to simplify the hypothesis testing. This method allows comparing various groups of variables at the same time.

1) Testing Hypothesis 1: We formulated the following hypothesis for the combination of independent variables probability of failure and array size:

Hypothesis H₀: There is no significant difference between algorithms related to variable %UEQ.

Hypothesis H_1 : There is significant difference between algorithms related to variable %UEQ.

After we run the testing method, we got the following results (Table XI):

TABLE XI: Hypothesis 1 ANOVA results.

	Probablity of Failure = 1% and Array Size = 100						
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)			
algorithm	1174.466667	3.0	171.368721	1.845762e-42			
residual	265.000000	116.0					
	Probablity of Failure = 1% and Array Size = 1000						
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)			
algorithm	1635.180250	3.0	1817.615579	2.610034e-97			
residual	34.785667	116.0					
	Probablity of	Failure	= 1% and Arra	y Size = 10000			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)			
algorithm	1948.204989	3.0	15831.708335	2.332995e-151			
residual	4.758210	116.0					
	Probablity of	of Failur	e = 2% and Arr	ay Size = 100			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)			
algorithm	1106.5	3.0	88.617785	7.054900e-30			
residual	482.8	116.0					
	Probablity o	f Failure	e = 2% and Arra	ay Size = 1000			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)			
algorithm	2286.83025	3.0	1990.144336	1.507899e-99			
residual	44.43100	116.0					
	Probablity of	Failure	= 2% and Arra	y Size = 10000			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)			
algorithm	3081.306943	3.0	18442.105239	3.406264e-155			
residual	6.460427	116.0					
	Probablity of	of Failur	e = 5% and Arr	ay Size = 100			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)			
algorithm	2274.291667	3.0	225.58173	3.104916e-48			
residual	389.833333	116.0					
	Probablity o	f Failure	e = 5% and Arra	ay Size = 1000			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)			
algorithm	3704.037583	3.0	1202.21591	3.625400e-87			
residual	119.132333	116.0					
	Probablity of	Failure	= 5% and Arra	Size = 10000			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)			
algorithm	4948.821397	3.0	19487.120298	1.402080e-156			
residual	9.819533	116.0					

Based on these results, we reject the null hypothesis (H_0) for all testing combinations. Therefore, we can affirm with 95% of confidence that there is a significant difference between algorithms related do variable %UEQ.

2) Testing Hypothesis 3: We formulated the following hypothesis for all algorithms considered in this work:

Hypothesis H₀: The values of variables *probability of failure* and *array size* don't have a significant impact on values of %UEQ variable.

Hypothesis H₁: The values of variables *probability of failure* and *array size* have a significant impact on values of %UEQ variable.

After we run the testing method, we got the following results (Table XII):

TABLE XII: Hypothesis 3 ANOVA results

	Bubblesort			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)
size_of_array	0.019548	1.0	0.01350	0.90759
probability_of_failure	3590.644437	1.0	2479.71637	7.570027e-137
residual	385.169623	266.0		
	Mergesort			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)
size_of_array	1784.873256	1.0	383.585800	1.702008e-53
probability_of_failure	13009.963175	1.0	2795.961630	3.801570e-143
residual	1237.731651	266.0		
	Quicksort			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)
size_of_array	121.551362	1.0	32.964196	2.556033e-08
probability_of_failure	5626.955128	1.0	1526.005558	3.457996e-112
residual	980.841817	266.0		
	Insertion sort			
	sum_sq	df	F	<i>PR</i> (> <i>F</i>)
size_of_array	309.843991	1.0	75.905868	3.236586e-16
probability_of_failure	6806.075083	1.0	1667.358570	1.414758e-116
residual	1085.798822	116.0		

Based on these results, we reject the null hypothesis (H_0) for algorithms Mergesort, Quicksort, and Insertion sort. Therefore, we can affirm with 95% of confidence that the values of variables *probability of failure* and *array size* have a significant impact on values of %UEQ variable.

For Bubblesort algorithm, however, there is no confidence to reject the null hypothesis (H_0) . Analyzing the result, we can affirm with 95% of confidence that the value of *probability of failure* variable had a significant impact on the value of the dependent variable %UEQ. But we can't affirm the same related to independent variable *array size*. These results demonstrate that, for Bubblesort algorithm, the array sizes used in this experiment were not decisive to define values concerning the percentage of unordered elements quantity.

D. Performance analysis related to percentage of unordered elements quantity variable

In this section, we present an analysis of overall performance related to dependent variable *percentage of unordered elements quantity*. To help this analysis, we show below 3 bar graphs, each of these for a different value of *probability of failure* independent variable. These graphs shows informations about values of %UEQ variable grouped by *array size* and *sorting algorithm* variables. Figures 13, 14, and 15 below exhibit these graphs.

The bars in each graph represents the sample mean value for variable %UEQ inside each group. Above each bar, there is a vertical line that indicates the lower and upper limits of a confidence interval for a significance level of 5% ($\alpha = 0.05$).

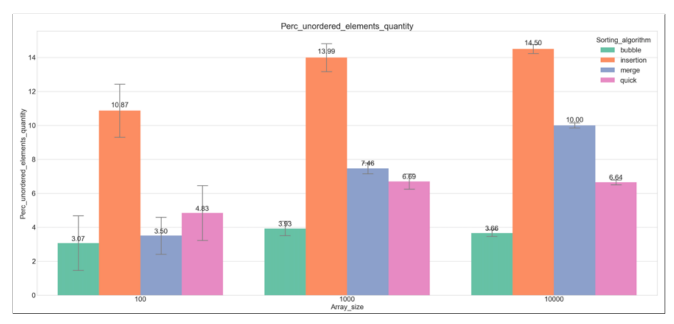


Fig. 13: Data for probability of failure of 1%.

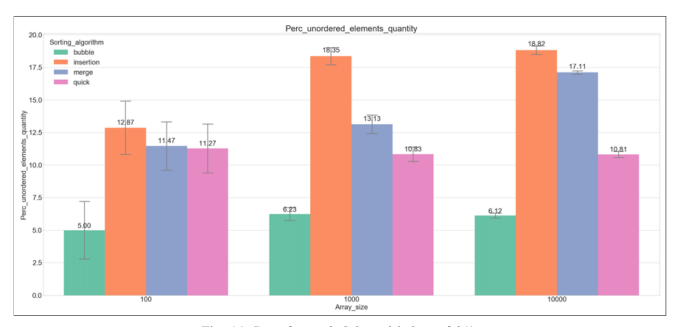


Fig. 14: Data for probability of failure of 2%.

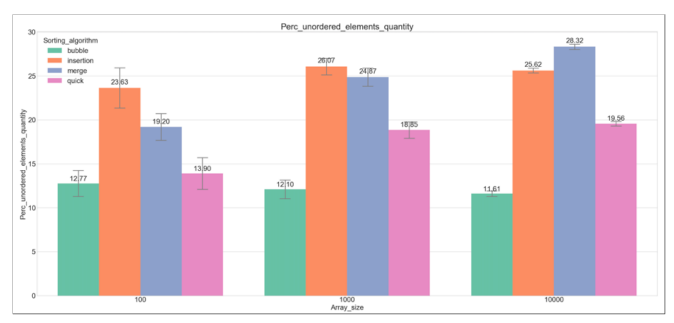


Fig. 15: Data for probability of failure of 5%.

Considering the data in the graphs, we can conclude that Bubblesort generates lower mean value for variable %UEQ for all defined combinations (*probability of failure* X *array size* X *sorting algorithm*). These data demonstrate that Bubblesort was the less affected algorithm by the memory faults simulated in this experiment. We believe that this fact happens because of the operation of the algorithm itself, where all elements order are verified each iteration, causing an element incorrectly positioned in an iteration (because of a memory fault) can have its location corrected in an upcoming iteration.

Related to Bubblesort yet, we could identify that despite different sizes of input arrays (100, 1000, and 10000), there wasn't a significant impact on the mean value obtained for %UEQ variable, proving what we verify with ANOVA when doing hypothesis 3 testing for this algorithm.

V. CONCLUSION

This work proposes a study and discussion of how sorting algorithms, particularly Quicksort, Mergesort, Insertion Sort, and Bubblesort, are affected by memory faults. To achieve this, we define the experimental setup, showing the dependent and independent variables, then the used dataset with its characteristics. Next, we performed data analysis after the execution of sorting algorithms over the dataset. As explained in this work, we analyzed only the dependent variables *percentage of the largest subarray size* ((%LSS) and *percentage of unordered elements quantity* (%UEQ). These variables, because they are a percentage value, already were normalized (i.e., the same order of magnitude) related to dependent variable *array size*.

We ran a normality test and, after that, we determined that only the dependent variable %UEQ (percentage of unordered elements quantity) has a normal distribution related to mean for all algorithms, so we choosed to test just the hypothesis associated with the dependent variable %UEQ.

After data analysis and discussion, we can conclude that, in this experiment, the worse algorithm related to %UEQ variable was Insertion sort. This algorithm had the highest mean values in almost all combinations of study. These values were much higher than other algorithms when tested with *probability of failure* of 1% (0.01). Finally, our tests shows that, in general, Quicksort algorithm was better than Mergesort.

We can, then, with our results, elaborate a ranking of the performance of algorithms when considering memory faults:

- 1) Bubblesort
- 2) Quicksort
- 3) Mergesort
- 4) Insertion sort

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