Migrating Inputs: A Comparator Based Sorting

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Abstract—Sorting network problem seems to be a very simple, yet very complex but still maintains an attractive field for the researchers. The focus of the study is to review relevant work towards migration of smallest value to the uppermost horizontal output, while the largest to the lowest output signal in an iterative manner. The network depth, total number of comparators and the cost of the implementation of algorithm have the definite role in generalizing the solution set. This study illuminates the genuine and cogent arguments have the definite role in generalizing the solution set. This work towards migration of smallest value to the uppermost output signal shown in Fig. 1.

Index Terms—Comparators, cost, network optimization, parallel computing, sorting.

I. INTRODUCTION

Sorting is a problem, which starts from a human’s early age and lasts till he survives. Human brain has the capability to understand all the complex algorithms but question arises when these complex operations need to be implemented on a machine. Use of layers instead of neurons and parallel processing became difficult.

The simplest network consists of two inputs and needs only one comparator to sort between the two inputs. The graphical representation of migration of two network to upper and lower output signal shown in Fig. 1.

\[
\begin{align*}
\text{Migration} \\
\begin{array}{c}
\text{Input} \\
\text{Output}
\end{array}
\end{align*}
\]

Fig. 1. Two input migrating model with two inputs and same number of outputs with a single operation of migration which will take place only when \(a_2 < a_1\), otherwise no change will be produced on \(a_2 \geq a_1\).

A comparator is a mapping:

\[
\begin{align*}
[i,j] : A^n & \to A^n, \; i, j \in \{0, ..., n-1\} \text{ with} \\
[i,j](a_i) & = \min(a_i, a_j) \\
[i,j](a_i) & = \max(a_i, a_j) \\
[i,j](a_k) & = a_k \text{ for all } k \text{ with } k \neq i, k \neq j \\
& \text{ for all } a \in A^n.
\end{align*}
\]

4-Input network as graphically represented in the Fig 2 with 4 inputs, 5 comparators and 5 output which are migrated inputs in ascending order as a result of comparison made. Here the network depth is 3. The comparison between \((a_1, a_2)\) and \((a_3, a_4)\) will be done simultaneously, however \((a_5, a_6)\) comparator will wait for the results generated in first step and will be processed in parallel to \((a_2, a_3)\) to generate the result in \((a_2, a_3)\) after the step 3 and step 4.

Fig. 2. Knuth [1] diagram may be defined as 4-Input Migrating Model, which results in a fully sorted array in increasing pattern with five(5) comparators and with the network depth of 3.

where \([a_1, a_2, a_3, a_4]\) comprises the input values, and \([b_1 \leq b_2 \leq b_3 \leq b_4, b_5 \geq b_6 \geq b_7 \geq b_8, b_9 \geq b_{10} \geq b_{11} \geq b_{12} \geq b_{13} \geq b_{14}]\) is the output set. To find such minimal migrating network for \(8 \leq n \leq 16\) is still open end but beyond 16 it’s a vast field.

Comparator based sorting is well versed for \(n \leq 8\), but the field needs further improvements for networks with \(n \geq 8\). All the researchers have made \(n=16\) a classical problem and tried to give the minimal set of comparators with optimal depth and cost constraints. The most advanced sorting network needs 60 comparators to sort the network completely.

II. LITERATURE REVIEW

This study is focusing on almost all the techniques used to find the minimal amount of comparators, the cost factor analyzed by different researchers. Valsalan and Miikkulainen [2] used a two-step strategy to address the migrating networks by using symmetry in first step and then the evolutionary search. Much work is contributed by Juille [3] in the field of Evolutionary Sorting technique. END gives proved results for \(n=13\), where the comparators were 45 and for \(n=16\), the number of comparators are 60, which is unbeatable until now. Noticeable, issues have been addressed by Batcher [4] in the early age of the subject in bitonic Sorters and Odd/ Even sorting algorithm. He also addressed the depth and cost of the sorting networks. Keeping Batchers research principles has been made for further research in the field.

Genetic search algorithm also remained a popular topic in the field and noticeable work being proposed by Choi and Moon [1] which resulted in 60 comparators for the classical
problem of $n=16$ and an efficient migrating input network in terms of cost and depth. Bose and Nelson [5] being one of the pioneers, initiated the research field by presenting a 65 comparator solution for 16 input network. Floyd and Knuth [6] gave a general construction on the problem. Knuth [7], Batcher [4] independently resulted with 63 comparators which was improved by Shapiro [7] with 62 comparisons. Green [8] improved the result by decreasing 2 comparators and is still holding the best result i.e. 60 comparators. No research has ever contributed in decreasing the comparators, however lots of efforts have been done and efficiency has improved, multi-processing concepts improved, and time and overhead reduced. Evolutionary Search took place and holds a good place in the subject. Vooshis [9] came up with merging techniques which need $O(n \log^2 n)$ comparators. However Ajtai et al. [10] produces better results $O(n \log n)$ as given by AKS network but it can be said as theoretical result and cannot be achieved practically. Hillis [11] came with 61 comparators with evolutionary search techniques by using first four layers of Green network, thus resulting in the solution for remaining comparators only. Juille [3] improved results of 60 comparators and he also discovered 45 comparators for 13 input problem with one down comparator after many years of deadlock. Evolving Non-Determinism (END) is an incremental algorithm in state spaces search and based on different parameters. Which implies that it will work only in special circumstances?

Graham and Opacher [12] worked on evolutionary search and presented a solution to the symmetric/asymmetric networks with input size of 10. Valsalan and Miikulainen [2] also based on the same principle used by Graham and Opacher [12] and he came up with 16 input, 60 comparator and he also gave results for $16 \leq n \leq 23$, and claims to improve the result $n=17$, 18,19,20, 21 and 22. Which are the latest and most minimal sets so far?

Knuth [7] improved his previous results by 60, Koza [13], Korenek and Sekanina [14] gave results upto $n=28$, Pursely [15], Farberry [16], [17] also presented the pair wise Sorting. All researchers have matured the field.

### Table I: Research Carried out by Various Scholars Since 1962 Till Date

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Research by</th>
<th>Year</th>
<th>Comparators (n=16)</th>
<th>Algorithm</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>i.</td>
<td>Bose &amp; Nelson</td>
<td>1962</td>
<td>65</td>
<td>General Construction</td>
<td>$O(n^{138})$</td>
</tr>
<tr>
<td>ii.</td>
<td>Knuth</td>
<td>1964</td>
<td>63</td>
<td>Zero-One principle</td>
<td>-</td>
</tr>
<tr>
<td>iii.</td>
<td>Batcher</td>
<td>1968</td>
<td>63</td>
<td>Odd-Even Merging</td>
<td>$O(\log^2 n)$</td>
</tr>
<tr>
<td>iv.</td>
<td>Shapiro</td>
<td>1969</td>
<td>62</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>v.</td>
<td>Green</td>
<td>1972</td>
<td>60</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>vi.</td>
<td>Van Vooshis</td>
<td>1975</td>
<td>-</td>
<td>-</td>
<td>$O(n \log^2 n)$</td>
</tr>
<tr>
<td>vii.</td>
<td>Ajtai</td>
<td>1983</td>
<td>60</td>
<td>-</td>
<td>$O(\log n)$</td>
</tr>
<tr>
<td>viii.</td>
<td>Leighton &amp; Plexton [18]</td>
<td>1990</td>
<td>60</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ix.</td>
<td>Hillis</td>
<td>1991</td>
<td>61</td>
<td>END</td>
<td>-</td>
</tr>
<tr>
<td>x.</td>
<td>Julie</td>
<td>1995</td>
<td>60</td>
<td>Evolutionary</td>
<td>45 for $n=13$</td>
</tr>
<tr>
<td>xi.</td>
<td>Graham &amp; Opacher</td>
<td>2006</td>
<td>-</td>
<td>Genetic Algorithm</td>
<td>$N=10$</td>
</tr>
<tr>
<td>xii.</td>
<td>Knuth</td>
<td>1998</td>
<td>60</td>
<td>Zero-One principle</td>
<td>-</td>
</tr>
<tr>
<td>xiii.</td>
<td>Koza</td>
<td>1999</td>
<td>60</td>
<td>Genetic Algorithm</td>
<td>-</td>
</tr>
<tr>
<td>xiv.</td>
<td>Ian Parberry</td>
<td>1992</td>
<td>60</td>
<td>Zero-One principle by Knuth</td>
<td>$O(\log^2 n)$</td>
</tr>
<tr>
<td>xv.</td>
<td>Korenek &amp; Sekanina</td>
<td>2005</td>
<td>60</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>xvi.</td>
<td>Sung-Soon Choi</td>
<td>2001</td>
<td>60</td>
<td>Genetic Algorithm</td>
<td>Efficient in terms of time</td>
</tr>
<tr>
<td>xvii.</td>
<td>Brian Pursley</td>
<td>2008</td>
<td>60</td>
<td>Bitonic Sorters</td>
<td>Cost of $O(\log n)$</td>
</tr>
<tr>
<td>xviii.</td>
<td>Valsalam and Miikulainen</td>
<td>2013</td>
<td>60</td>
<td>SENSO</td>
<td>Efficient in terms of $n&gt;16$</td>
</tr>
</tbody>
</table>

To analyze the efficiency of the network, the scholars have made much stress on the size of the network, on minimizing the number of comparators made, network depth, number of parallel machines to be used to carry out the calculation, power issues and optimization of the network.

Ashraf [19] analyzed the number of processors used for Sorting Networks mainly for Batcher-Bitonic, Radix and Quick sort. The previously best known results have been compared with the results of present research and they have improved many times but still needs much more improvement. Valsalan and Miikulainen [2] have improved the results for inputs of 16, 17, 18, 19, 20, 21 and 22, which give the smallest number of comparators up till now. However, this can further curtail to another minimal set.

### III. Major Algorithms Used In The Past

Some Important Algorithms used in the past were Zero-One Principle, Merging, Bitonic Sorters, Genetic Search, Evolutionary Search and END, Batchers Odd-Even, Bitonic Sorter and combination of the different techniques together in different research studies to find the optimal result. The Efficiency of each algorithm is determined in means of Cost and Implementation, while keeping the depth intact for parallel processing.

#### A. Odd-Even Merging Networks


“An odd-even merging network accepts two sequences of length $2^n$:

$$a_1 \leq a_2 \leq \cdots \leq a_{2^n} \text{ and } b_1 \leq b_2 \leq \cdots \leq b_{2^n}\text{ and merges them.}$$

#### B. Zero-One Principal

0-1-Principle, Knuth [1] states that “If a sorting network sorts every sequence of 0’s and 1’s, then it sorts every arbitrary sequence of values.”
i.e. if one mechanism can solve
  e.g. 00110010 ->00000111
then it can solve any arbitrary value string.
  e.g. 04528671 ->01245678

A bitonic sorter is a comparison network that sorts bitonic sequences.

Pursely [4] used bitonic sorter to solve the sorting problem. “Abitonic sequenceis a sequence which is first increasing and then decreasing, or can be circularly shifted to become so” and “A bitonic sorter is a comparison network that sort bitonic sequences”.
i.e. 122343321...
  (Ascending and then Descending)
or it can be 43321223...
  Descending and then Ascending)

D. Genetic Algorithm

Genetic Algorithm [20], [21] used a genetic algorithm with a hybrid steady state, which states the whole network as a chromosome and the genes crossover in two layers used differently for fitness and repair optimization. It was previously studied as a Baldwinian hybrid GA’s [22]-[24].

E. Evolving Non-Determinism (END)

Evolving Non-Determinism (END) as discussed by Hillis [11], can be viewed as a parallel, simulated and evolution search algorithm which minimizes the previous results by 1 for n=13. Senso Technique [2] is a two pronged technique that works on symmetric evolutionary Search. A Gaussian probability distribution has been used by Valsalan to minimize the parent network. According to Valsalan “It was centered at the middle of its comparator sequence with a standard deviation of one-fourth of its number of comparators. As a result, parent networks were more likely to be truncated near the middle than near the ends. When reconstructing the truncated network, the next comparator to be added to the network was generated either by the estimated model (with probability 0.5) or was selected randomly from the set of all potential comparators (with probability 0.5). Results were insensitive to small changes in these probabilities.”

F. Migrating Network

Migrating network is the new terminology given for the already being used sorting networks in order to differentiate between other sorting techniques from the comparator based network sorting techniques. The name implies that the inputs are migrating from one to the other horizontal output lines in order to achieve the sorted output. This migration take place several times and increases with the number of total inputs received and very occasionally it happens when the input keeps its original place. To augment the point, consider there will be at least one comparison which needs to be sorted in order to convert the unsorted list into a sorted manner.

IV. ANALYSIS AND DISCUSSION

Below is the Table II and Table III giving the number of comparators for each network size ranging from 0-32, where the best results found and verified therefore. The difference between two adjacent numbers being calculated to see where the results differ. It’s a very simple but very effective way to see that where the behavior for the input moves. For input size 17, the comparator size is 71 and for n=16, it is 60 which shows that the larger number of comparators is not in the sequence of other results found. However till now, no new result has been proved.

| TABLE II: COMPARATORS AND DIFFERENCE BETWEEN THE COMPARATORS FOR INPUT SIZE n=16 |
|---|---|---|
| Sr. No. | Inputs (n) | Comp | Diff |
| i | 0 | 0 | 0 |
| ii | 1 | 0 | 1 |
| iii | 2 | 1 | 1 |
| iv | 3 | 2 | 2 |
| v | 4 | 5 | 4 |
| vi | 5 | 9 | 4 |
| vii | 6 | 12 | 3 |
| viii | 7 | 16 | 4 |
| ix | 8 | 19 | 5 |
| x | 9 | 25 | 6 |
| xi | 10 | 29 | 4 |
| xii | 11 | 35 | 6 |
| xiii | 12 | 39 | 4 |
|xiv | 13 | 45 | 6 |
xv | 14 | 51 | 6 |
xvi | 15 | 56 | 5 |
xvii | 16 | 60 | 4 |

| TABLE III: COMPARATORS AND THEIR INTER DIFFERENCES FOR INPUT SIZE 17 <= N <= 32 |
|---|---|---|
| Sr. No. | Inputs (n) | Comp | Diff |
| xviii | 17 | 71 | 11 |
|xix | 18 | 78 | 7 |
x | 19 | 86 | 8 |
xii | 20 | 92 | 6 |
xiii | 21 | 102 | 10 |
xxiv | 22 | 108 | 6 |
xv | 23 | 118 | 10 |
xvi | 24 | 123 | 5 |
xvii | 25 | 135 | 10 |
xviii | 26 | 140 | 7 |
xix | 27 | 150 | 10 |
xx | 28 | 156 | 6 |
xxi | 29 | 166 | 10 |
xxii | 30 | 173 | 6 |
xxiii | 31 | 180 | 8 |
xxiv | 32 | 185 | 5 |
Fig. 4 uses the results of Table II and Table III and shows that there’s a continuous increase in comparators as the input size increases, however at only one point where the size increase to 11 which is not according to the previous and even for the next input sizes. Work is being carried out to decrease this comparator to at least 1 point to match the rest of the readings. This deviation is not matching the rest of the data set. And number of comparators, and needs to be reduced. However results can be greatly improved for the larger number of inputs. Not advisable as it works better for the smaller input and not for the migrating network. Fibonacci Series can also help but is not advisable as it works better for the smaller input and not for the migrating networks. Prime number factorization and genetic minimal comparators and efficient parallel processing systems while keeping the implementation cost as a reference to provide a breakthrough to the field with minimal comparators and efficient parallel processing migrating networks. Prime number factorization and genetic algorithm can be great advancement in the field to optimize the migrating network. Fibonacci Series can also help but is not advisable as it works better for the smaller input and not for the larger number of inputs.

VI. FUTURE WORK

Our future work will mainly address the prime nodes i.e 7,9,11,13,17,21 etc because minimizing their comparators will only produce great results in the field. Evolutionary search with advancement of genetic algorithms is a promising field to explore. Networks with input n>16 are still an open challenge to the new researchers. Complex systems while keeping the implementation cost as a reference to provide a breakthrough to the field with minimal comparators and efficient parallel processing migrating networks. Prime number factorization and genetic algorithm can be great advancement in the field to optimize the migrating network. Fibonacci Series can also help but is not advisable as it works better for the smaller input and not for the larger number of inputs.

V. RESULTS

The study revealed various results driven in the field with the techniques used so far in order to give a view to new researchers who can excel in the field by keeping a framework with them. It mainly focused on the Zero one Principal, END Search, Evolutionary search and Genetic algorithms. However the result shows that most of the work has been done in the Symmetric data networks. Asymmetric search is being neglected which implies that the real world problems need not be symmetric in nature. It is also being observed in the study that only a construction of 0-1 principle, and Odd Even networks served from a long time, however use of Prime number factorization and other series failed or being neglected but can be better optimized. All the algorithms studied have their advantages and some limitations. Need of the day is to contribute towards problem need not be symmetric in nature. It is also being observed in the study that only a construction of 0-1 principle, and Odd Even networks served from a long time, however use of Prime number factorization and other series failed or being neglected but can be better optimized. All the algorithms studied have their advantages and some limitations. Need of the day is to contribute towards

REFERENCES


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