Keywords: Logarithm to the base two (log), Least Significant Bit (LSB), Most Significant Bit (MSB).

Abstract: Sorting a sequence of numbers is an essential task that is involved in many computing algorithms and techniques. In this paper a new sorting algorithm is proposed that has broken the $O(n \log n)$ limit of the most known sorting techniques. The algorithm is designed to sort a sequence of integer numbers and may be extended to operate with decimal numbers also. The proposed algorithm offers a speed up of nearly $m^{k+3} \log n - 1$, where $n$ is the size of the list and $m$ is the size of each element in the list. The time complexity of the algorithm may be considered linear under certain constraints that should be followed in the implementation phase, while the spatial complexity is linear too. The new algorithm was given a name of Bucket Then Binary Radix Sort as a notation for the techniques which it uses.

1 INTRODUCTION

For long decades, the sorting problem have taken a wide part of the research field in computer sciences and mathematics. Sorting means to re-permutate a list to put its elements in a certain desired order. Many sorting algorithms have been evolved to enhance the time and memory complexities of the sorting process. Many of the most known sorting algorithms are known as comparison sorting. The name was choosing as the sorting in these algorithms is done by comparing the list’ elements. The time and space complexities here depend mainly on the size of the list ($n$) to be sorted, and up to now, their time complexity is bounded to $O(n \log n)$, while the space complexity is constant in most of them. The most popular and widely used algorithms of this kind are quick sort and merge sort. While some other comparison sorting algorithms such as bubble sort and insertion sort are much less used according to the very high time complexity of $O(n^2)$ compared with other algorithms. Another kind of sorting algorithms is non comparison algorithms. The sorting techniques of this kind depends mainly on the categorizing the elements of the list instead of comparing them. The complexity of this kind depends not only on the size of the list but also on the size of the elements itself. Some of the most used algorithms of this category are pigeonhole sort, counting sort, bucket sort and radix sort. The new proposed sorting algorithm is a combination between some non-comparison sorting algorithms such as counting sort, bucket sort and radix sort.

2 BUCKET THEN BINARY RADIX SORT

Bucket Then Binary Radix Sort is a sorting technique that will be very useful for sorting large sequences of numbers. It works mainly with integer numbers but could be extended to handle long, or floating numbers. The algorithm works on two phases. The first phase is a combination between counting sort and bucket sort, while the second phase is a special kind of radix sort.

Let’s assume the following definitions:
- $n$ is the length of the array to be sorted.
- $m$ is the number of bits in the binary representation of the largest element in the array.
- $k$ is the number of most significant bits (MSBs) used in the first phase of the algorithm.

2.1 Algorithm Description

As mentioned before the algorithm composes of two phases. The first phase is an enhancement of the counting sort technique. The purpose of the first phase is to split the sequence into a number of fragments that is relatively sorted to each other, while the
elements of each fragment isn’t yet sorted. The second phase uses a simple but efficient technique to sort these fragments based on the binary representation of the fragments’ elements.

2.1.1 Phase One, Bucket Sort

The functionality of this phase is to generate a number of sequences from the original sequence such that for any two sequences Si and Sj, any element in Si is less than all element of Sj, when ever i is less than j. Let’s consider an array of unsigned integer. Standard integer numbers are 32 bits. In this level we will sort these elements based on the first k MSBs without any consideration of the remaining bits. The process of choosing the value of k will be discussed later when analyzing the time complexity of the algorithm. This level of sorting could be easily performed in linear time by using some sort of counting sort keeping in mind that the number of MSBs involved in this process should be kept within a reasonable range to allow the counting sort to operate in a linear time and space complexities. (Thomas H. Cormen and Stein, 2001)

This stage of sorting could be formulated with the following terms, assuming ascending sorting is required:

- Generate an array of size $2^k$ and initialize all its elements to zero. This array will act as the counter array in the counting sort technique. The counter array used here will differ slightly from the classical counter array. An element at the index q in a classical counter array will hold the number of elements in the sequence to be sorted having the value q, while an element at index q in the counter array that is used here will hold the number of elements in the sequence having the k (MSBs) equal to the binary representation of the value q. This step costs constant time.

- To fill the counter array, loop over every element in the array. Using bit masking obtain the value of the k MSBs in each element and increment the corresponding item in the counter array by one. This step consumes linear time proportional to the size of the list to be sorted.

- Based on the resulting counter array. Partition the original sequence into virtual fragments. This step could predict the number of the resulting fragments, the size of each fragment, and the correct starting and ending position of these fragments in the final sorted list. This step could be performed in exponential time complexity proportional to the value which is chosen for k. This reflects the critical operation of choosing the value of k to keep the complexity of this step linear compared to the size of the original sequence.

- Based upon the resulting information that is obtained from the previous step, loop on every element in the list and insert it into the proper position in a new list, so that the resulting list will be composed of some virtual portions that are sorted relatively to each other but having their elements unsorted yet as stated before. Again the time complexity of this step is linear proportional to the size of the original list.

The cost of this phase is $2n+2^k$ considering the time and $n+2^k$ considering the memory. Choosing the proper value for k keeps the time and spatial complexities of this phase linear compared to the size of the original list as discussed later. Figure one and two give an example of applying phase one of the algorithm on an array with integer elements. In this example $n=11$, $m=5$ and $k=3$. (Mahmoud and Al-Ghreimil, 2006; Akl, 1990)

![Figure 1: Unsorted list.](image1)

<table>
<thead>
<tr>
<th>Element</th>
<th>Binary Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>00101</td>
</tr>
<tr>
<td>30</td>
<td>11110</td>
</tr>
<tr>
<td>7</td>
<td>00111</td>
</tr>
<tr>
<td>15</td>
<td>01111</td>
</tr>
<tr>
<td>24</td>
<td>10000</td>
</tr>
<tr>
<td>14</td>
<td>01110</td>
</tr>
<tr>
<td>5</td>
<td>00101</td>
</tr>
<tr>
<td>29</td>
<td>11101</td>
</tr>
<tr>
<td>2</td>
<td>00010</td>
</tr>
<tr>
<td>13</td>
<td>01101</td>
</tr>
</tbody>
</table>

![Figure 2: Fragments resulting from phase 1.](image2)

<table>
<thead>
<tr>
<th>Fragment</th>
<th>Number</th>
<th>Binary Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>2</td>
<td>000101</td>
</tr>
<tr>
<td>001</td>
<td>5</td>
<td>000101</td>
</tr>
<tr>
<td></td>
<td>7</td>
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<td>5</td>
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<td></td>
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<td>01110</td>
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<td></td>
<td>13</td>
<td>01101</td>
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<td>111</td>
<td>30</td>
<td>11110</td>
</tr>
<tr>
<td></td>
<td>29</td>
<td>11101</td>
</tr>
</tbody>
</table>

2.1.2 Phase Two, Binary based Sort

The second phase of the algorithm is to sort the virtual portions that construct the list resulting from phase one. Here some sort of radix sort is used. Instead of considering the size of the list only, this stage of sorting takes into consideration the binary representation
of the list elements along with the size of the list itself. Up till now we have sort the sequence according to the k MSBs of its elements. Now our job is to increase the accuracy of sorting by looking deeper to the bits that were excluded from consideration in the first phase.

Let's consider an array that contain unsorted unsigned integer numbers and it is required to be sorted ascending. This array could be divided into two relatively sorted arrays by checking only the MSB of each element in the array. Using the same concept the array could be sorted completely by performing n*m iterations, recall again the definition of n and m. The method to do such sorting are as follow:

- Create an empty array of the same size as the original one as well as two counters.
- Initialize the first counter to one and the second counter to the size of the original array.
- Loop over every element in the original array and check the value of the MSB in this element. If it is '0', then insert this element into the new array at the position in the first counter, then increment this counter by one. If the value of this bit is '1', then insert this element into the new array at the position in the second counter, then decrement this counter by one. Now the new array is composed of two parts. All the elements in first part have the MSB equal to '0', while all the elements of the second part have the MSB equal to '1'.
- Consider every part which were generated in the previous step an array itself, and apply on each of them the same procedure. But instead of checking the MSB, the second most significant bit should be checked.
- Again consider every part of the four parts that are generated in the previous step an array itself, and apply the same procedure and check the third MSB.
- Continue performing this procedure until the least significant bit (LSB) is checked.

Note that in the implementation phase the previous procedure could be done using only one extra array of the same size as the original one. The portions that are generated after each iteration could be an imaginary portions located into one of the two arrays that are used. It is worth saying that this procedure could be done in an iterative manner or a recursive manner. The iterative implementation will be more efficient when considering the time but less efficient when considering the memory as it will use a third array to carry the starting and ending positions of the resulting fragments. While the recursive implementation will use less memory but will suffer from

Now let's recall again that the result of phase one is an array consisting of a number of consecutive parts which are relatively sorted to each other but still there elements are not sorted. clearly we could continue sorting these parts using the procedure that was illustrated above with the first bit that is to be checked is the first MSB immediately after the k MSBs used in phase one and continuing until the least significant bit (LSB) is reached. Therefore this phase will check only the (m-k) least significant bits that were excluded in phase one. Accordingly this phase will exhausts n*(m-k) iterations.(Black, 2009; P. M. McIlroy and McIlroy, 1993)

### 2.2 Time Complexity Analysis

Phase one of the algorithm has a time complexity of \(O(2n+2^k)\), while phase two has a time complexity of
Therefore the overall complexity of the algorithm will be $O(n(m-k)+2^k)$. Note that we preserve the constant terms in the complexity equation as it will be critical in large sets of data.

In order to keep the time complexity linear, the following condition must occur,

$$2^k \leq C^n \text{ or } k \leq C \log n$$

where $C$ is any constant again, in order to minimize the total complexity, the first differentiation of the complexity equation should be performed.

$$\frac{d}{dk} [(m-k+2)n+2^k] = 0$$

$$-n + 2k = 0$$

$$2^k = n$$

$$k = \log(n)$$

So the theoretical minimum time complexity is $O(n(m+3-\log n))$.

Figure (6) shows an example curve for choosing the optimum value of $k$. In this example $m=32$, $n=10^7$.

Figure 5: $k$ optimum value.

Note that the actual complexity would be multiplied by a certain constant due to the implementation itself. In other words, the complexity gives the number of iterations, while in the implementation phase every iteration consumes a processing time itself. Therefore the actual enhancement offered by this algorithm couldn’t be reached yet, but it may be reached by trying different implementation methods.

As long as the time complexity of the most known efficient sorting algorithms is $O(n \log(n))$, so in order for the new algorithm to be more efficient,

$$n(m+3-\log(n)) \leq n \cdot \log(n)$$

$$m+3-\log(n) \leq \log(n)$$

$$m \leq 2 \cdot \log(n) - 3$$

In other words the new algorithm should be more efficient when $m \leq 2 \log n - 3$.

Figure (6) shows a theoretical comparison between the time complexity of the proposed algorithm \(O(n(m+3-\log n))\), and one of the algorithms which operates in $O(n \log n)$ when sorting a list of unsigned 32 bits integer values.

Figure (7) shows a real time comparison between the proposed algorithm and the quick sort technique when sorting an array of unsigned 32 bits integers. The new algorithm was implemented using C language, while the quick sort results were obtained using the pre-made C function "qsort". This comparison was performed under an apple machine running OS X 10.5.6 with the following specs: 2.66 GHz processor supported with a 6 MB L2 cache and 4.0 GB of RAM. (Thomas H. Cormen and Stein, 2001; Skiena and Re-villa, 2003)

Figure 6: $n \log n$ Vs. Bucket then Binary Radix.

2.3 Memory Complexity

Phase one of the algorithm has a spatial complexity of $O(2^k+n)$ besides the actual $n$ spaces reserved for the original array. The iterative implementation of phase two will consume another $n$ spaces besides the memory reserved in the first phase. Accordingly the total memory usage of the iterative implementation of
the algorithm will be $3n+2^k$. Recalling from the time complexity analysis that $k$ should be equal to $\log n$, will rephrase the memory usage to $O(4n)$, which is clearly linear complexity. Again the constants aren’t neglected for their critical effect in large sets of data.

2.4 General Characteristics

- Stability: The proposed algorithm isn’t considered to be stable as it doesn’t maintain the relative order of records with equal keys.
- In-place: The algorithm isn’t an in-place sorting algorithm. It doesn’t depend on swapping the list elements. Indeed it consumes linear space not a constant one.
- Time complexity: The time complexity of the proposed sorting algorithm is $O(n(m+3-\log n))$. Recall that $n$ is the size of the list and $m$ is the number of bits in the list’s elements.
- Memory Usage: as mentioned before, the algorithms consume linear memory space equals to $4n$.
- Recursion: Phase two of the algorithm may be implemented recursively with the risk of reducing the time enhancement dramatically.
- Comparison sorting: The algorithm is not a comparison sorting algorithm. It depend on rebuilding the list instead of reordering it by comparing its elements.
- Adaptability: The initial sort degree of the list doesn’t affect the algorithm’s time or spacial complexities. Therefore, it is an adaptive sorting algorithm.

3 CONCLUSIONS

A new sorting algorithm was proposed that will be efficient in sorting large sets of data. The data associated with the new algorithm is preferred to be integer values with limited size of bits, but it may be reconfigured to work with other types of data such as decimal numbers. The run time of the algorithm is $O(n(m+3-\log n))$ which reflects a speed up of $m+3 - 1$ compared to the most known efficient sorting algorithms. The memory usage is linear proportional to the size of the list. The actual speed up obtained from the algorithm was about 50 percent of the theoretical offered enhancement. This is due to the implementation complexity of the algorithm specially the first phase of its two phases.

REFERENCES


