Abstract

Information retrieval is the most fundamental requirement for any kind of computing application and which requires search operation to be performed from massive databases implemented by various data structures. Searching an element from the list is the fundamental aspects in computing world. Numbers of algorithms are developed for searching an element among which linear search and binary search are the most popular algorithms. In this paper researcher has made efforts to compare these both algorithms to implement on various data structures and to find out the solution to implement binary search on linked linear list. This paper also analyzes both the algorithms at some extent for the applicability and execution efficiency. This paper also analyzes the few data structures to implement these algorithms. At last based on the linear search and binary search algorithms, one algorithm is designed to function on linked linear list.

References

- An Introduction to data structures with applications - (Mcgraw Hill Computer Science Series) [Jean-Paul Tremblay, Paul G. Sorensen, P. G. Sorenson]
- International Journal Of Innovative Research In Technology © 2014 IJIRT | Volume 1
Comparing Linear Search and Binary Search Algorithms to Search an Element from a Linear List Implemented through Static Array, Dynamic Array and Linked List

Ancy Oommen, Chanchal Pal

- Binary Search on linked List – a research project in experimental computer science - Marcin Paprzycki, Firooz Khosraviyani, bark Wagaman Department of mathematics and computer science The university of Texas of the Permian basin Odessa Tx 79762
- A Randomized Searching Algorithm and its Performance analysis with Binary Search and Linear Search Algorithms - The International Journal of Computer Science & Applications (IJCSA) - Volume 1, No. 11, January 2013 ISSN – 2278-1080
- BINARY SEARCH ALGORITHM, Ancy Oommen, Chanchal Pal, 2014 IJIRT | Volume 1 Issue 5 | ISSN: 2349-6002
- Searching Large Indexes on Tiny Devices Optimizing Binary Search with Character Pinning

Index Terms

Computer Science

Information Sciences

Keywords

Linear Search Binary Search Static array Dynamic array Linked List Binary Search Tree

Time Complexity

Algorithm Efficiency
Algorithm Analysis