Abstract

To perform searching operation we have different kinds of searching techniques. These all searching algorithms work on data, which are previously sorted. An efficient algorithm is required to make searching fast and efficient. This paper presents a new sorting algorithm named as "Find and Place Sorting Technique for Unique Numbers (FPSTUN)". This FPSTUN is designed to perform sorting quickly and easily and also efficient as existing algorithms in sorting.

References


- Soubhik Chakraborty, Mousami Bose, and Kumar Sushant, A research thesis, On way Parameters of input Distributions Need be Taken Into Account For a more precise Evaluation of complexity for certain Algorithms.

**Index Terms**

Computer Science  
Data Structures

**Keywords**

Algorithm  
Sorting  
FPSTUN