Abstract

Discovery of motifs in biological sequences and various types of subsequences in commercial databases have varied applications and interpretations. This paper proposes a new approach to
solve the Combinatorial Pattern Matching (CPM), search for continuous and gapped rigid subsequences and discover Longest Common Rigid Subsequences (LCRS) from the given sequences using DNA operations and modified Position Weight Matrix (PWM). The algorithm and its variations have been tested with both real and simulated databases. The proposed work can be applied to genetic, scientific as well as commercial databases. Implementation results shown the correctness of the algorithms. Finally, the validity of the algorithms are checked and their time complexity is analyzed.

**Reference**

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Discovering Sequence Motifs of Different Patterns Parallely using DNA Operations


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**Index Terms**

Computer Science

Bioinformatics

**Key words**

DNA operations

Motifs

LCRS

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