Abstract

we survey the current techniques to handle with the problem of parallel string matching with computing models. This is becoming a more and more relevant issue for many fast growing areas such as information retrieval and computational biology. We focus on current developments of parallel string matching, computing models, and the central ideas of the algorithms and their complexities. We present the performance of the different algorithms and their effectiveness. Finally this analysis helps the researchers to develop the better technique.

References

- Chinta Someswararao, K Butchiraju, S ViswanadhaRaju, "PDM data classification from STEP- an object oriented String matching approach", IEEE conference on
- Leslie G. Valiant, A bridging model for parallel computation, Commun. ACM, volume 33, issue 8, August, 1990, pages 103—111
- M. Alicherry, M. Muthuprasanna and V. Kumar, High speed pattern matching for
Parallel String Matching Problems with Computing Models – An Analysis of the Most Recent Studies

- Yu Cheng and Tao Zhang, &quot;Design of Fast Multiple String Searching Based on Improved Prefix Tree&quot;, 2010 Third International Conference on Knowledge Discovery and Data Mining, pp. 111-114, 2010.
- KSMV Kumar, S. Viswanadha Raju and A. Govardhan, &quot;Overlapped Text Partition Algorithm for Pattern Matching on Hypercube Networked Model&quot;, GJCST, pp. 1-8, 2013.
- Christoph Strecha et al., &quot;LDAHash: Improved matching with smaller descriptors&quot;, IEEE Transactions On Pattern Analysis And Machine Intelligence, pp. 1-14, 2011.
- TAN Jianlong et al., &quot;Speeding up Pattern Matching by Optimal Partial String Extraction&quot;, the first international workshop on security in computers, networking and communications, pp. 1030-1035, IEEE, 2011.
- Benedikt Forchhammer, Thorsten Papenbrock, Thomas Stening, Sven Viehmeier, Uwe Draisbach, Felix Naumann, &quot;Duplicate Detection on GPUs&quot;, pp. 165-188, 2013.
- Antonino Tumeo and G et al., &quot;Aho-Corasick String Matching on Shared and Sistributed Memory Parallel Architectures&quot;, IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS, pp. 1-9, IEEE, 2011.

Index Terms

Computer Science Information Sciences

Keywords

Text processing IRS computing models string matching parallel algorithms.