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...
  - D. Pao, W. Lin and B. Liu, A memory-efficient pipelined implementation of the
2010.
  - W. Lin and B. Liu, Pipelined parallel AC-based approach for multi-string matching, IEEE 
  - N. Hua, H. Song and T. V. Lakshman, Variable-stride multi-pattern matching for 
  - D. P. Scarpazza, O. Villa and F. Petri, Exact multi-pattern string matching on the 
cell/b. e. processor, ACM CF, 2008.
  - Y. Sugawara, M. Inaba and K. Hiraki, Over 10Gbps string matching mechanism for 
multi-stream packet scanning systems, Field Programmable Logic and Application, vol. 3203, 
  - Chien-Chi Chen and Sheng-De Wang, "A Multi-Character Transition String 
Matching Architecture Based On Aho-Corasick Algorithm", International Journal of 
  - HyunJin Kim et al., "A Memory-Efficient Bit-Split Parallel String Matching using 
Pattern Dividing for Intrusion Detection Systems", IEEE Transactions On Parallel And 
  - Yi-Hua E. Yang and Viktor K. Prasanna, "Robust and Scalable String Pattern 
  - Yue Hu et al., "A Fast Algorithm for Multi-String Matching Based on Automata 
379-383, Vol 2, 2010
  - Junghak Kim et al., "Programmable Architecture for NFA-based String 
  - Yi Tang et al., "Independent Parallel Compact Finite Automatons for Accelerating 
  - Xiaofei Wang, Yang Xu, Junchen Jiang, Olga Ormond, Bin Liu, and Xiaojun Wang 
&quo;StriFA: Stride Finite Automata for High-Speed Regular Expression Matching in Network 
Intrusion Detection Systems", IEEE SYSTEMS JOURNAL, VOL. 7, NO. 3, pp. 374-384, 
2013.
  - Weirong Jiang et al., "Scalable Multi-Pipeline Architecture for High Performance 
  - Yu Cheng and Tao Zhang, "Design of Fast Multiple String Searching Based on 
Improved Prefix Tree", 2010 Third International Conference on Knowledge Discovery and 
Data Mining, pp. 111-114, 2010.
  - Shmuel T. Klein and Dana Shapira, "The String-to-Dictionary Matching 
  - KSMV Kumar, S. Viswanadha Raju and A. Govardhan, "Overlapped Text Partition 
  - Yao Xin, Benben Liu, Biao Min, WiliX. Y. Li, Ray C. C. Cheung, Anthony S. Fong, Ting 
Fung Chan; "Parallel architecture for DNA sequence inexact matching with 

**Index Terms**

Computer Science  
Information Sciences

**Keywords**

Text processing  
IRS  
computing models  
string matching  
parallel algorithms.