

Adnan OZSOY, Mengü NAZLI, Onur CANKUR, Cagri SAHIN, 2025. CUSMART: effective parallelization of string matching algorithms using GPGPU accelerators. *Front Inform Technol Electron Eng*, 26(6):877-895.

<https://doi.org/10.1631/FITEE.2400091>

CUSMART: effective parallelization of string matching algorithms using GPGPU accelerators

Key words: String matching; Parallel computing; GPU programming; GPGPU; NVIDIA; CUDA; SMART

Adnan OZSOY

E-mail: adnan.ozsoy@hacettepe.edu.tr

<https://orcid.org/0000-0002-0302-3721>

Motivation & Main Idea

Motivation

- String matching is essential in fields like bioinformatics, security, and text processing.
- Serial string matching algorithms are not efficient for large data.
- Previous GPU implementations focus on individual algorithms.

Main Idea

Develop a GPU-based parallel string matching library (CUSMART) with 64 optimized CUDA-based algorithms.

Method

- Based on the SMART library (serial implementations).
- Implement 64 parallel versions using CUDA.
- Apply intra-task parallelism, kernel optimization, and memory techniques.
- Use dynamic memory, modular wrappers, and helper functions for scalability and ease of testing.

Major Results

- Speedup up to $51\times$ (e.g., Turbo Boyer–Moore on short patterns).
- Performance influenced by pattern length, alphabet size, and dataset type.
- Overlapping transfer and pinned memory usage achieved up to 62% extra performance gain.

Conclusions

- Parallelization significantly boosts string matching performance.
- CUSMART supports 64 algorithms with unified testing and benchmarking.
- Match position tracking and memory-efficient execution are included.
- Limitations: Some algorithms are not parallelizable; some GPU features are not universally beneficial.

Summary

- CUSMART addresses the gap in parallel GPU-based string matching libraries.
- Open-source, extensible:
<https://github.com/adnanozsoy/CUSMART>
- Support high-performance computing needs in various domains.
- Future directions: mobile platform benchmarking, energy efficiency, and new features.