# High Throughput Implementation of AES on GPUs

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Abstract—The rapid increase in data transfer rates from gigabits per second to terabits per second necessitates efficient computational approaches for high-speed data processing. Traditional software and extended instruction set architectures prove inadequate under these conditions. A GPU-based software implementation of the AES is presented, employing bitslicing to compute substitutions on the fly and thereby reducing cache misses compared with look-up table methods. Additional gains are realized through a permutation optimization that mitigates thread stall time. Experimental results indicate that this implementation achieves throughput in xx.xx terabit-per-second when executed on a single NVIDIA RTX 4090 GPU.

*Index Terms*—Software implementation, Block cipher, GPU, Bitslicing, SAT.

#### I. INTRODUCTION

THE Advanced Encryption Standard (AES) is a widely adopted symmetric block cipher that provides essential security in diverse communication protocols [1]. Commonly used libraries such as OpenSSL and Libgcrypt employ T-table-based methods for both encryption and decryption, delivering adequate performance for megabit-per-second workloads [2], [3].

Performance shortcomings arise when data rates exceed gigabit-per-second thresholds [4]. Such high-throughput scenarios, including data centers and 5G networks, require more efficient and scalable solutions to preserve both speed and cryptographic strength.

## A. Related Work

The parallel structure of GPUs supports the simultaneous execution of multiple threads, which significantly increases performance in comparison with standard CPU-based operations. Table I summarizes representative AES CTR mode implementations on GPUs. In [5], the overhead of the ShiftRows stage is minimized by rearranging input data, and a hardware-based S-box replaces look-up table resources in the Substitute Bytes stage. In [6], the necessity to embed round keys at compile time is eliminated, allowing more flexible code generation. This approach achieves 9% higher encryption throughput than bit-sliced references for CTR modes.

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TABLE I RELATED WORK ON AES CTR MODE IMPLEMENTATIONS ON GPUS

Ref	Throughput (Gbps)	Platform	Year
[5]	1478	Tesla V100	2019
[6]	1489	RTX 3080	2022
Ours	_	RTX 4090	_

### B. Motivation

#### C. Contributions

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