SGXGauge: A Comprehensive Benchmark Suite for Intel SGX

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Abstract—Trusted execution environments (TEEs) such as Intel SGX facilitate the secure execution of an application on an untrusted machine. A plethora of work focuses on improving the performance of such environments necessitating the need for a standard, widely accepted benchmark suite. We present SGXGauge, a benchmark suite for SGX containing a diverse set of workloads from different domains. We also thoroughly characterize the behavior of the benchmark suite on a native platform and on a platform that uses a library OS-based shim layer (GrapheneSGX).

Index Terms—Intel SGX, benchmark, EPC, library operating system

I. INTRODUCTION

Intel Secure Guard eXtension or Intel SGX [1], [2] has gained popularity in recent years as a way to securely execute an application on a remote, untrusted machine. The security of the application and data within SGX, i.e., confidentiality, integrity, and freshness are guaranteed by the hardware. However, this protection comes at a cost in terms of certain restrictions on the applications running within SGX, such as the lack of support for system calls since the operating system is not a part of the trusted framework of SGX [2], and a limited amount of secure memory called the enclave page cache or EPC. Applications allocating more memory than the EPC incur a significant amount of performance overhead [2], [3].

Researchers have focused on alleviating this problem by proposing different mechanisms and workarounds to reduce the overheads [4], [5], [6], [7], [8], [3]. To show the benefits of their methods, researchers have resorted to manual porting of applications to Intel SGX [9], [10]. However, porting an application requires significant expertise and development effort [9]. Also, the decision of which application to port is generally motivated by the ease of porting and not necessarily by the gains accrued by doing so. Hence, there is no accepted, standard method for benchmarking SGX-based systems primarily due to the ad hoc nature of workload creation.

A benchmark suite needs to thoroughly evaluate all the critical components of Intel SGX, and enable performance comparison by setting a common denominator across different proposals — this is missing in prior work [9], [11]. We present SGXGauge — a comprehensive benchmark suite for Intel SGX. SGXGauge contains 10 real-world and synthetic benchmarks from different domains that thoroughly evaluate all the critical components of Intel SGX.

II. MOTIVATION

Limited work has been done in this area, mainly due to the limitations of the Intel SGX framework and the engineering effort required to port an application to SGX. Hasan et al. [9] and Fu et al. [11] ported LMbench and Nbench to SGX: LMbench-SGX and Nbench-SGX, respectively. LMbench-SGX mainly focuses on the memory bandwidth and the system call latencies. Nbench-SGX contains CPU-intensive workloads and is designed to check the efficiency of integer and floating-point operations on a CPU.

Impact of the EPC: The limited amount of EPC memory is one of the biggest challenges in SGX [3], [2]. Many applications’ working set is greater than the EPC, which forces SGX to move the pages to untrusted memory (after securing them). In case of an access to an evicted page (an EPC fault), SGX brings back the page back to the EPC. These EPC faults are common and incur performance overheads. As shown in Figure 1, on crossing the EPC boundary the number of dTLB misses increases by 91×, page table walk cycles by more than 124×, and EPC evictions by 100× as compared to when the memory footprint is less than the EPC size. Hence, analyzing...
the impact of the EPC size on the performance is crucial – a fact ignored by LMbench-SGX [9] and Nbench-SGX [10].

**Real-world Benchmarks:** Real-world applications exhibit different phases during their execution. A typical pattern is that an application will read some data from the file system, process it, and then store the results. Micro-benchmarks such as Nbench [12] lack this phase change behavior and thus do not represent a real-world scenario.

### III. SGXGAUGE BENCHMARK SUITE

To select the benchmarks for SGXGauge\(^1\) (see Table II), we selected workloads that have been used by highly cited works using SGX in the recent past. Our main aim was to ensure that every component of SGX is stressed and evaluated by SGXGauge. There are three main sources of overhead in Intel SGX: encryption/decryption, enclave transitions, and EPC faults. First, we selected some of the most commonly used workloads such as OpenSSL [13], [14] and Lighttpd [15], [8], [16] that stress the enclave transition mechanism. To stress the CPU, we selected the Blockchain workload, which is a CPU-intensive and multi-threaded workload. However, while it stresses the CPU, it does not use a lot of memory. To ensure both the components are stressed, we opted for an HPC workload XSBench [17]. In order to exclusively stress the EPC, we selected the following from prior work: B-Tree, BFS, HashJoin, and PageRank. Each of them has different data access patterns.

### IV. EVALUATION

Here, we discuss the performance of workloads in SGX-Gauge under different execution modes and with different input settings (see Table I). Table III shows an overview of the evaluation results. Our test system uses a single-socket Intel Xeon E-218G CPU with 32 GB of DRAM. The size of the usable secure memory (EPC) is 92 MB. A LibOS allows the execution of an unmodified binary on SGX; thus, saving on the high cost and effort of porting the application [9]. We use GrapheneSGX [15] for our experiments in the LibOS mode.

#### Native Mode

**Native Mode impact of SGX on applications in the Native mode for different input sizes.**

![Fig. 2: Performance impact of SGX on applications in the Native mode for different input sizes.](https://example.com/screenshot.png)

**TABLE I: Terminology**

<table>
<thead>
<tr>
<th>Execution Modes</th>
<th>Native</th>
<th>LibOS</th>
<th>Vanilla</th>
</tr>
</thead>
<tbody>
<tr>
<td>An application executing without Intel SGX support.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>A ported application executing within Intel SGX.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

**TABLE II: Description of the workloads in SGXGauge along with the specific settings used in the paper. (Thr: Threads)**

<table>
<thead>
<tr>
<th>Workload</th>
<th>Native</th>
<th>LibOS</th>
<th>UP: Low, Medium, High</th>
<th>Thr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blockchain [18]</td>
<td>✓</td>
<td>✓</td>
<td>Blocks 3, 5, 8</td>
<td>12</td>
</tr>
<tr>
<td>OpenSSL [13]</td>
<td>✓</td>
<td>✓</td>
<td>File 76 MB, 88 MB, 151 MB</td>
<td>1</td>
</tr>
<tr>
<td>B-Tree [19]</td>
<td>✓</td>
<td>✓</td>
<td>Elements 1M, 15M, 2M</td>
<td>1</td>
</tr>
<tr>
<td>HashJoin [20]</td>
<td>✓</td>
<td>✓</td>
<td>Table 61 MB, 91 MB, 122 MB</td>
<td>1</td>
</tr>
<tr>
<td>BFS [21]</td>
<td>✓</td>
<td>✓</td>
<td>Nodes 70 K, 100 K, 150 K</td>
<td>1</td>
</tr>
<tr>
<td>PageRank [21]</td>
<td>✓</td>
<td>✓</td>
<td>Edges 909 K, 13 M, 1.9 M</td>
<td>1</td>
</tr>
<tr>
<td>Memcached [22]</td>
<td>✓</td>
<td>✓</td>
<td>Points 53 K, 88 K, 768 K</td>
<td>1</td>
</tr>
<tr>
<td>XSBench [23]</td>
<td>✓</td>
<td>✓</td>
<td>Requests 50 K, 60 K, 70 K</td>
<td>16</td>
</tr>
<tr>
<td>Lighttpd [24]</td>
<td>✓</td>
<td>✓</td>
<td>Data 4 K, 6 K, 10 K</td>
<td>128</td>
</tr>
<tr>
<td>SVM [25]</td>
<td>✓</td>
<td>✓</td>
<td>Data 4 K, 6 K, 10 K</td>
<td>1</td>
</tr>
</tbody>
</table>

**TABLE III: The overhead in performance (run time) and other system events. Avg. value of EPC evictions is reported when compared with the Vanilla mode.**

<table>
<thead>
<tr>
<th>Workload</th>
<th>Overhead</th>
<th>dTLB misses</th>
<th>Walk Cycles</th>
<th>Stall cycles</th>
<th>LLC misses</th>
<th>EPC Evicts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>2.0×</td>
<td>8.38×</td>
<td>29.7×</td>
<td>2.5×</td>
<td>1.8×</td>
<td>21.5 K</td>
</tr>
<tr>
<td>Medium</td>
<td>3.0×</td>
<td>14.6×</td>
<td>57.0×</td>
<td>5.3×</td>
<td>2.0×</td>
<td>49.6 K</td>
</tr>
<tr>
<td>High</td>
<td>3.4×</td>
<td>17.48×</td>
<td>59.1×</td>
<td>6.4×</td>
<td>3.0×</td>
<td>79.6 K</td>
</tr>
</tbody>
</table>

\(^1\)https://github.com/srsarangi/SGXGauge/
the overhead of the LibOS is somewhat hidden due to the long execution time of the benchmarks. The performance still drops in this setting (Medium to High) because of an increase in the total number of EPC faults (25% on an average).

V. CONCLUSION

We introduced SGXGauge, a benchmark suite for Intel SGX that captures a holistic view of the performance of applications running in such TEEs — this includes the impact of the EPC memory. SGXGauge contains diverse benchmarks that affect different components of SGX. We also performed an evaluation of the performance of SGX in LibOS mode and showed that there is a marked difference in behavior as the memory footprint crosses the EPC size limit.

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REFERENCES


