Using Trusted Execution Environments On High-Performance Computing Platforms

Ayaz Akram, Anna Giannakou, Venkatesh Akella, Jason Lowe-Power, Sean Peisert





Secure High-Performance Computing

How to compute with large sensitive data?
Biomedical data
Proprietary data

Secure from both external and internal threats Integrity or confidentiality or both





High-Performance Computing Workloads

Common characteristics Large data sets (10s-100s GB per node)

Limited user interaction (batch)

Often highly multithreaded

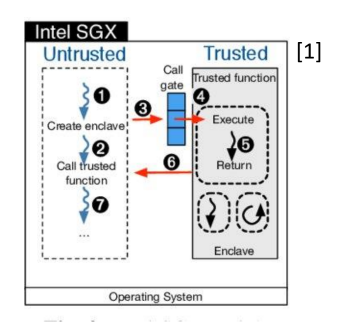
Dedicated (super computers) or shared (cloud) nodes

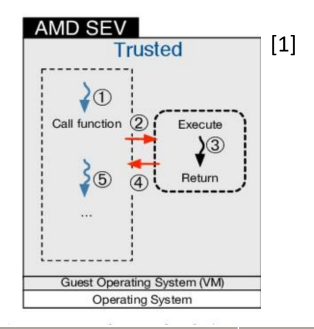
Diverse compute, memory, and security requirements





We Analyze Two TEEs





Technology	Ensures Integrity	TCB Size	Secure Memory Size	Application Changes
Intel SGX	Yes	Small	128 MB (useable: 94MB)	Required
AMD SEV	No	Large	Up to RAM size	Not Required

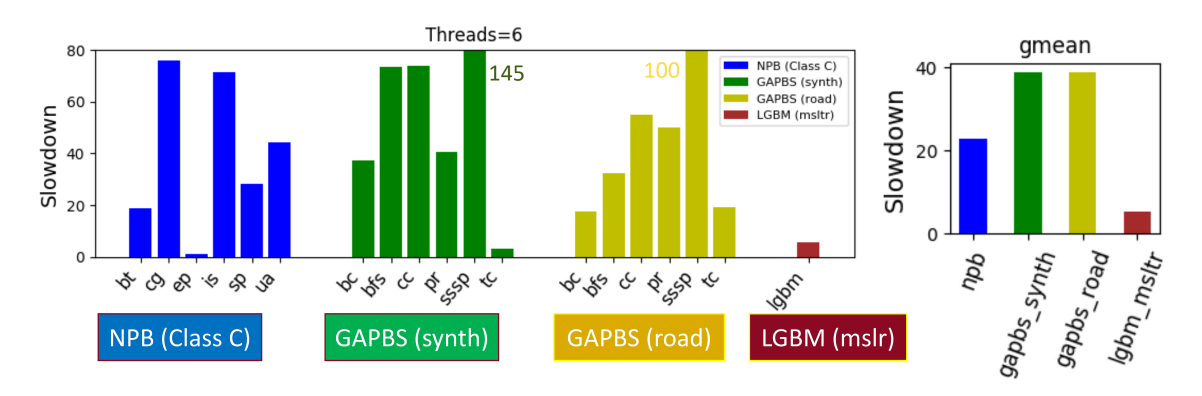
Methodology

- Benchmarks used: NAS parallel benchmarks, LightGBM and GAPBS
- Platforms used: Intel Core i7-8700 (12 threads/socket) for SGX and AMD EPYC 7451 (dual socket with 48 threads/socket) for SEV study
- Use of SCONE (SGX) and Kata (SEV) containers
- Measured slowdown of the used workloads under secure execution on both platforms
- Relate the slowdown to other collected metrics



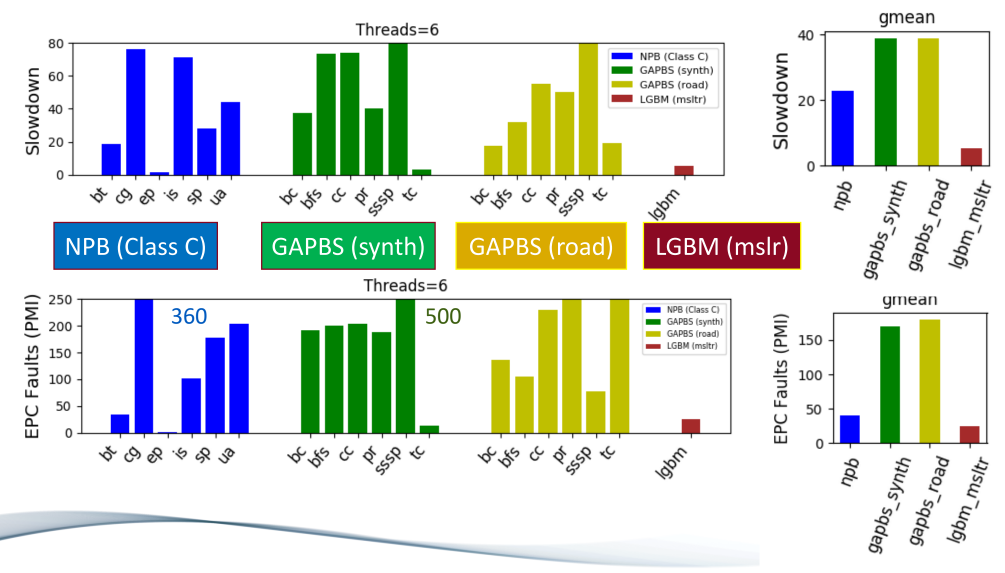
Performance Impact of SGX

High slowdown, especially for graph workloads



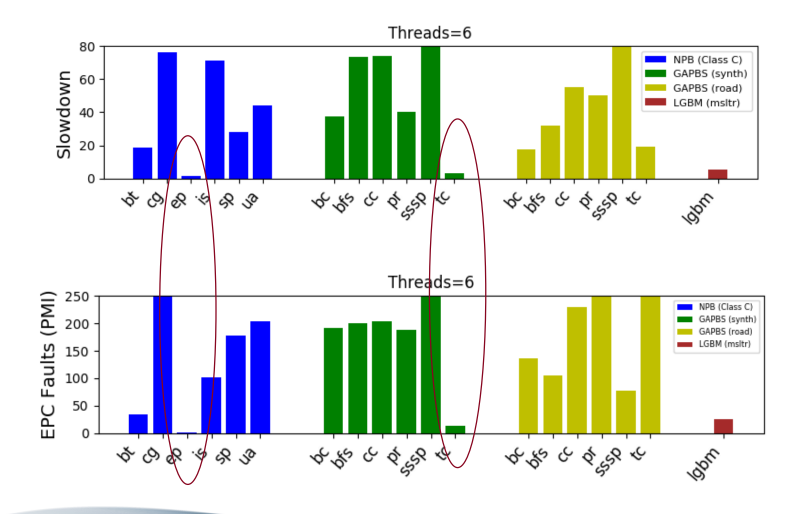


Enclave Page Cache (EPC) Faults





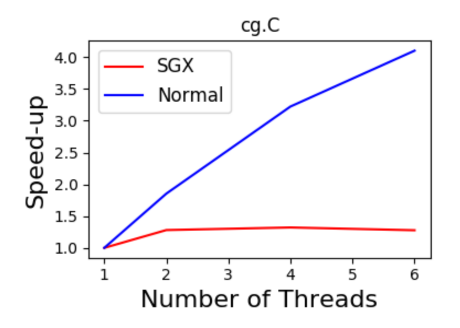
Enclave Page Cache (EPC) Faults

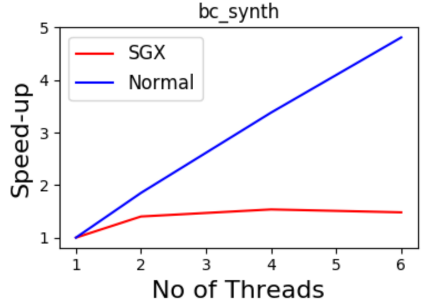


All the benchmarks
have large
resident memory
except ep & tc_synth



Impact of Increasing Execution Threads (under SGX)

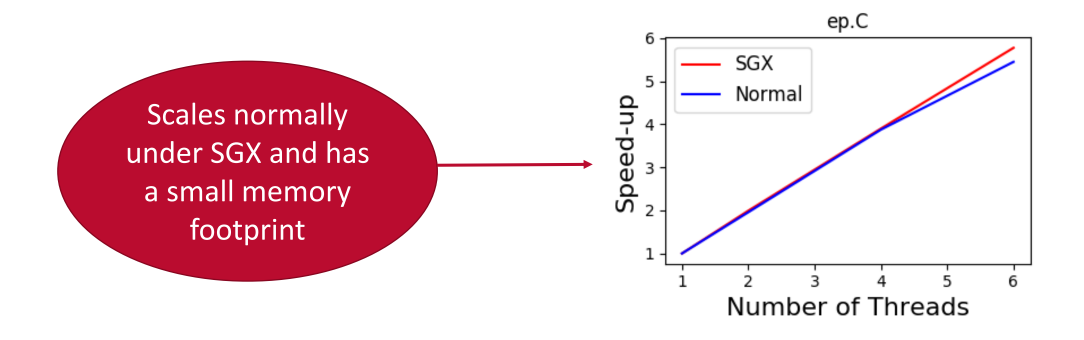




Don't scale well, as they have large resident memory

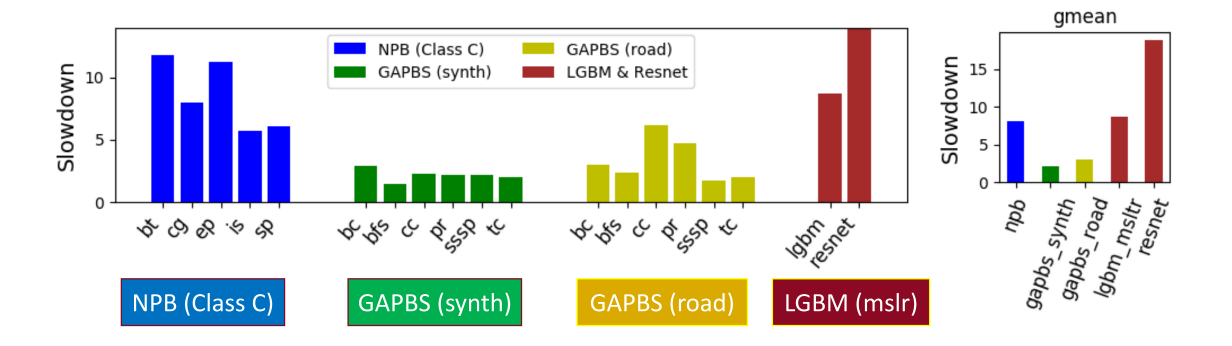


Impact of Increasing Execution Threads (under SGX)



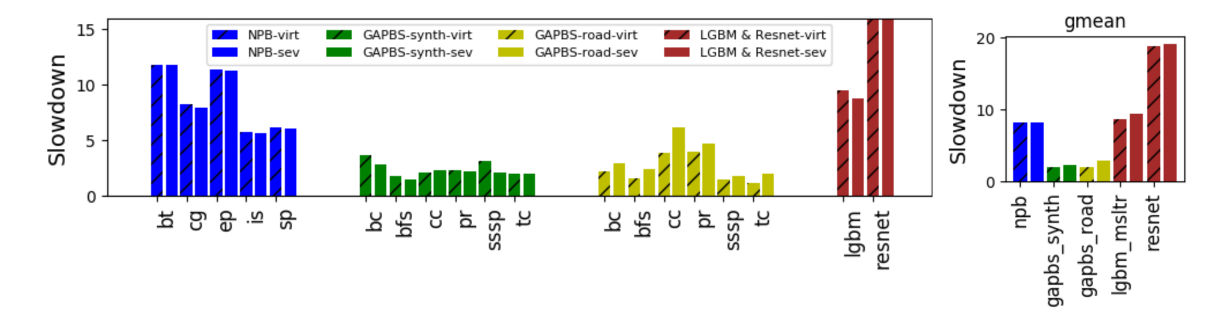


Performance Impact of SEV





Performance Impact of SEV



Virtualization appears to be the biggest reason of slowdown



Preliminary Takeaways

Future TEEs should support HPC apps

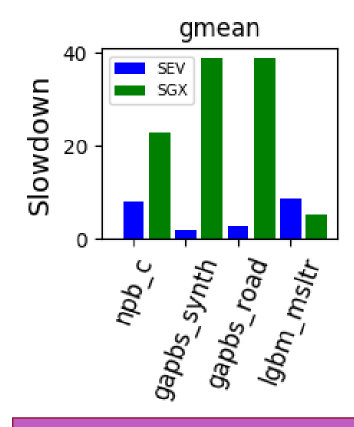
Smaller slowdowns for SEV

Performance issues for SGX

EPC faults

Multiple execution threads





SEV and SGX slowdowns

