

# USING TRUSTED EXECUTION ENVIRONMENTS ON HIGH-PERFORMANCE COMPUTING PLATFORMS

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# Secure High-Performance Computing

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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

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## Common characteristics

Large data sets (10s–100s GB per node)

Limited user interaction (batch)

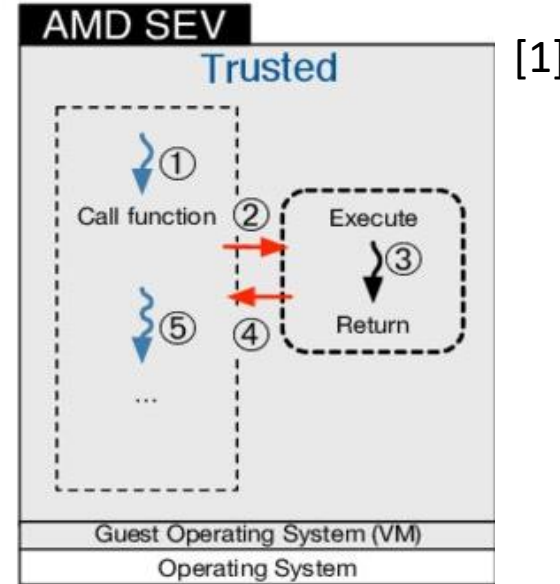
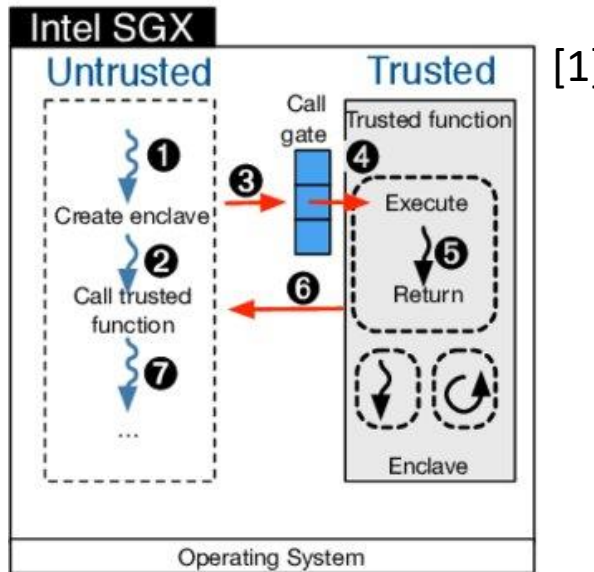
Often highly multithreaded

Dedicated (super computers) or shared (cloud) nodes

Diverse compute, memory, and security requirements



# We Analyze Two TEEs



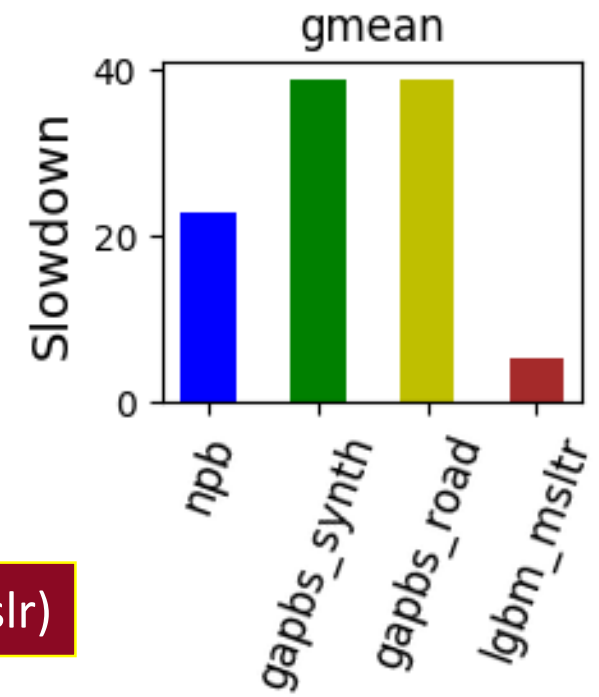
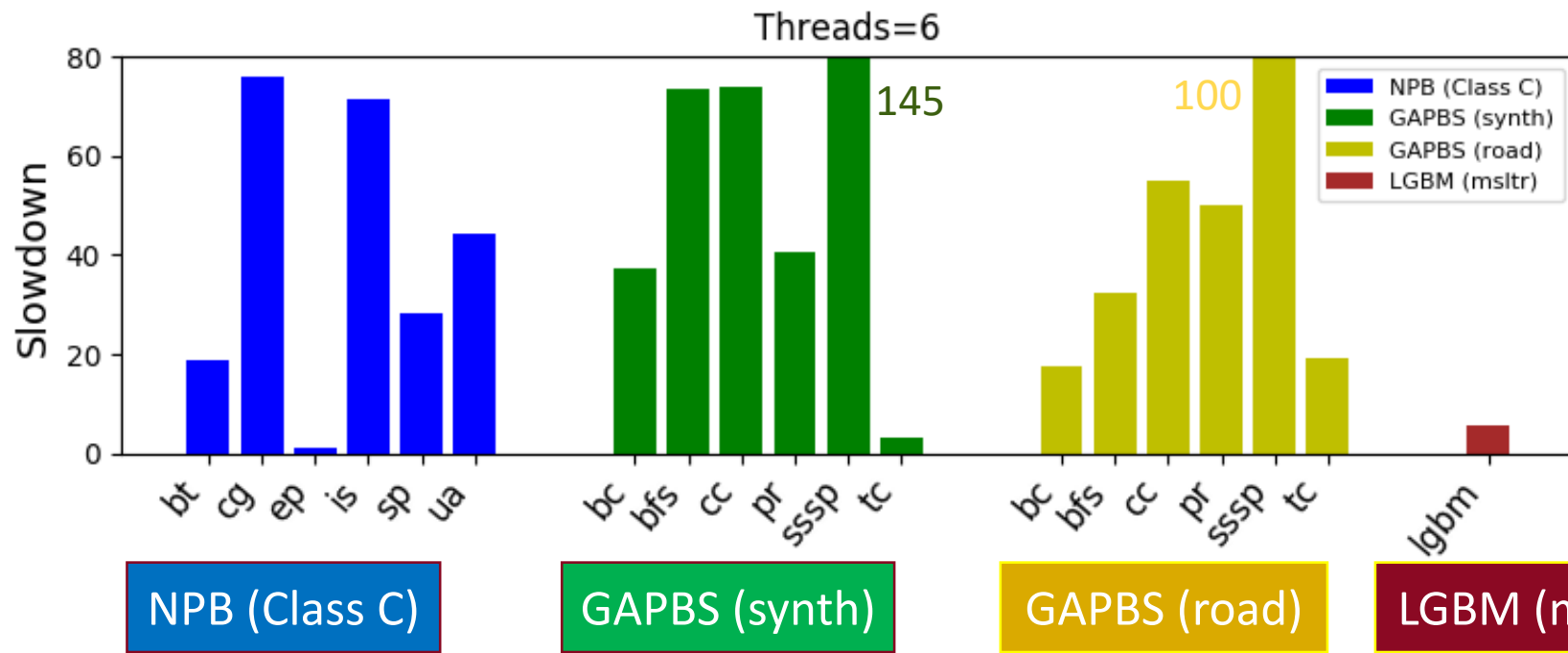
Technology	Ensures Integrity	TCB Size	Secure Memory Size	Application Changes
Intel SGX	Yes	Small	128 MB (useable: 94MB)	Required
AMD SEV	No	Large	Up to RAM size	Not Required

# Methodology

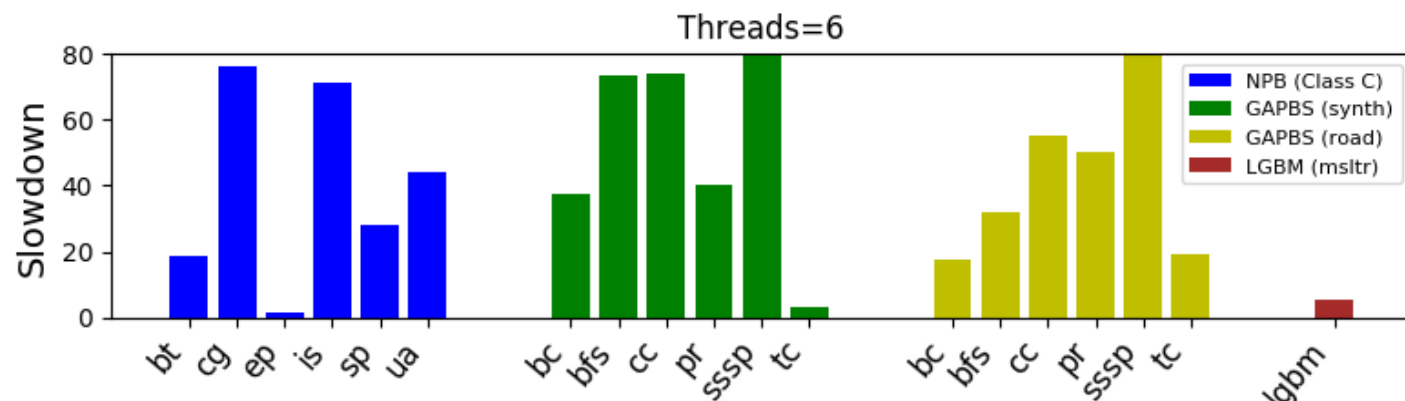
- Benchmarks used: NAS parallel benchmarks, LightGBM and GAPBS
- Platforms used: Intel Core i7-8700 (12 threads/socket) for SGX and AMD EPYC 7451 (dual socket with 48 threads/socket) for SEV study
- Use of SCONE (SGX) and Kata (SEV) containers
- Measured slowdown of the used workloads under secure execution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

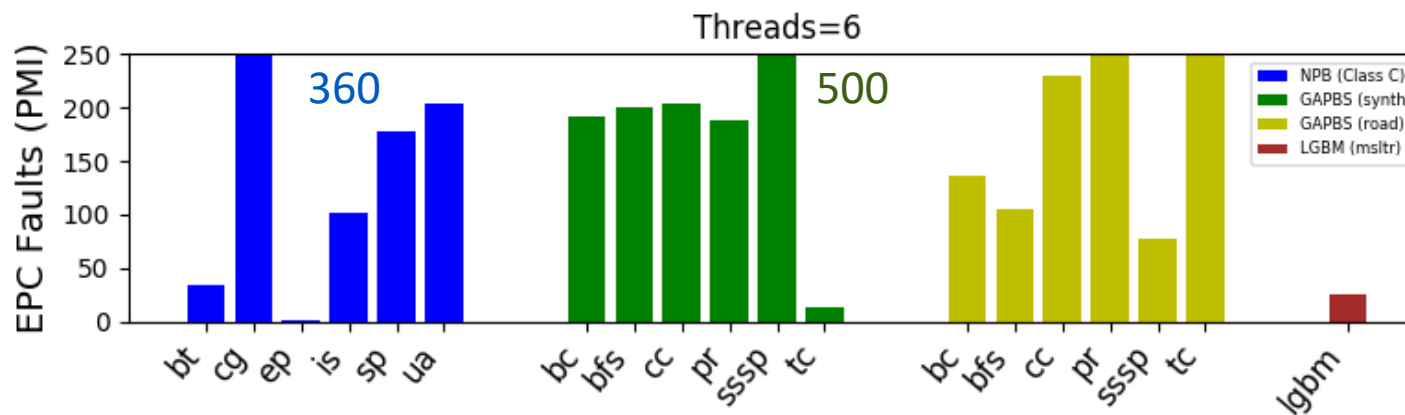


NPB (Class C)

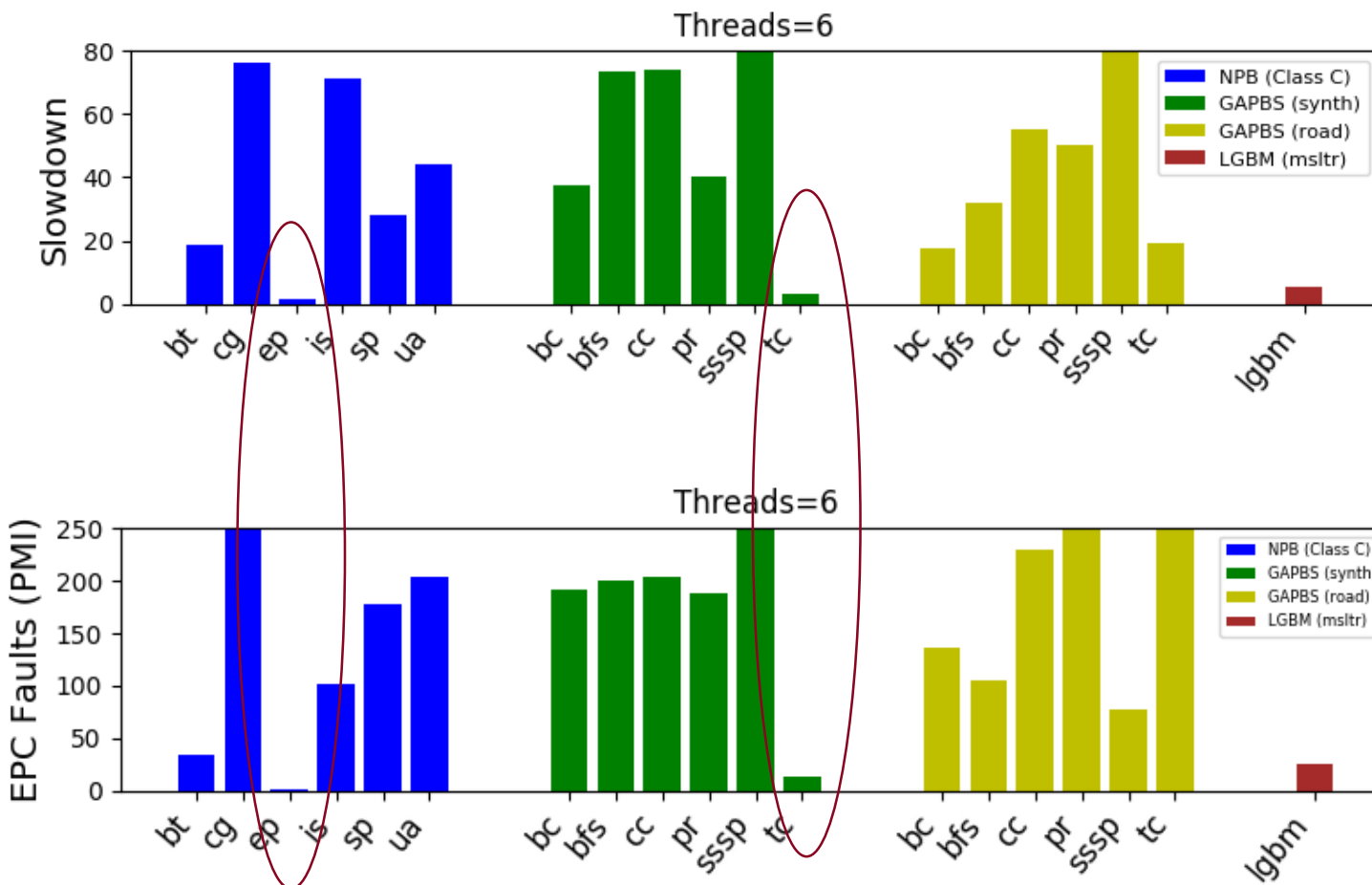
GAPBS (synth)

GAPBS (road)

LGBM (mslir)

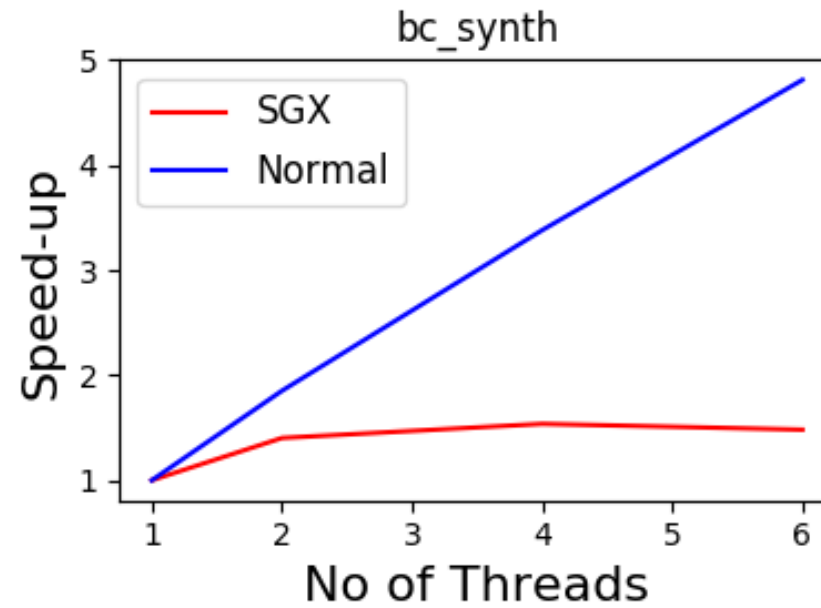
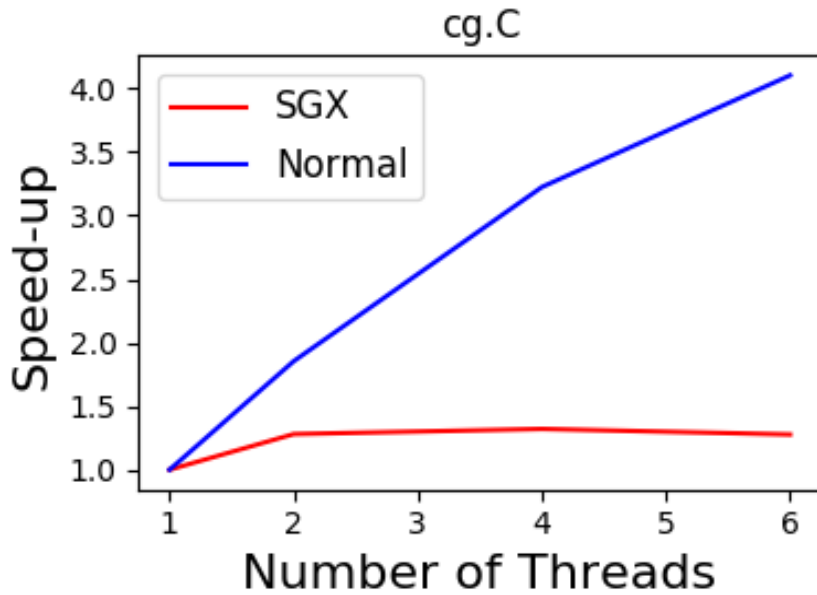


# Enclave Page Cache (EPC) Faults



All the benchmarks have large resident memory except ep & tc\_synth

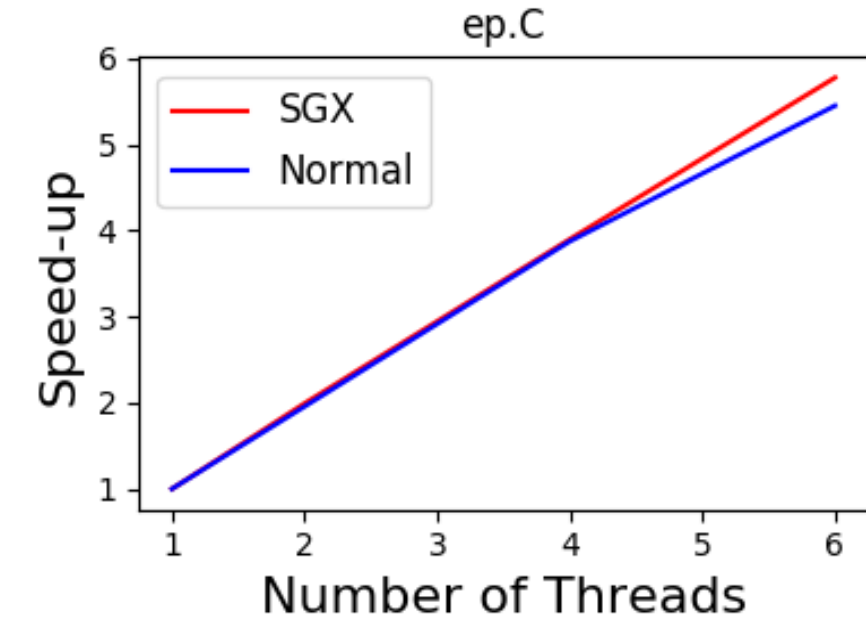
# Impact of Increasing Execution Threads (under SGX)



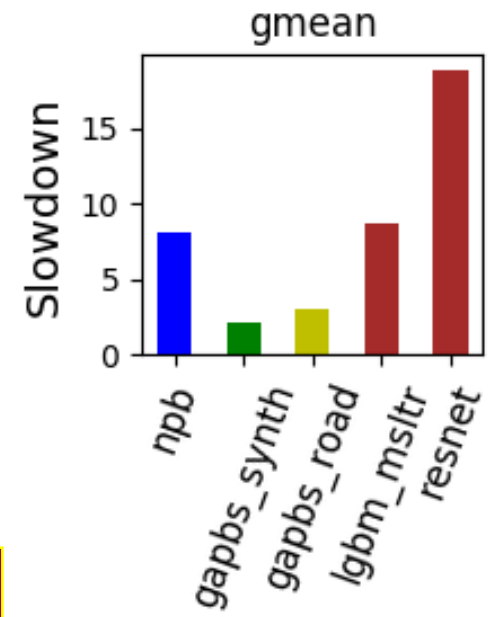
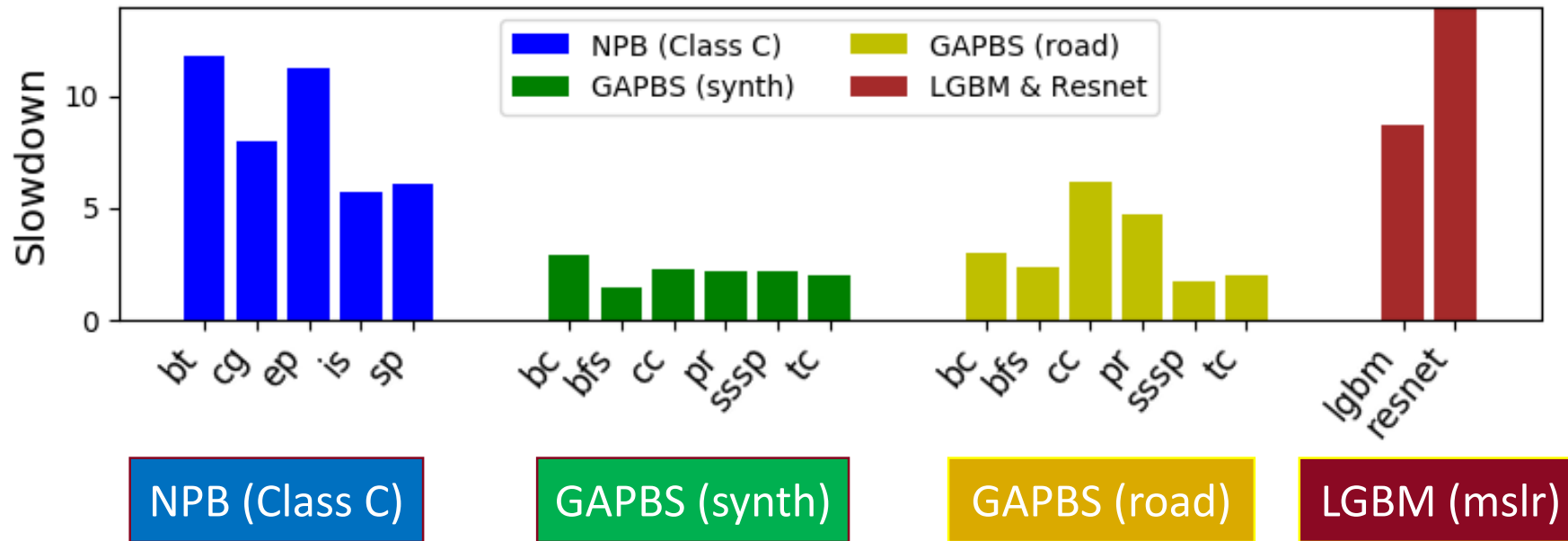
Don't scale well,  
as they have  
large resident  
memory

# Impact of Increasing Execution Threads (under SGX)

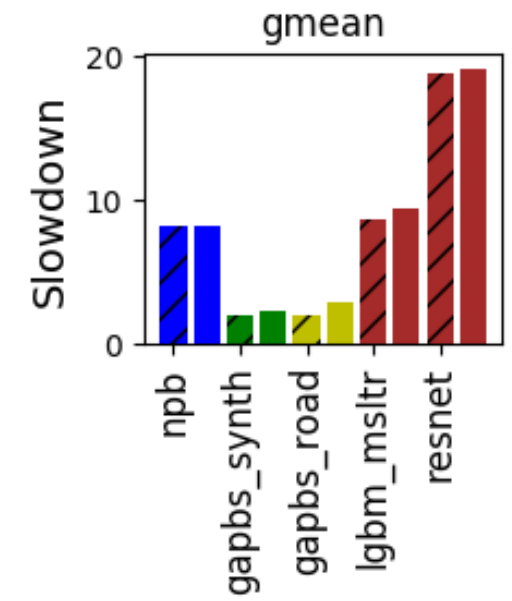
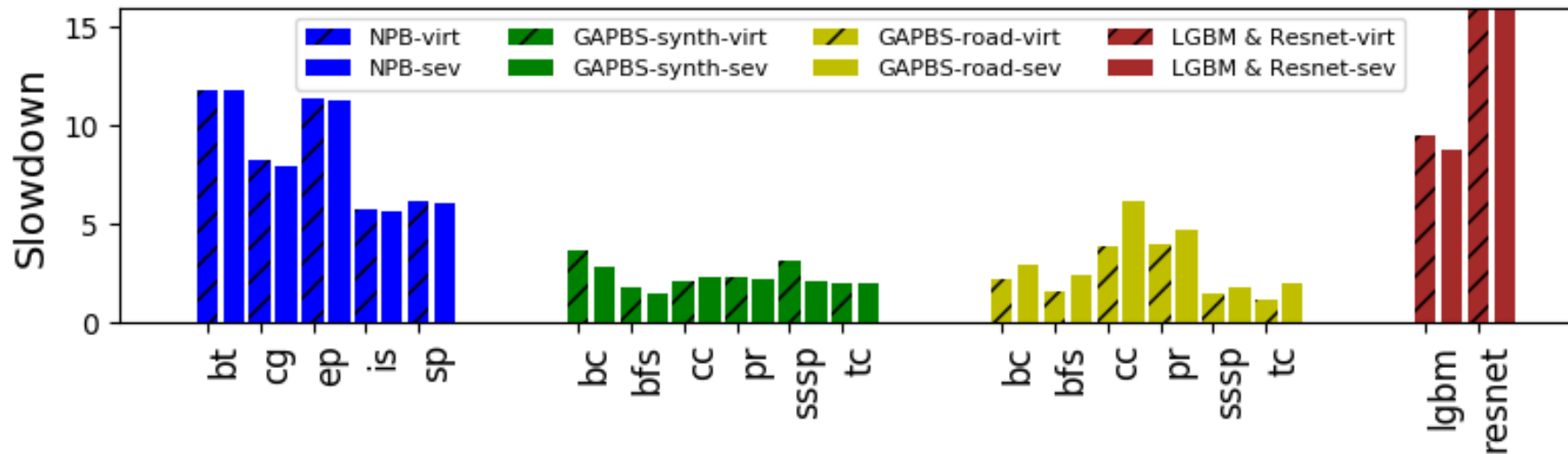
Scales normally under SGX and has a small memory footprint



# Performance Impact of SEV



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Virtualization appears to be the biggest reason of slowdown

# Preliminary Takeaways

Future TEEs should support HPC apps

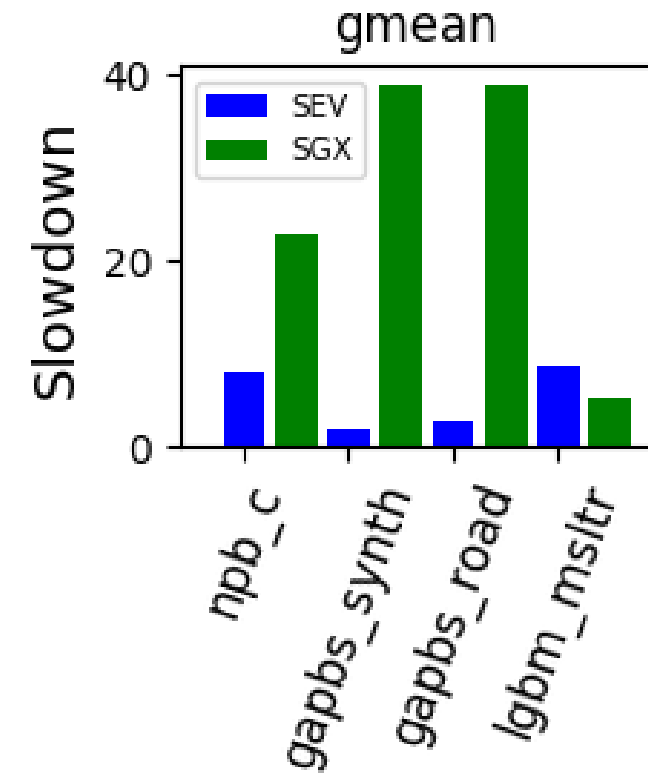
Smaller slowdowns for SEV

Performance issues for SGX

EPC faults

Multiple execution threads

Dynamic choice of threat model



SEV and SGX slowdowns