

Molecular Dynamics (MD) on GPUs and RELION too

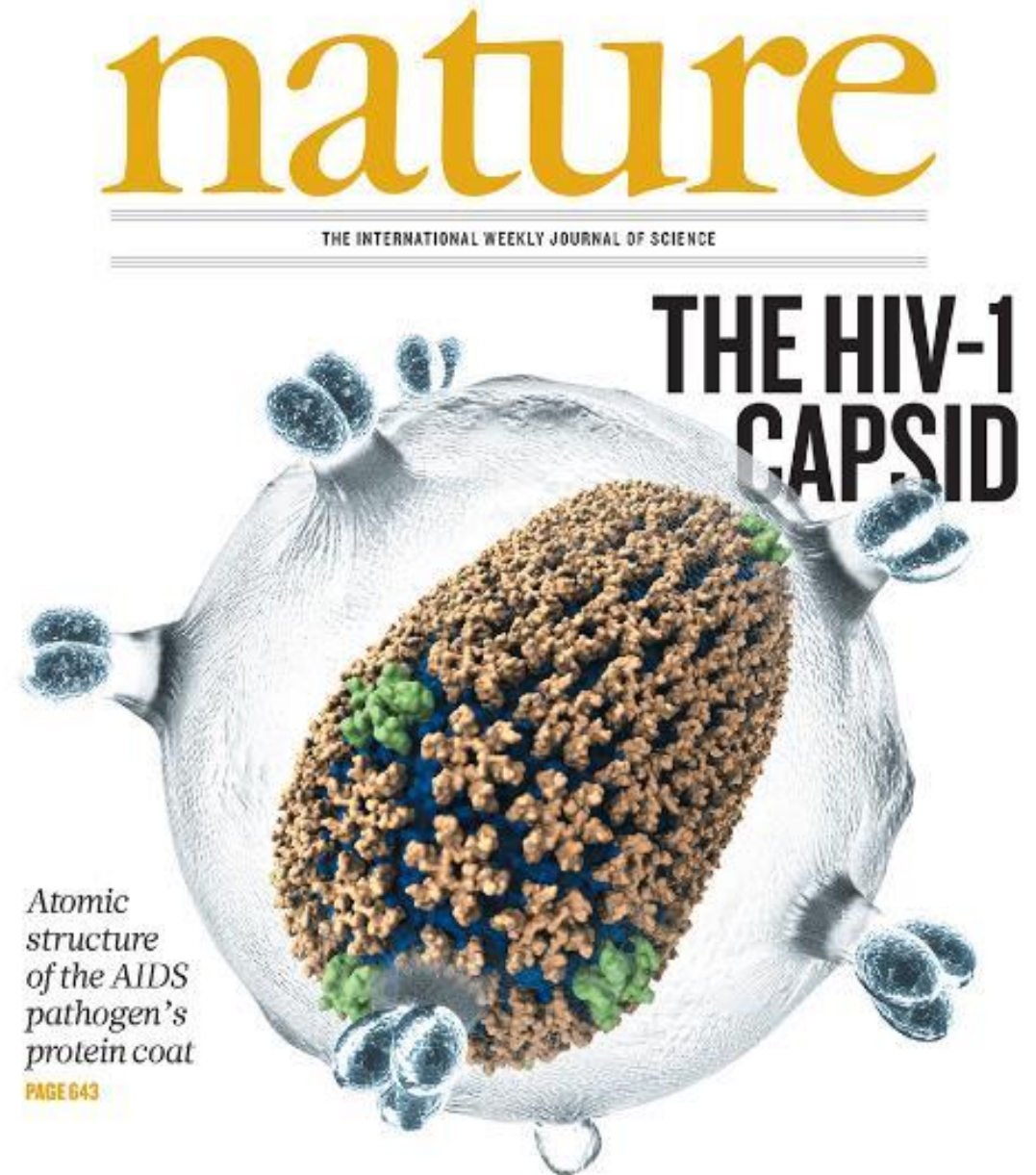
October 2017



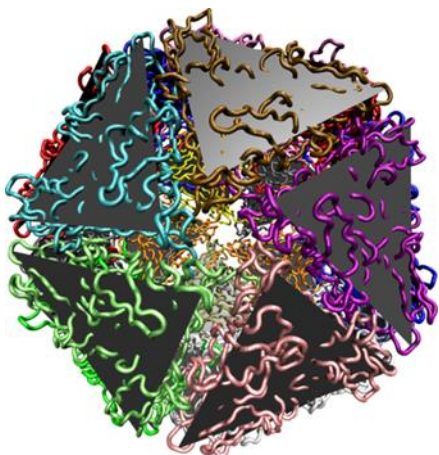
Accelerating Discoveries

Using a supercomputer powered by the Tesla Platform with over 3,000 Tesla accelerators, University of Illinois scientists performed the first all-atom simulation of the HIV virus and discovered the chemical structure of its capsid – “the perfect target for fighting the infection.”

Without gpu, the supercomputer would need to be 5x larger for similar performance.

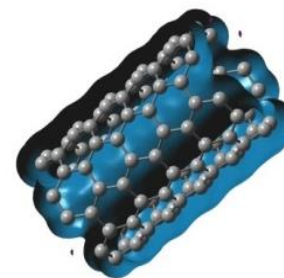


Overview of Life & Material Accelerated Apps



MD: All key codes are GPU-accelerated

- ▶ Great multi-GPU performance
- ▶ Focus on dense (up to 16) GPU nodes &/or large # of GPU nodes
- ▶ **ACEMD***, **AMBER (PMEMD)***, BAND, CHARMM, DESMOND, ESPResso, Folding@Home, GPUgrid.net, GROMACS, HALMD, **HOOMD-Blue***, LAMMPS, **Lattice Microbes***, mdcore, MELD, miniMD, NAMD, OpenMM, PolyFTS, **SOP-GPU*** & more



QC: All key codes are ported or optimizing

- ▶ Focus on using GPU-accelerated math libraries, OpenACC directives
- ▶ GPU-accelerated and available today:
 - ▶ ABINIT, ACES III, ADF, BigDFT, CP2K, GAMESS, GAMESS-UK, GPAW, LATTE, LSDalton, LSMS, MOLCAS, MOPAC2012, NWChem, **OCTOPUS***, PETot, QUICK, Q-Chem, QMCPack, Quantum Espresso/PWscf, QUICK, **TeraChem***
- ▶ Active GPU acceleration projects:
 - ▶ CASTEP, GAMESS, Gaussian, ONETEP, **Quantum Supercharger Library***, VASP & more

green* = application where >90% of the workload is on GPU

MD vs. QC on GPUs

“Classical” Molecular Dynamics	Quantum Chemistry (MO, PW, DFT, Semi-Emp)
Simulates positions of atoms over time; chemical-biological or chemical-material behaviors	Calculates electronic properties; ground state, excited states, spectral properties, making/breaking bonds, physical properties
Forces calculated from simple empirical formulas (bond rearrangement generally forbidden)	Forces derived from electron wave function (bond rearrangement OK, e.g., bond energies)
Up to millions of atoms	Up to a few thousand atoms
Solvent included without difficulty	Generally in a vacuum but if needed, solvent treated classically (QM/MM) or using implicit methods
Single precision dominated	Double precision is important
Uses cuBLAS, cuFFT, CUDA	Uses cuBLAS, cuFFT, OpenACC
GeForce (Workstations), Tesla (Servers)	Tesla recommended
ECC off	ECC on

GPU-Accelerated Molecular Dynamics Apps

Green Lettering Indicates Performance Slides Included

- ▶ ACEMD
- ▶ AMBER
- ▶ CHARMM
- ▶ DESMOND
- ▶ ESPResSO
- ▶ Folding@Home
- ▶ GENESIS
- ▶ GPUGrid.net
- ▶ GROMACS
- ▶ HALMD
- ▶ HOOMD-Blue
- ▶ HTMD
- ▶ LAMMPS
- ▶ mdcore
- ▶ MELD
- ▶ NAMD
- ▶ OpenMM
- ▶ PolyFTS

Benefits of MD GPU-Accelerated Computing

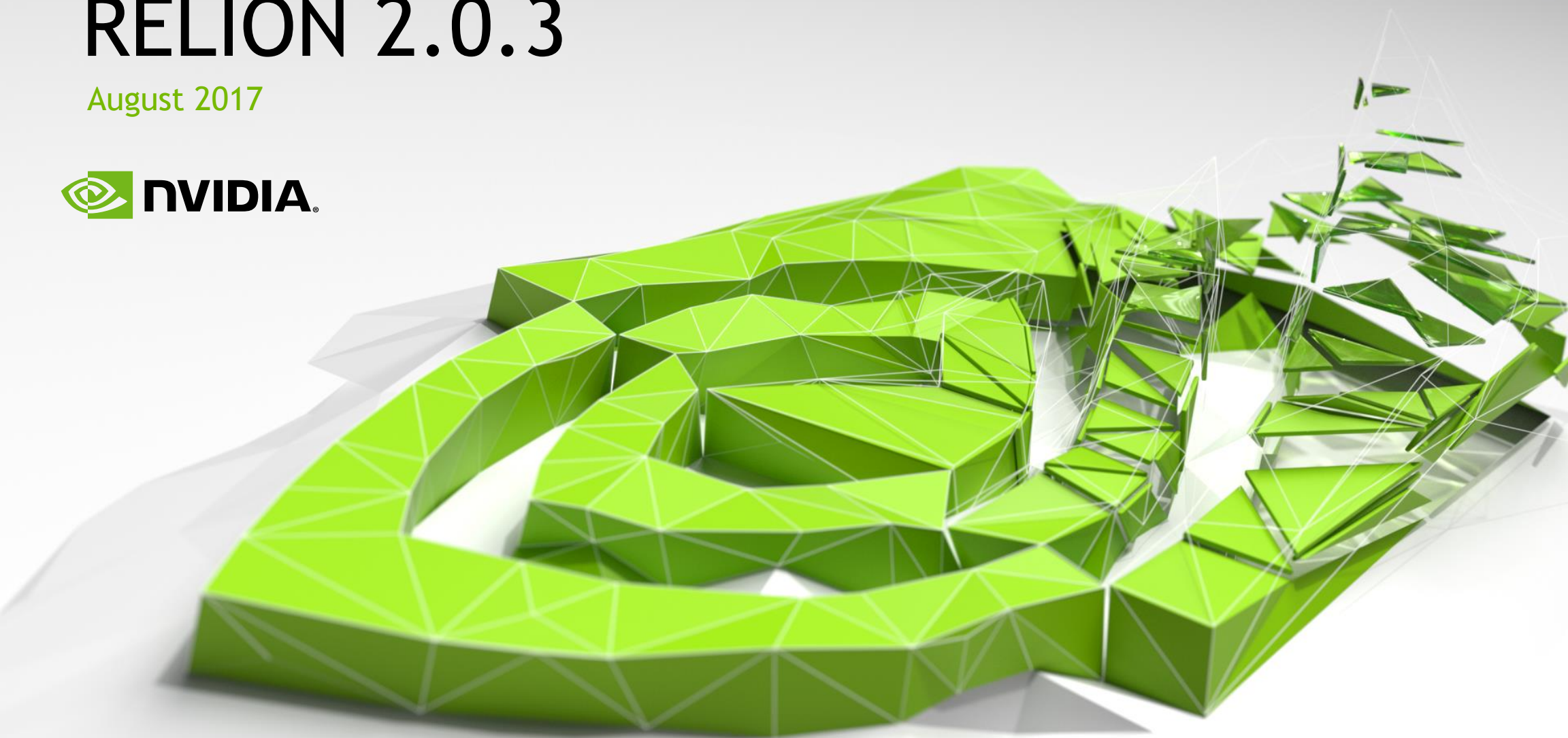
Why wouldn't you want to turbocharge your research?

- 3x-8x Faster than CPU only systems in all tests (on average)
- Most major compute intensive aspects of classical MD ported
- Large performance boost and save “Big Money” on CPUs, networks
- Energy usage cut by more than half
- GPUs scale well within a node and/or over multiple nodes
- P100 GPU is our fastest and lowest power high performance GPU yet

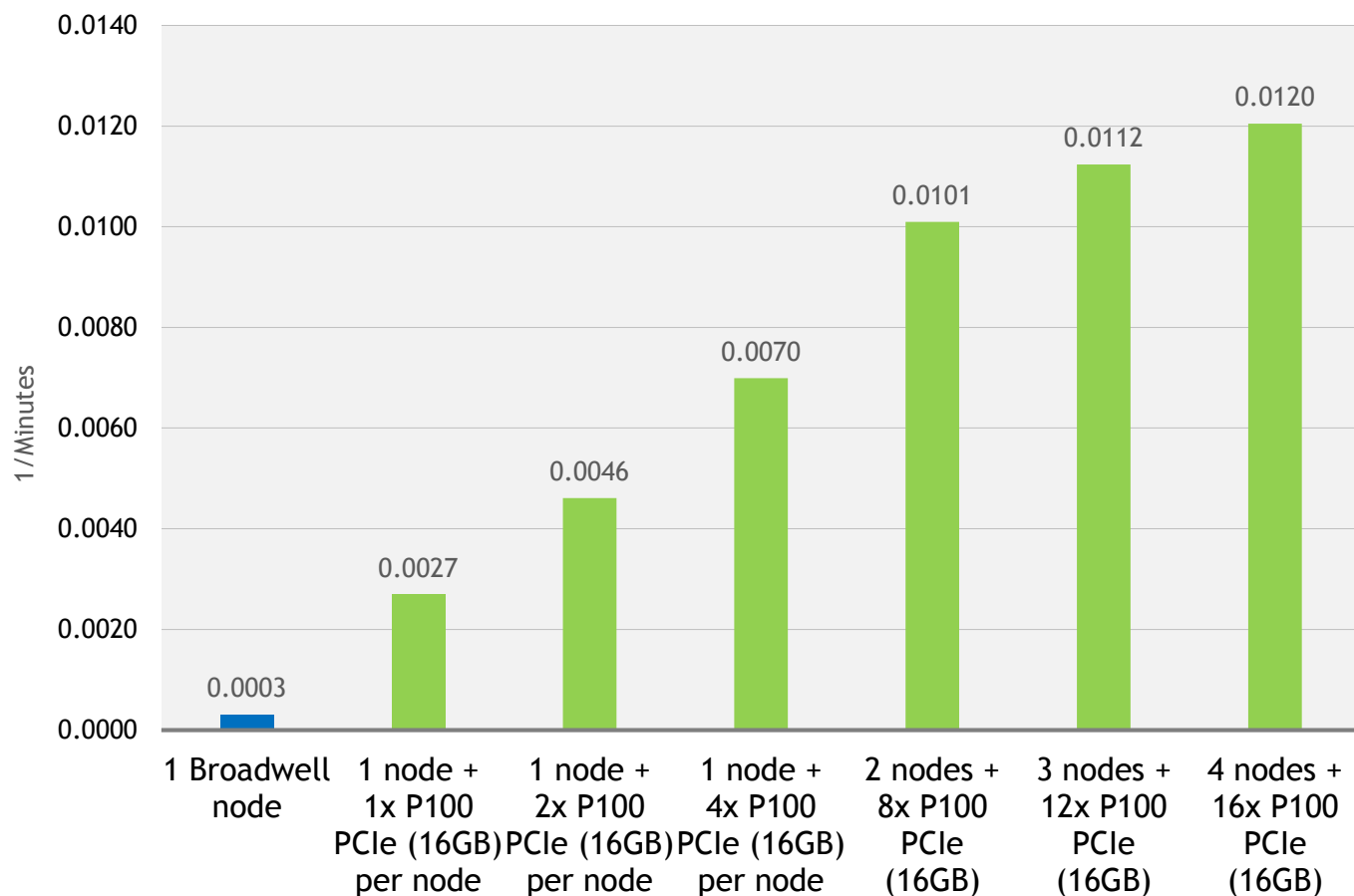
Try GPU accelerated MD apps for free – www.nvidia.com/GPUTestDrive

RELION 2.0.3

August 2017



Plasmodium ribosome on P100s PCIe



Running **RELION** version 2.0.3

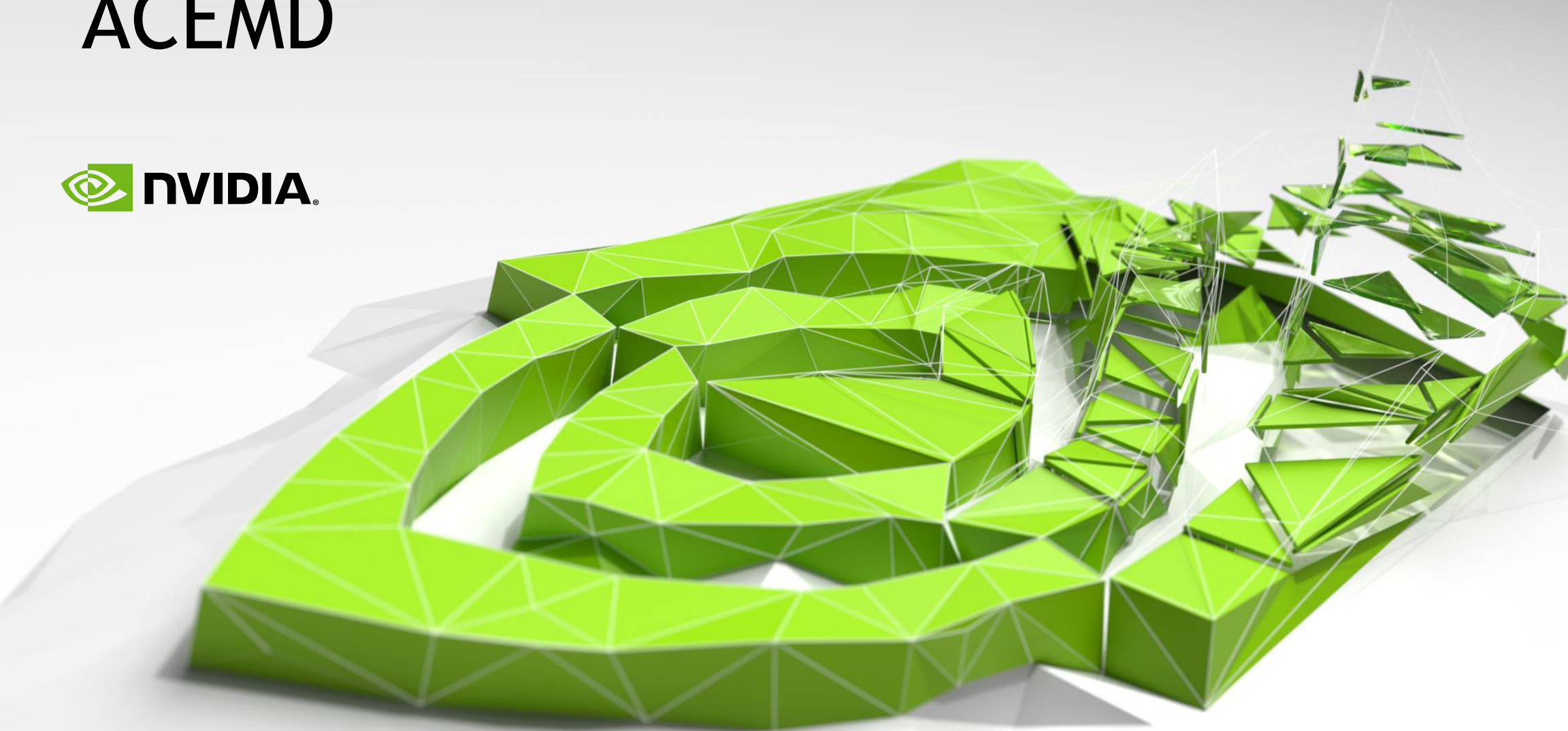
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The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

Data Citation:

http://en.community.dell.com/techcenter/high-performance-computing/b/general_hpc/archive/2017/03/14/application-performance-on-p100-pcie-gpus

ACEMD





: Extremely efficient and robust MD software built on GPUs



610 ns/day on 1 GPU for DHFR (23K atoms)

M. Harvey, G. Giupponi and G. de Fabritiis, *ACEMD: Accelerated molecular dynamics simulations in the microseconds timescale*, J. Chem. Theory and Comput. 5, 1632 (2009)

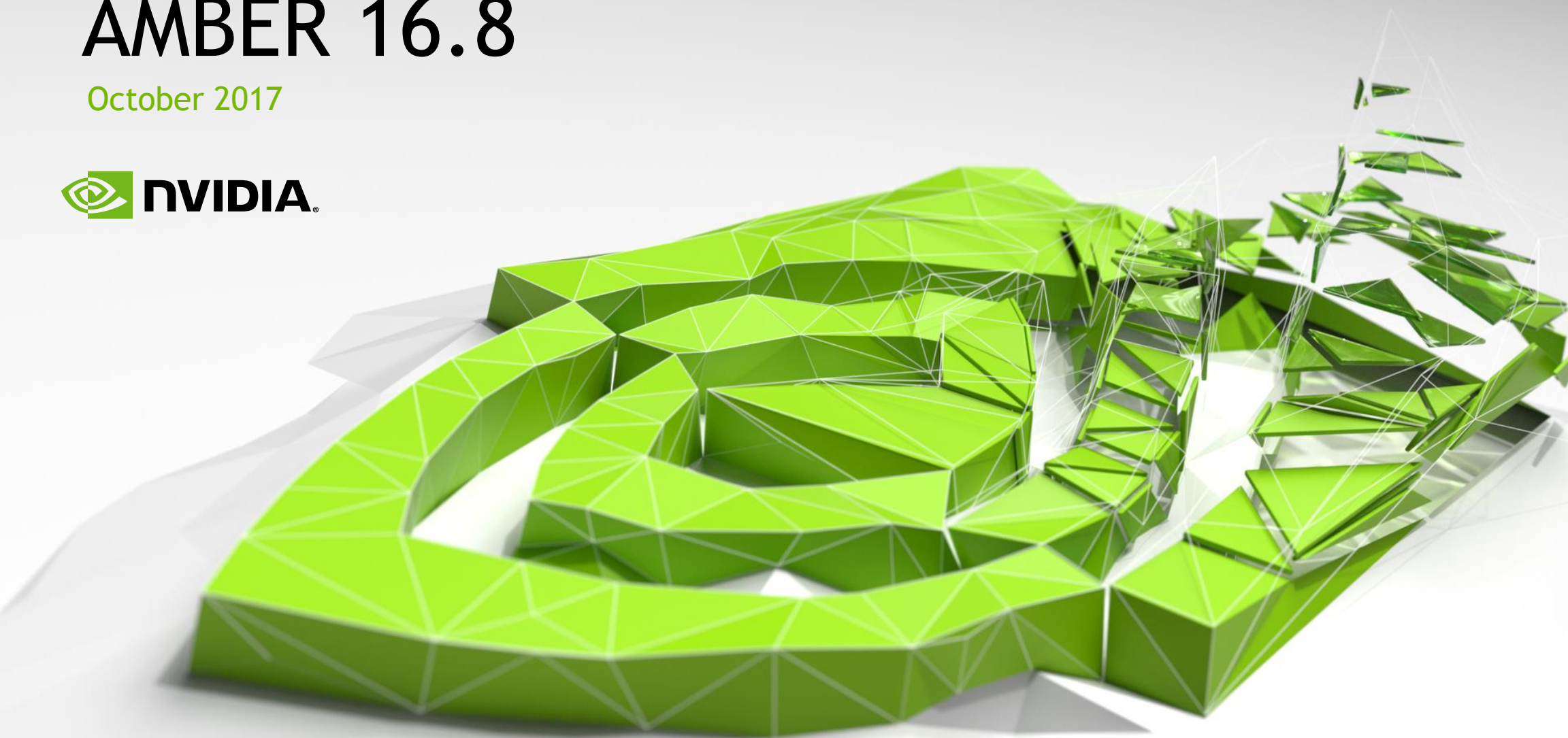


- **Standardised and easy to use:** ACEMD reads CHARMM/NAMD and AMBER input files and uses similar syntax to other MD software.
- **Fully featured:** NVT, NPT, PME, TCL, PLUMED.¹
- **Robust:** ACEMD is a proven computational engine and is used in one of the largest distributed projects Worldwide: GPUGRID.
- **Compatible:** ACEMD works with CUDA and OpenCL, the new standard framework for parallel and high-performance computing.
- **Validated:** ACEMD is used in reputable academic and industrial institutions. Results describing its applications have appeared in peer-reviewed journals of high impact such as Nature Chemistry, PNAS, Scientific Reports, PLoS and JACS.²

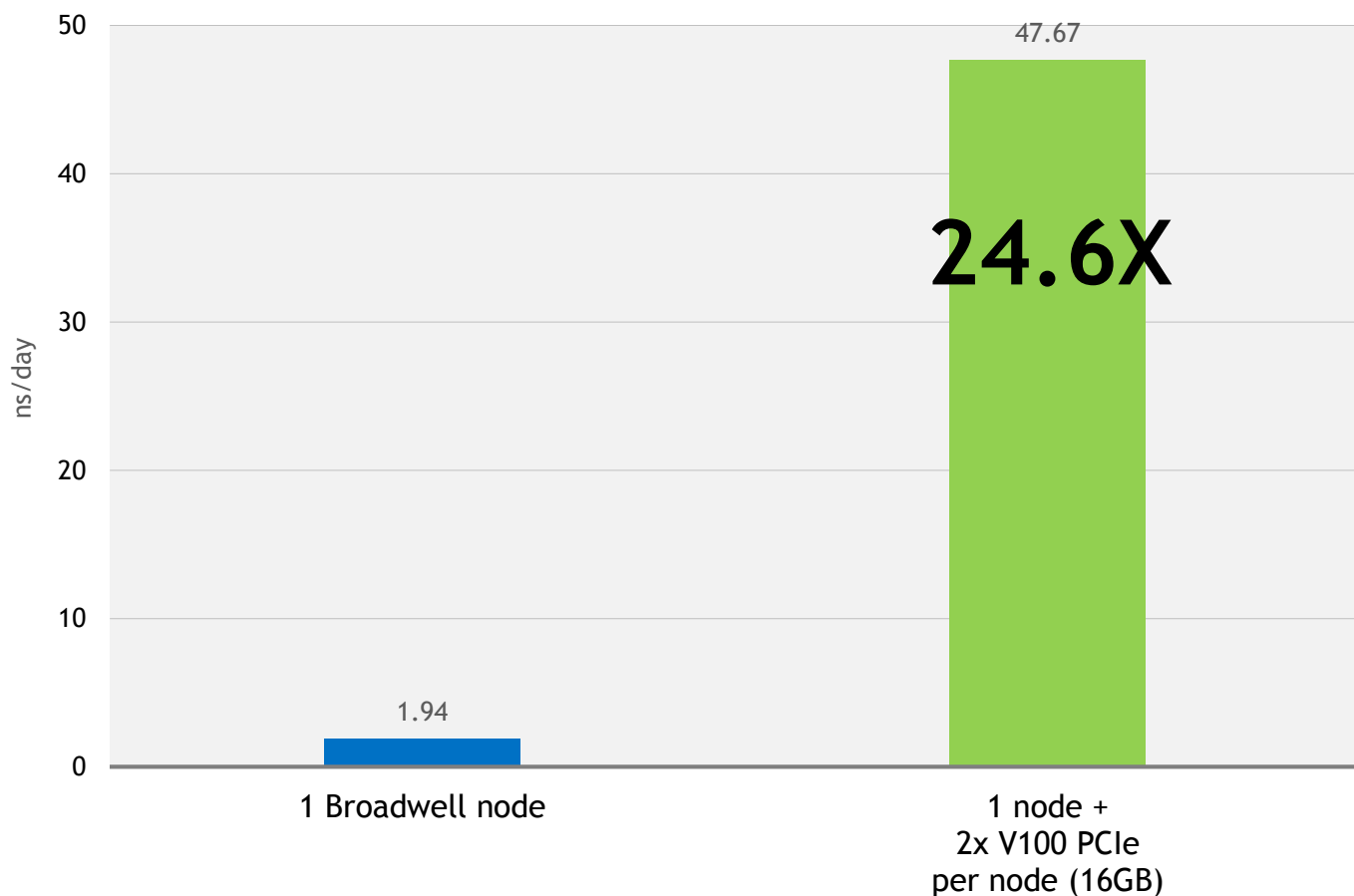
1. M. J. Harvey, and G. de Fabritiis, *An implementation of the smooth particle-mesh Ewald (PME) method on GPU hardware*, J. Chem. Theory Comput., 5, 2371-2377 (2009)
2. For a list of selected references see <http://www.acellera.com/science>

AMBER 16.8

October 2017



PME-Cellulose_NPT on V100s PCIe

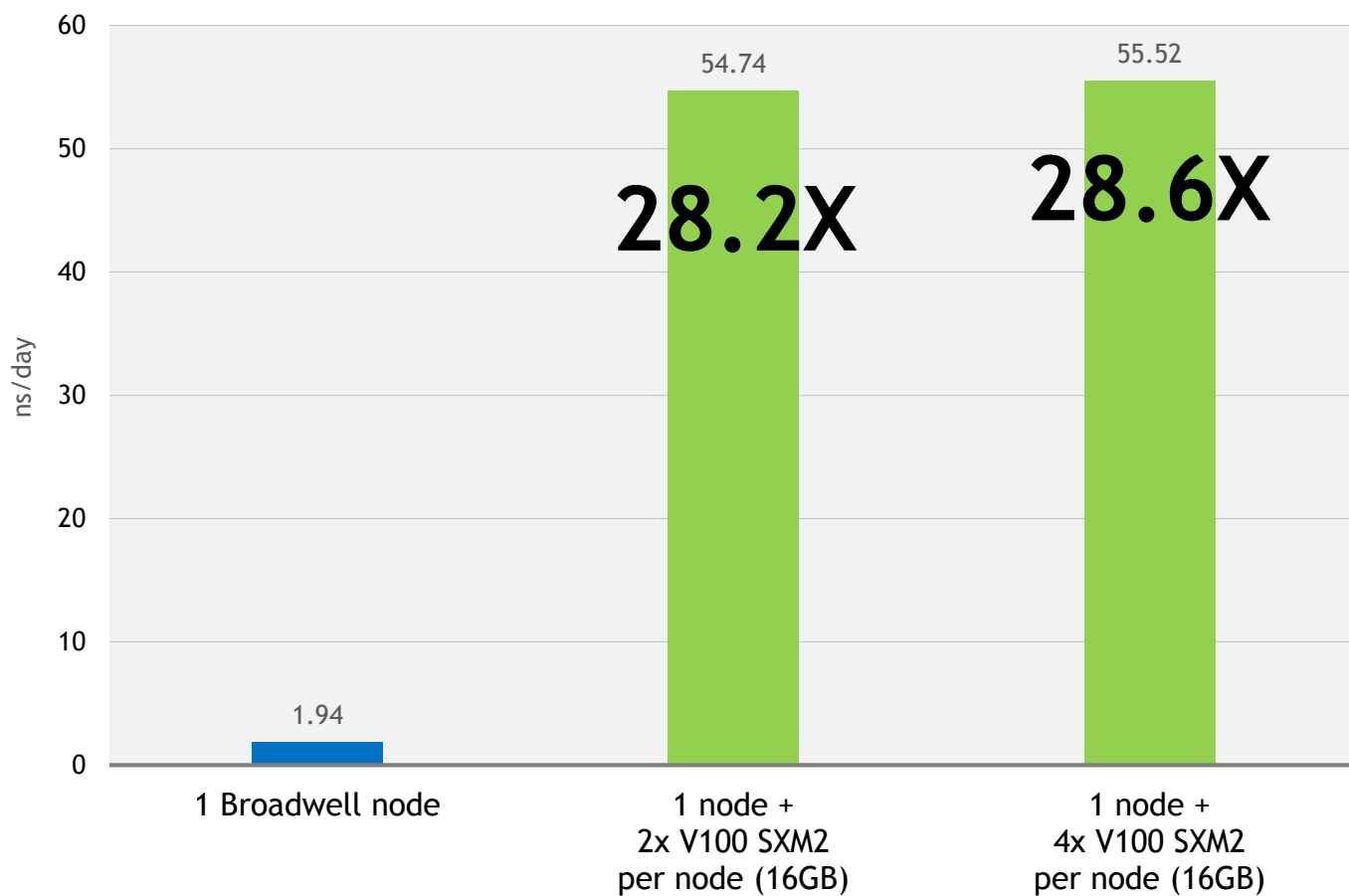


(Untuned on Volta)
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PME-Cellulose_NPT on V100s SXM2

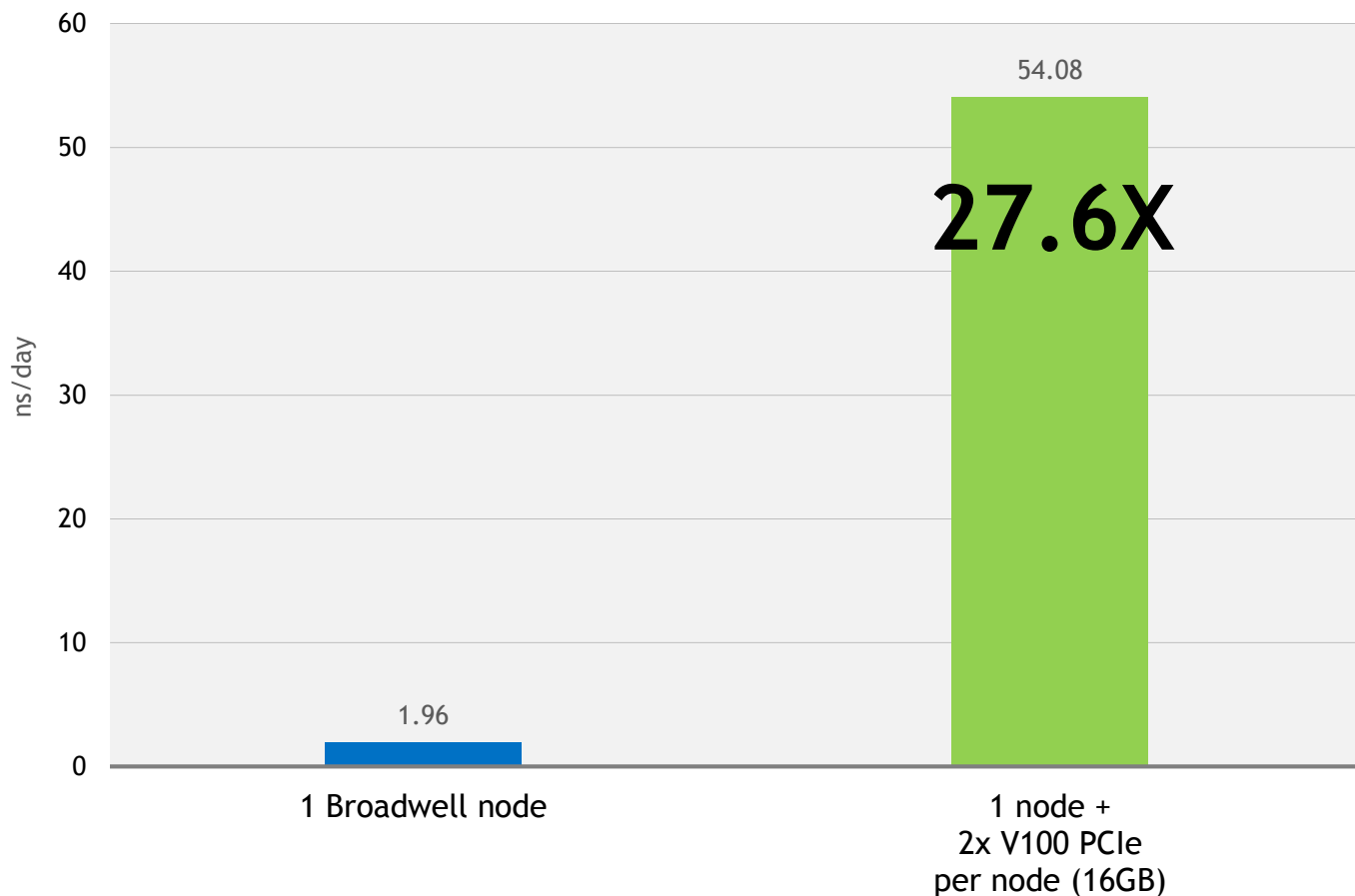


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PME-Cellulose_NVE on V100s PCIe

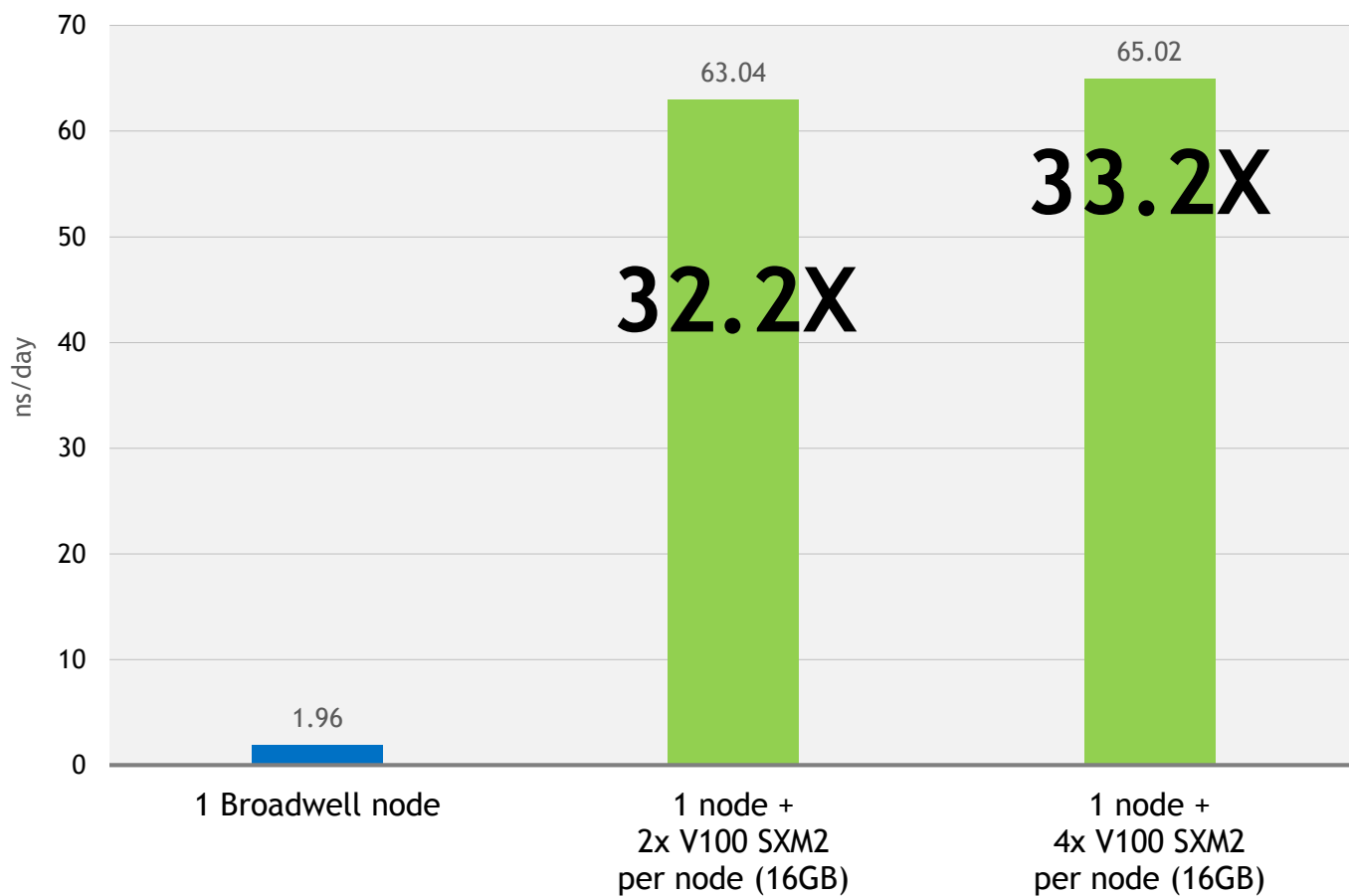


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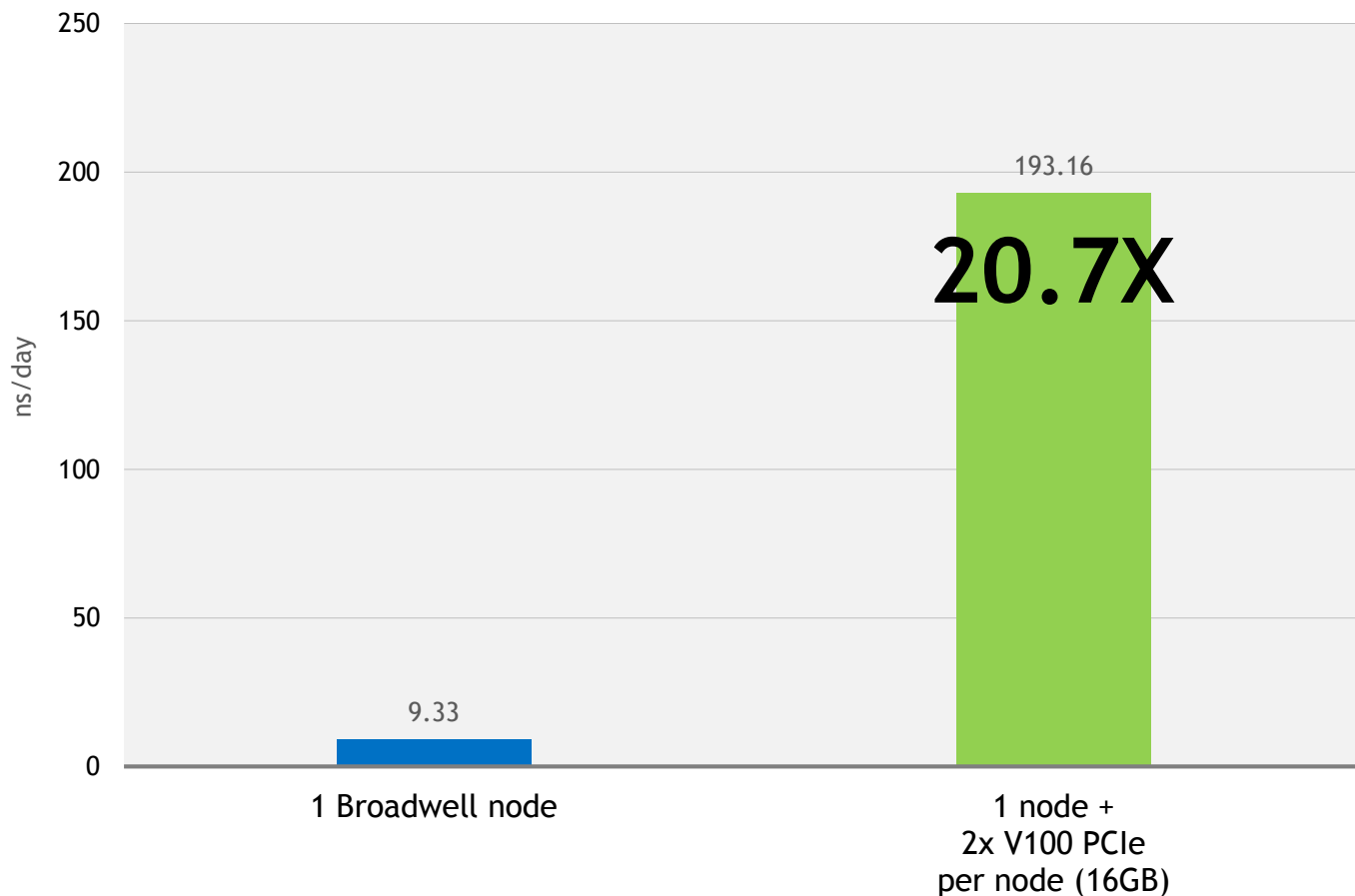


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PME-FactorIX_NPT on V100s PCIe

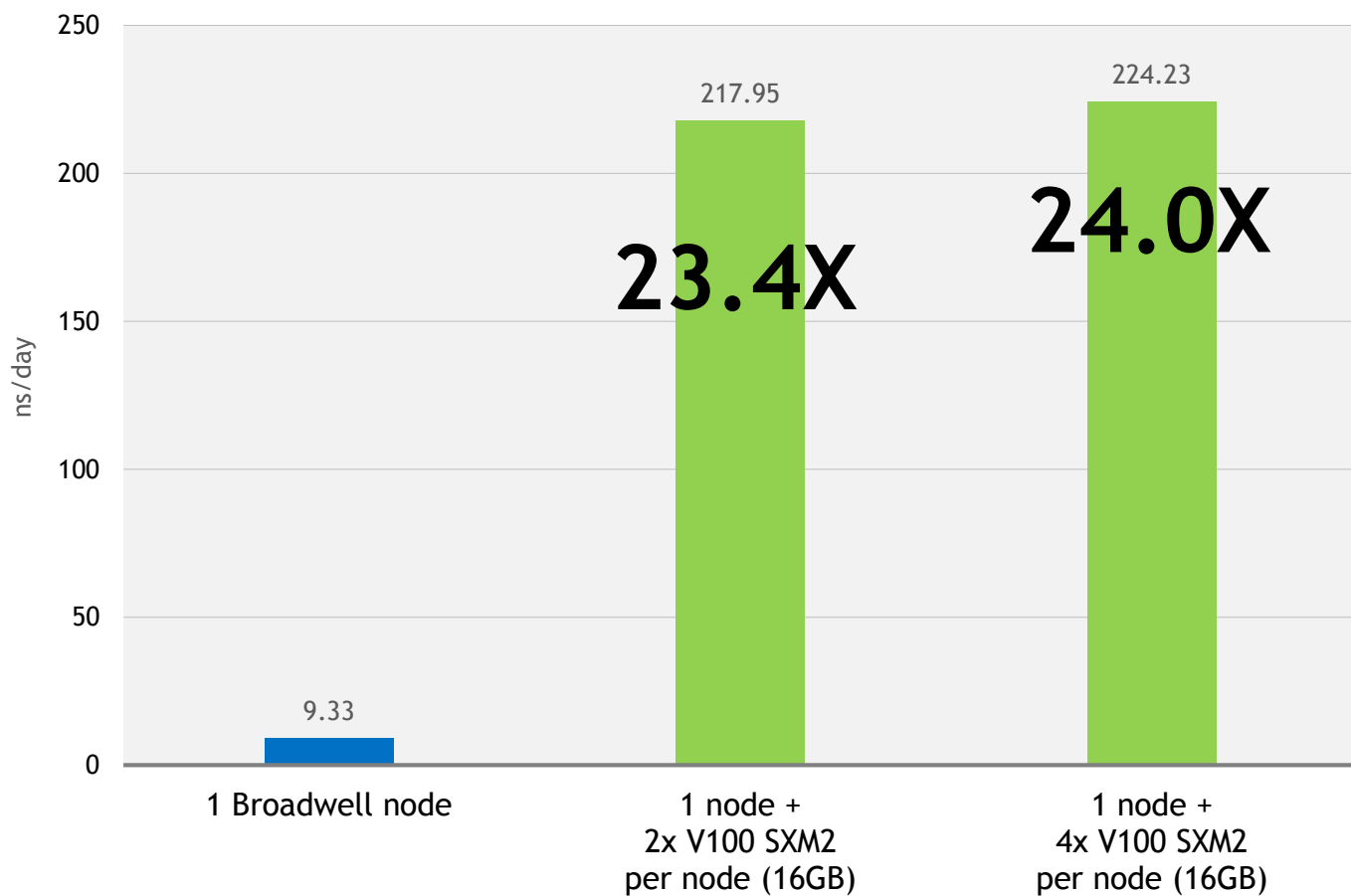


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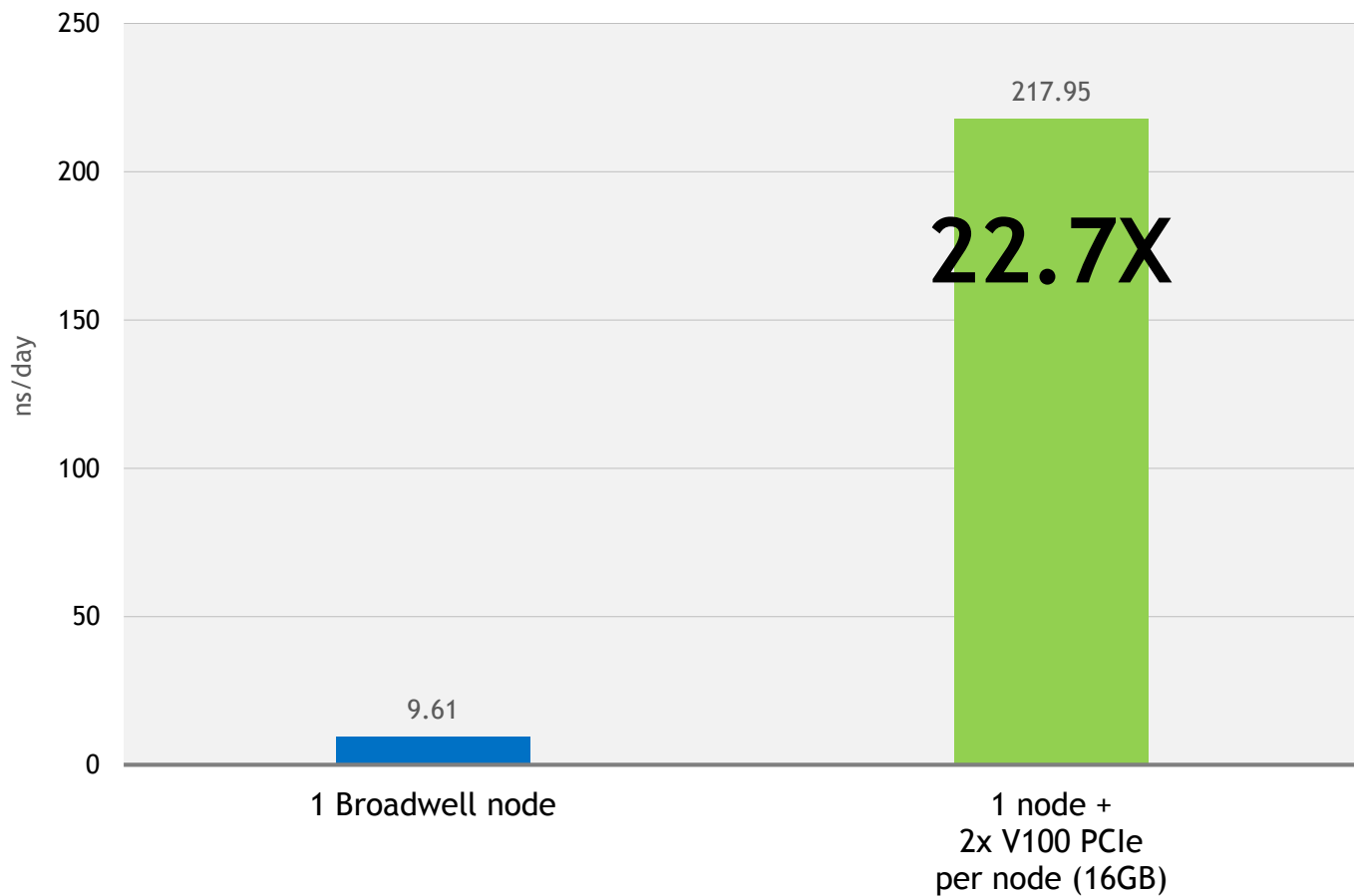


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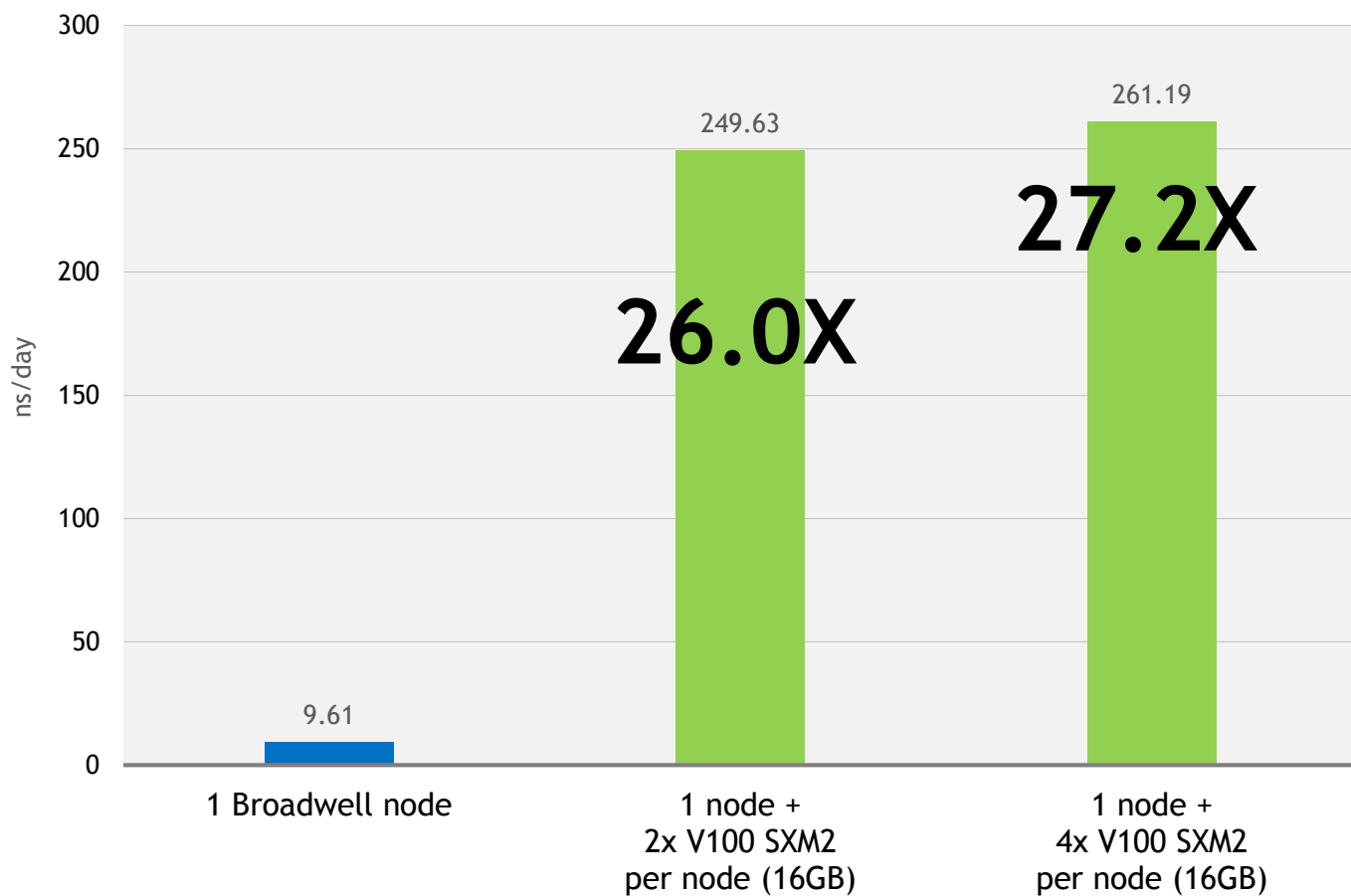


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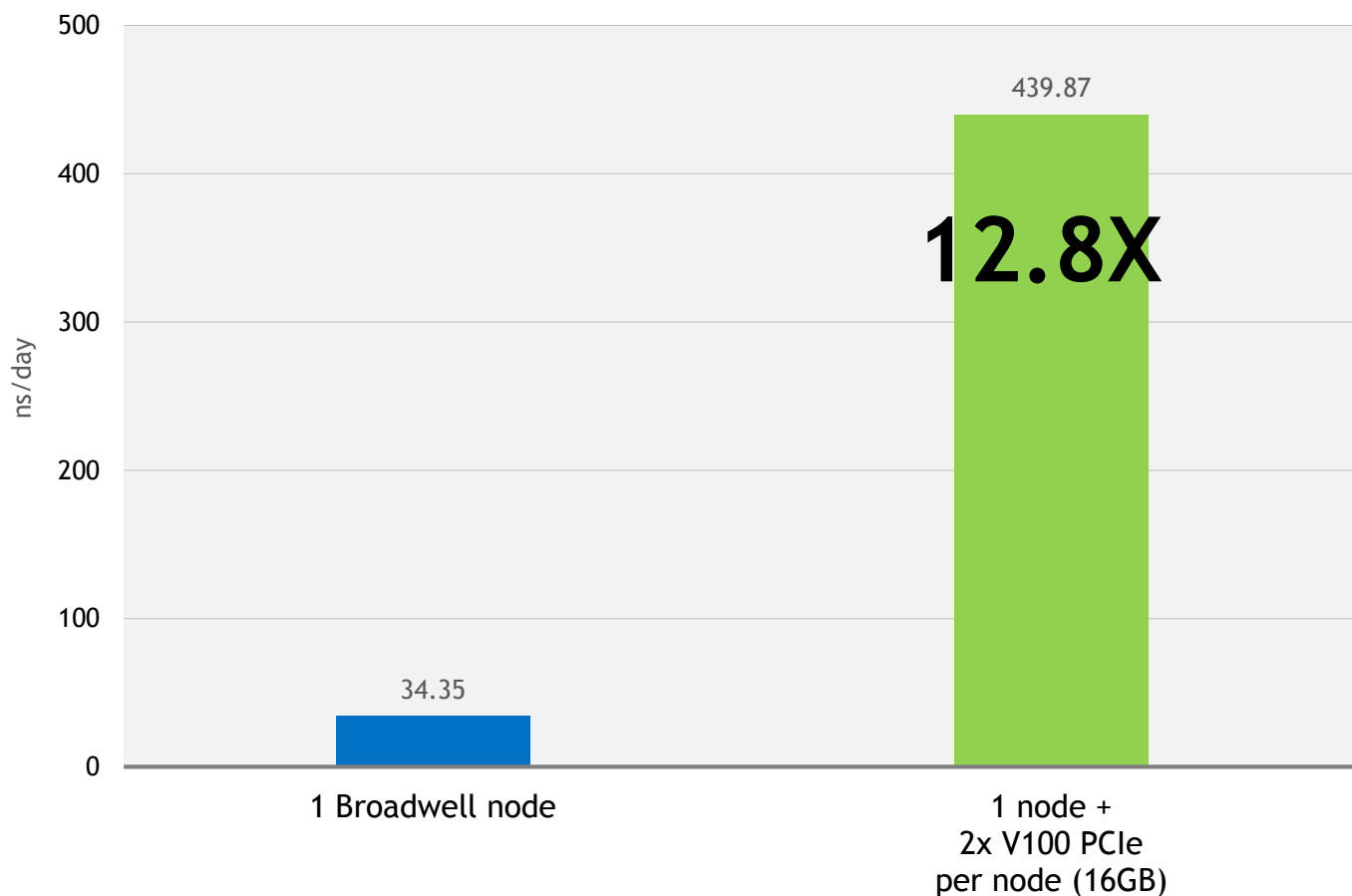


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PME-JAC_NPT on V100s PCIe

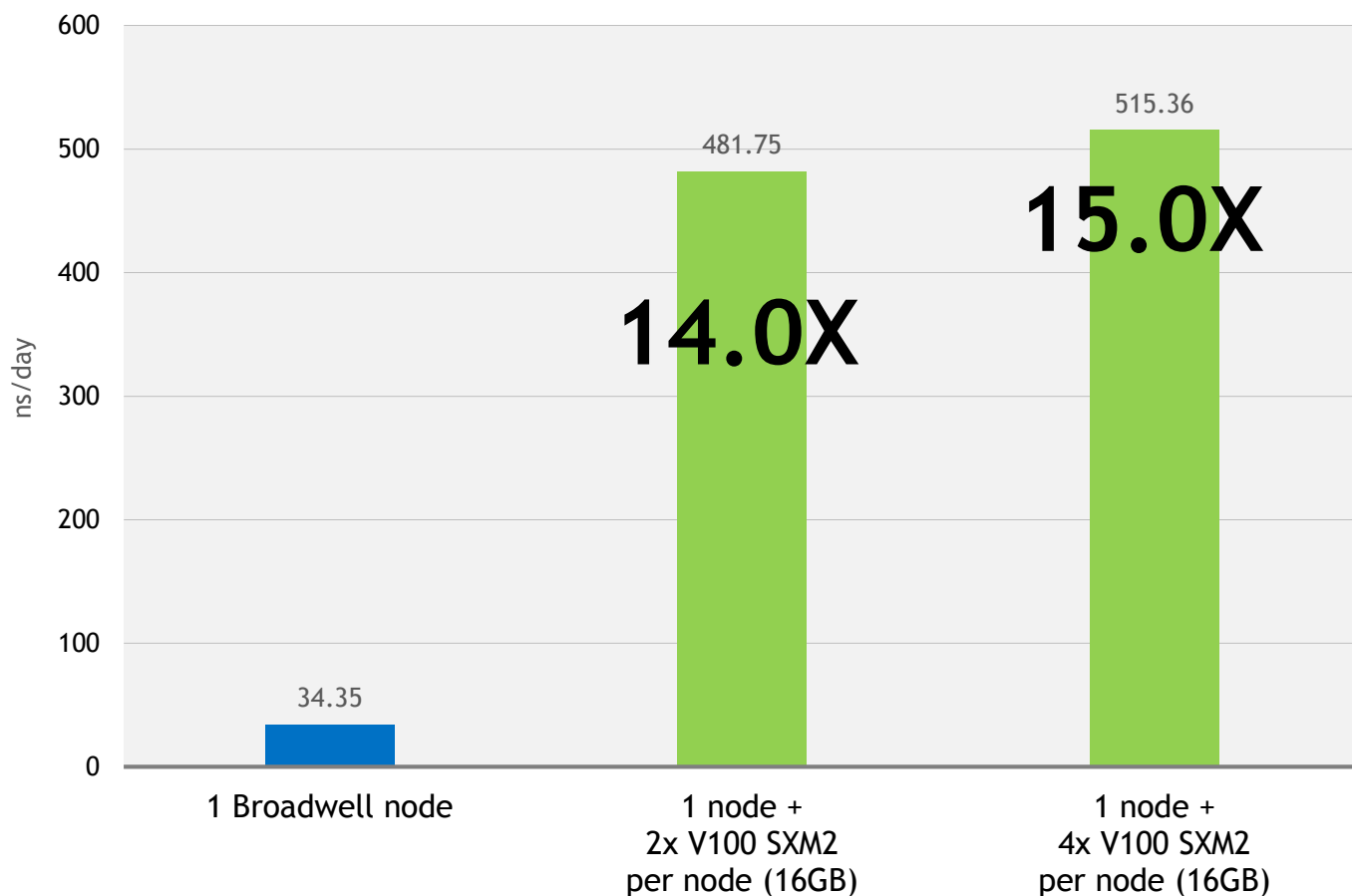


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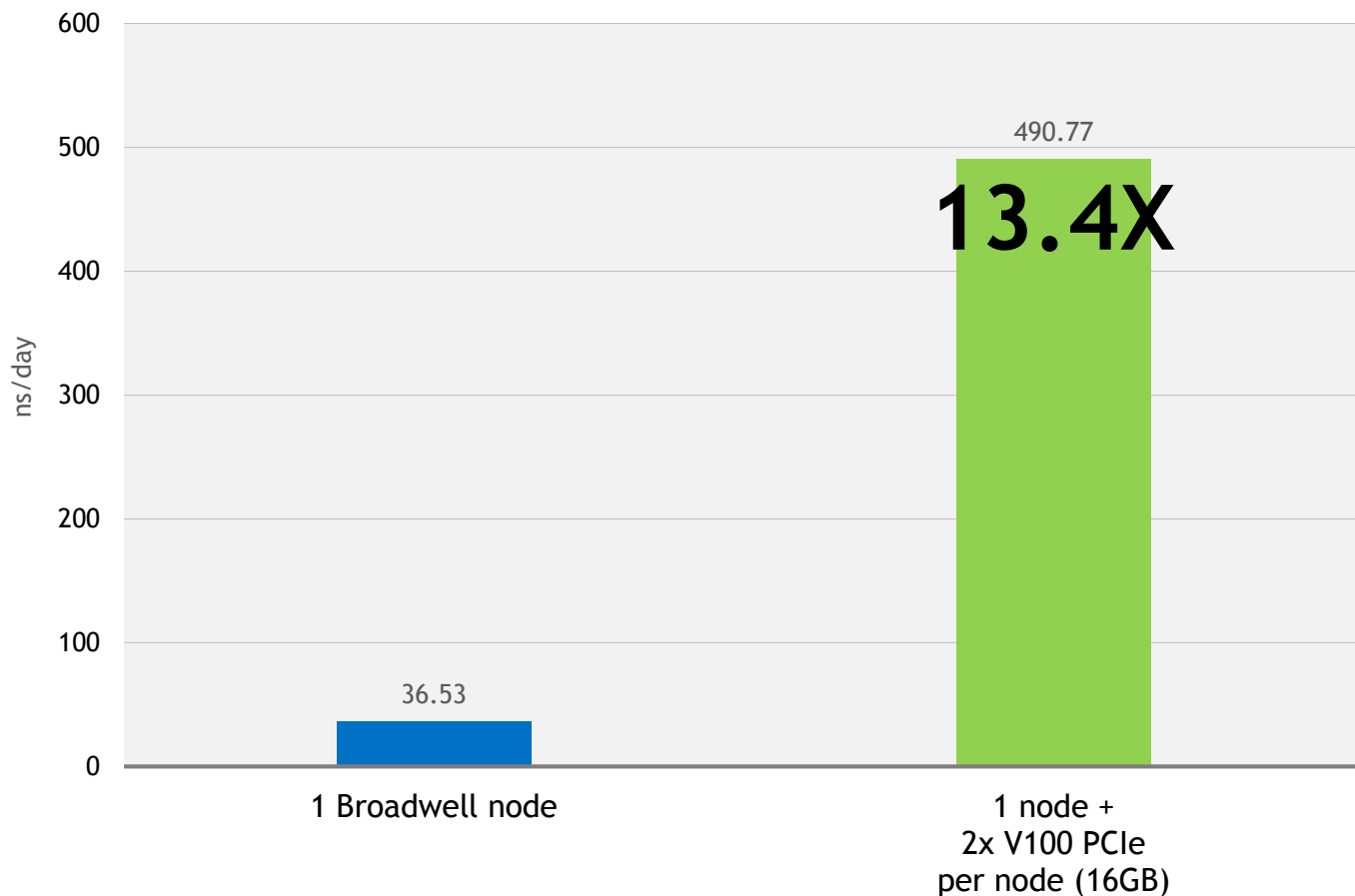


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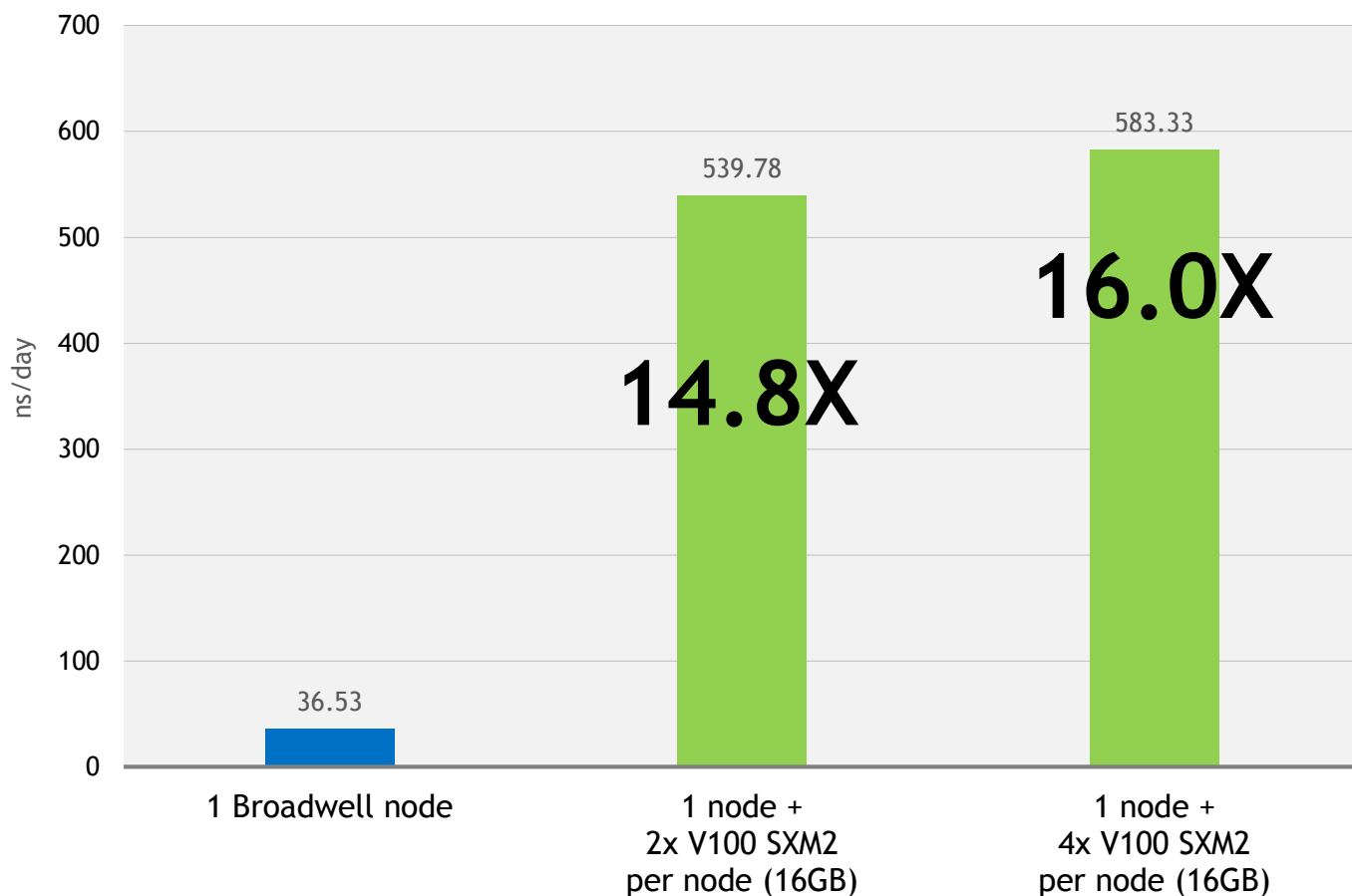


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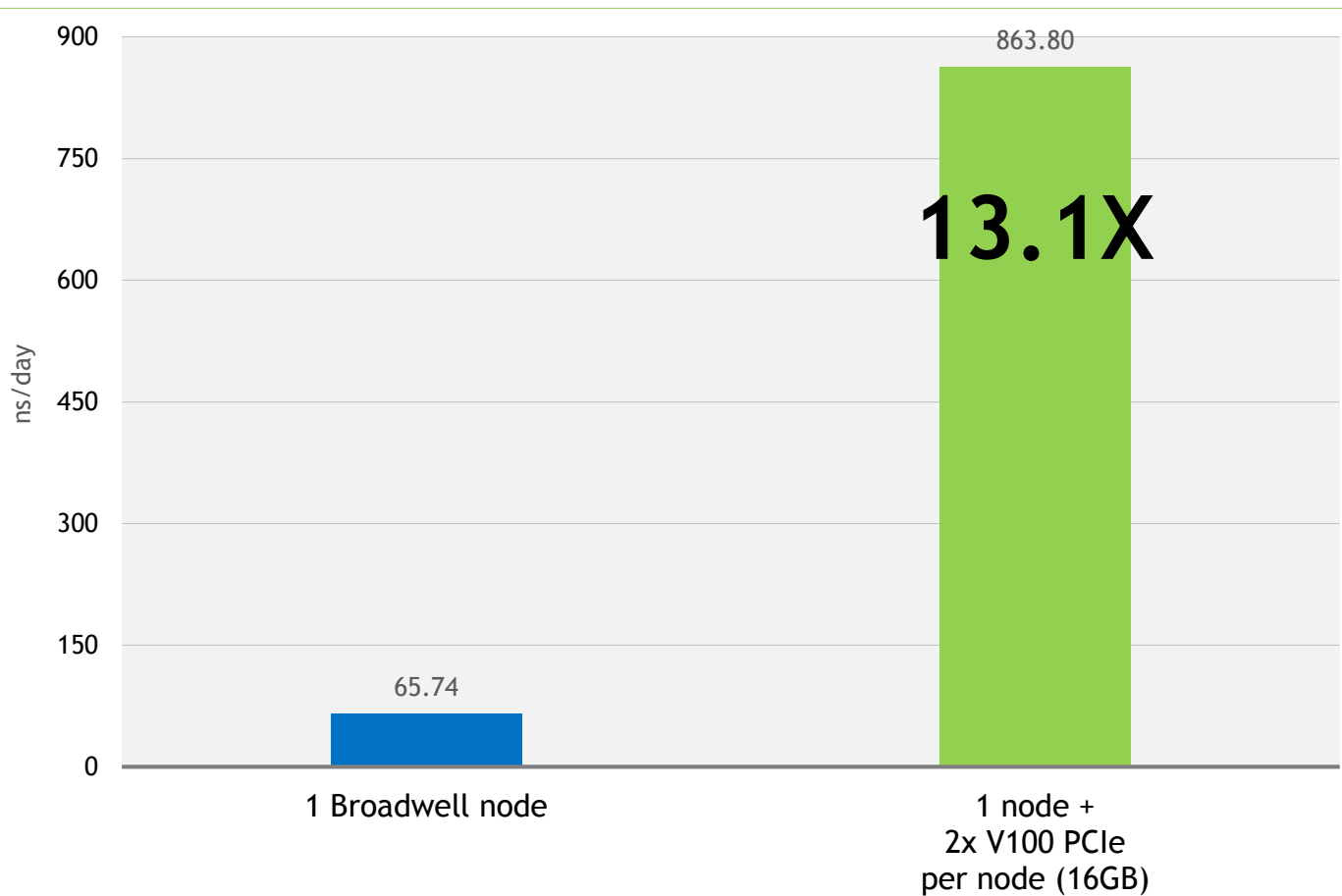


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PME-JAC_NPT_4fs on V100s PCIe

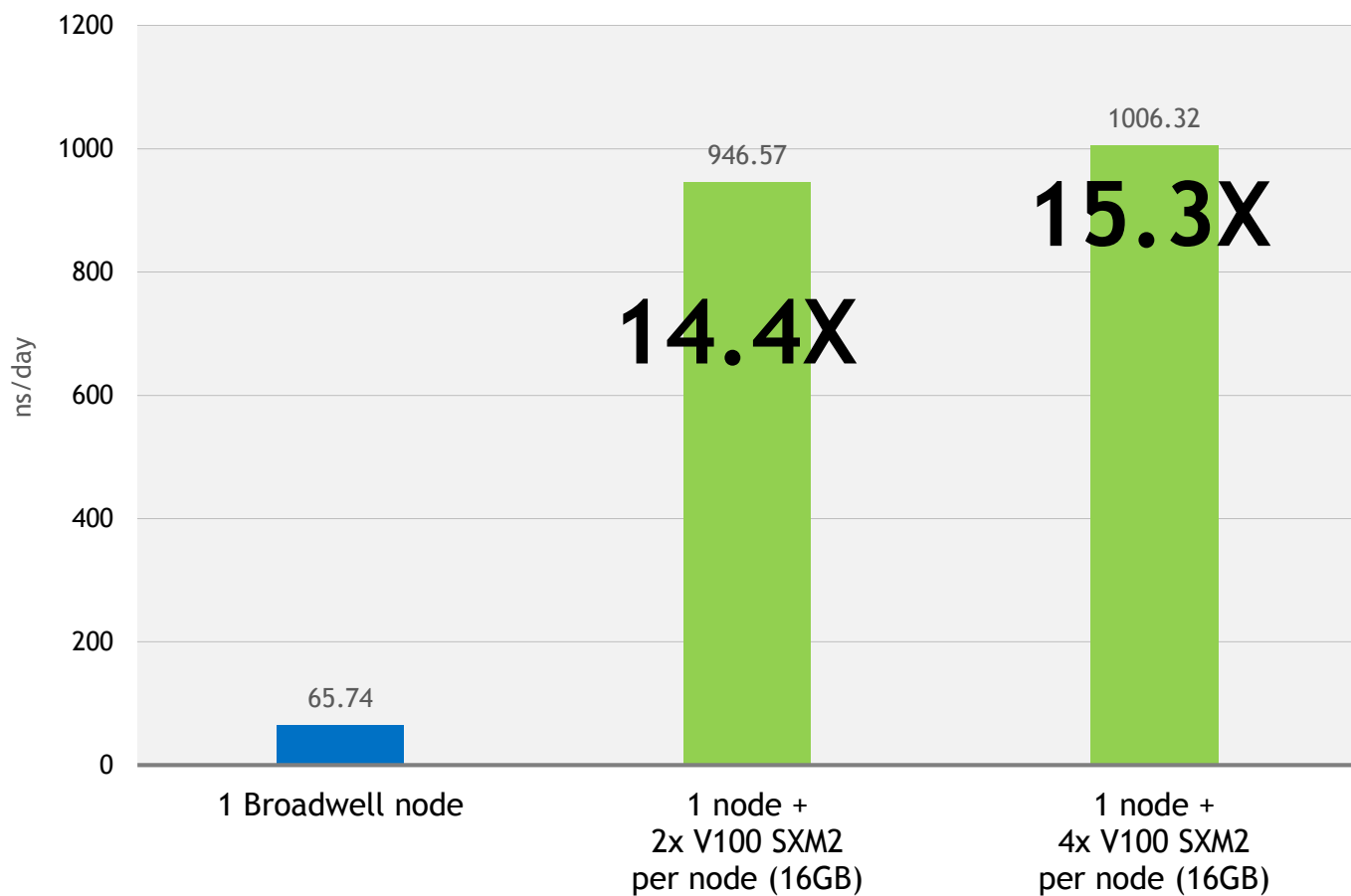


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PME-JAC_NPT_4fs on V100s SXM2

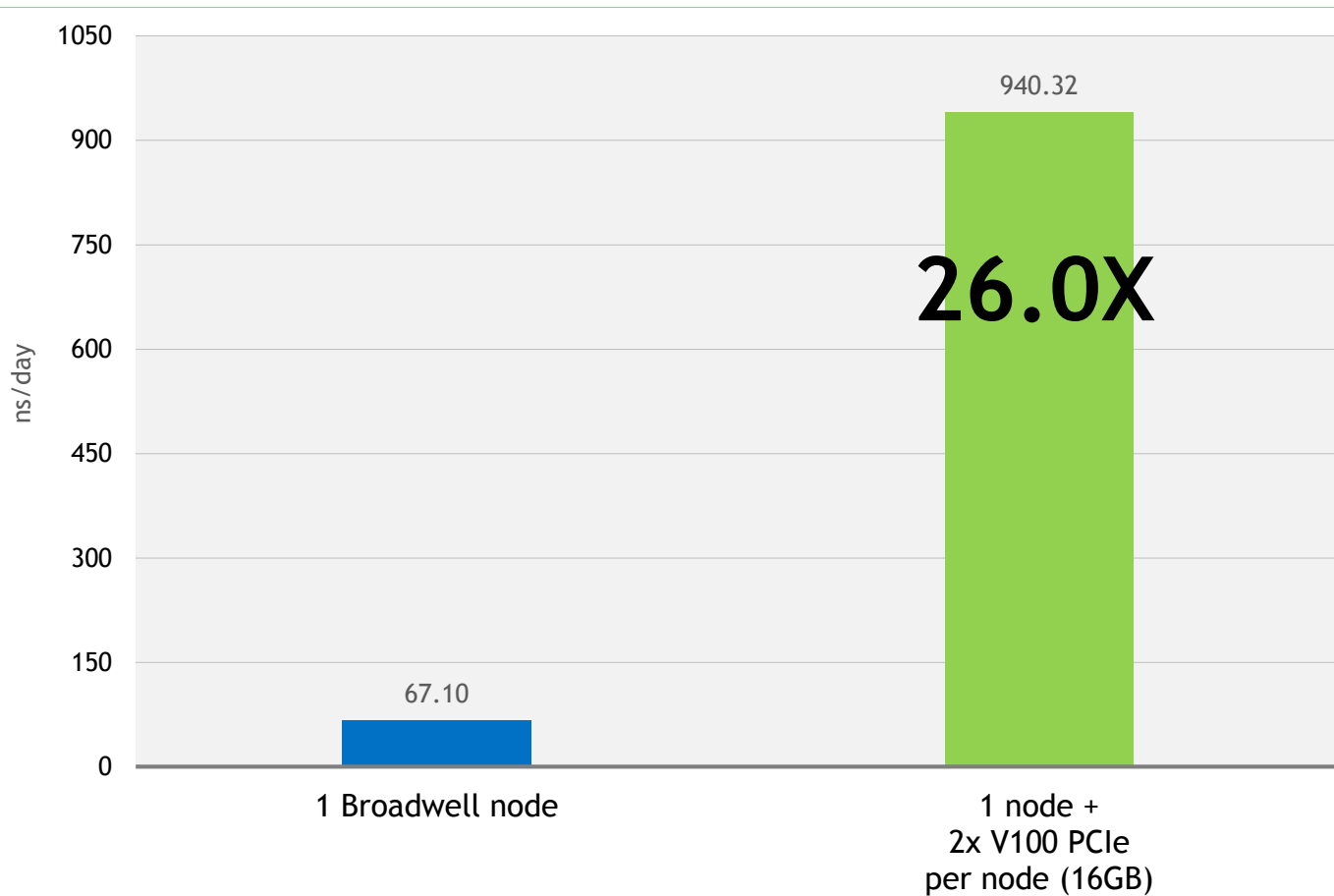


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PME-JAC_NVE_4fs on V100s PCIe

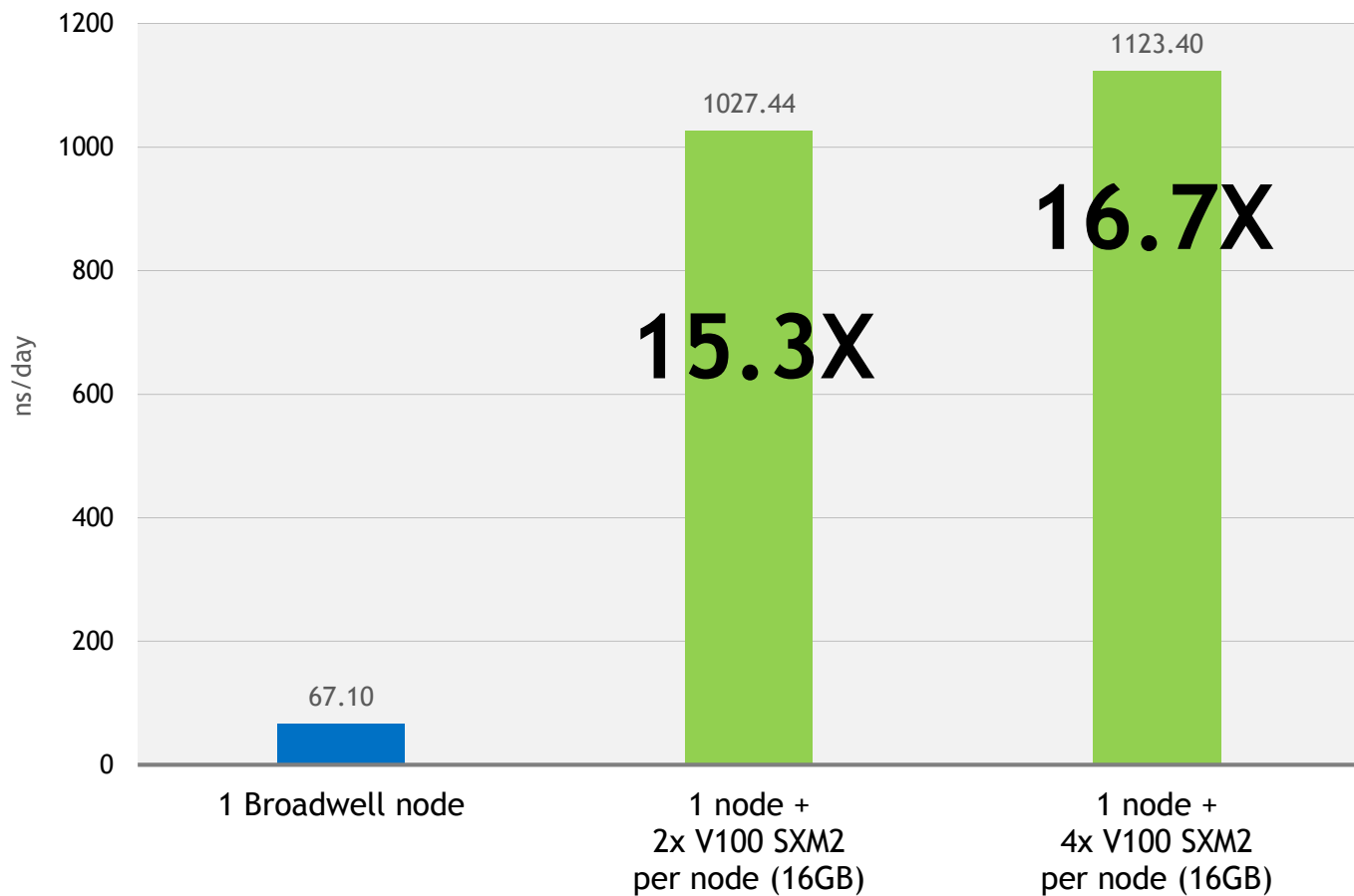


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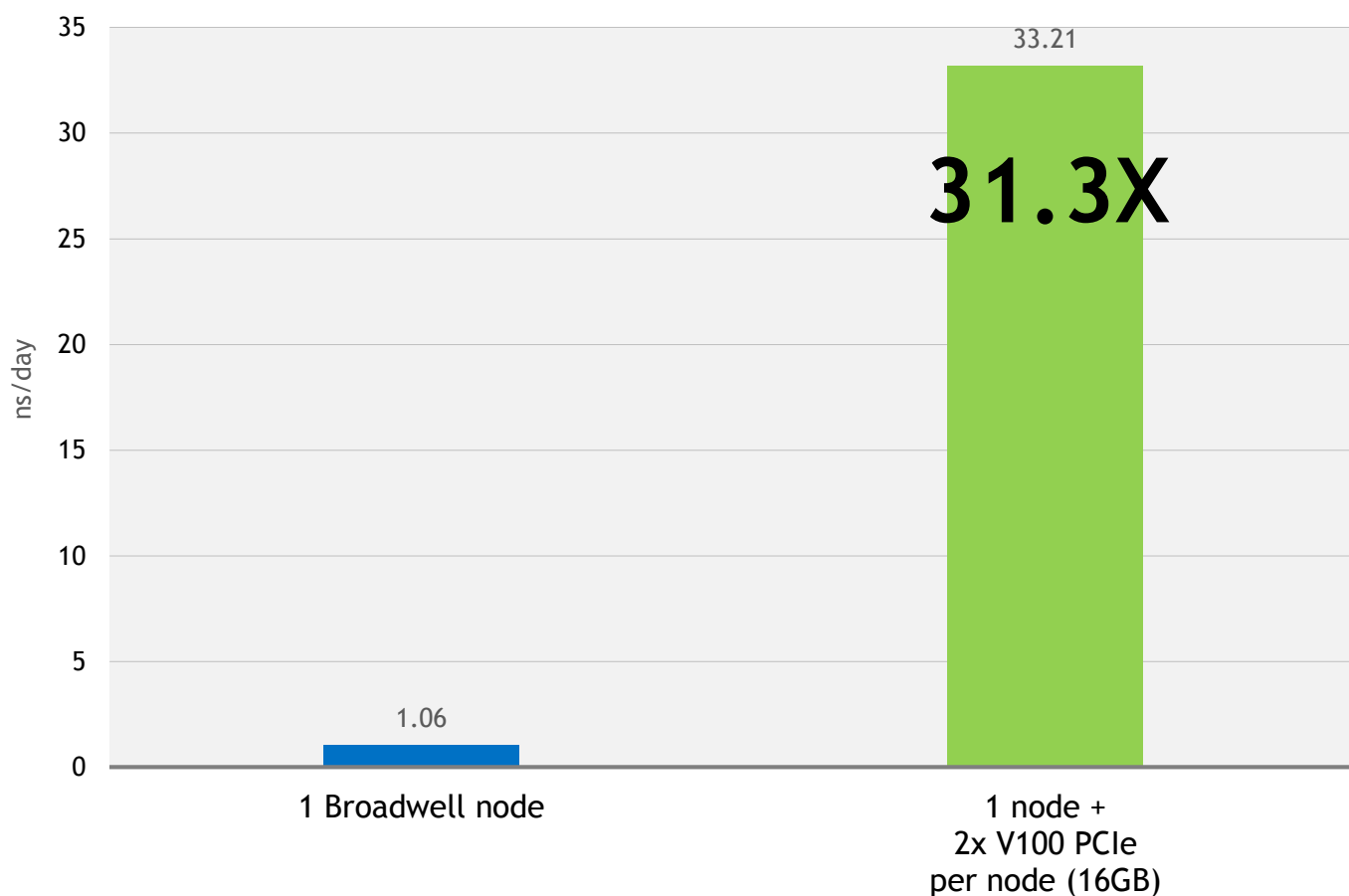


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PME-STMV_NPT_4fs on V100s PCIe

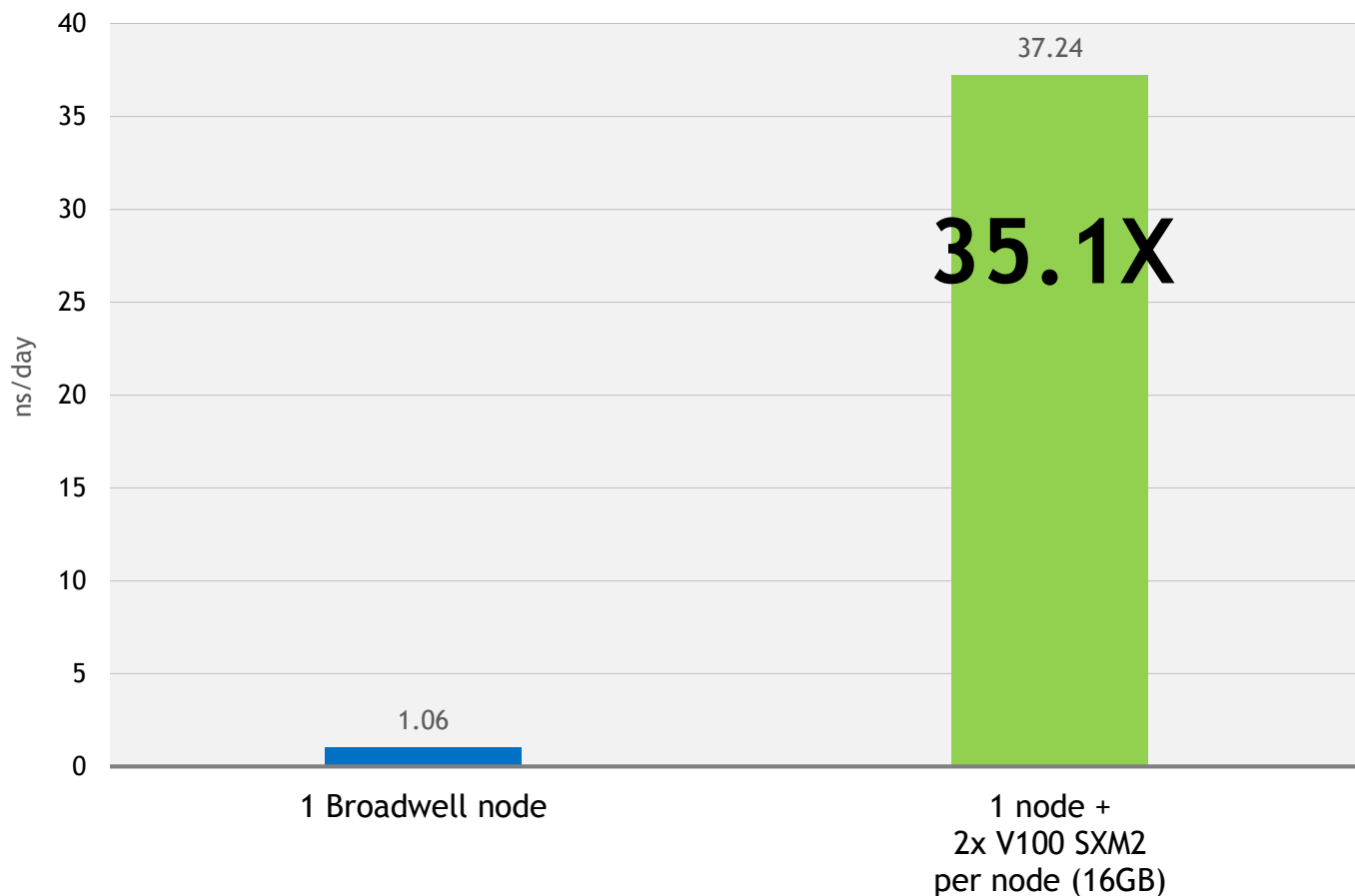


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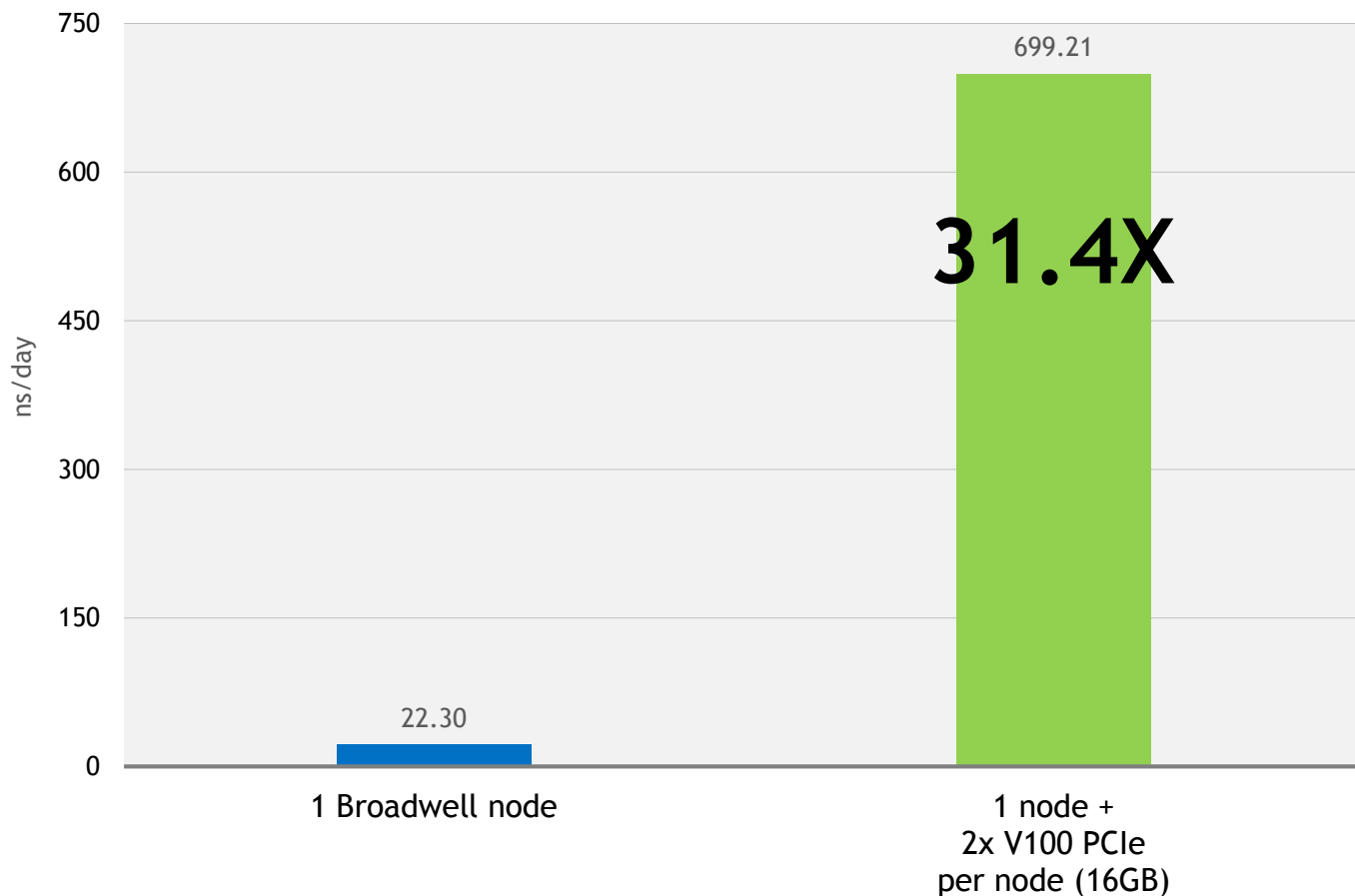


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GB-Myoglobin on V100s PCIe

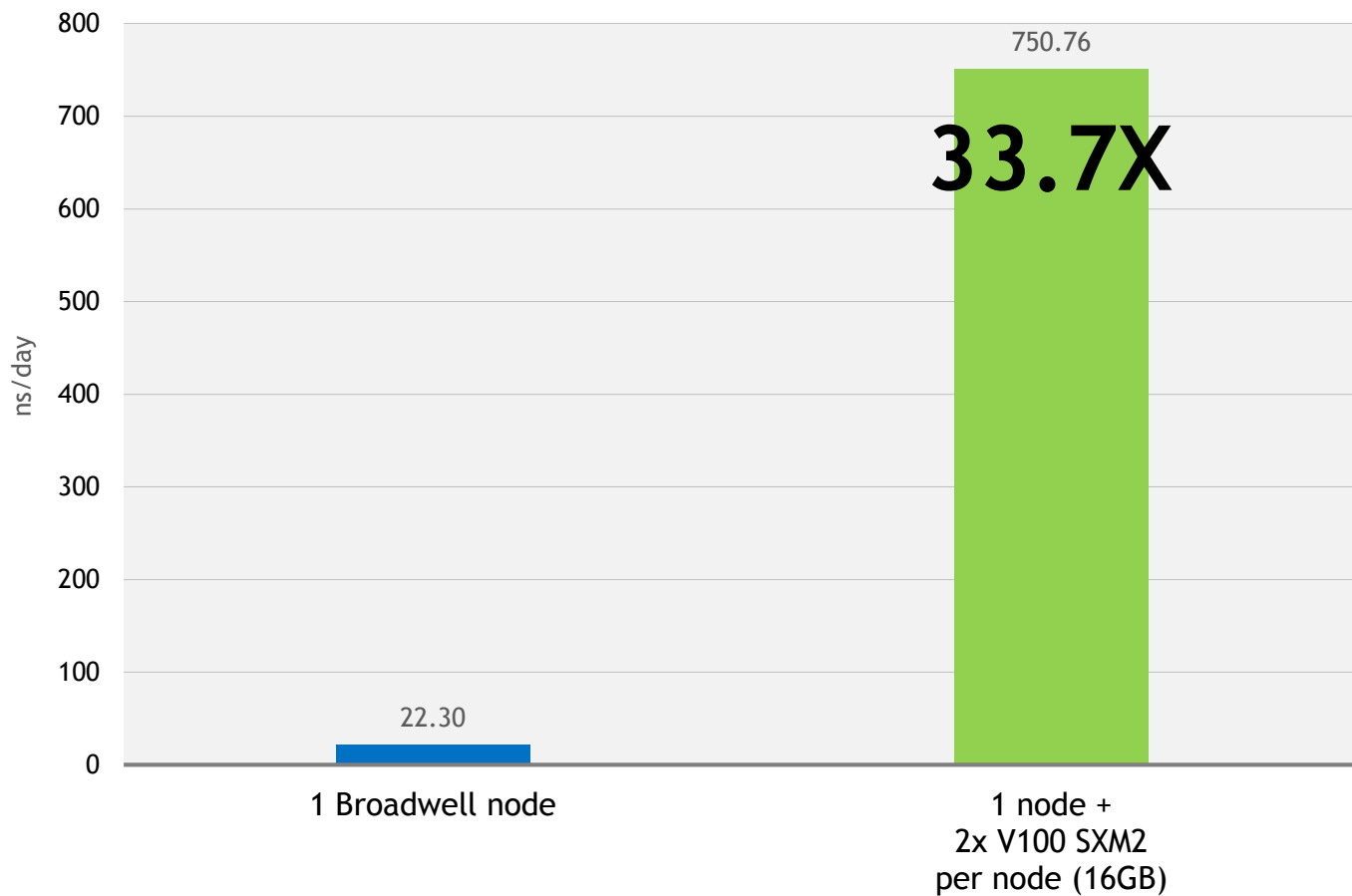


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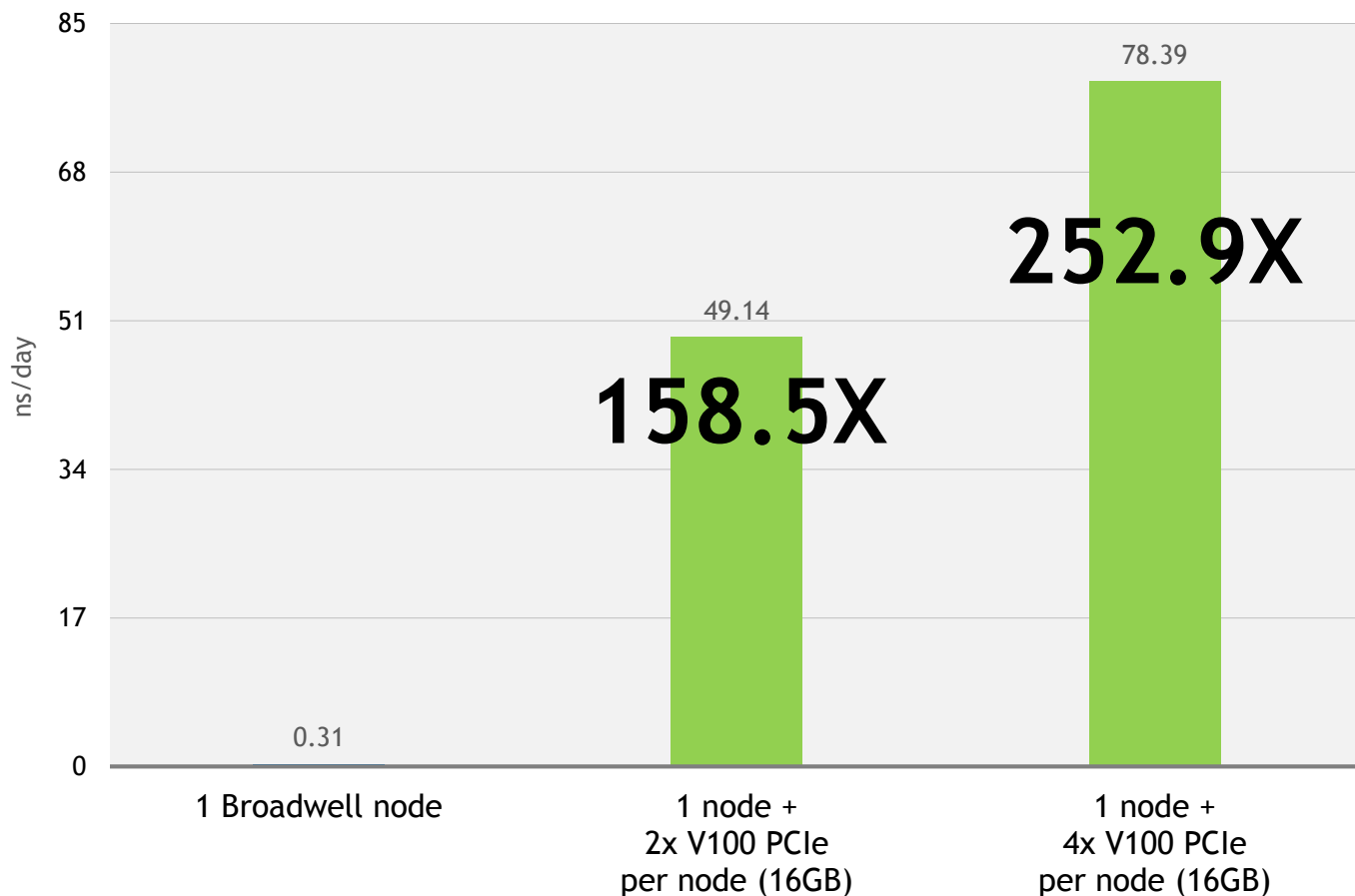


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GB-Nucleosome on V100s PCIe

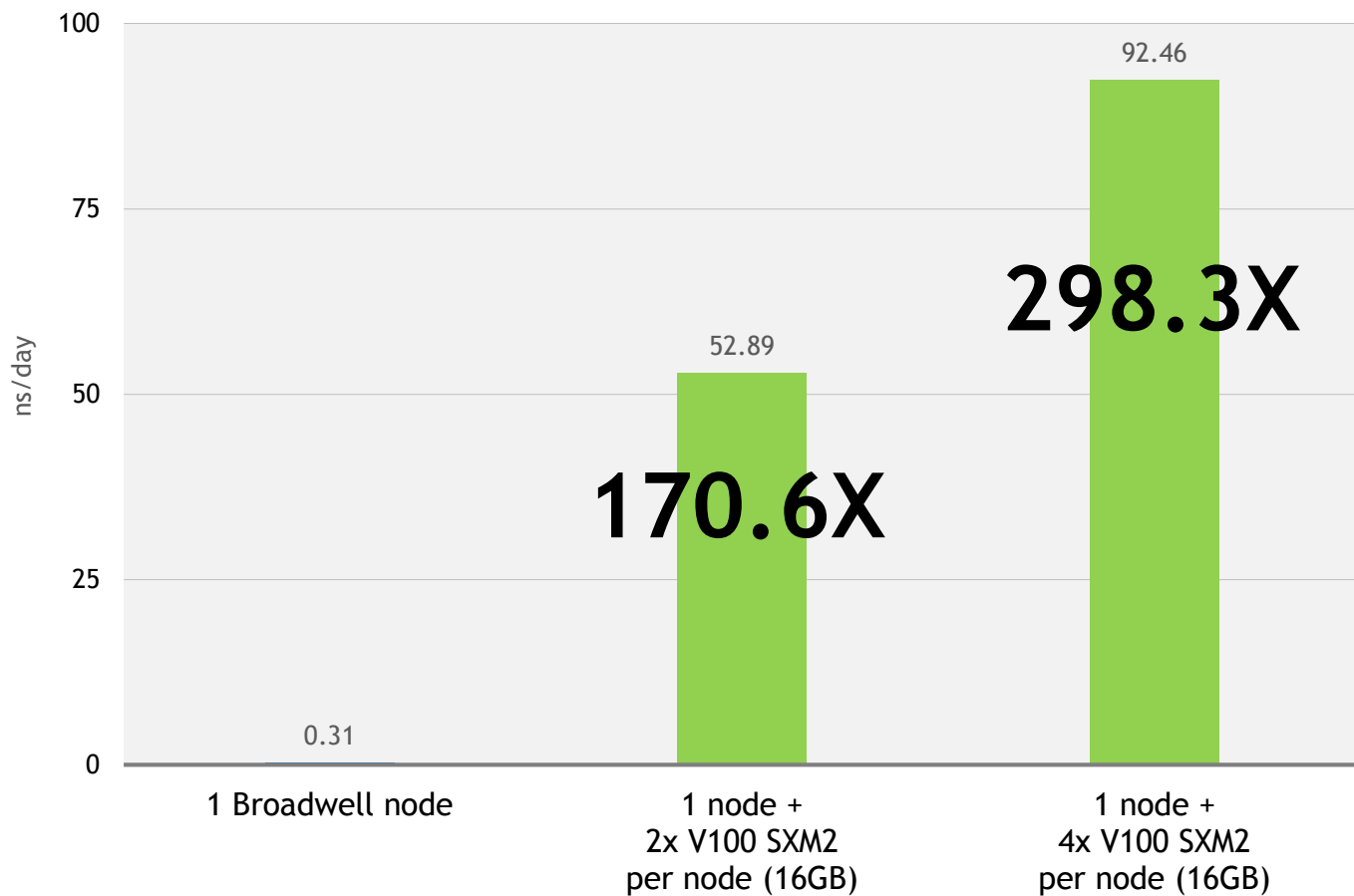


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GB-Nucleosome on V100s SXM2

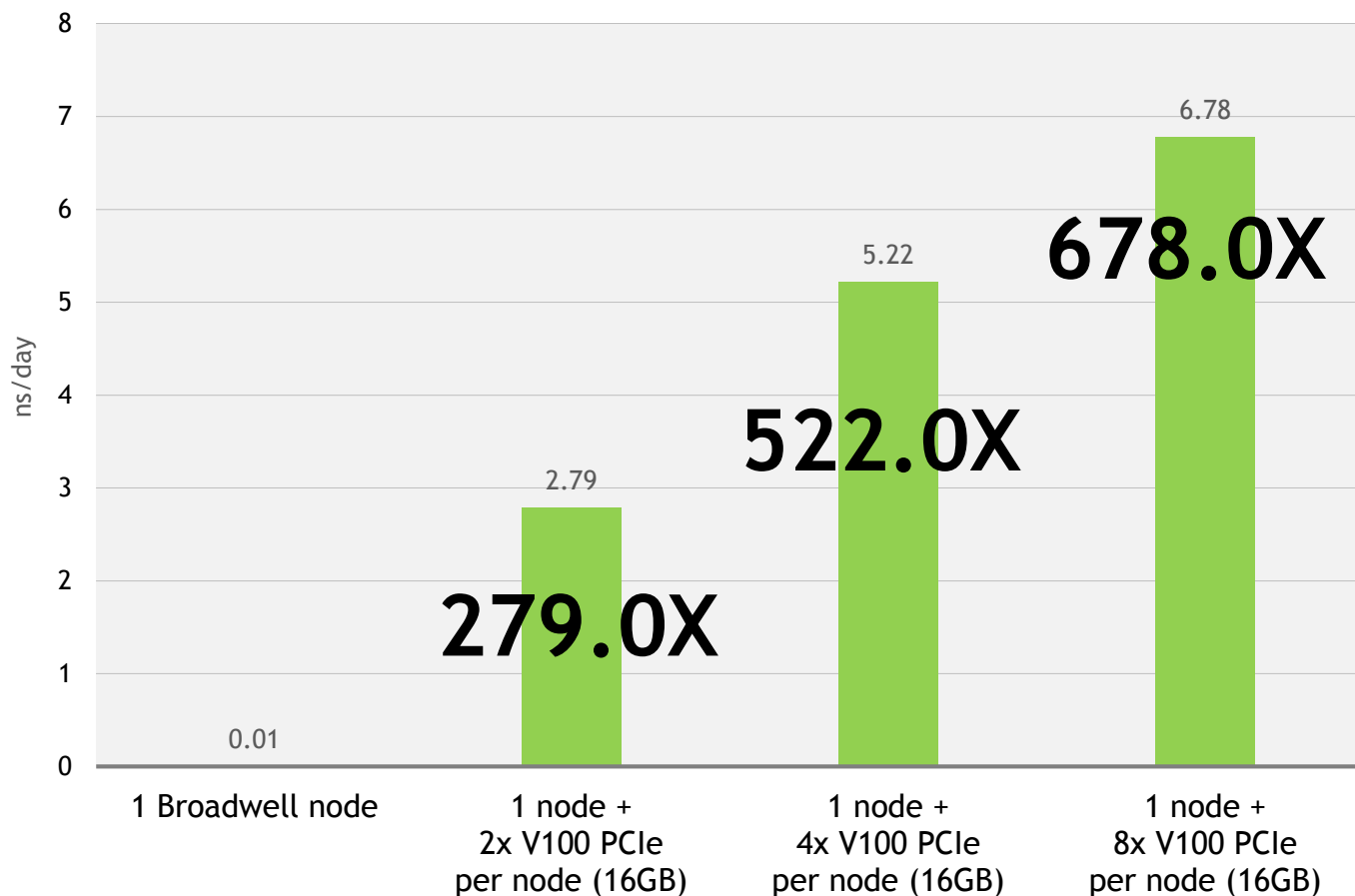


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Rubisco on V100s PCIe

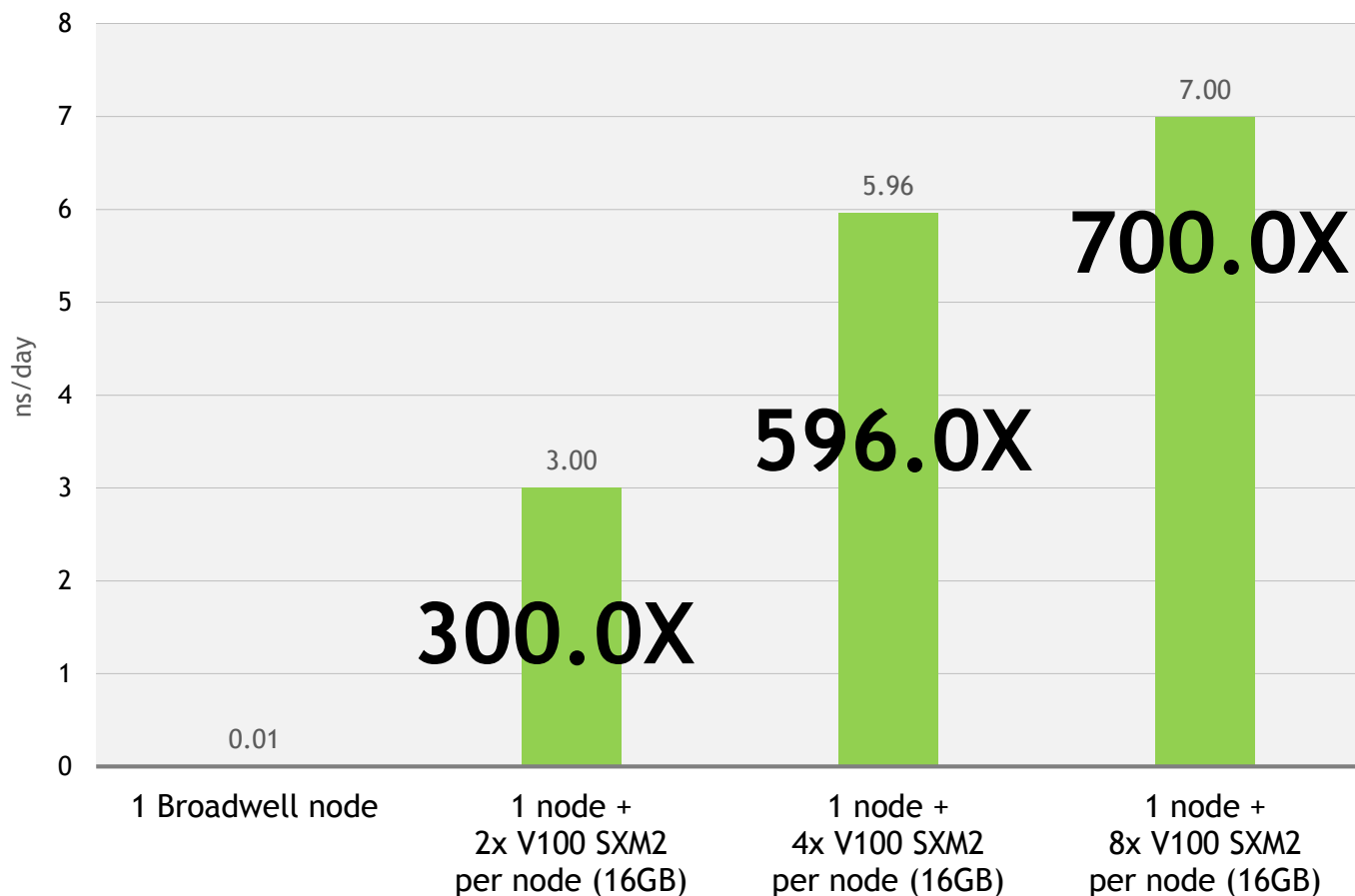


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Rubisco on V100s SXM2



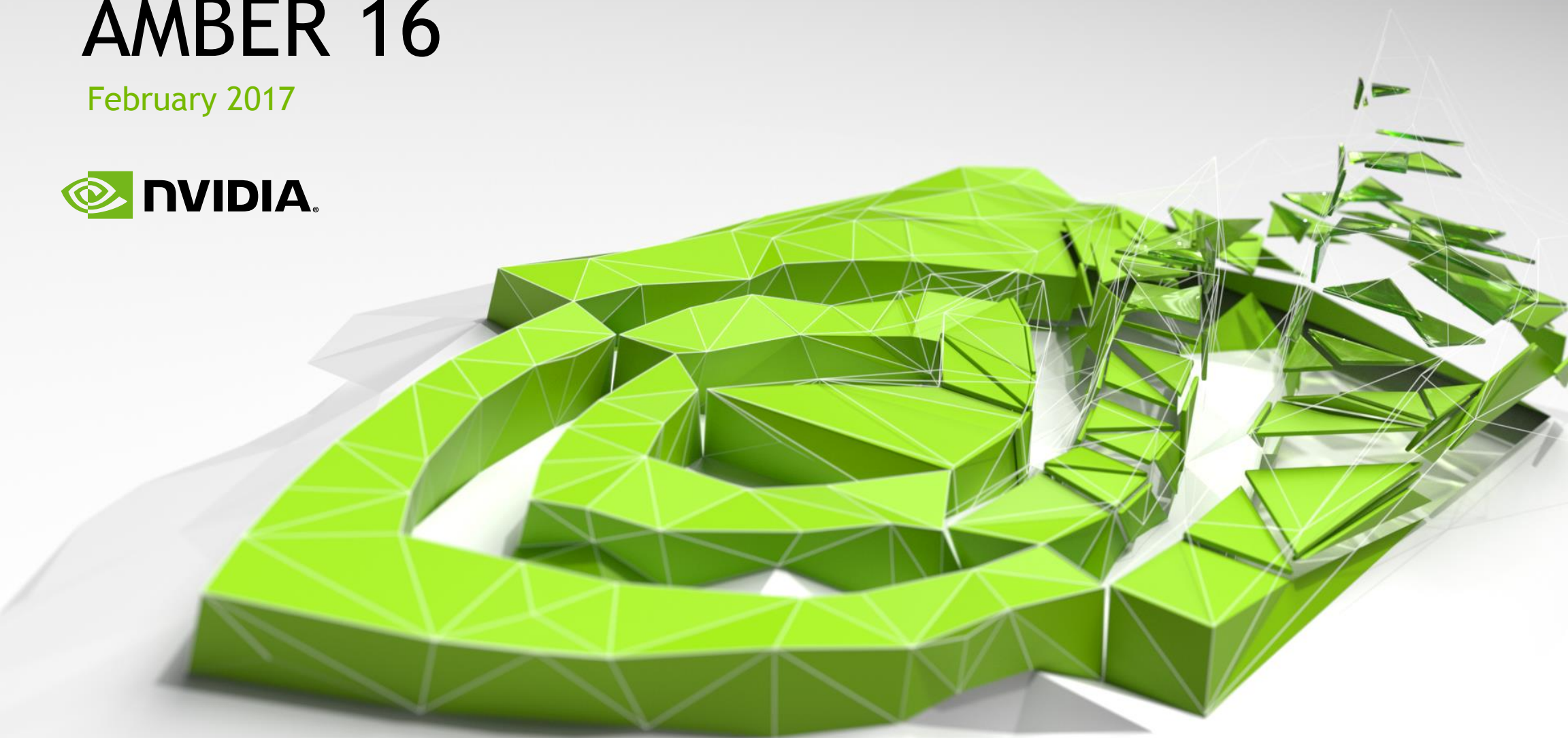
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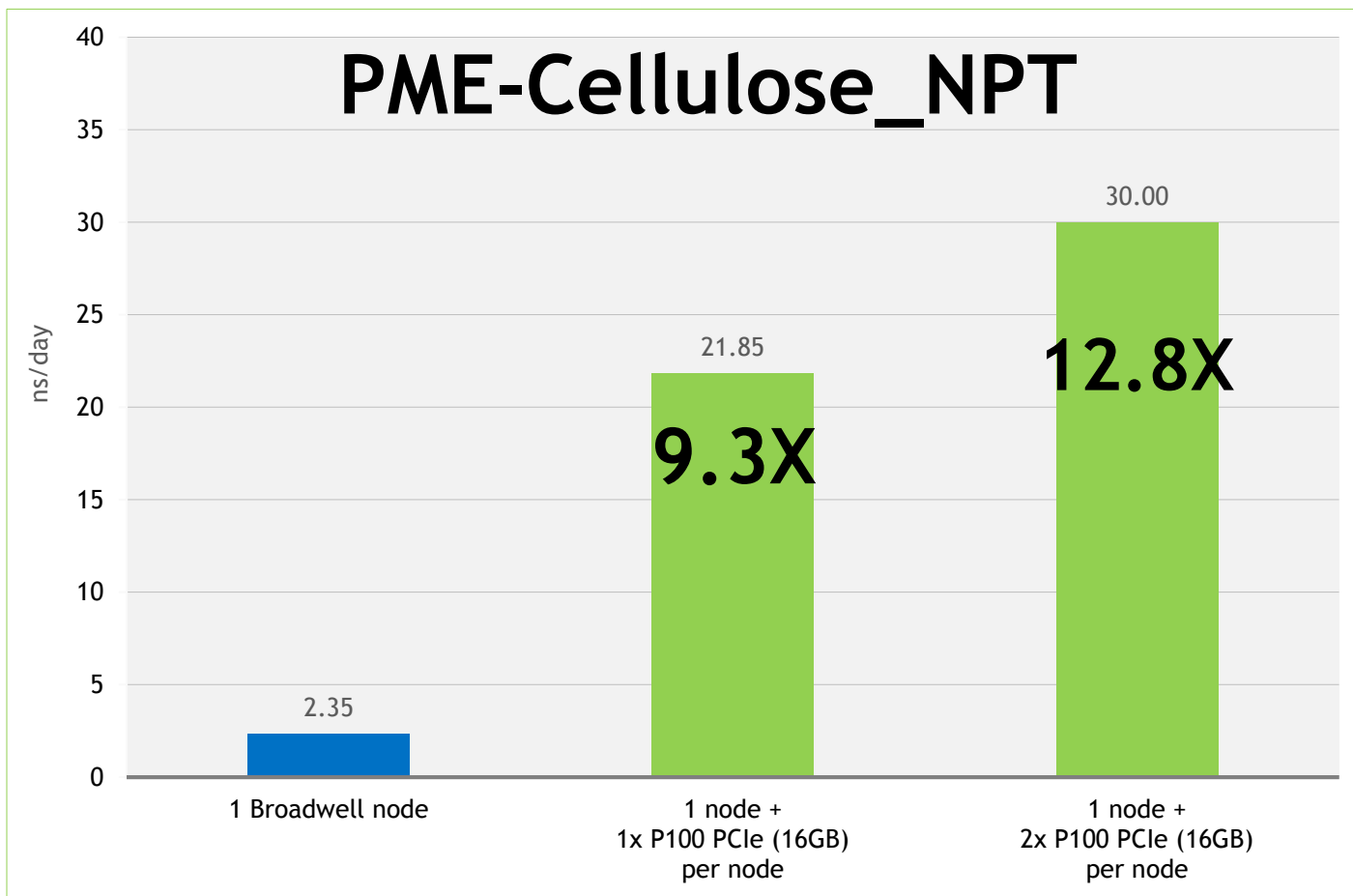
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AMBER 16

February 2017



PME-Cellulose_NPT on P100s PCIe



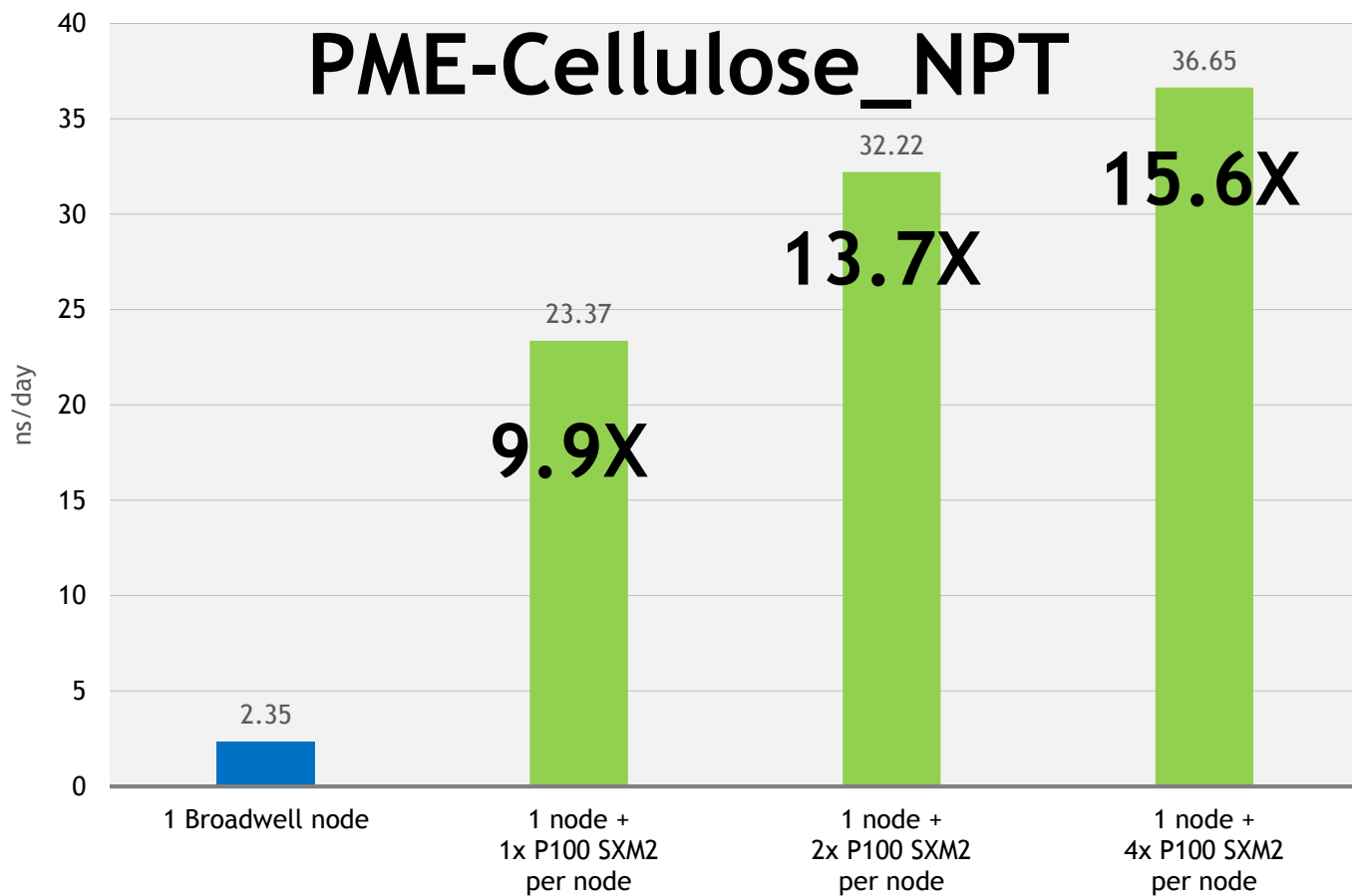
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- 1x P100 PCIe is paired with Single Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

PME-Cellulose_NPT on P100s SXM2



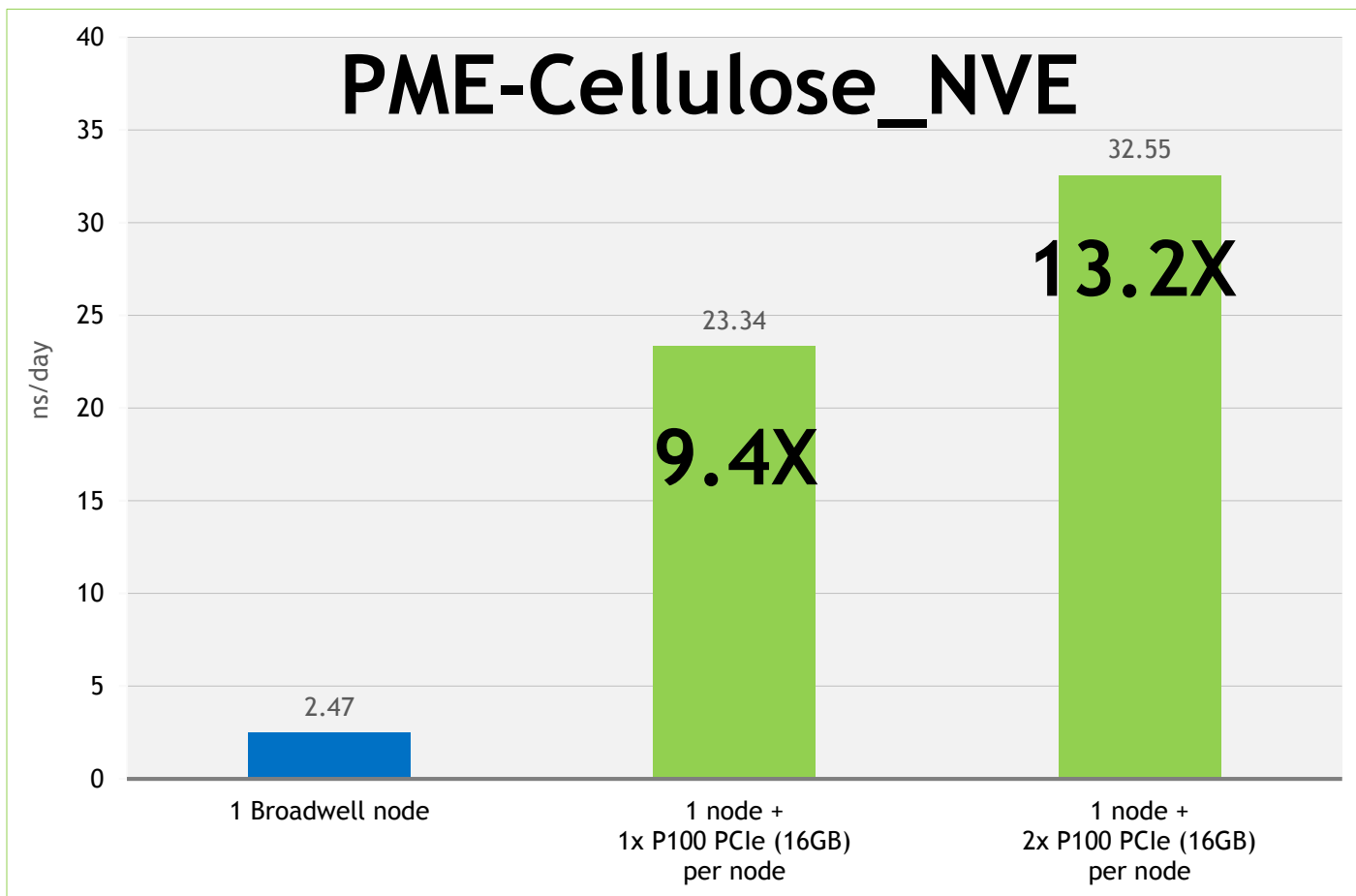
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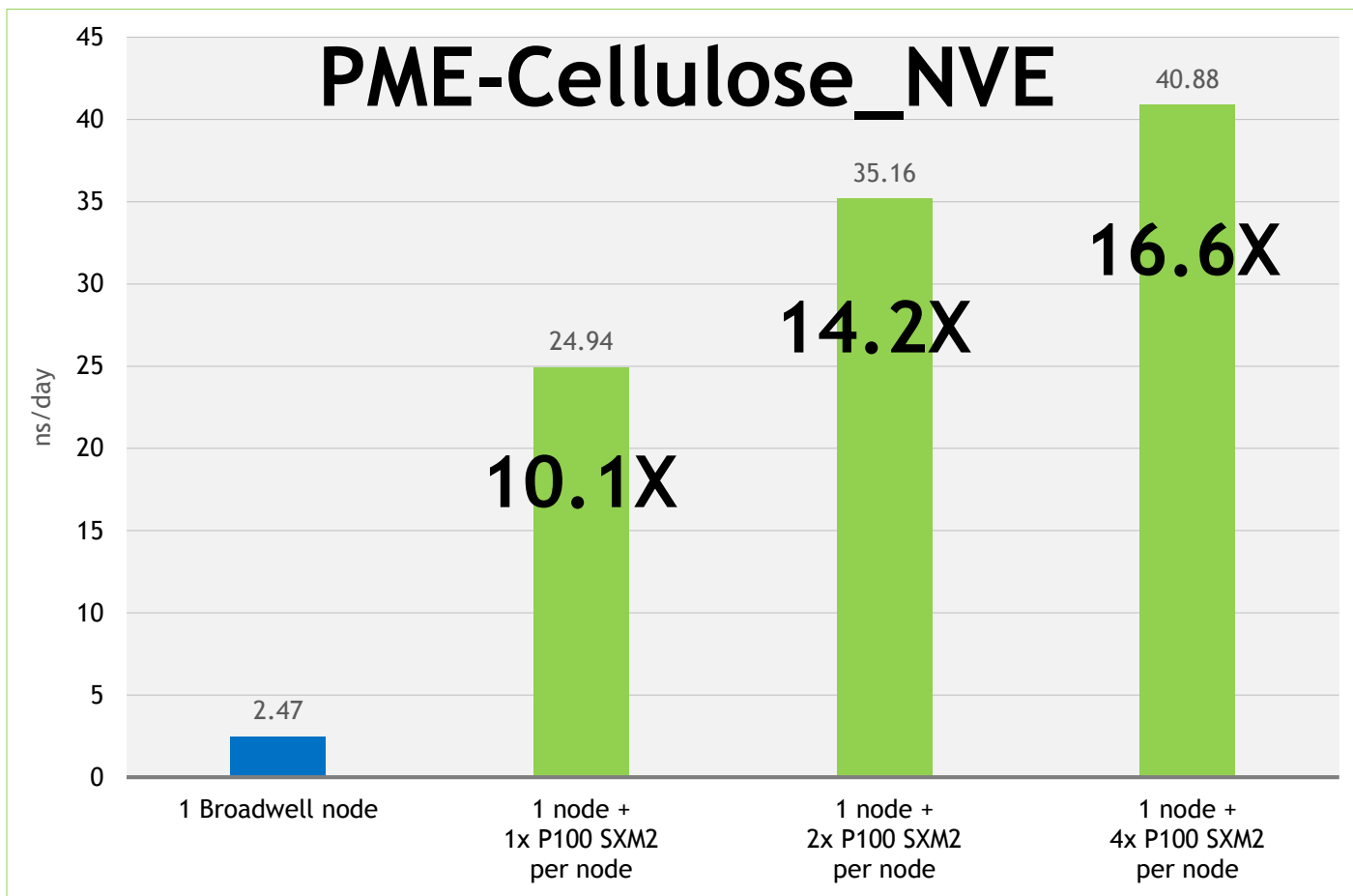
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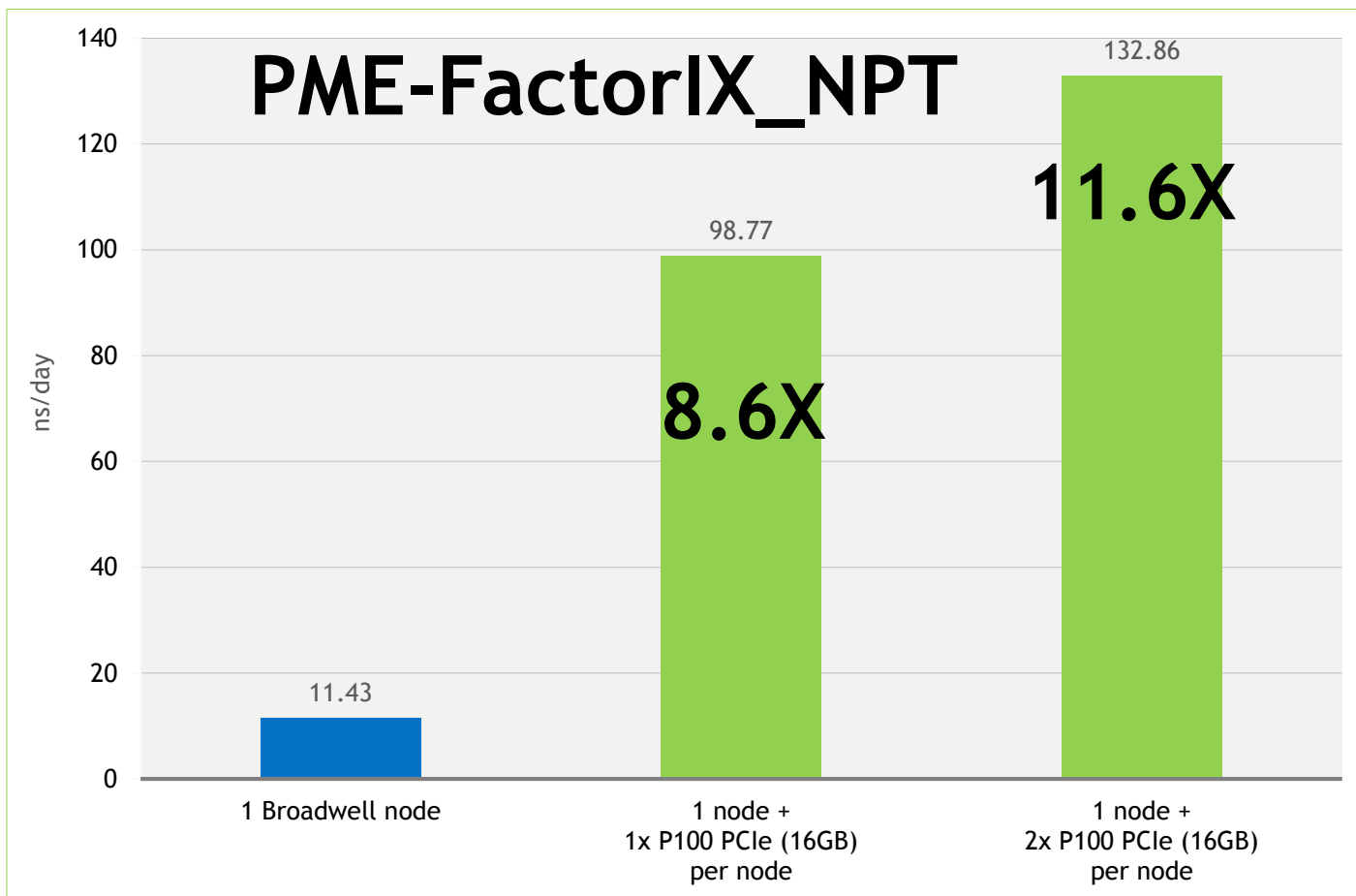
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 SXM2 GPUs

- 1x P100 SXM2 is paired with Single Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

PME-FactorIX_NPT on P100s PCIe



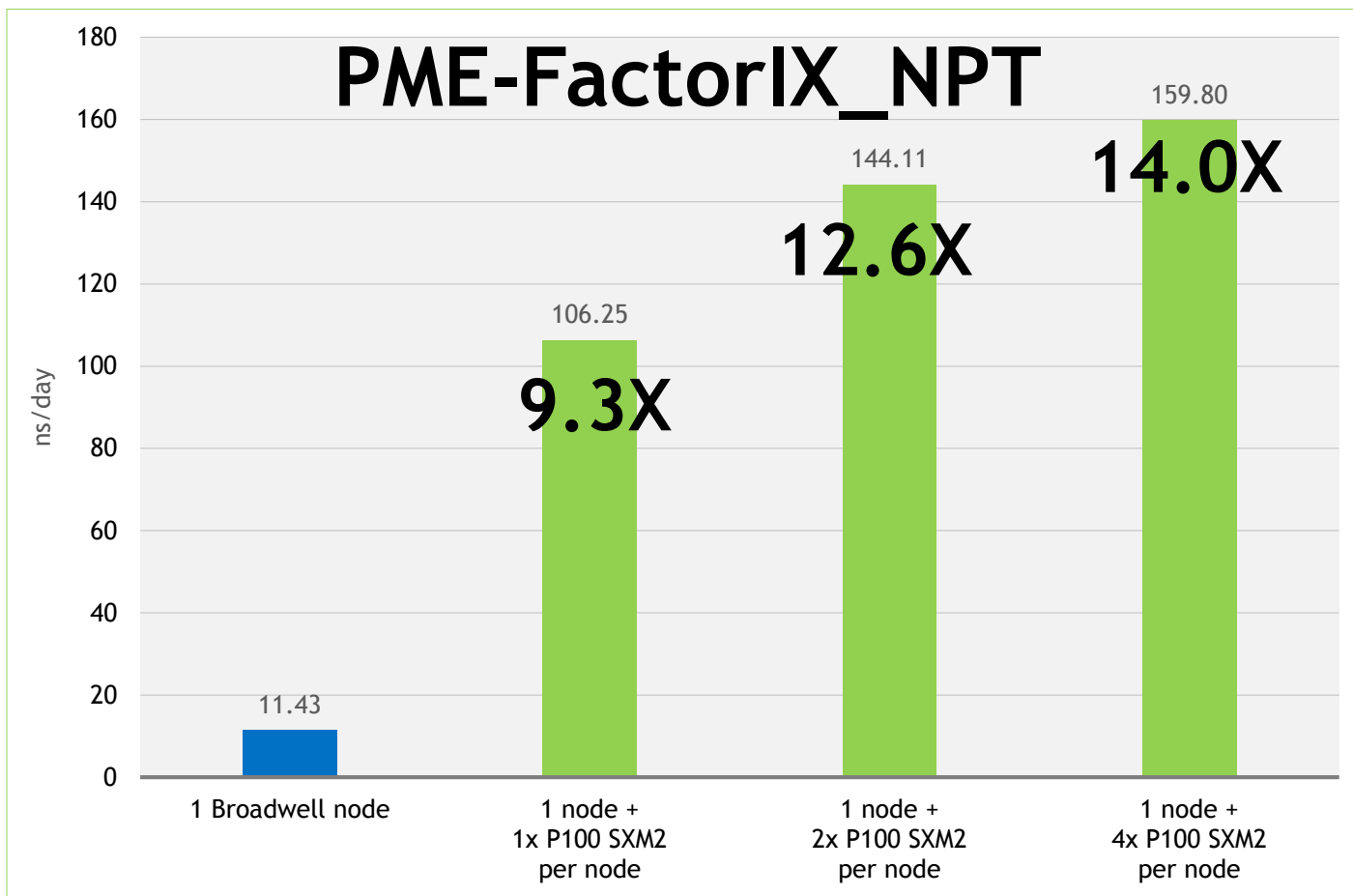
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

- 1x P100 PCIe is paired with Single Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

PME-FactorIX_NPT on P100s SXM2



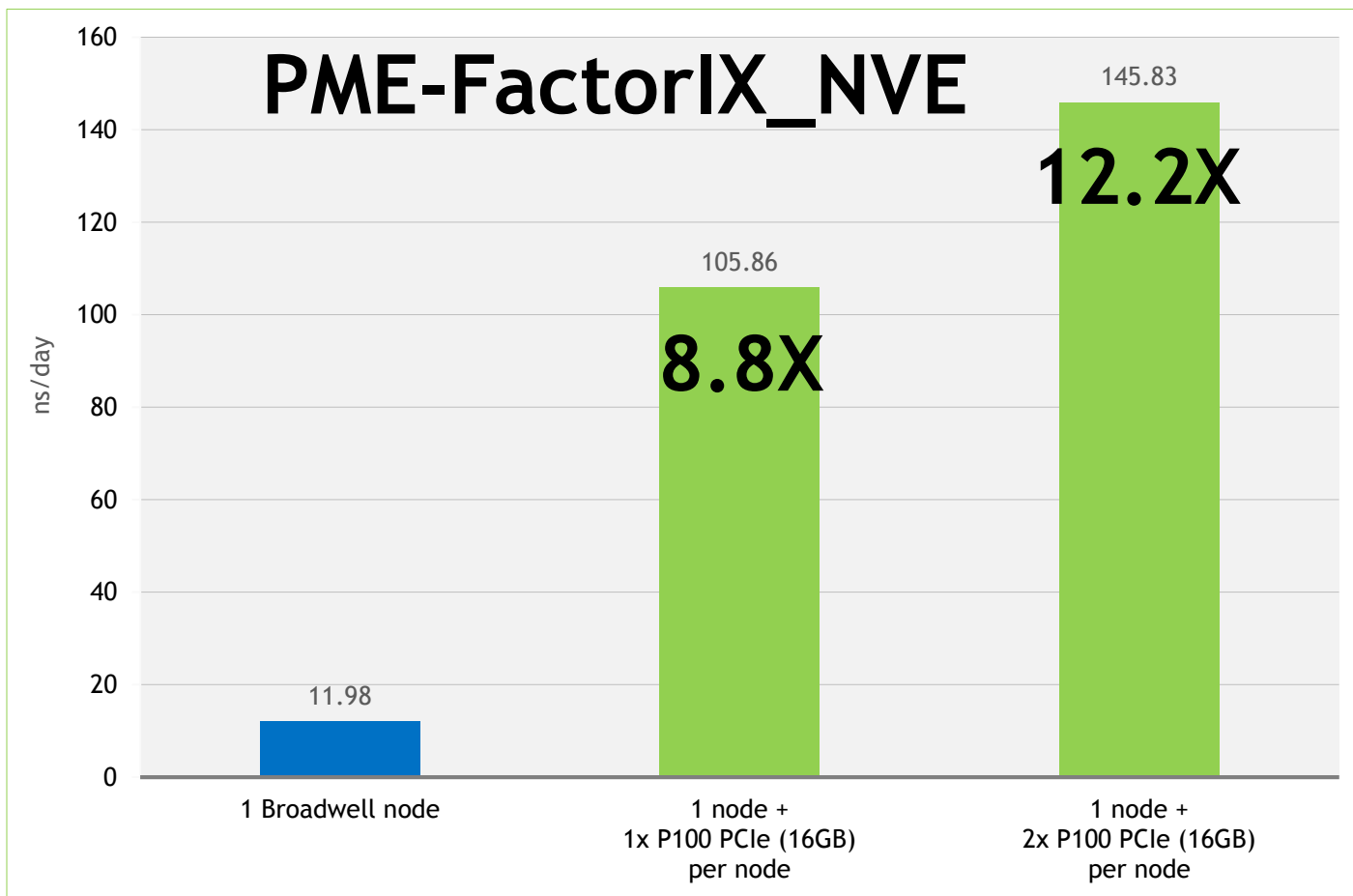
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 SXM2 GPUs

- 1x P100 SXM2 is paired with Single Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

PME-FactorIX_NVE on P100s PCIe



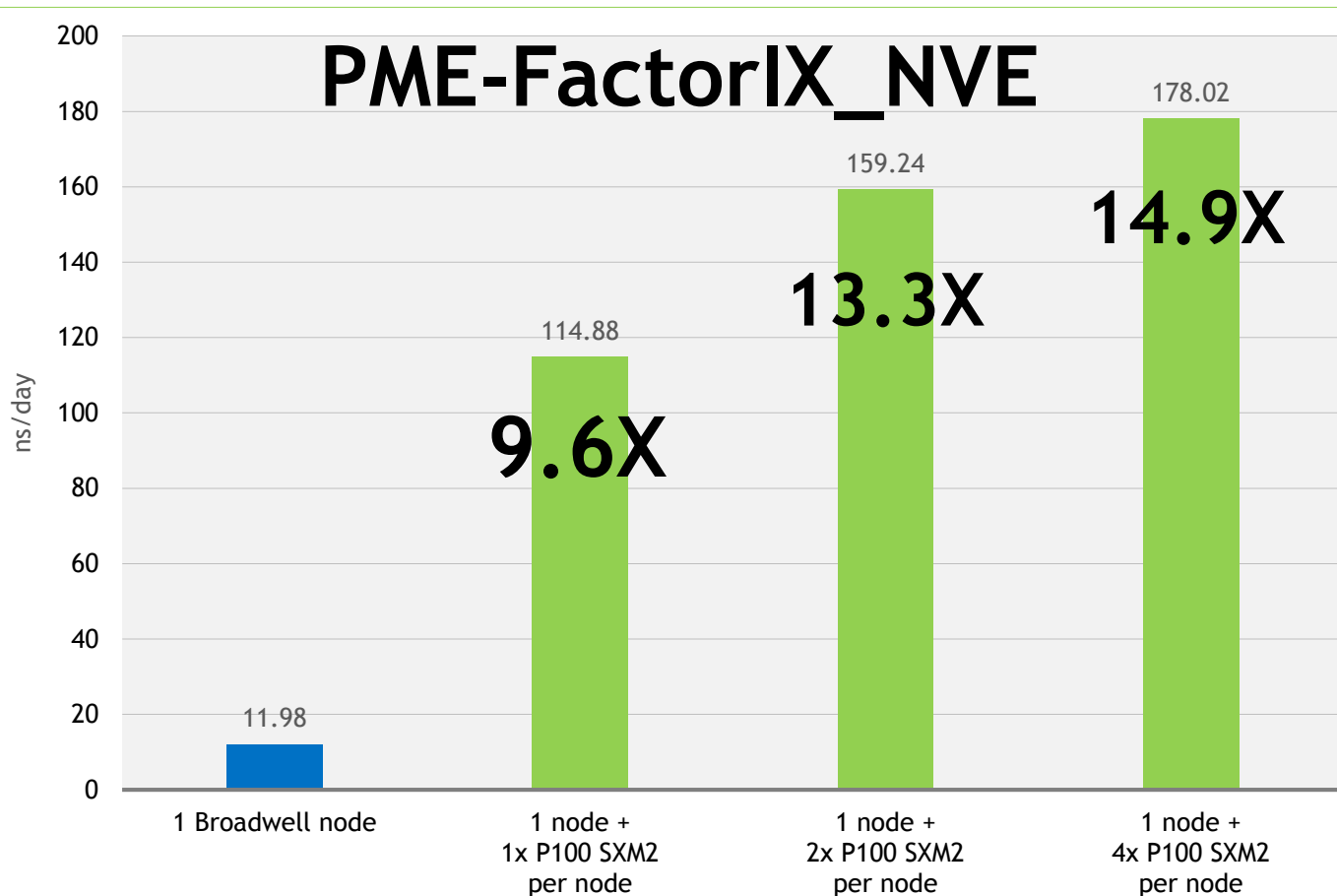
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

- 1x P100 PCIe is paired with Single Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

PME-FactorIX_NVE on P100s SXM2



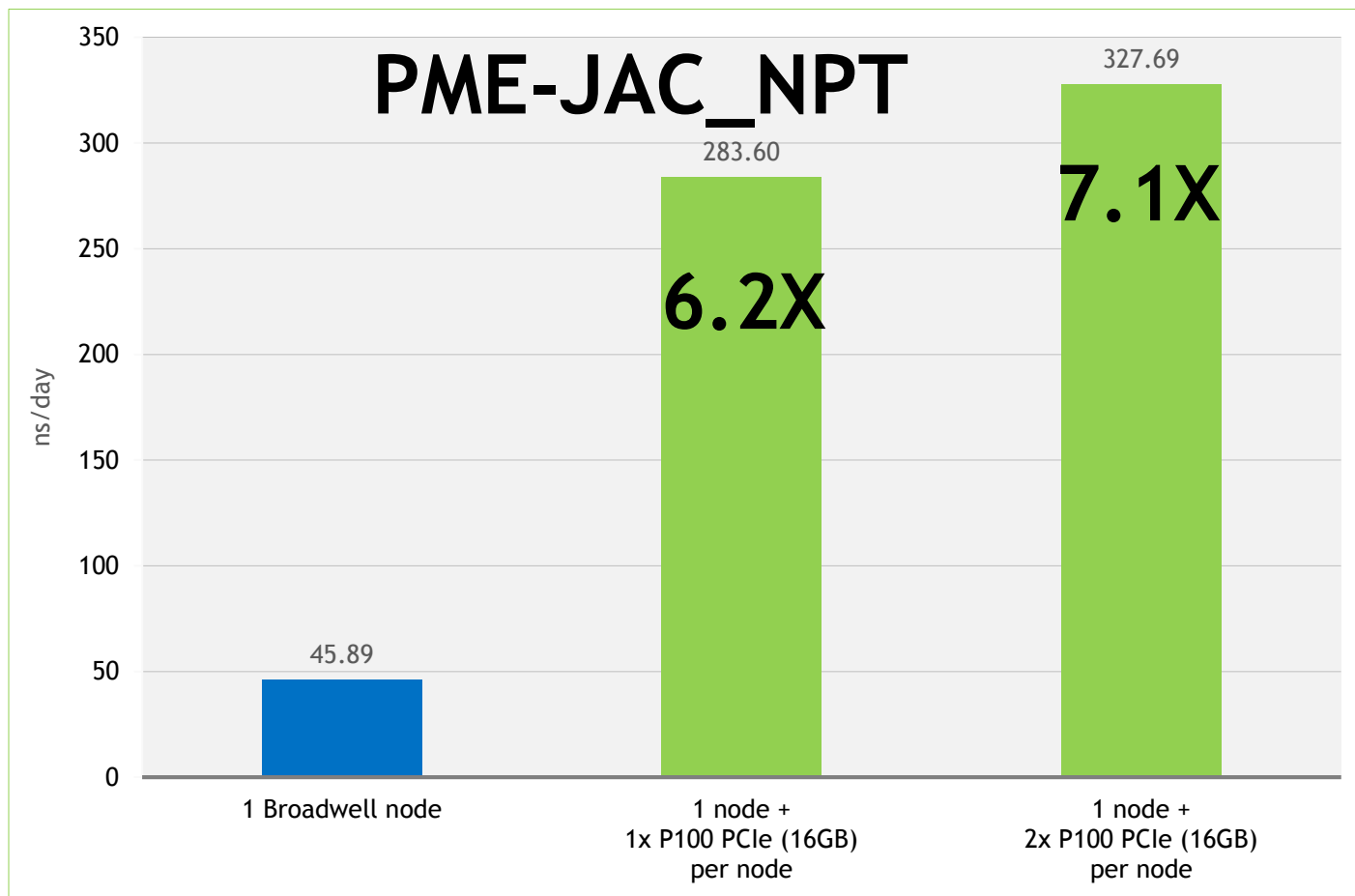
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 SXM2 GPUs

- 1x P100 SXM2 is paired with Single Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

PME-JAC_NPT on P100s PCIe



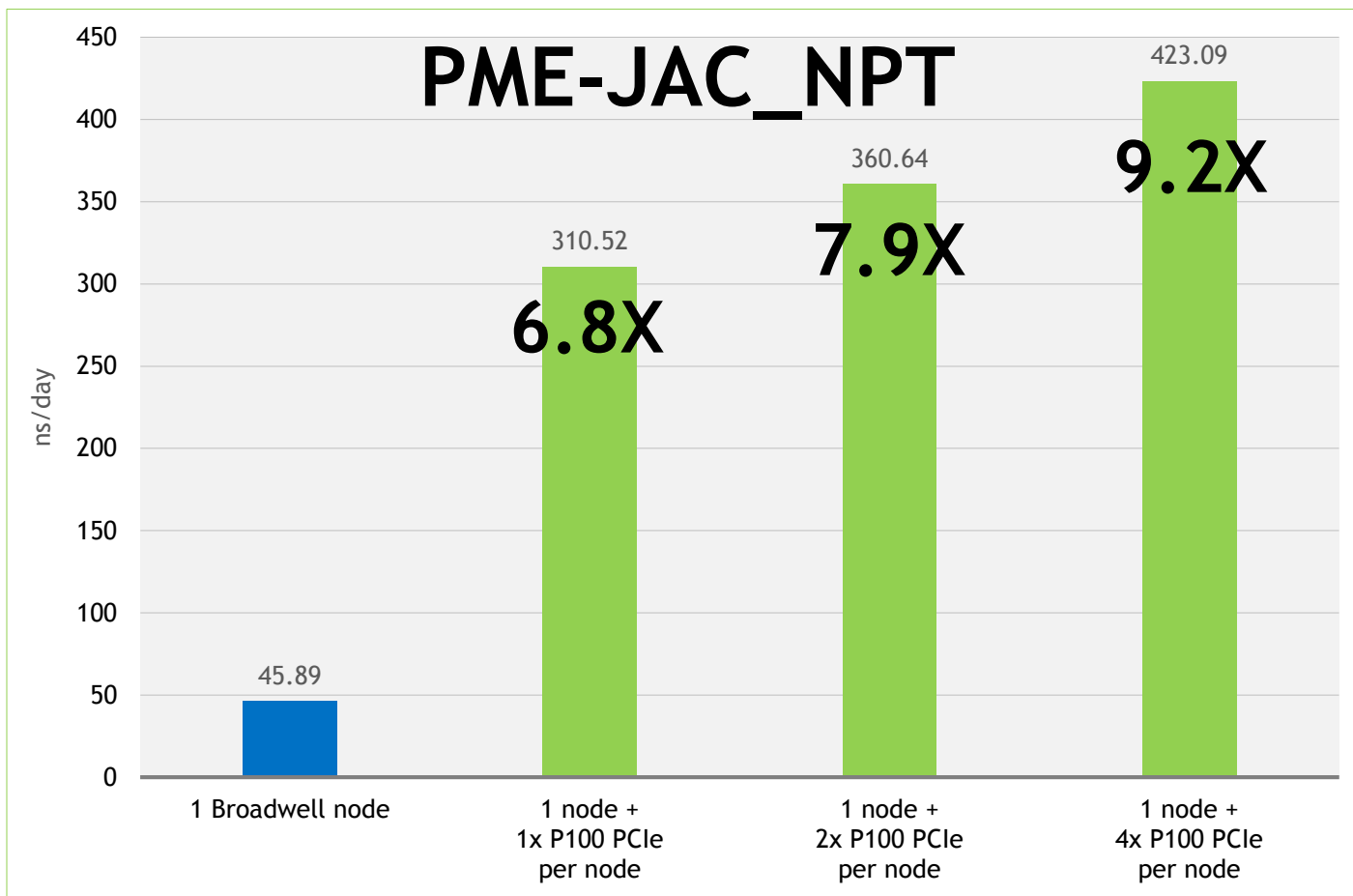
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

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- 1x P100 PCIe is paired with Single Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

PME-JAC_NPT on P100s SXM2



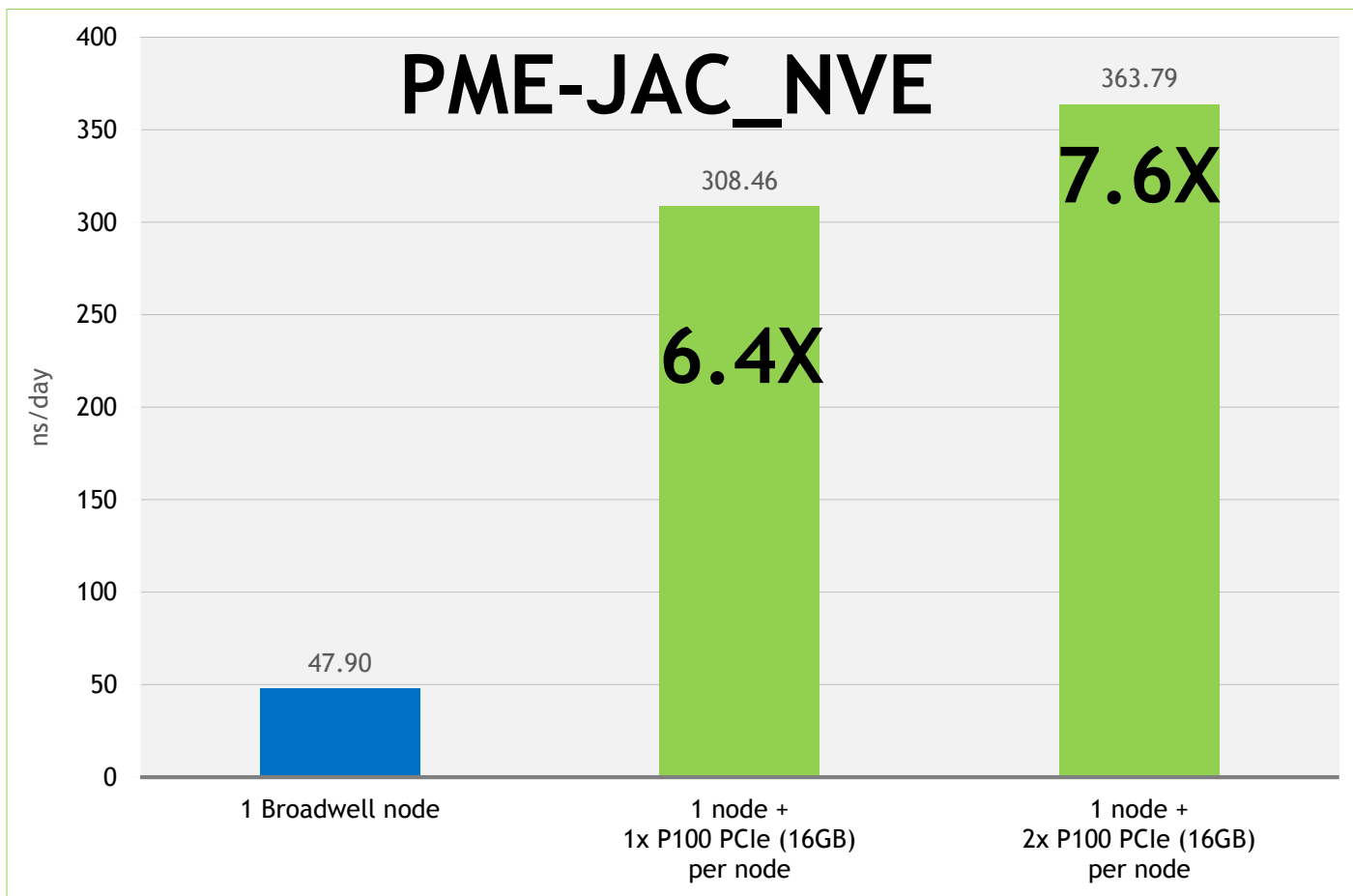
Running **AMBER** version 16.3

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The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 SXM2 GPUs

- 1x P100 SXM2 is paired with Single Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

PME-JAC_NVE on P100s PCIe



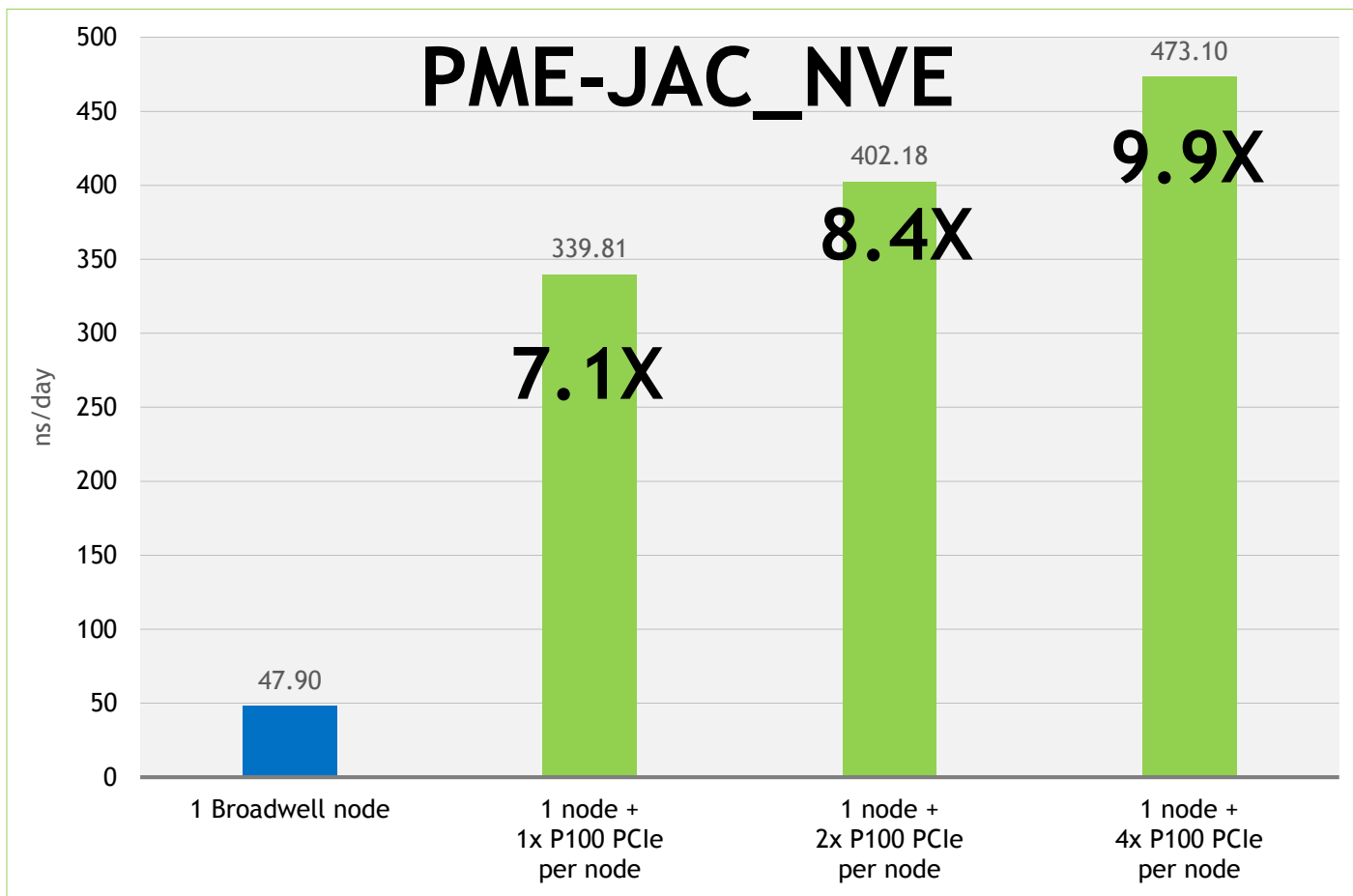
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

- 1x P100 PCIe is paired with Single Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

PME-JAC_NVE on P100s SXM2



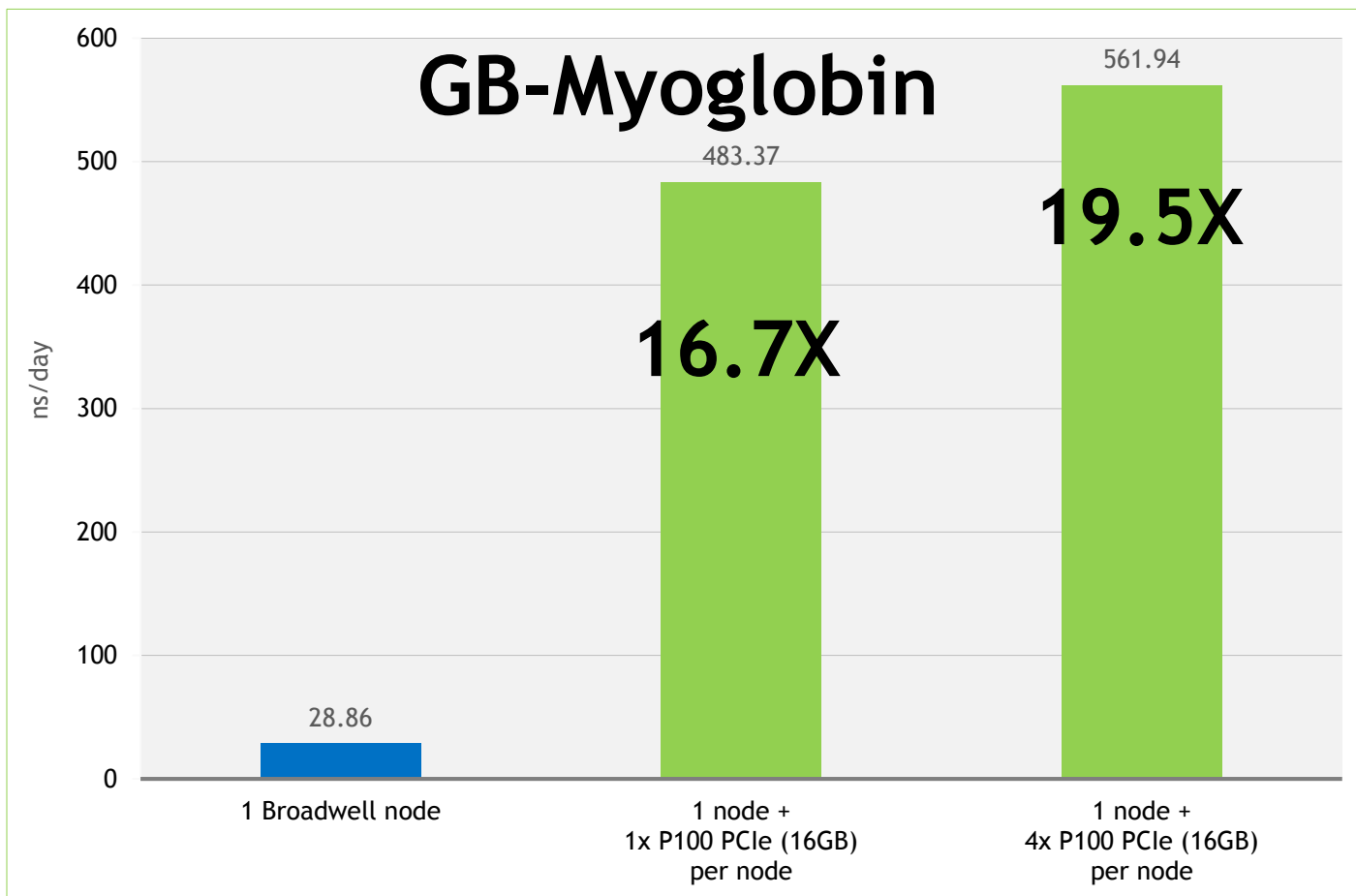
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 SXM2 GPUs

- 1x P100 SXM2 is paired with Single Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

GB-Myoglobin on P100s PCIe



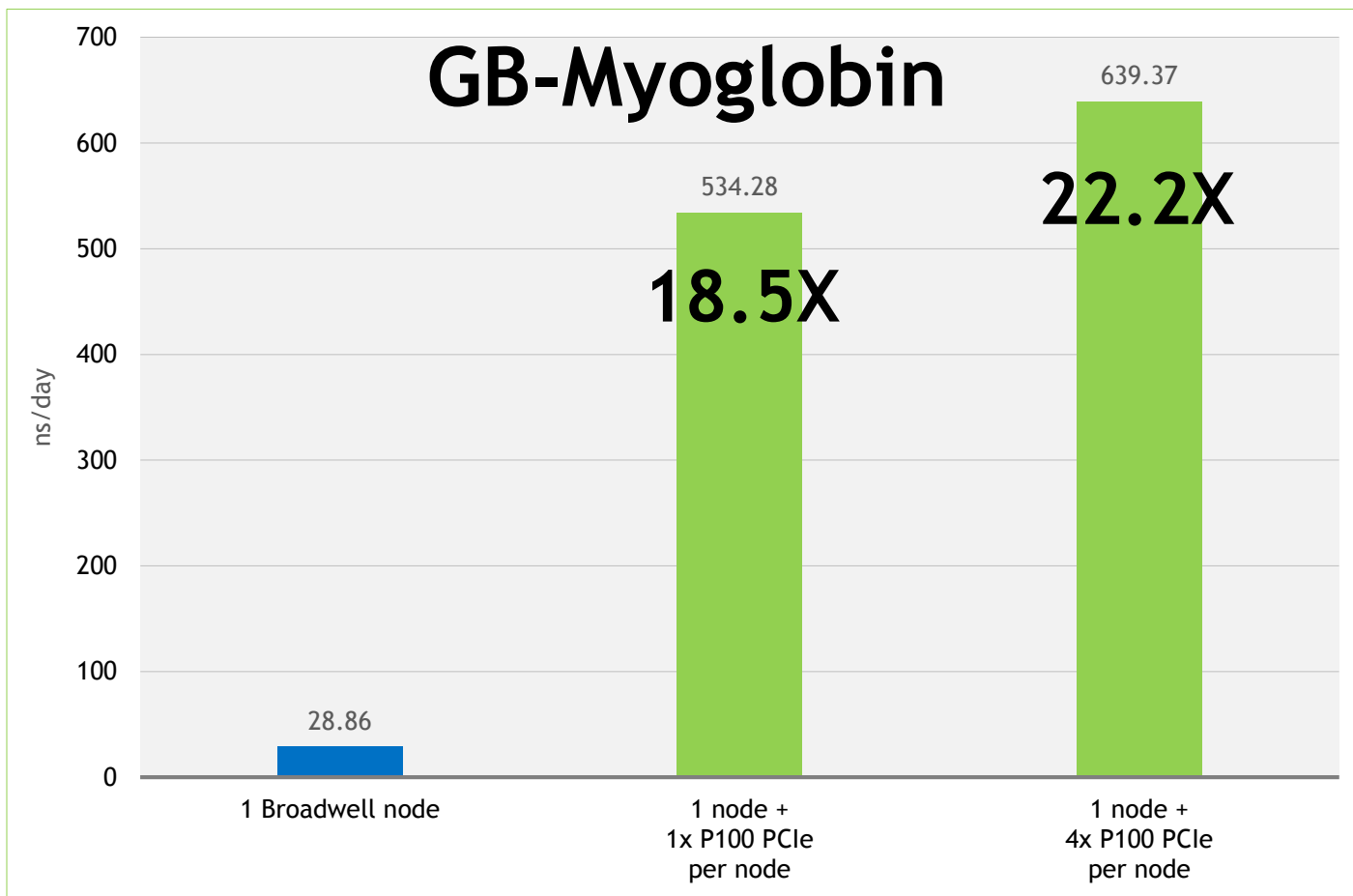
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

- 1x P100 PCIe is paired with Single Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

GB-Myoglobin on P100s SXM2



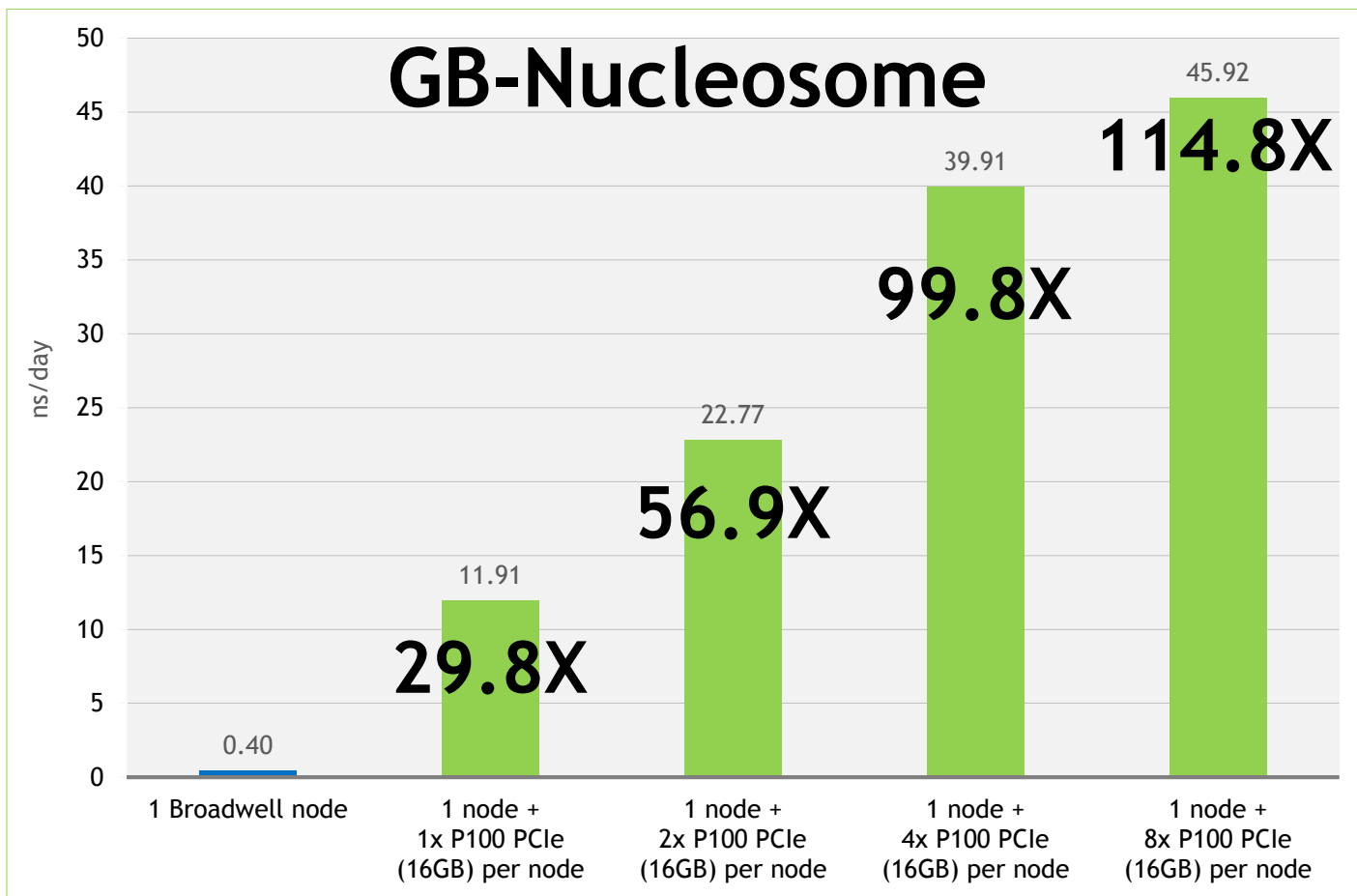
Running **AMBER** version 16.3

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The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 SXM2 GPUs

- 1x P100 SXM2 is paired with Single Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

GB-Nucleosome on P100s PCIe



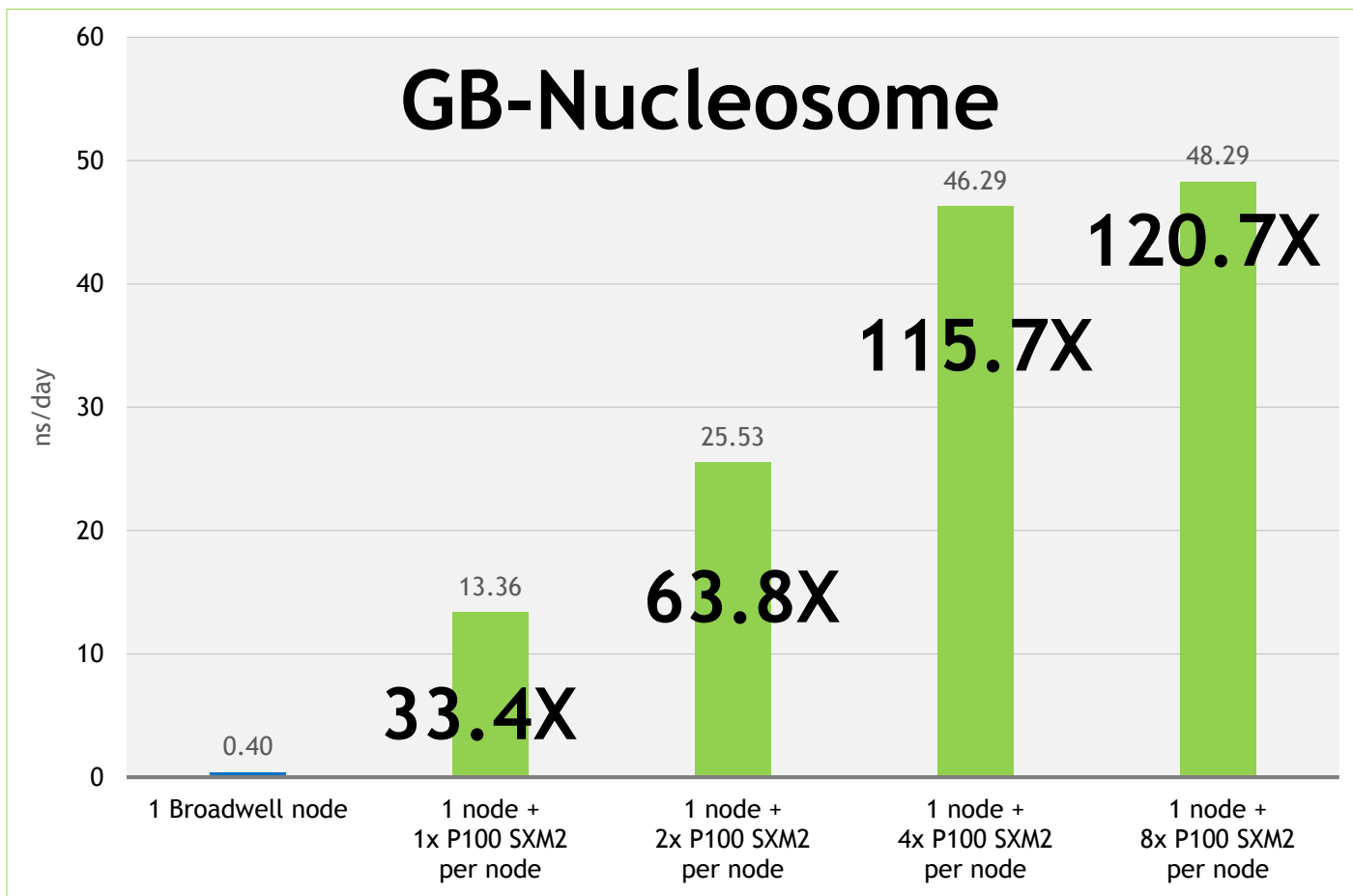
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

- 1x P100 PCIe is paired with Single Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

GB-Nucleosome on P100s SXM2



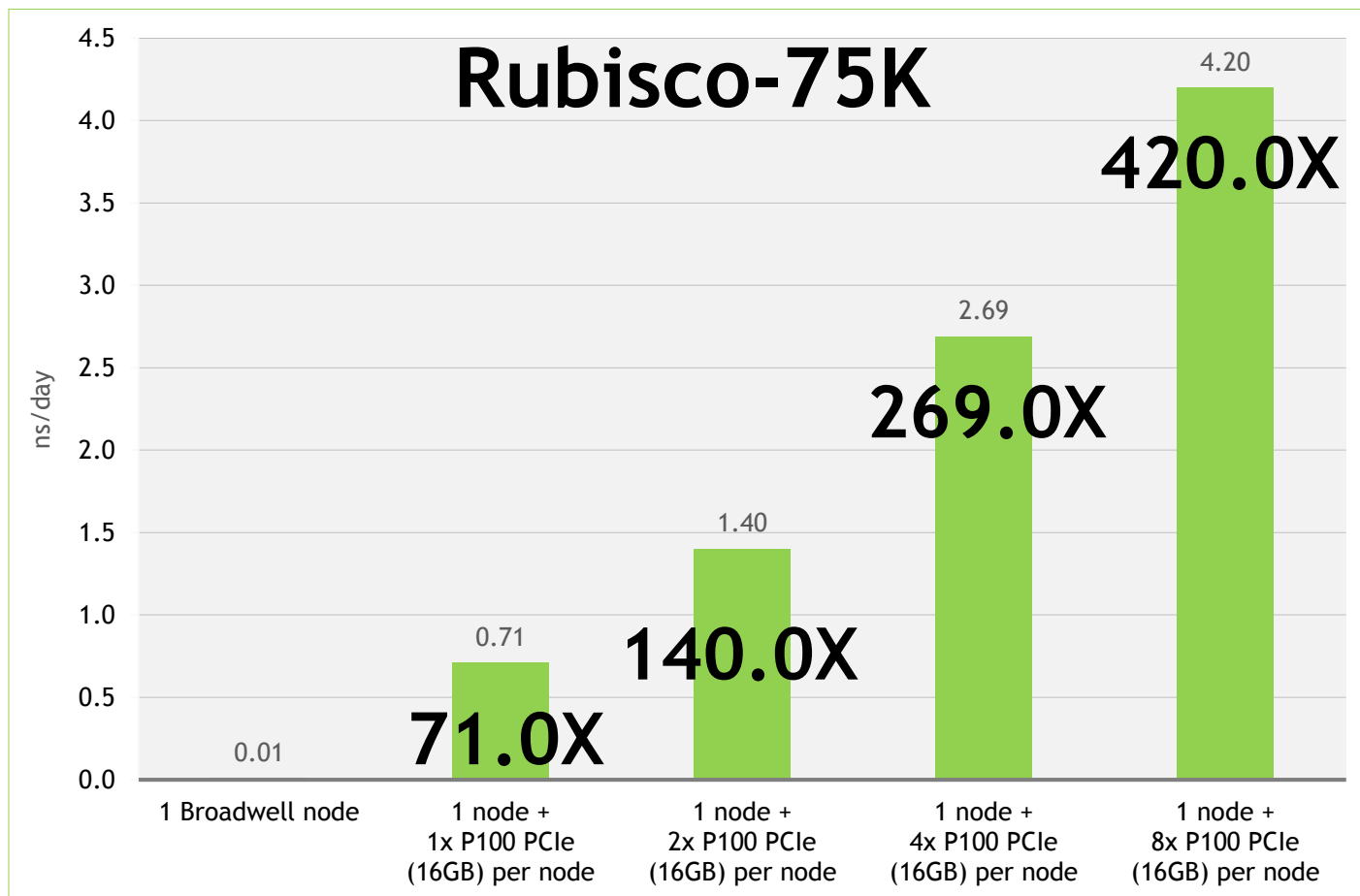
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 SXM2 GPUs

- 1x P100 SXM2 is paired with Single Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

Rubisco-75K on P100s PCIe



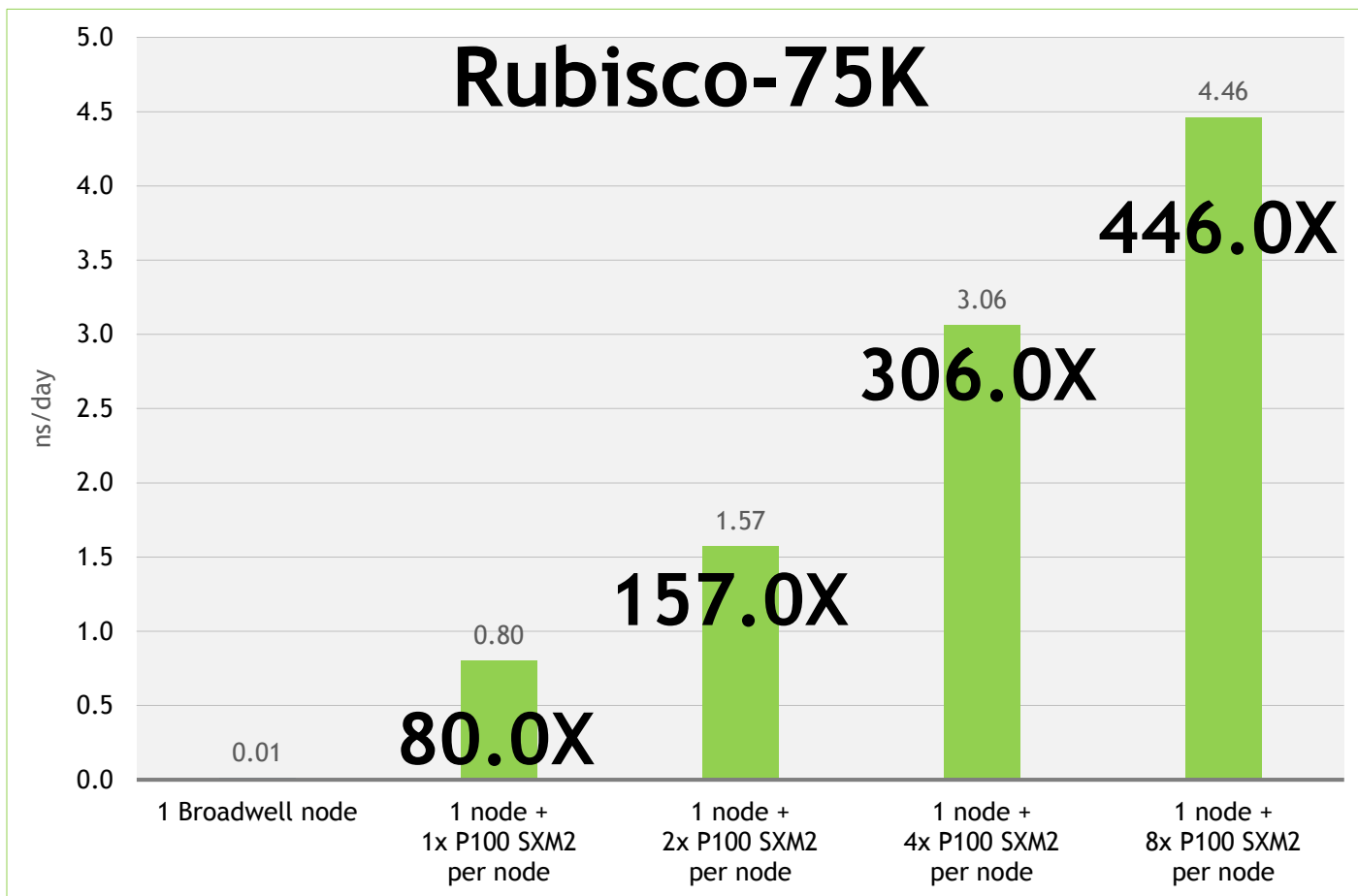
Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

- 1x P100 PCIe is paired with Single Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

Rubisco-75K on P100s SXM2



Running **AMBER** version 16.3

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 SXM2 GPUs

- 1x P100 SXM2 is paired with Single Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

Recommended GPU Node Configuration for AMBER Computational Chemistry

Workstation or Single Node Configuration

# of CPU sockets	2
Cores per CPU socket	6+ (1 CPU core drives 1 GPU)
CPU speed (Ghz)	2.66+
System memory per node (GB)	16
GPUs	P100, V100
# of GPUs per CPU socket	1-4
GPU memory preference (GB)	6
GPU to CPU connection	PCIe 3.0 16x or higher
Server storage	2 TB
Network configuration	Infiniband QDR or better

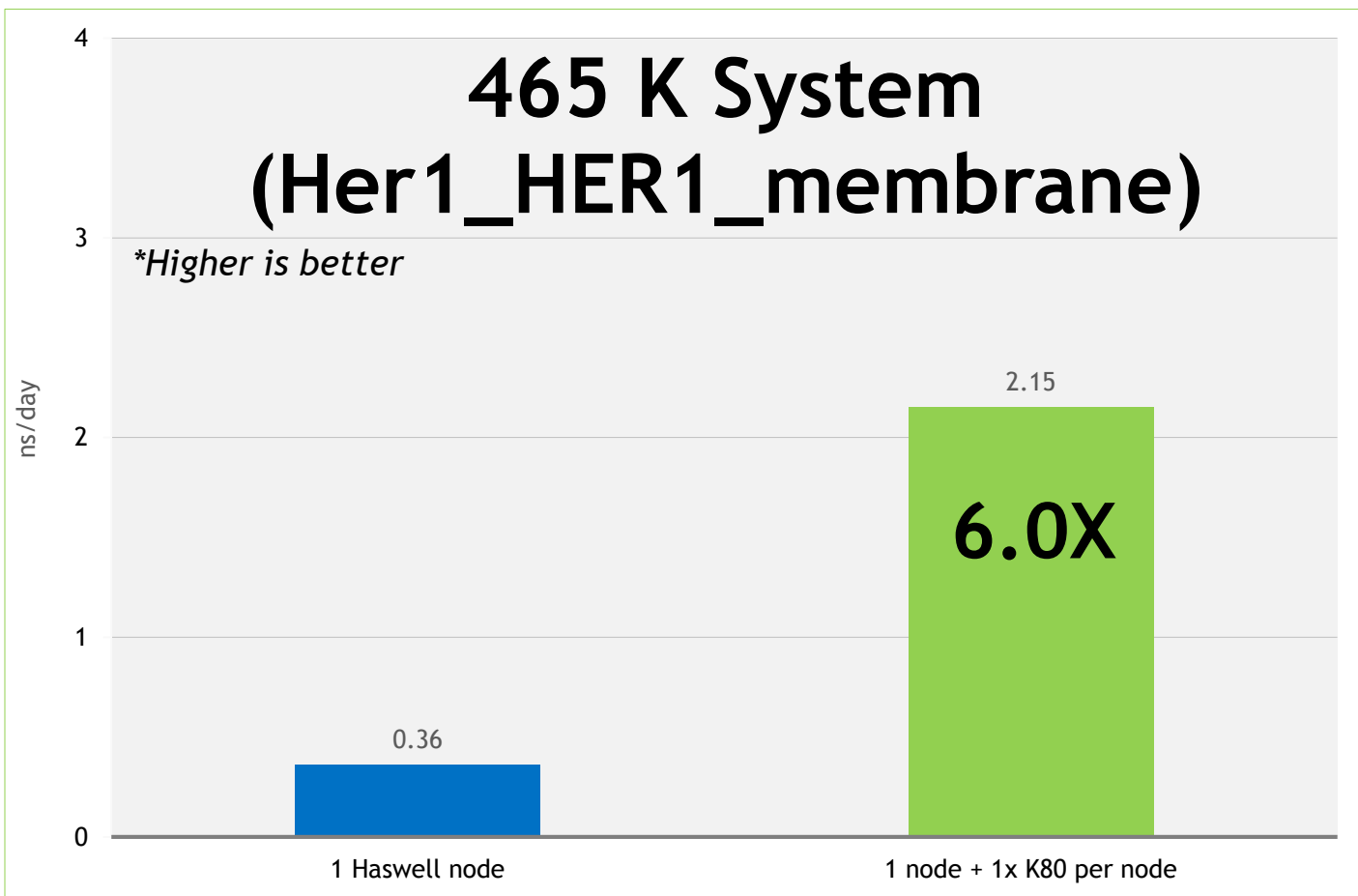
Scale to multiple nodes with same single node configuration

CHARMM DOMDEC-GUI

July 2016



CHARMM DOMDEC-GUI 465 K System Benchmark



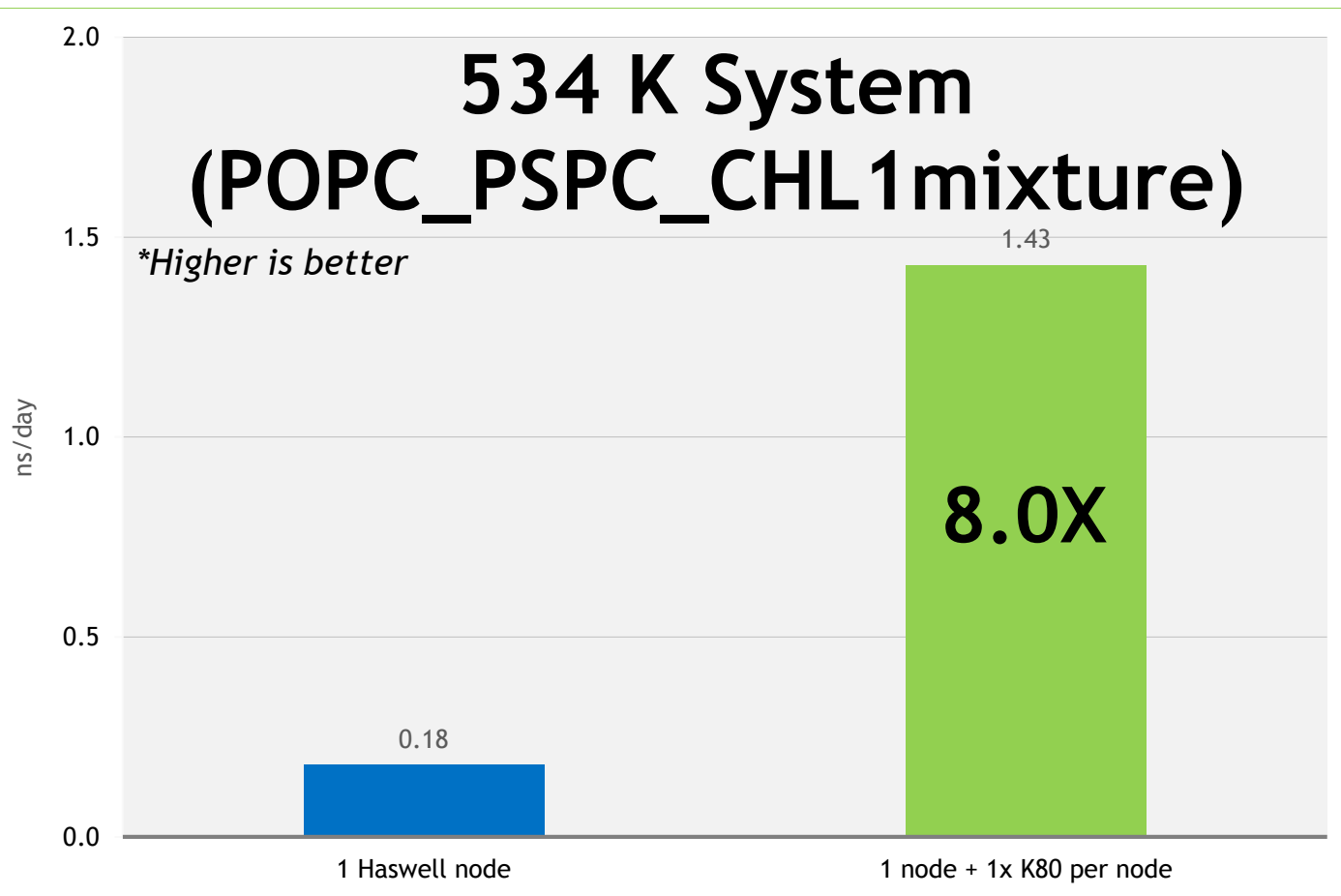
Running **CHARMM** version c40a1

The **blue node** contains Dual Intel Xeon E5-2698 v3@2.30 GHz (Haswell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v3@2.30 GHz (Haswell) CPUs + Tesla K80 (autoboost) GPUs

Benchmarks were done based on the STANDARD CHARMM c40a1 version by the Yang group (FSU), who is responsible for possible benchmarking error.

CHARMM DOMDEC-GUI 534 K System Benchmark



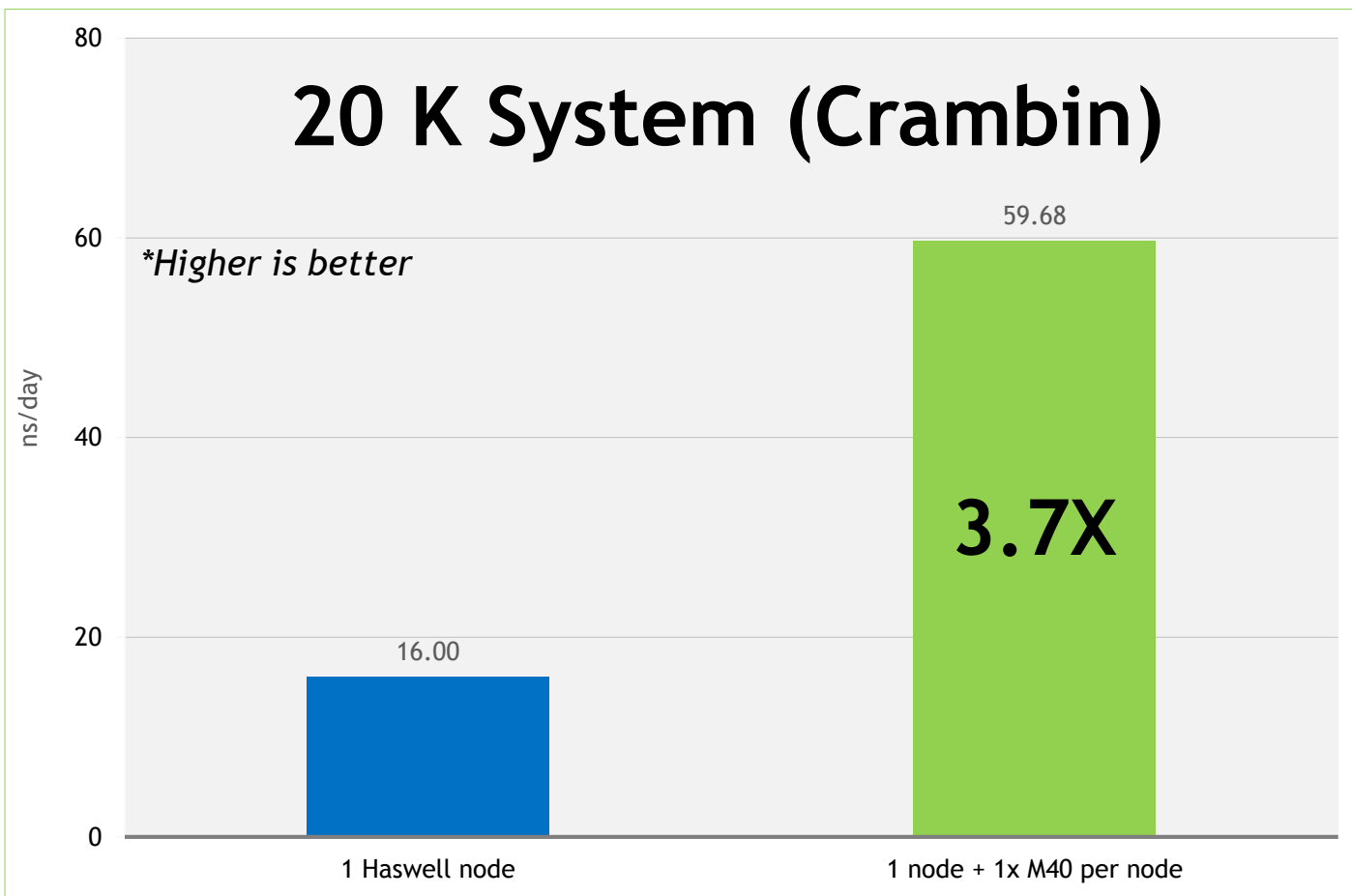
Running **CHARMM** version c40a1

The **blue node** contains Dual Intel Xeon E5-2698 v3@2.30 GHz (Haswell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v3@2.30 GHz (Haswell) CPUs + Tesla K80 (autoboost) GPUs

Benchmarks were done based on the STANDARD CHARMM c40a1 version by the Yang group (FSU), who is responsible for possible benchmarking error.

CHARMM DOMDEC-GUI 20 K System Benchmark



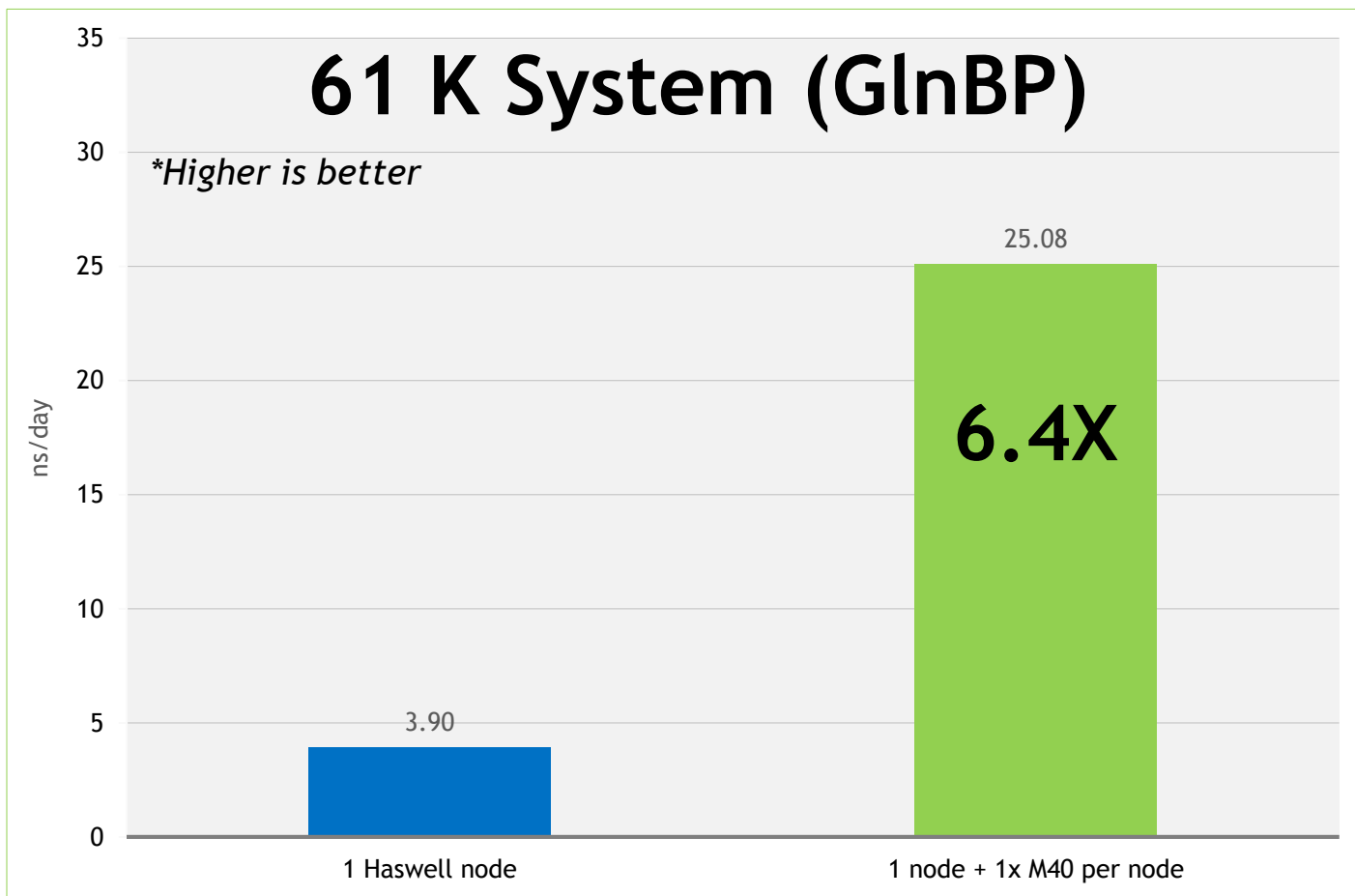
Running **CHARMM** version c40a1

The **blue node** contains Dual Intel Xeon E5-2698 v3@2.30 GHz (Haswell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v3@2.30 GHz (Haswell) CPUs + Tesla M40 GPUs

Benchmarks were done based on the STANDARD CHARMM c40a1 version by the Yang group (FSU), who is responsible for possible benchmarking error.

CHARMM DOMDEC-GUI 61 K System Benchmark



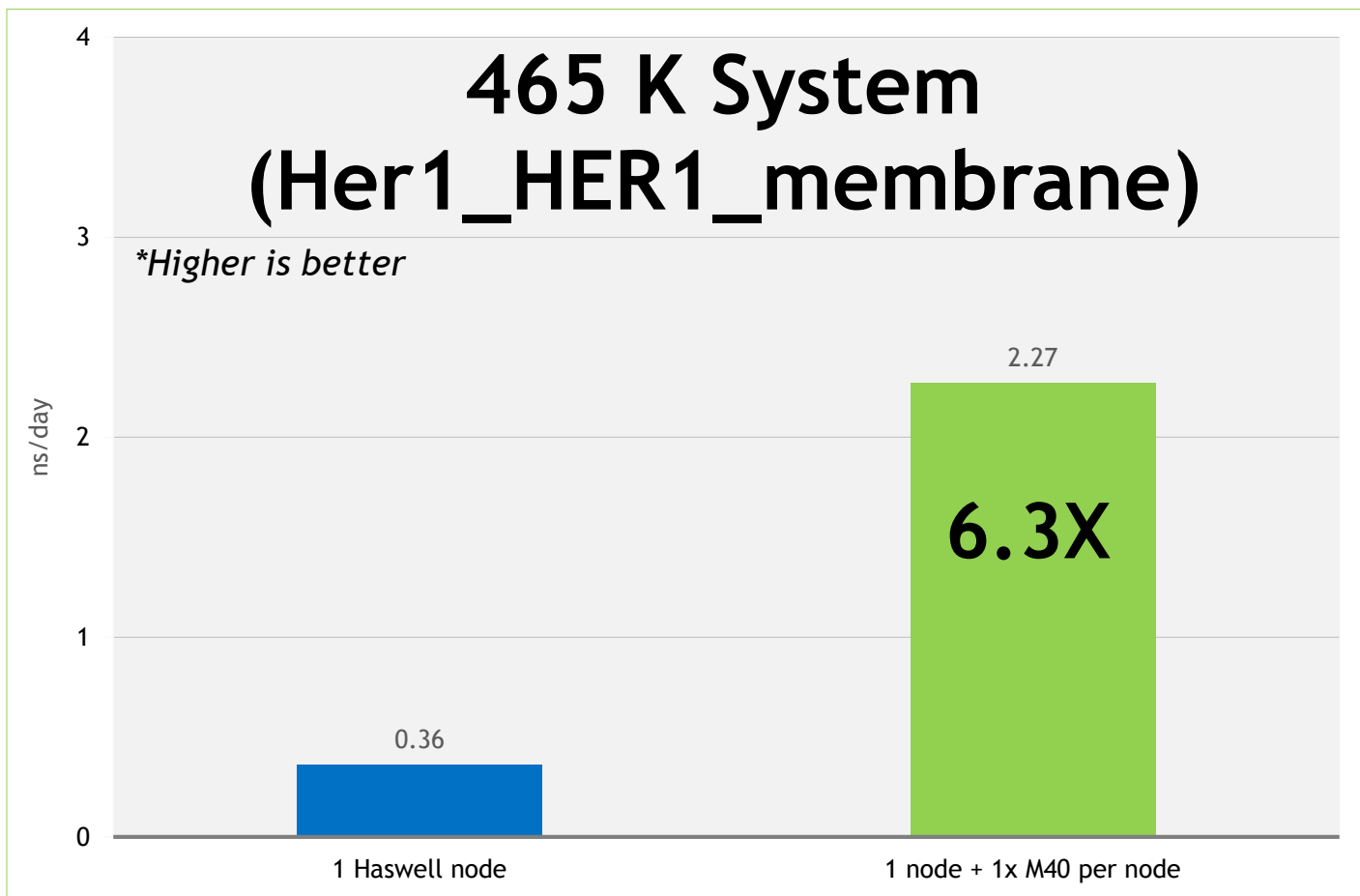
Running **CHARMM** version c40a1

The **blue node** contains Dual Intel Xeon E5-2698 v3@2.30 GHz (Haswell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v3@2.30 GHz (Haswell) CPUs + Tesla M40 GPUs

Benchmarks were done based on the STANDARD CHARMM c40a1 version by the Yang group (FSU), who is responsible for possible benchmarking error.

CHARMM DOMDEC-GUI 465 K System Benchmark



Running **CHARMM** version c40a1

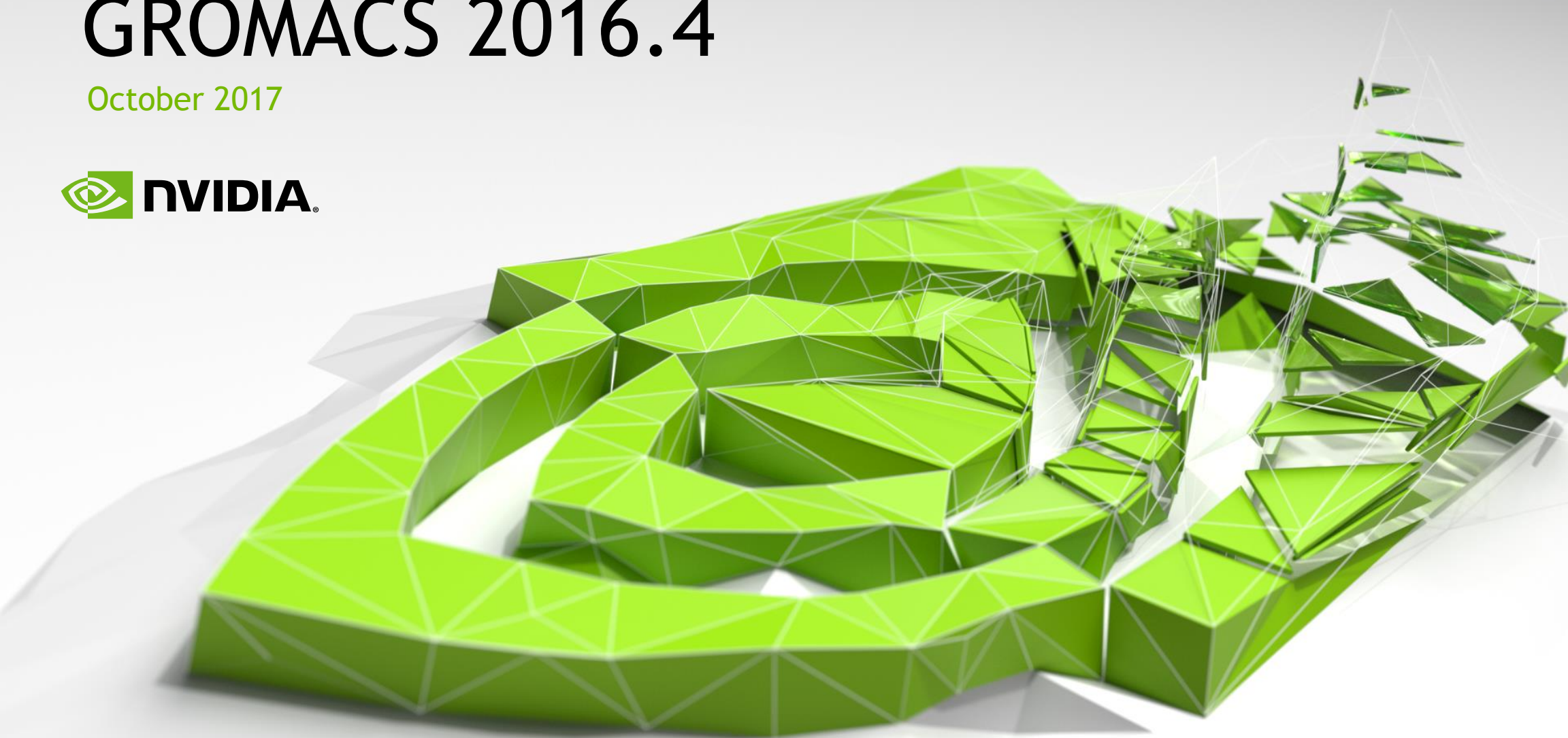
The **blue node** contains Dual Intel Xeon E5-2698 v3@2.30 GHz (Haswell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v3@2.30 GHz (Haswell) CPUs + Tesla M40 GPUs

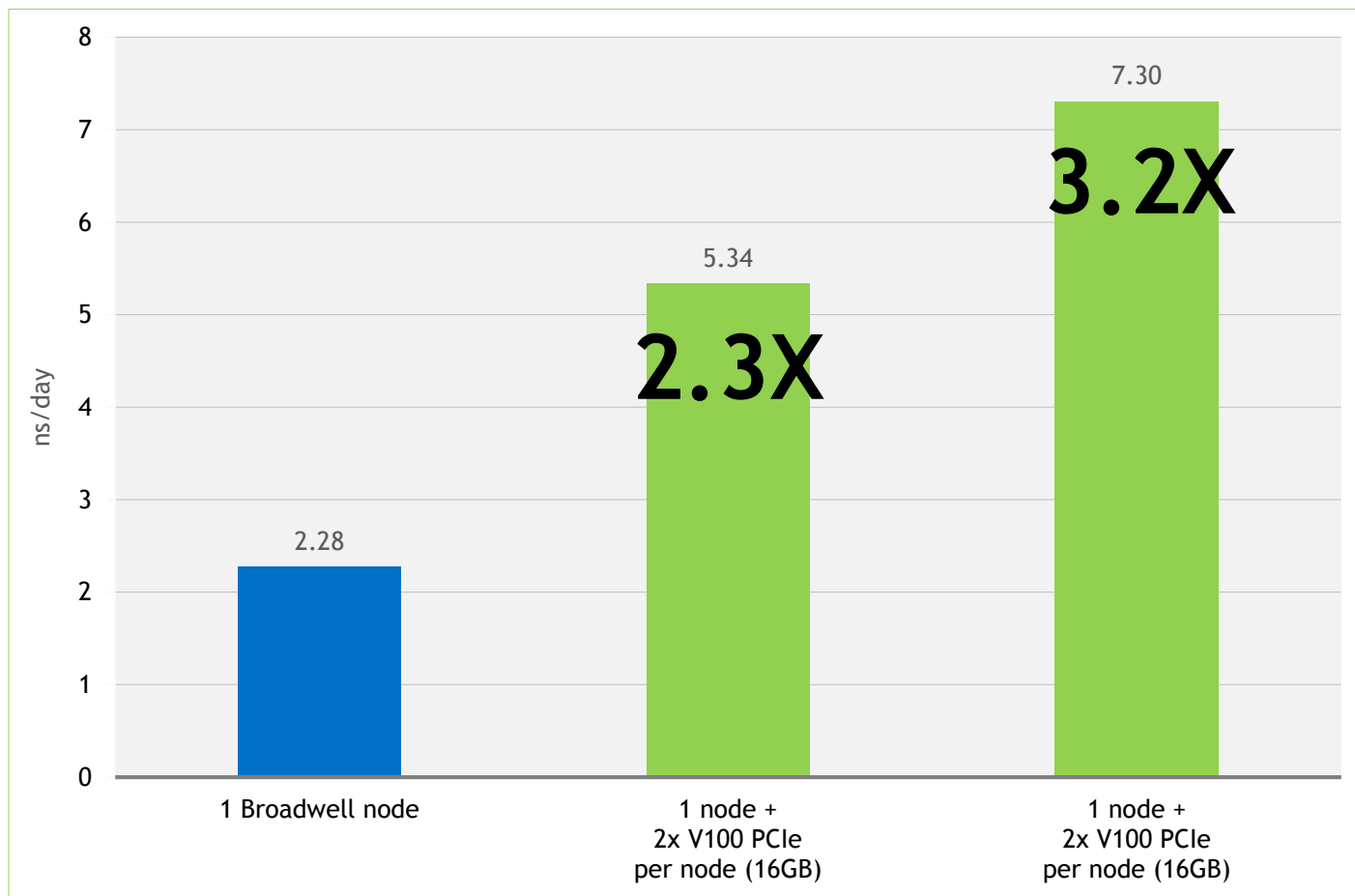
Benchmarks were done based on the STANDARD CHARMM c40a1 version by the Yang group (FSU), who is responsible for possible benchmarking error.

GROMACS 2016.4

October 2017



Water 1.5M on P100s PCIe

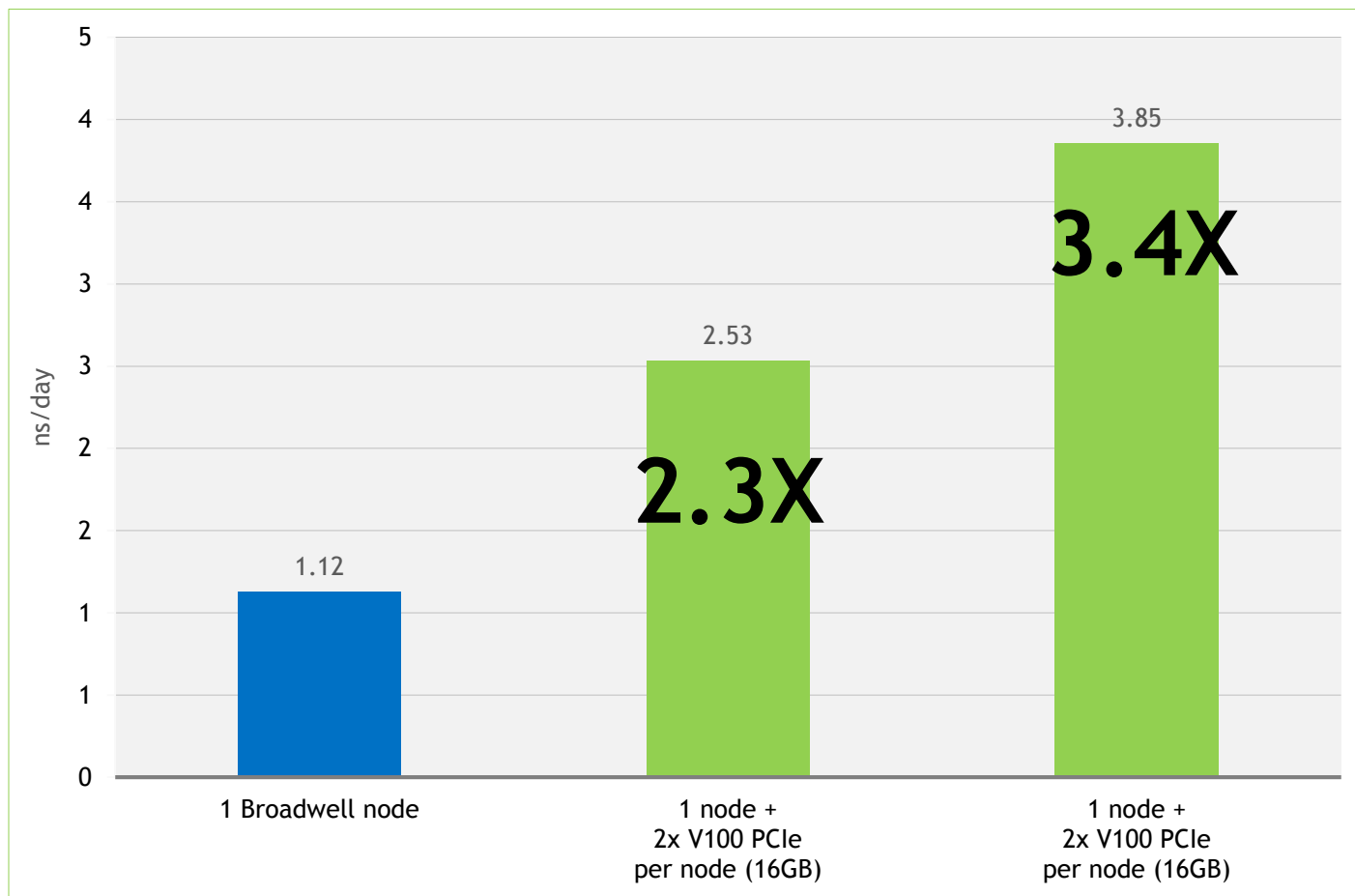


(Untuned on Volta)
Running **GROMACS** version 2016.4

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs + Tesla V100 PCIe (16GB) GPUs

Water 3M on P100s PCIe



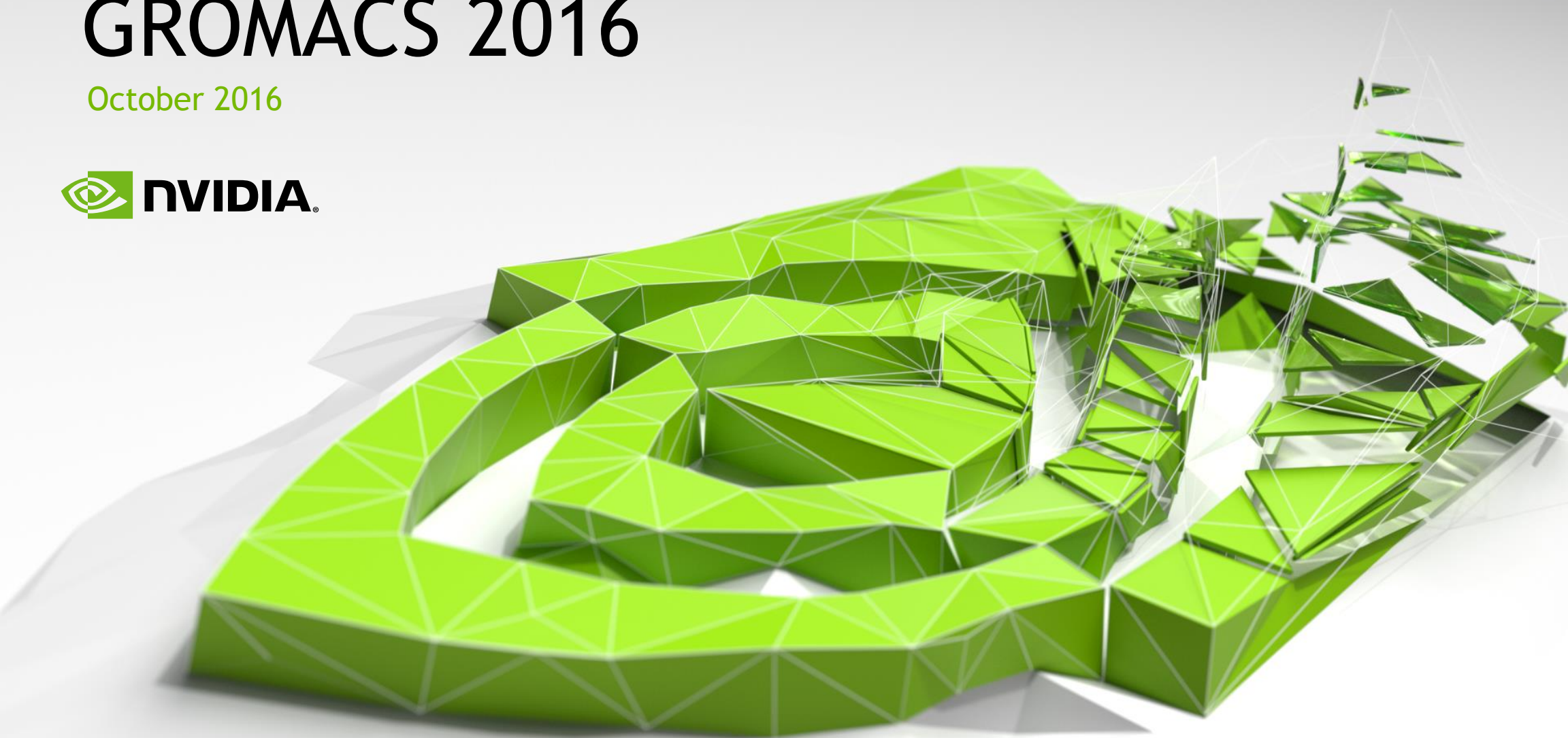
(Untuned on Volta)
Running **GROMACS** version 2016.4

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

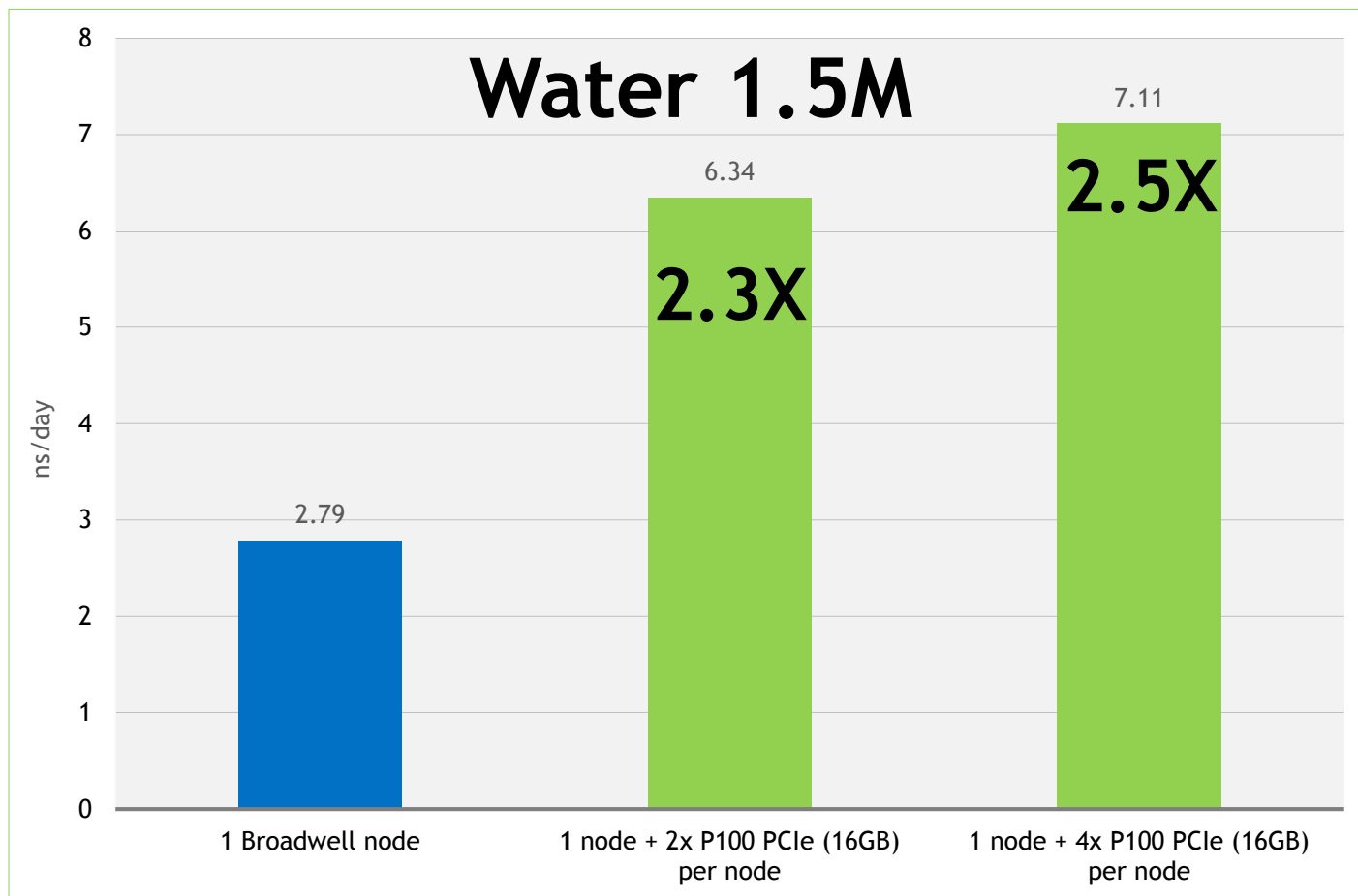
The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs + Tesla V100 PCIe (16GB) GPUs

GROMACS 2016

October 2016



Water 1.5M on P100 PCIes

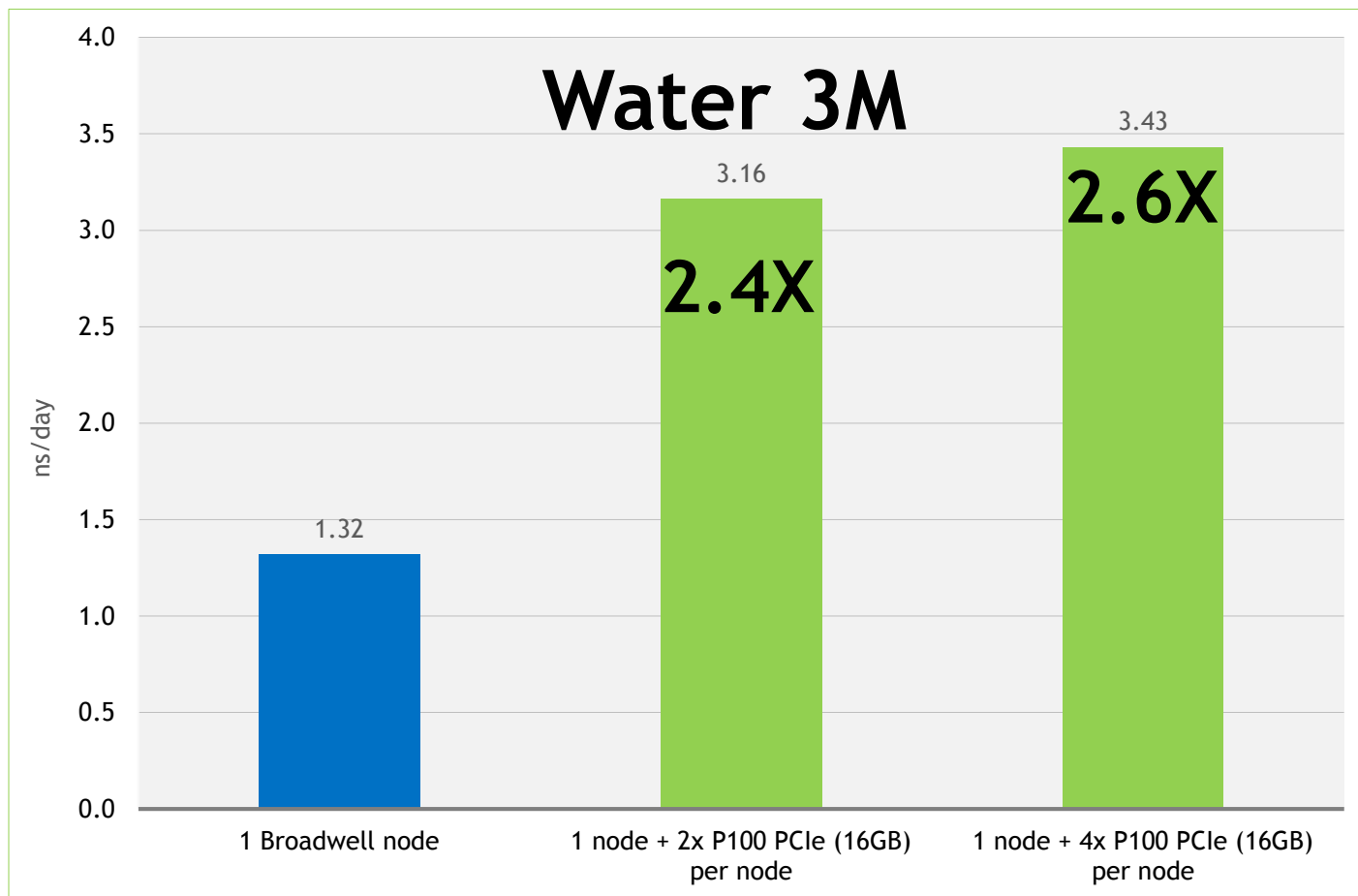


Running **GROMACS** version 2016

The **blue node** contains Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

Water 3M on P100 PCies



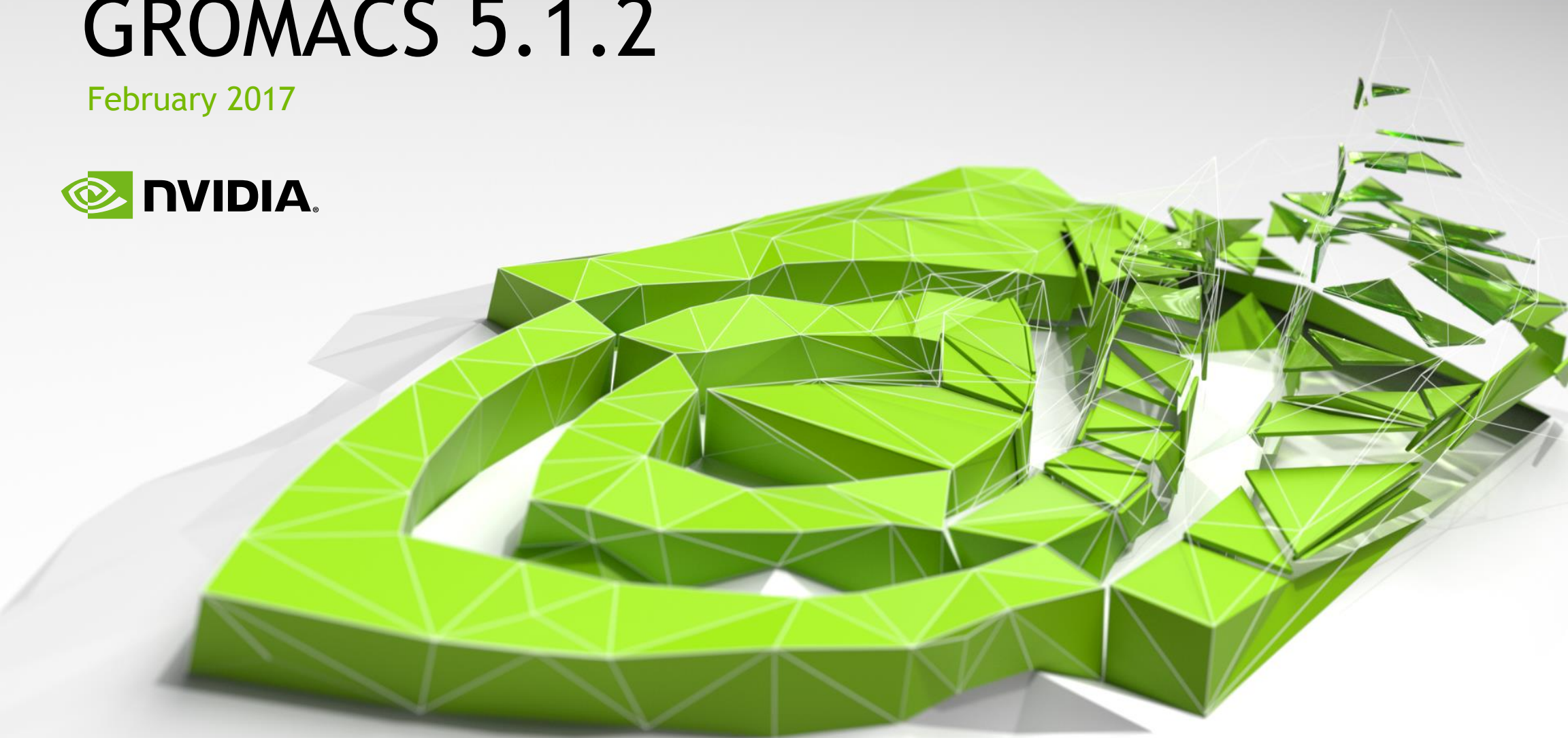
Running **GROMACS** version 2016

The **blue node** contains Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

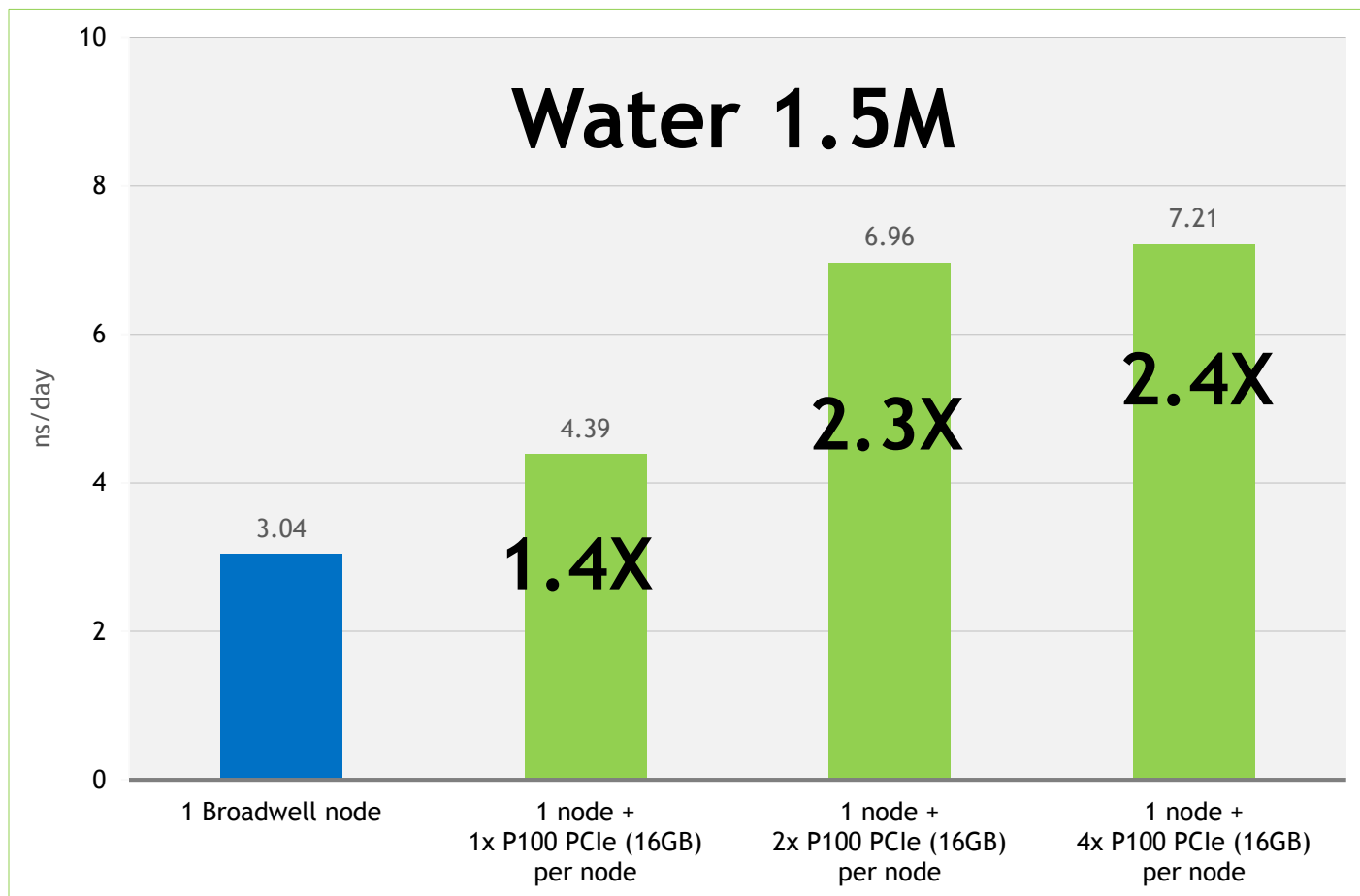
The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

GROMACS 5.1.2

February 2017



Water 1.5M on P100s PCIe



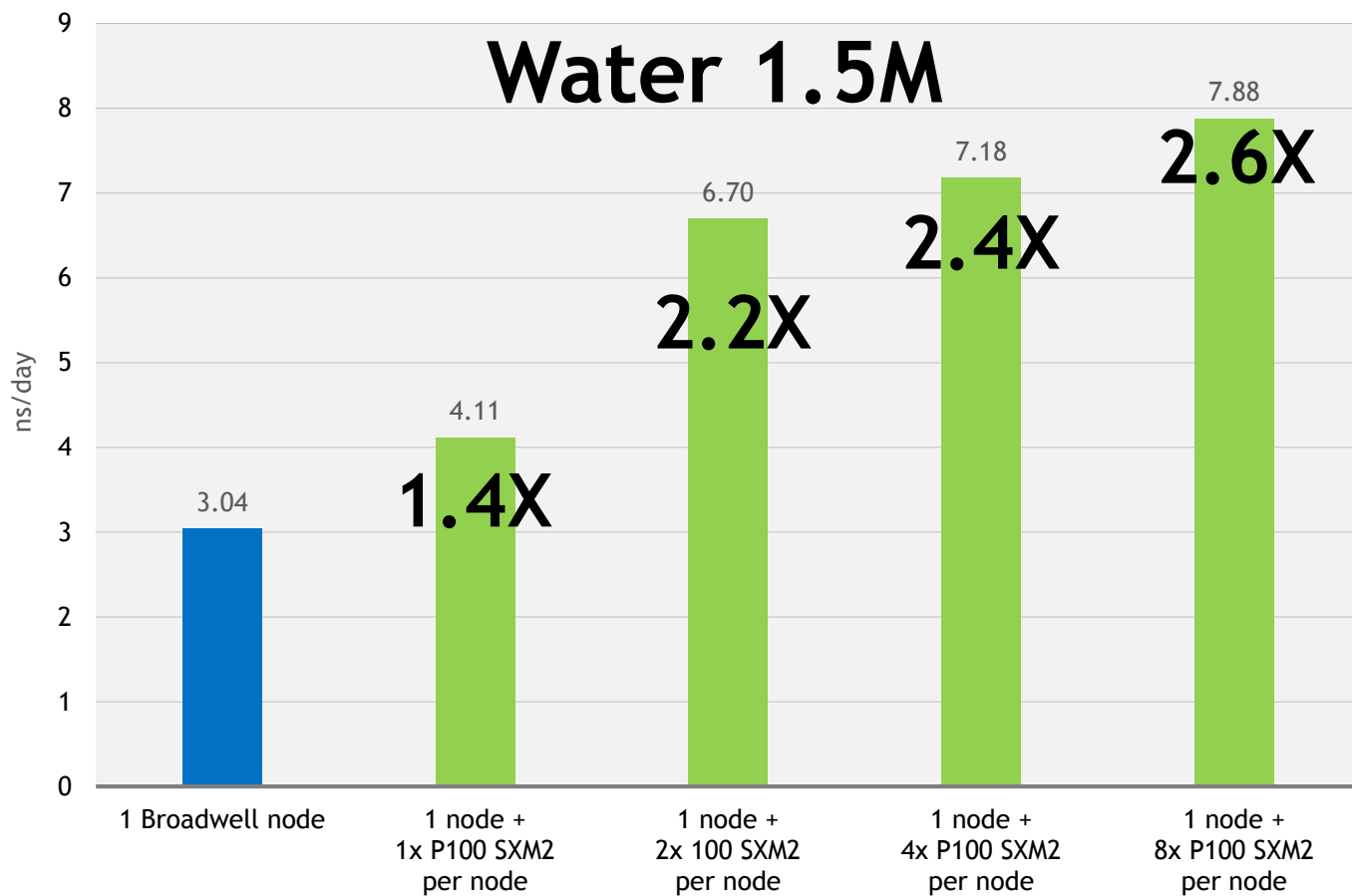
Running **GROMACS** version 5.1.2

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

- 1x P100 PCIe is paired with Single Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

Water 1.5M on P100s SXM2



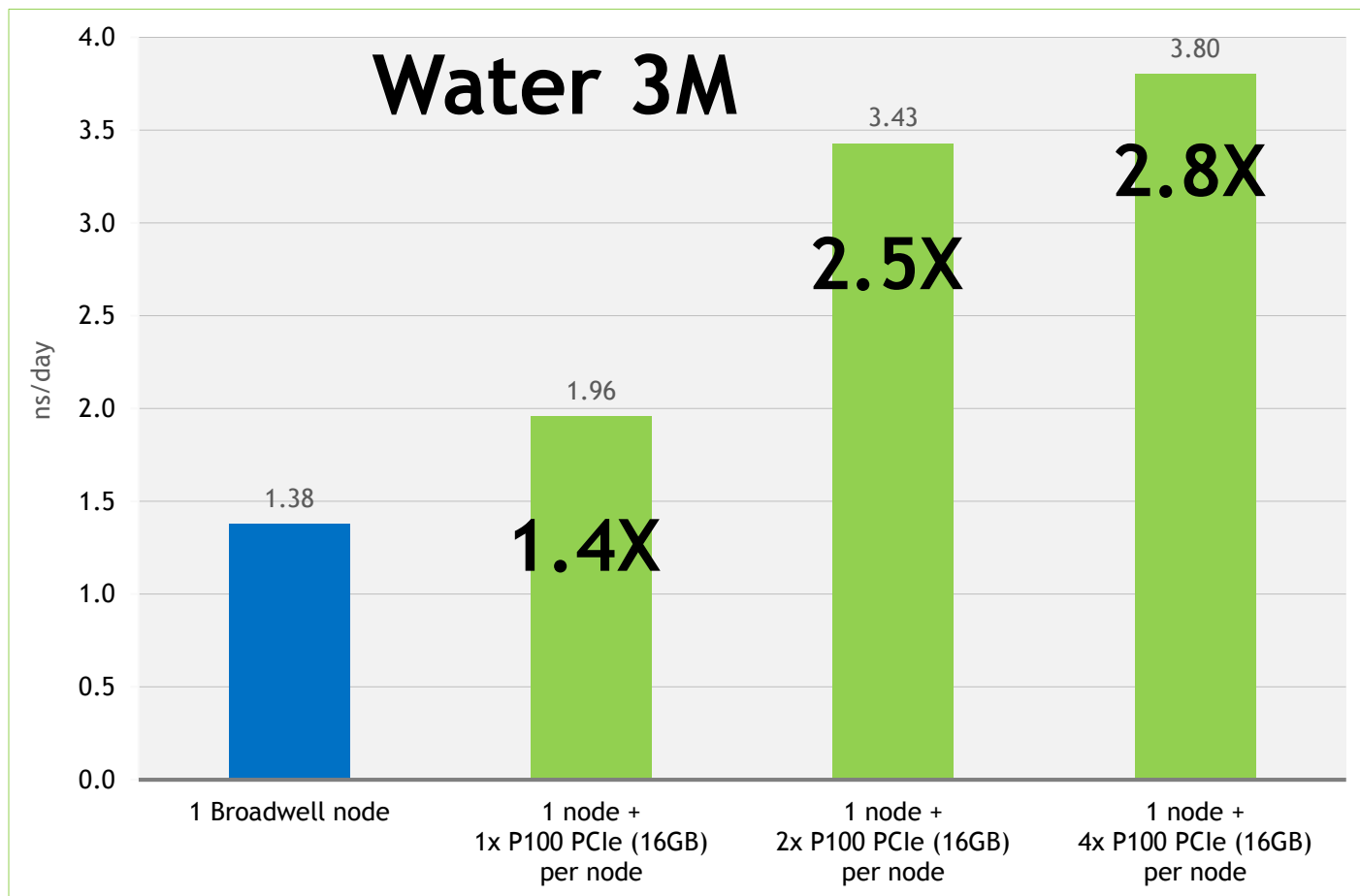
Running **GROMACS** version 5.1.2

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs + Tesla P100 SXM2 GPUs

- 1x P100 SXM2 is paired with Single Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

Water 3M on P100s PCIe



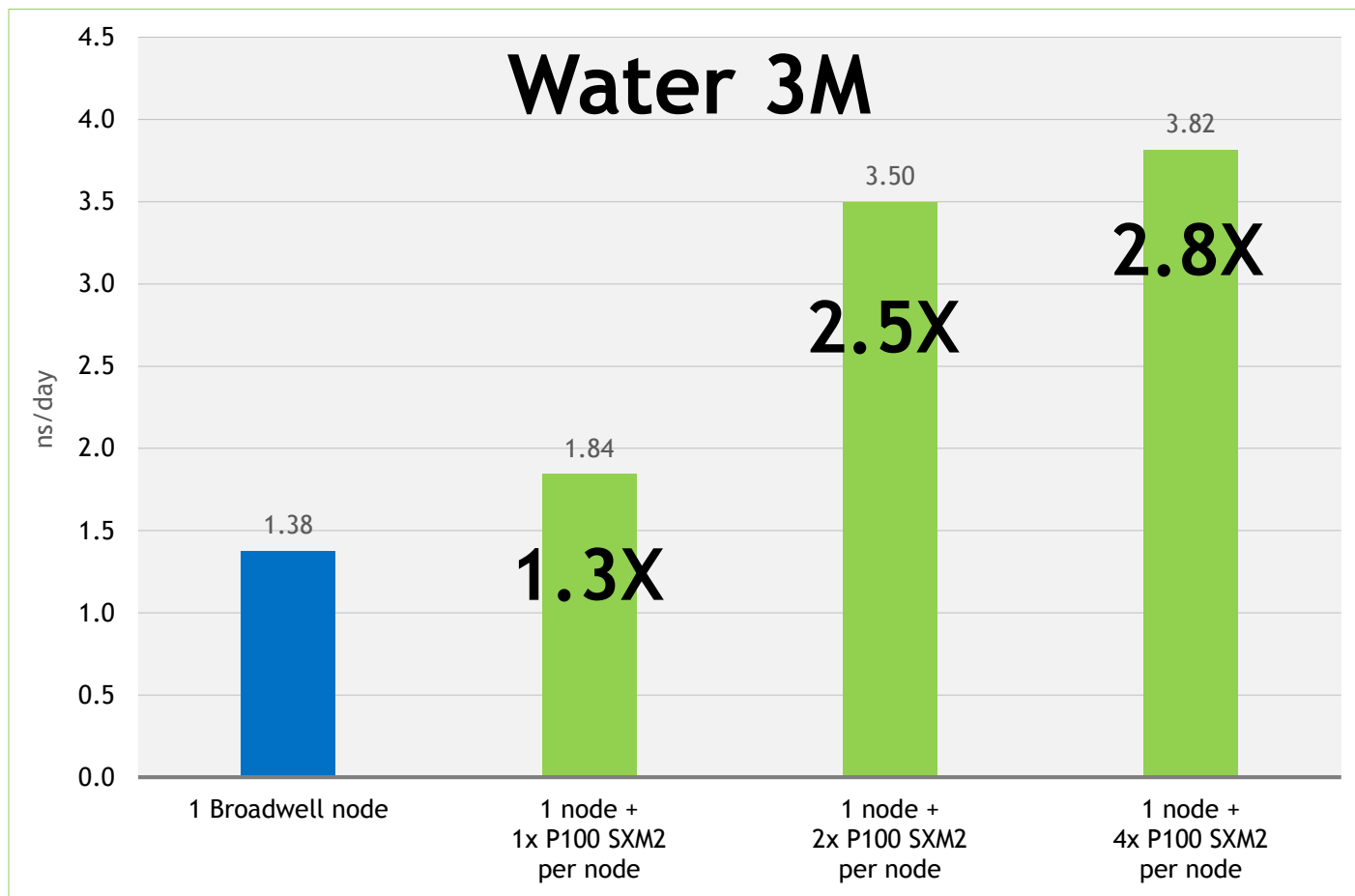
Running **GROMACS** version 5.1.2

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

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- 1x P100 PCIe is paired with Single Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

Water 3M on P100s SXM2



Running **GROMACS** version 5.1.2

The **blue node** contains Dual Intel Xeon E5-2699 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

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- 1x P100 SXM2 is paired with Single Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell)

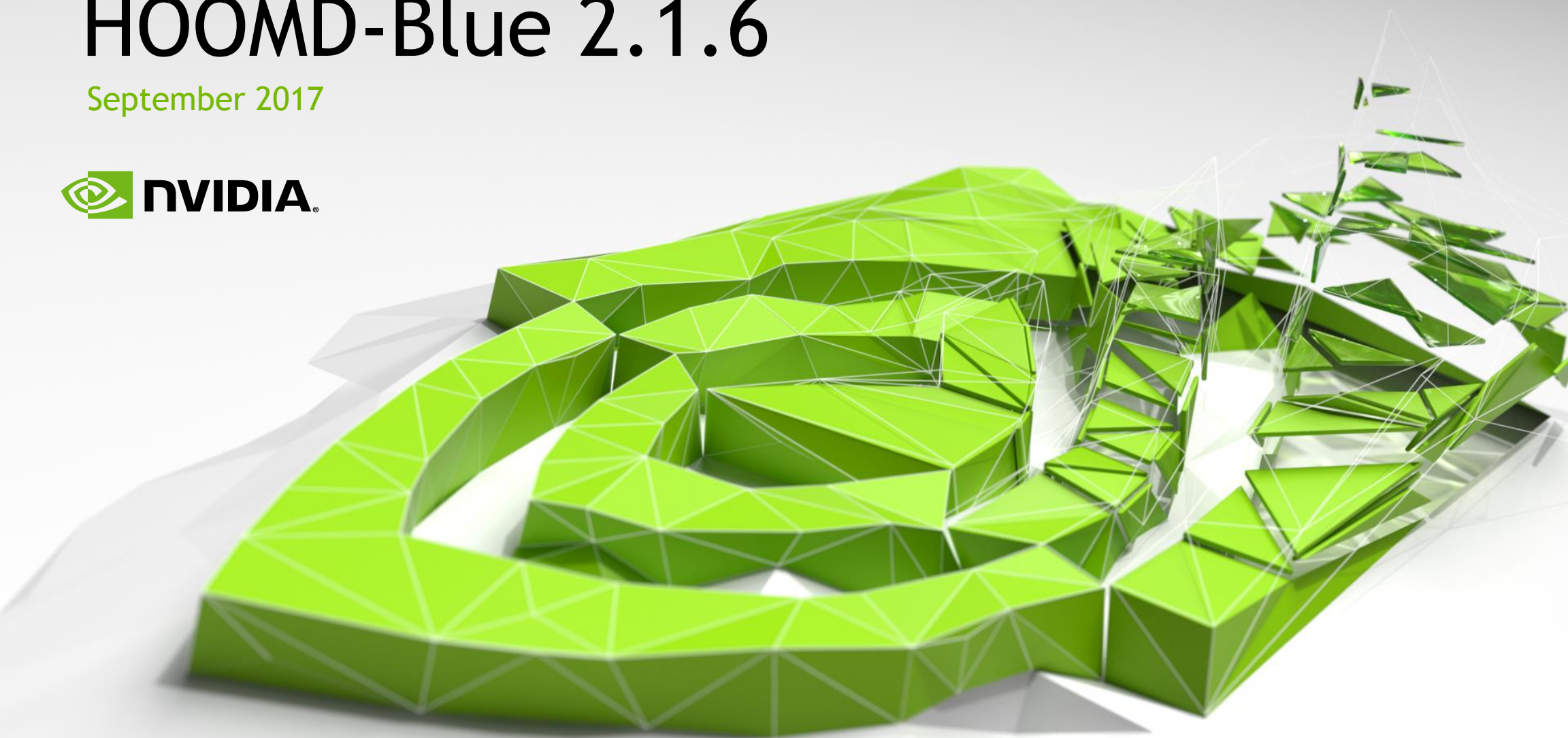
Recommended GPU Node Configuration for GROMACS Computational Chemistry

Workstation or Single Node Configuration

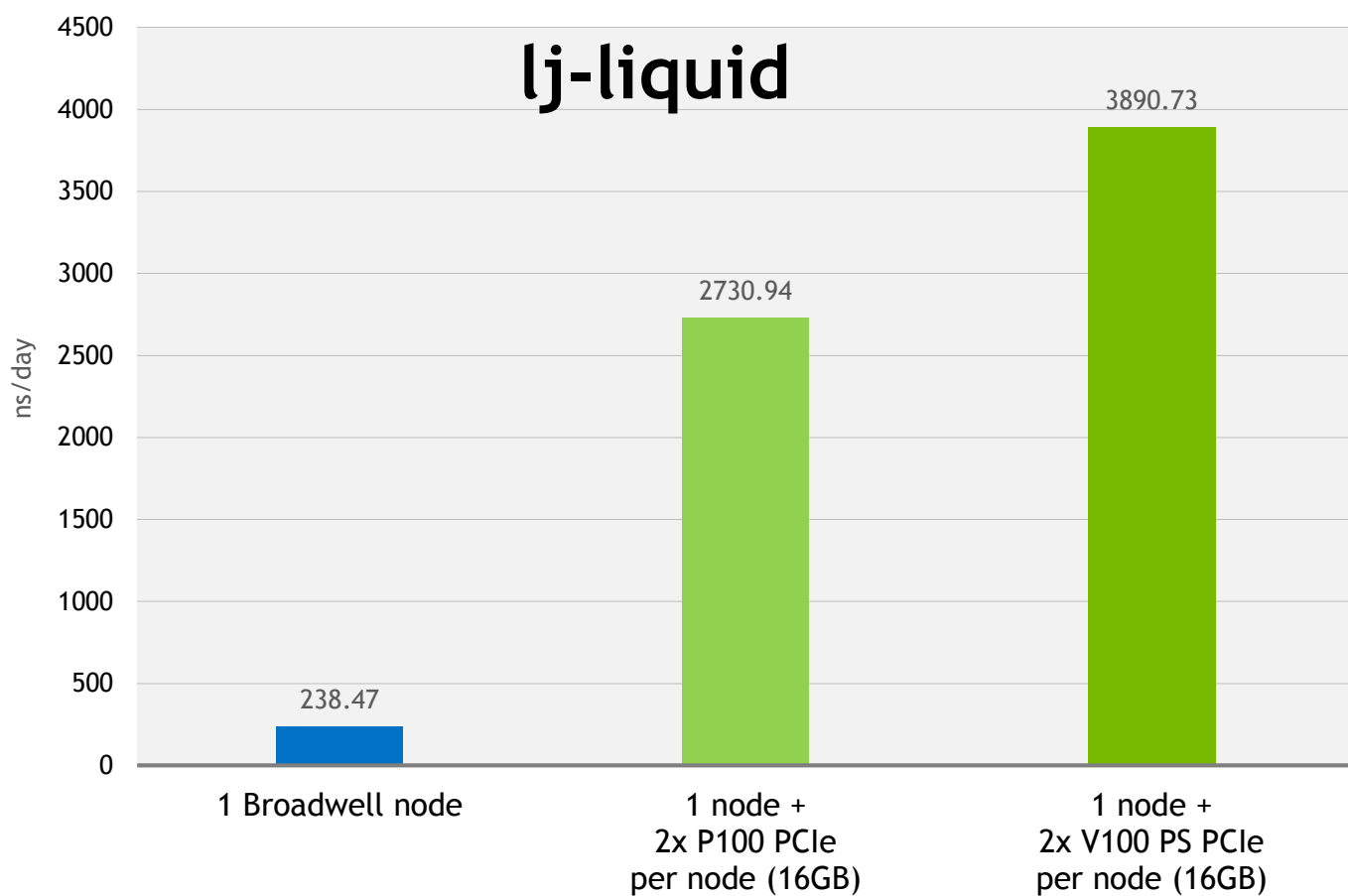
# of CPU sockets	2
Cores per CPU socket	6+
CPU speed (Ghz)	2.66+
System memory per socket (GB)	32
GPUs	Tesla P100, V100
# of GPUs per CPU socket	1x Kepler GPUs: need fast Sandy Bridge or Ivy Bridge, or high-end AMD Opterons
GPU memory preference (GB)	6
GPU to CPU connection	PCIe 3.0 or higher
Server storage	500 GB or higher
Network configuration	Gemini, InfiniBand

HOOMD-Blue 2.1.6

September 2017



lj-liquid on V100s PS PCIe

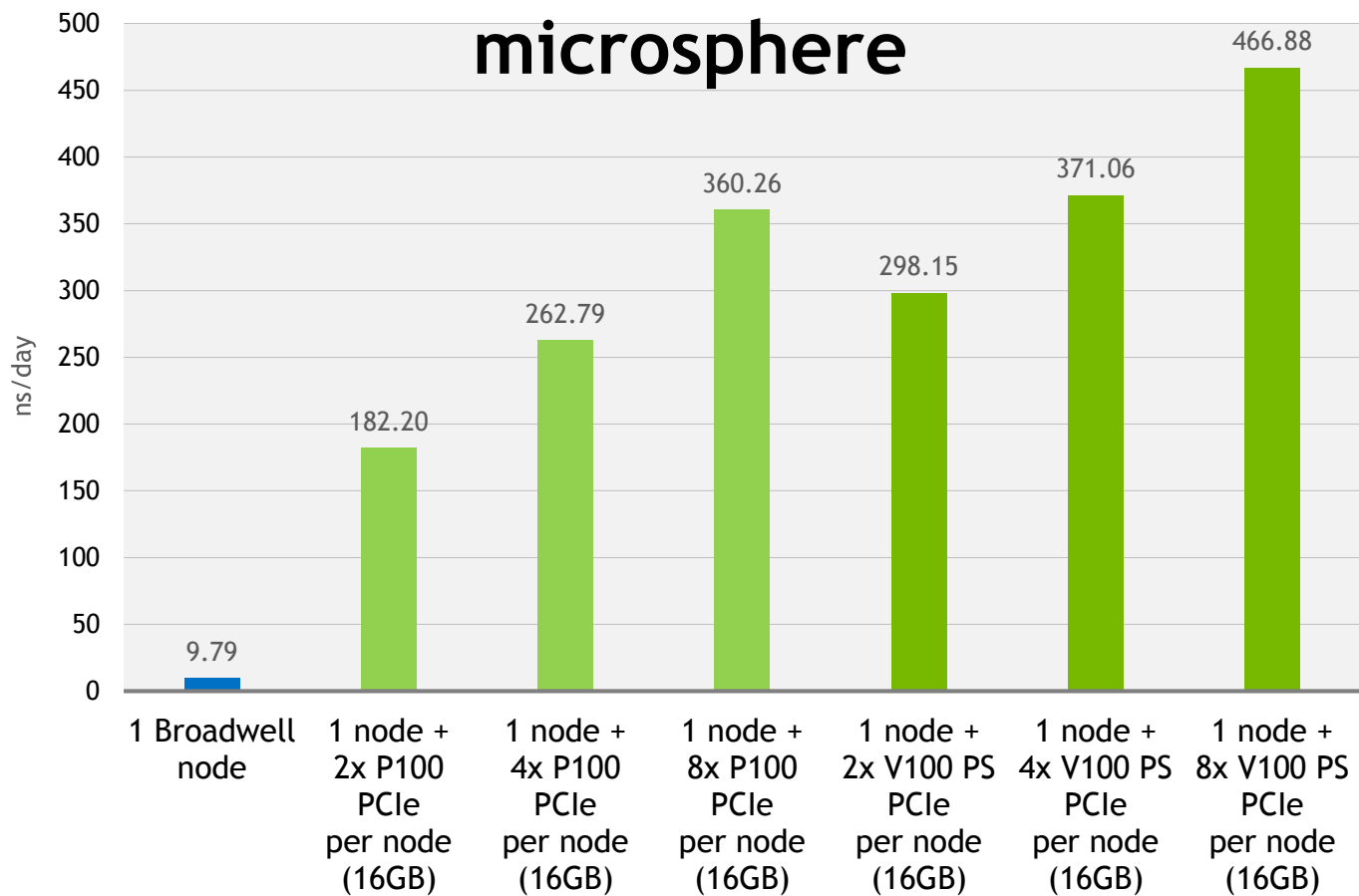


(Untuned on Volta)
Running **HOOMD-Blue** version 2.1.6

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) or V100 PS PCIe (16GB) GPUs

microsphere on V100s PS PCIe

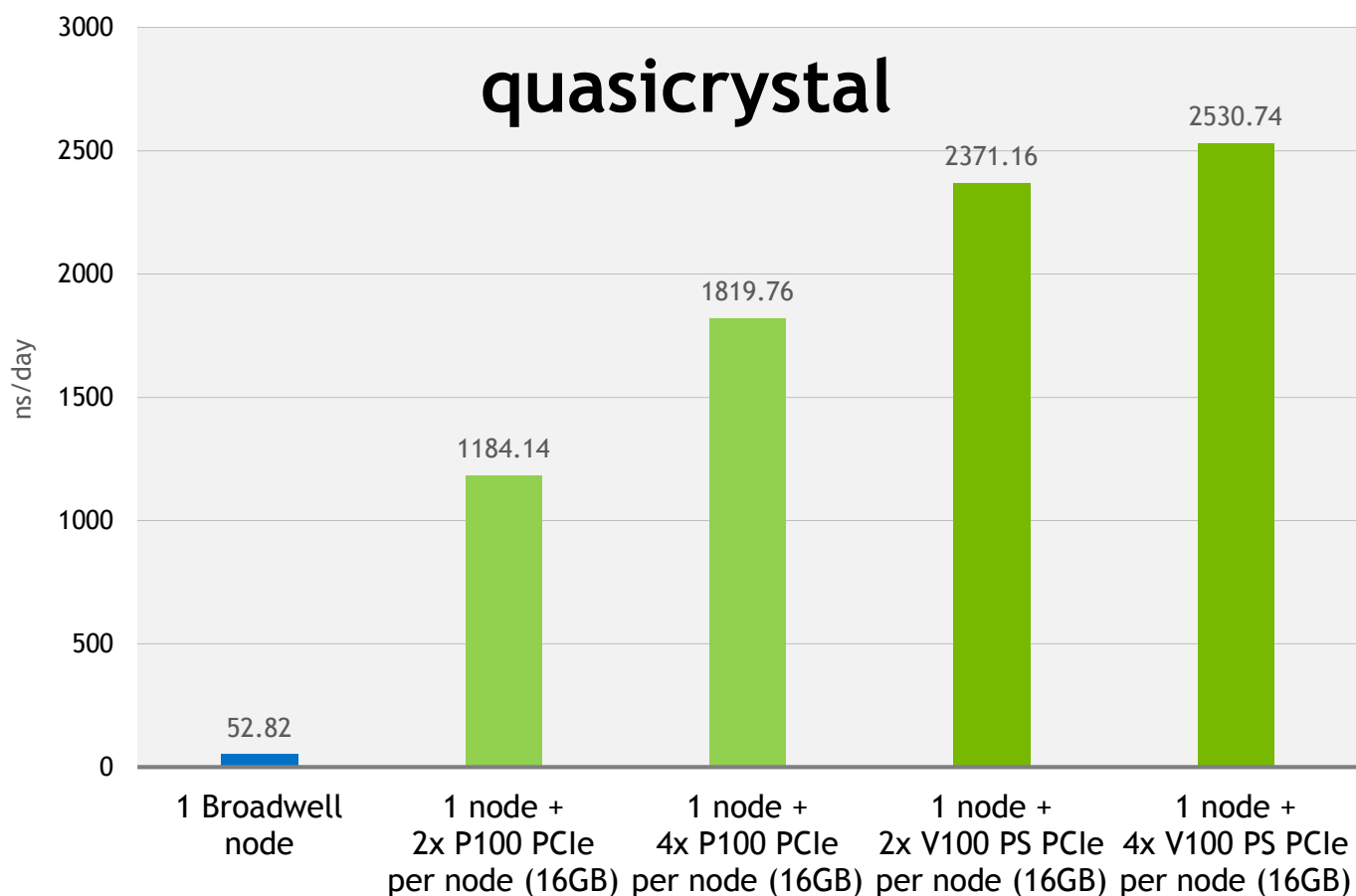


(Untuned on Volta)
Running **HOOMD-Blue** version 2.1.6

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) or V100 PS PCIe (16GB) GPUs

quasicrystal on V100s PS PCIe

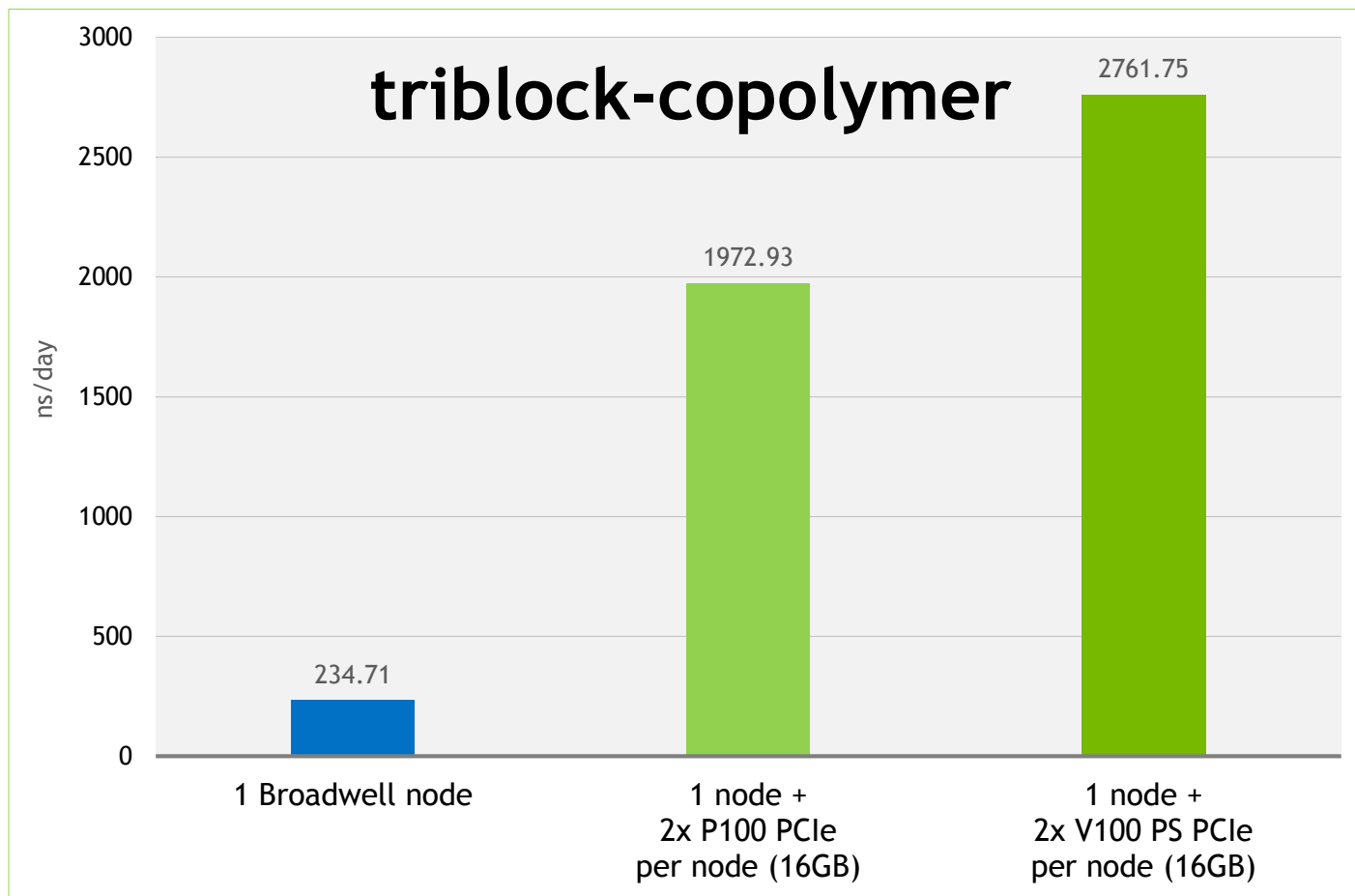


(Untuned on Volta)
Running **HOOMD-Blue** version 2.1.6

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) or V100 PS PCIe (16GB) GPUs

triblock-copolymer on V100s PS PCIe

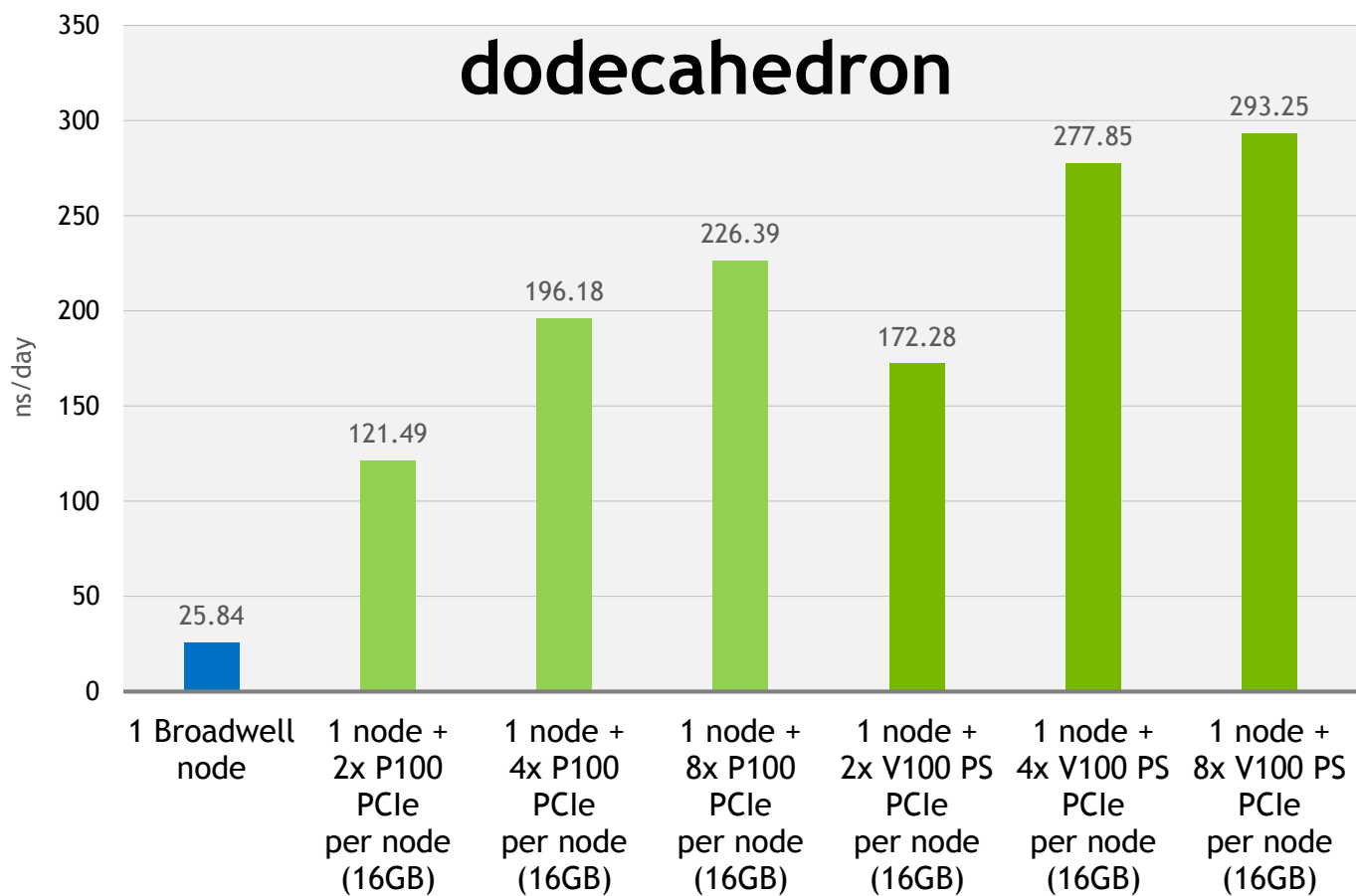


(Untuned on Volta)
Running **HOOMD-Blue** version 2.1.6

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) or V100 PS PCIe (16GB) GPUs

dodecahedron on V100s PS PCIe

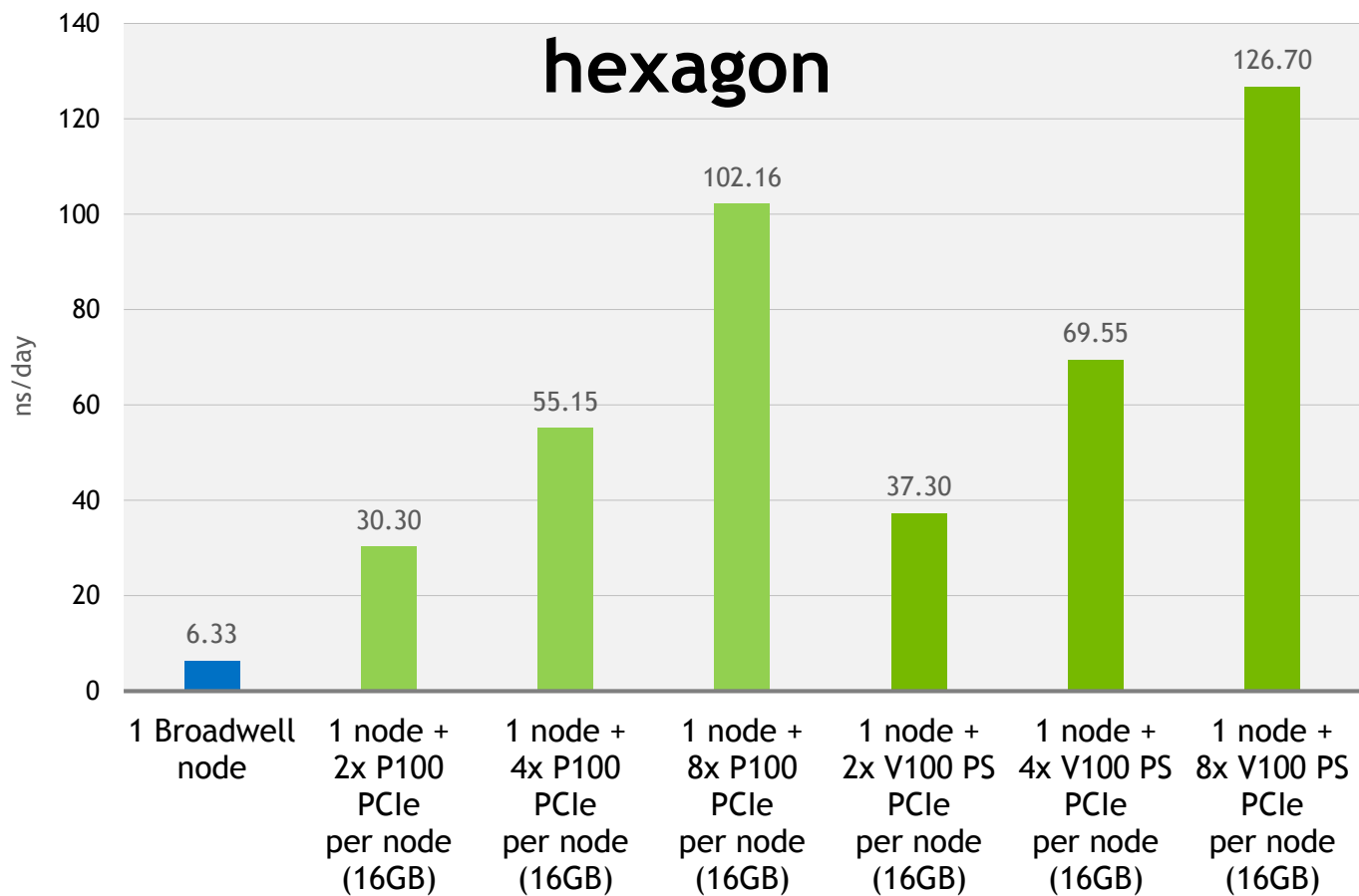


(Untuned on Volta)
Running **HOOMD-Blue** version 2.1.6

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) or V100 PS PCIe (16GB) GPUs

hexagon on V100s PS PCIe



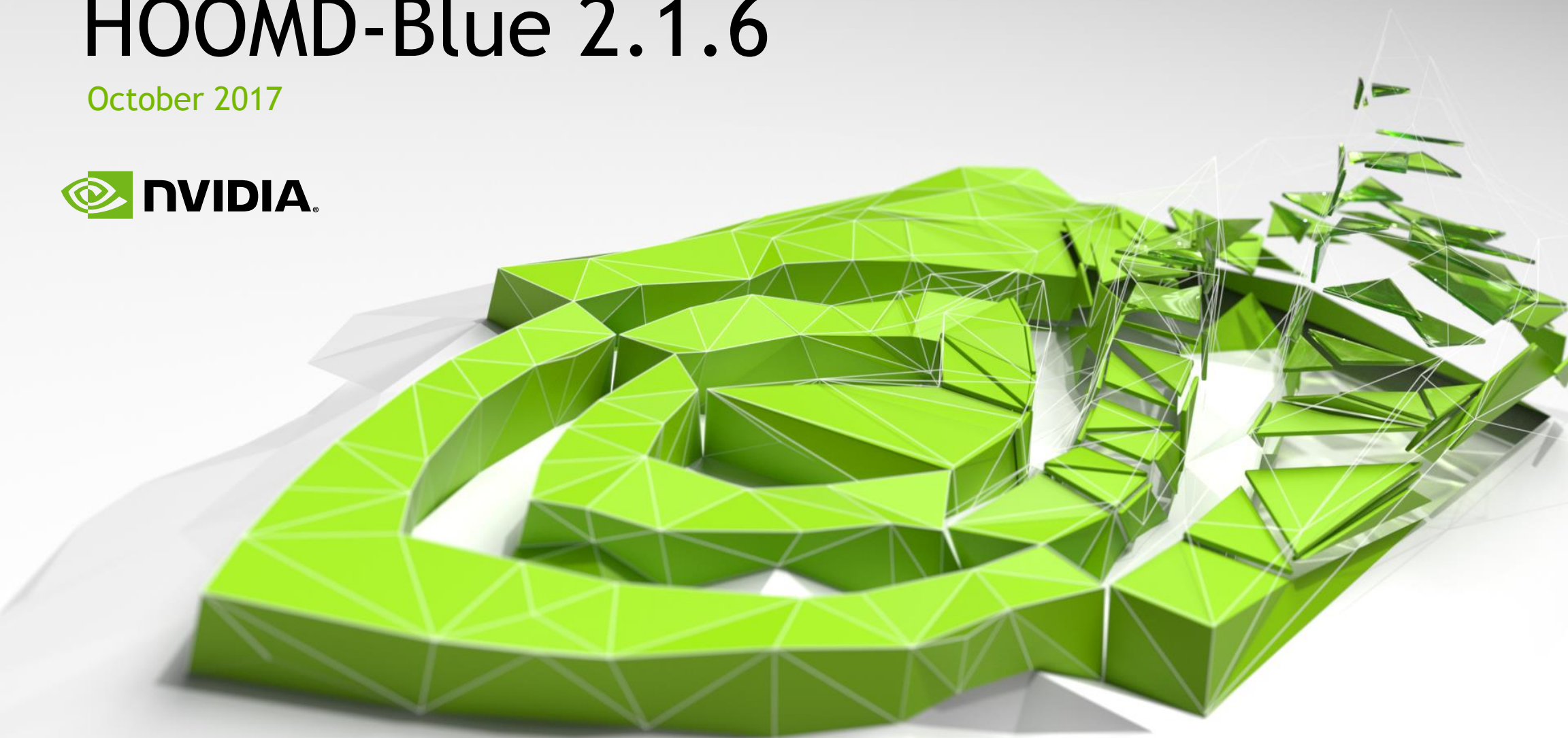
(Untuned on Volta)
Running **HOOMD-Blue** version 2.1.6

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

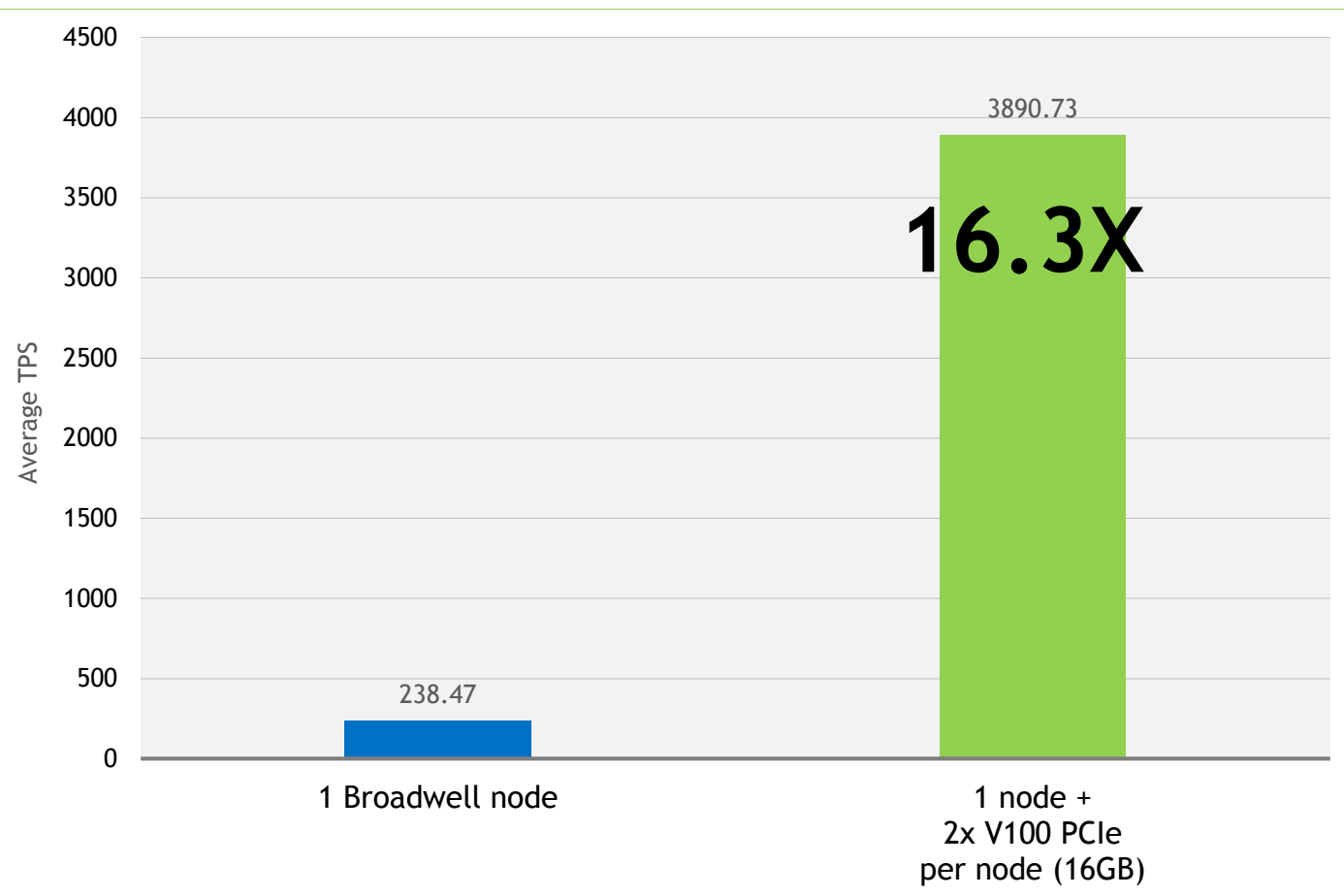
The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) or V100 PS PCIe (16GB) GPUs

HOOMD-Blue 2.1.6

October 2017



lj-liquid on V100s PCIe

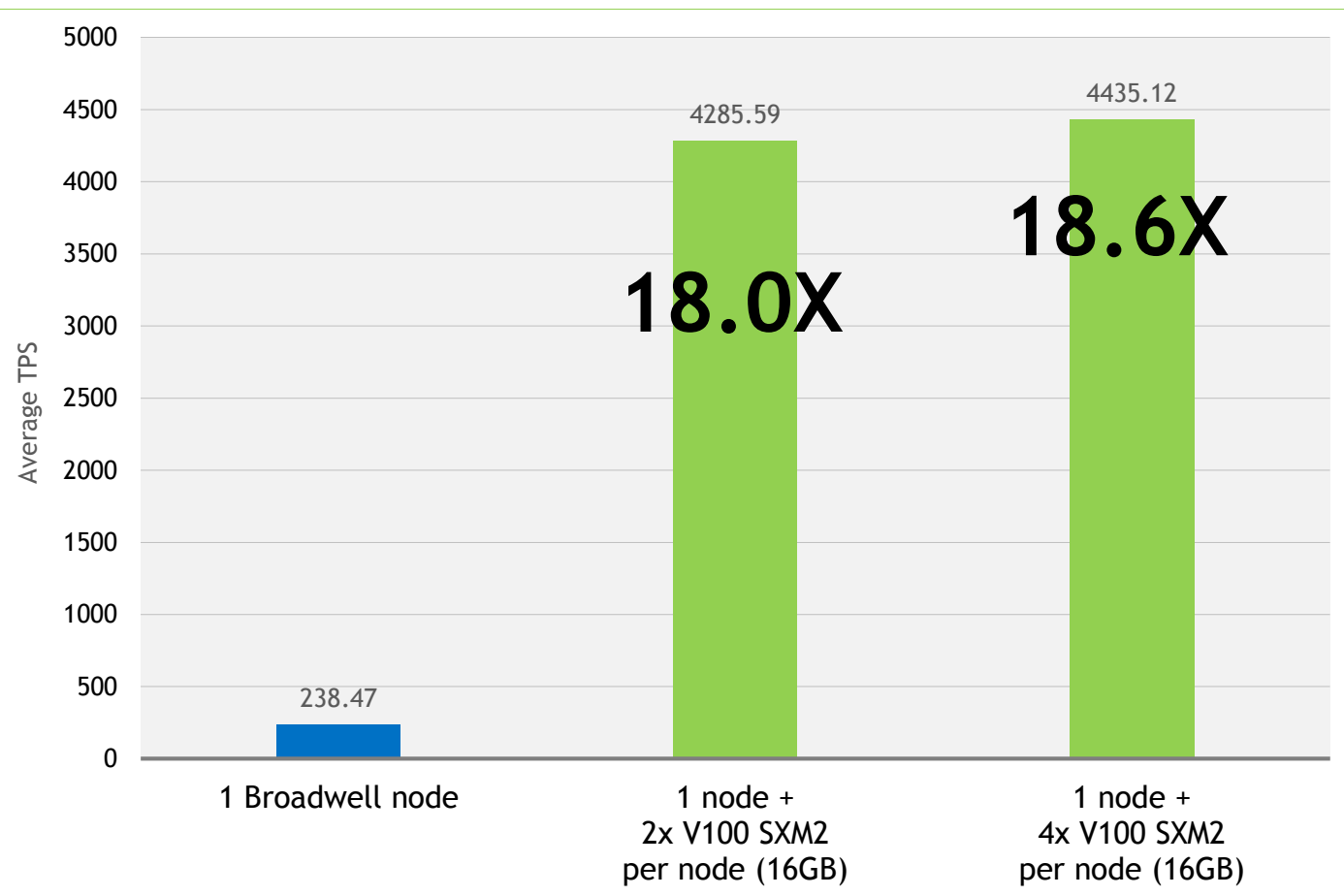


(Untuned on Volta)
Running **HOOMD-Blue** version 2.1.6

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lj-liquid on V100s SXM2

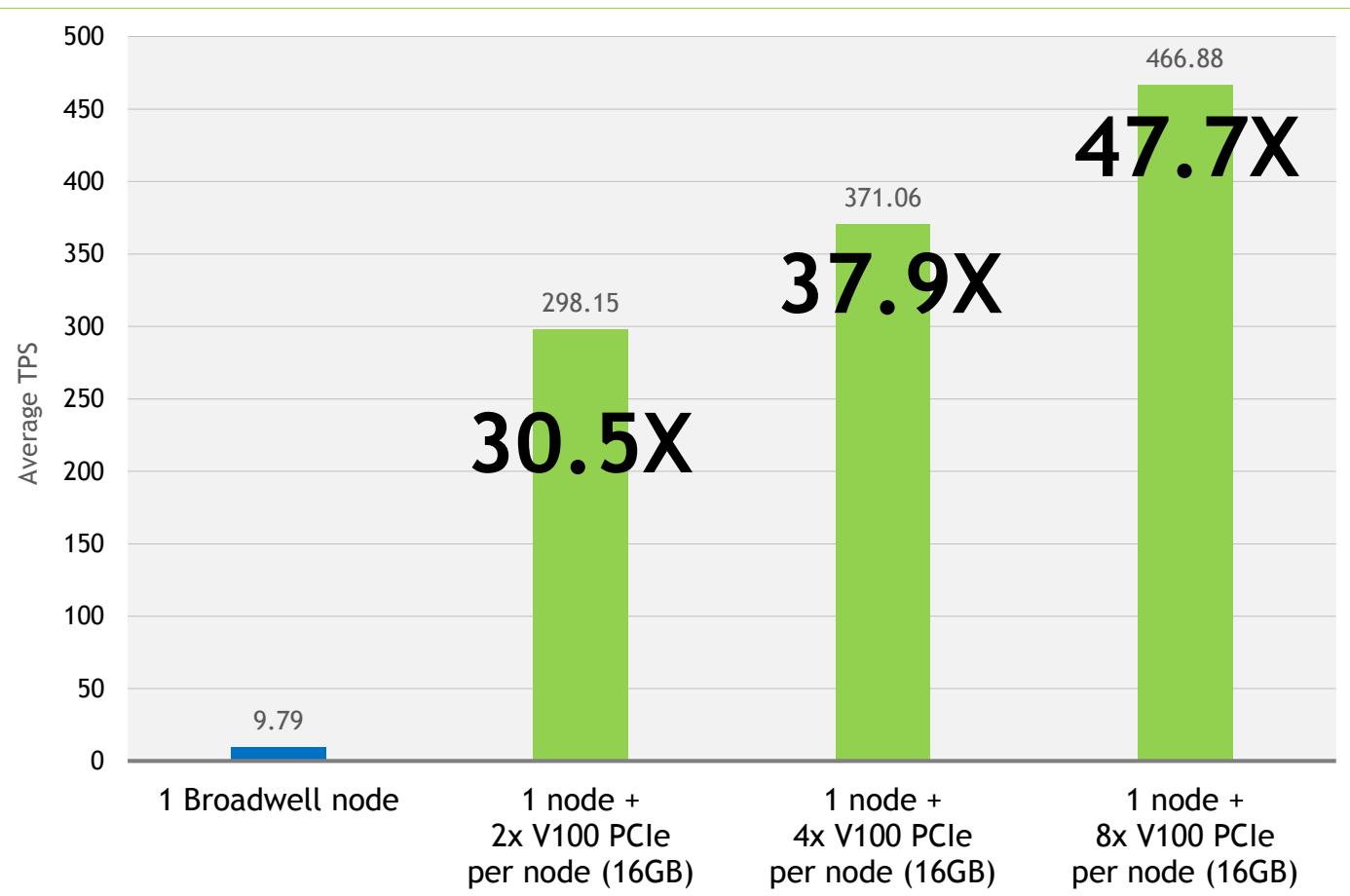


(Untuned on Volta)
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microsphere on V100 PCIe

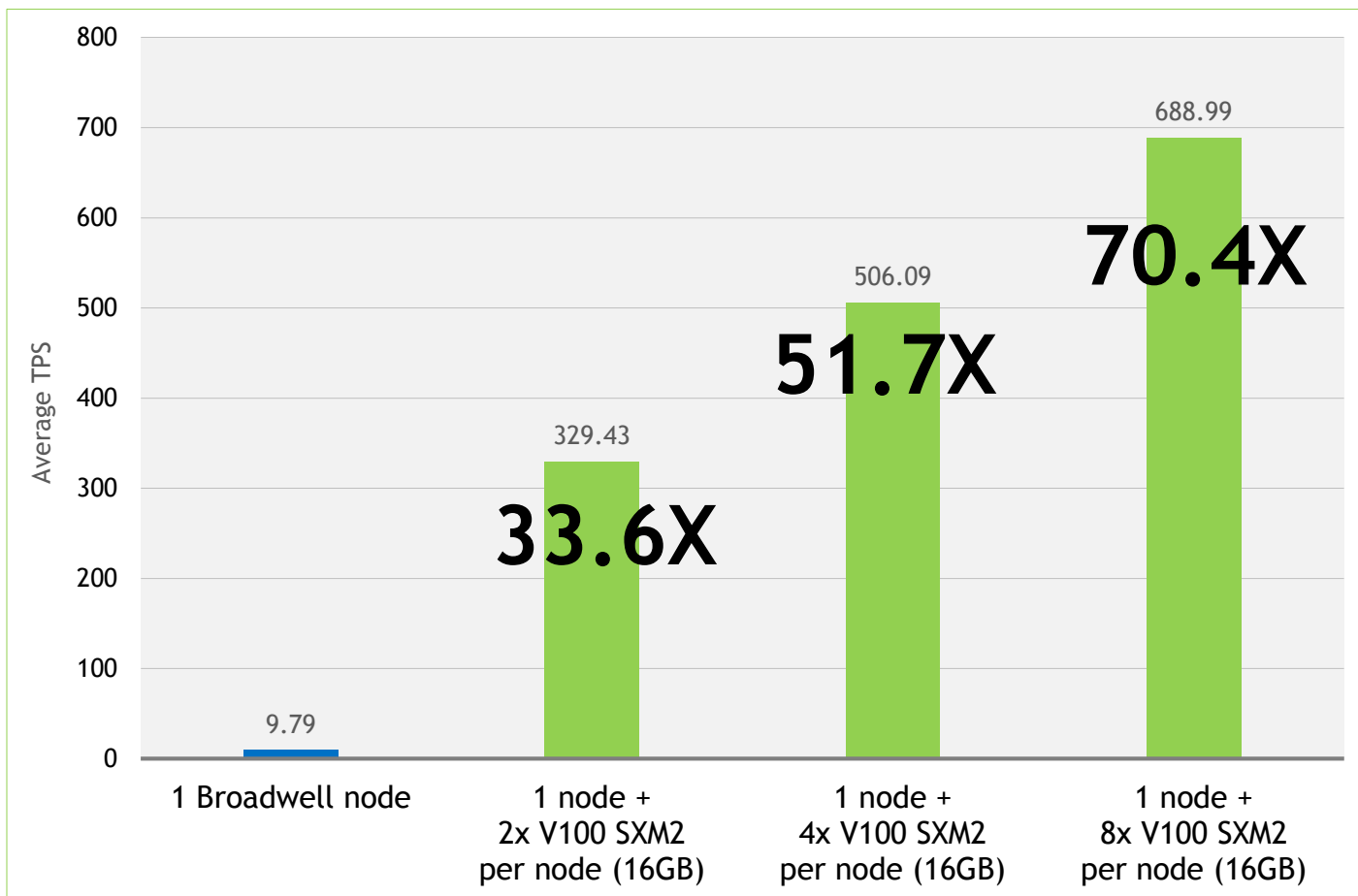


(Untuned on Volta)
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microsphere on V100s SXM2

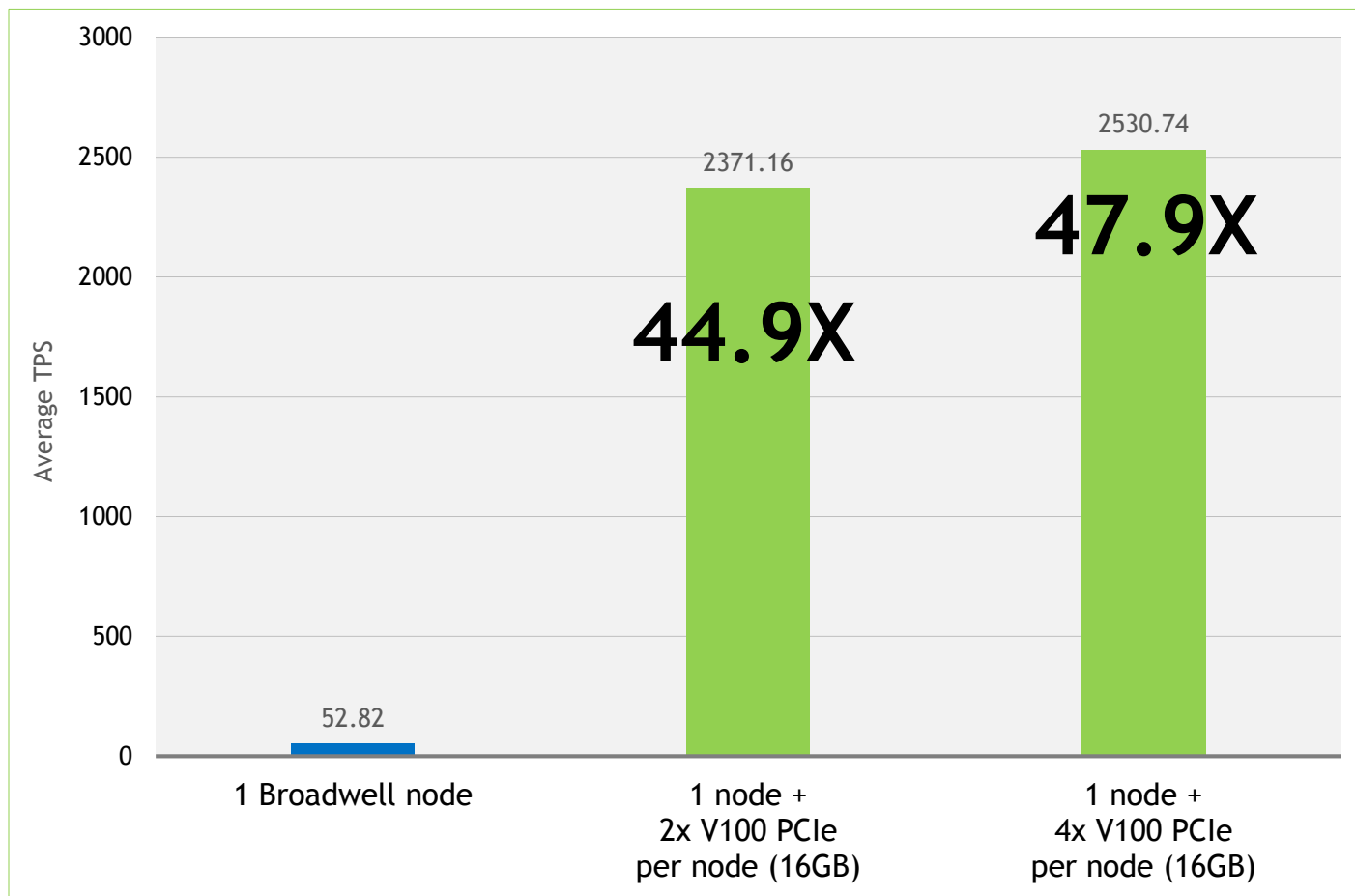


(Untuned on Volta)
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quasicrystal on V100s PCIe

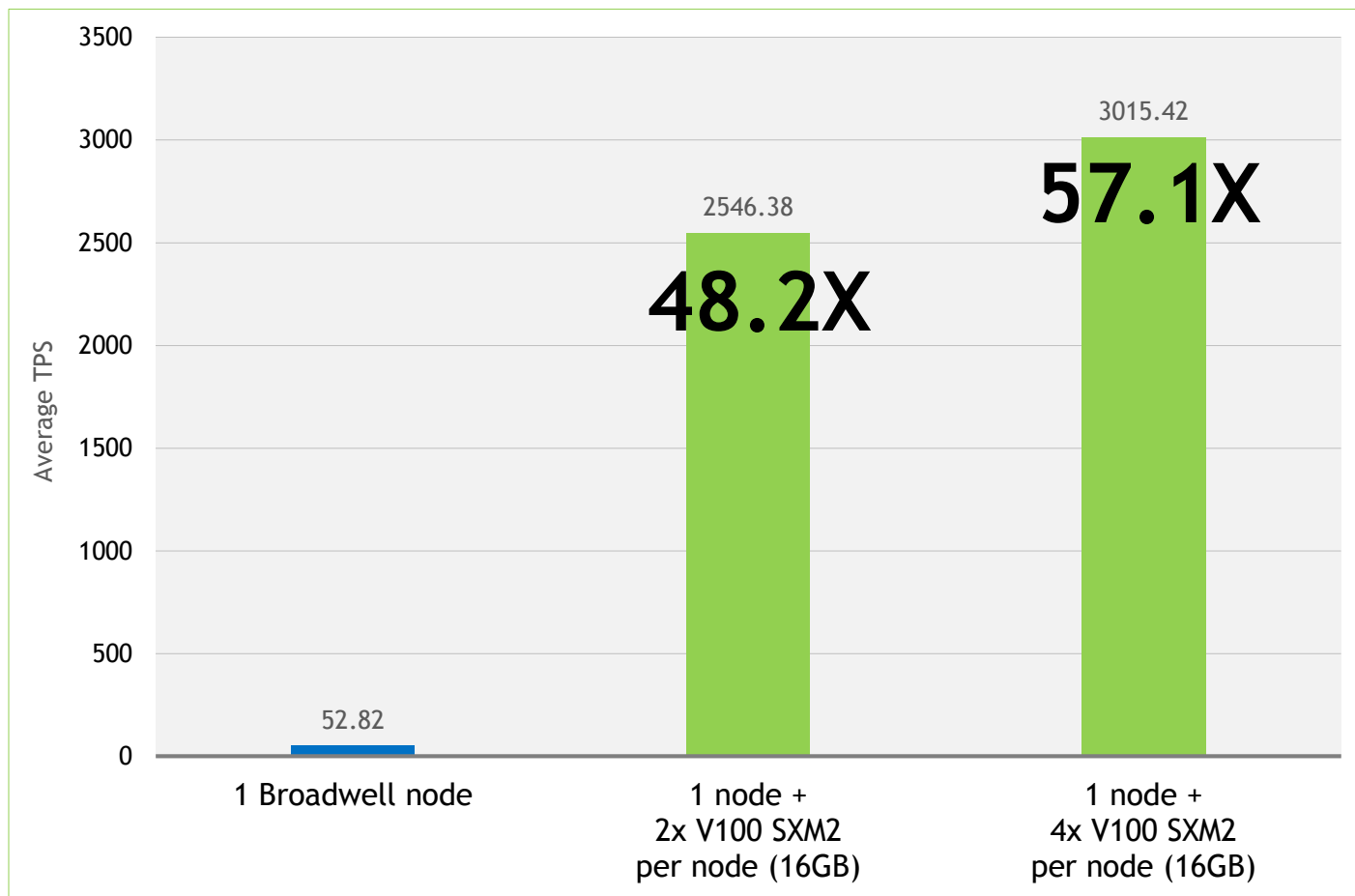


(Untuned on Volta)
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quasicrystal on V100s SXM2

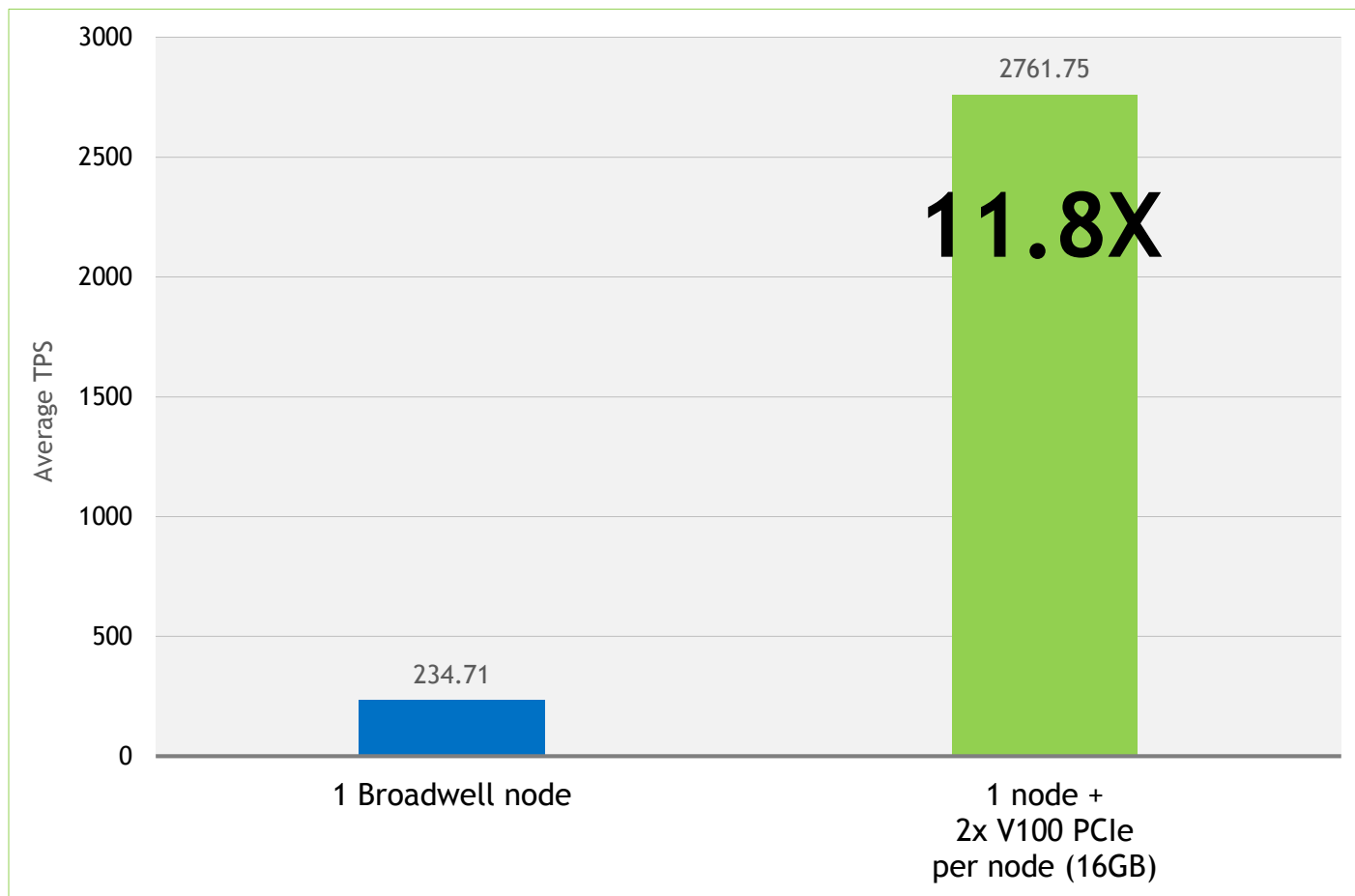


(Untuned on Volta)
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triblock-copolymer on V100s PCIe

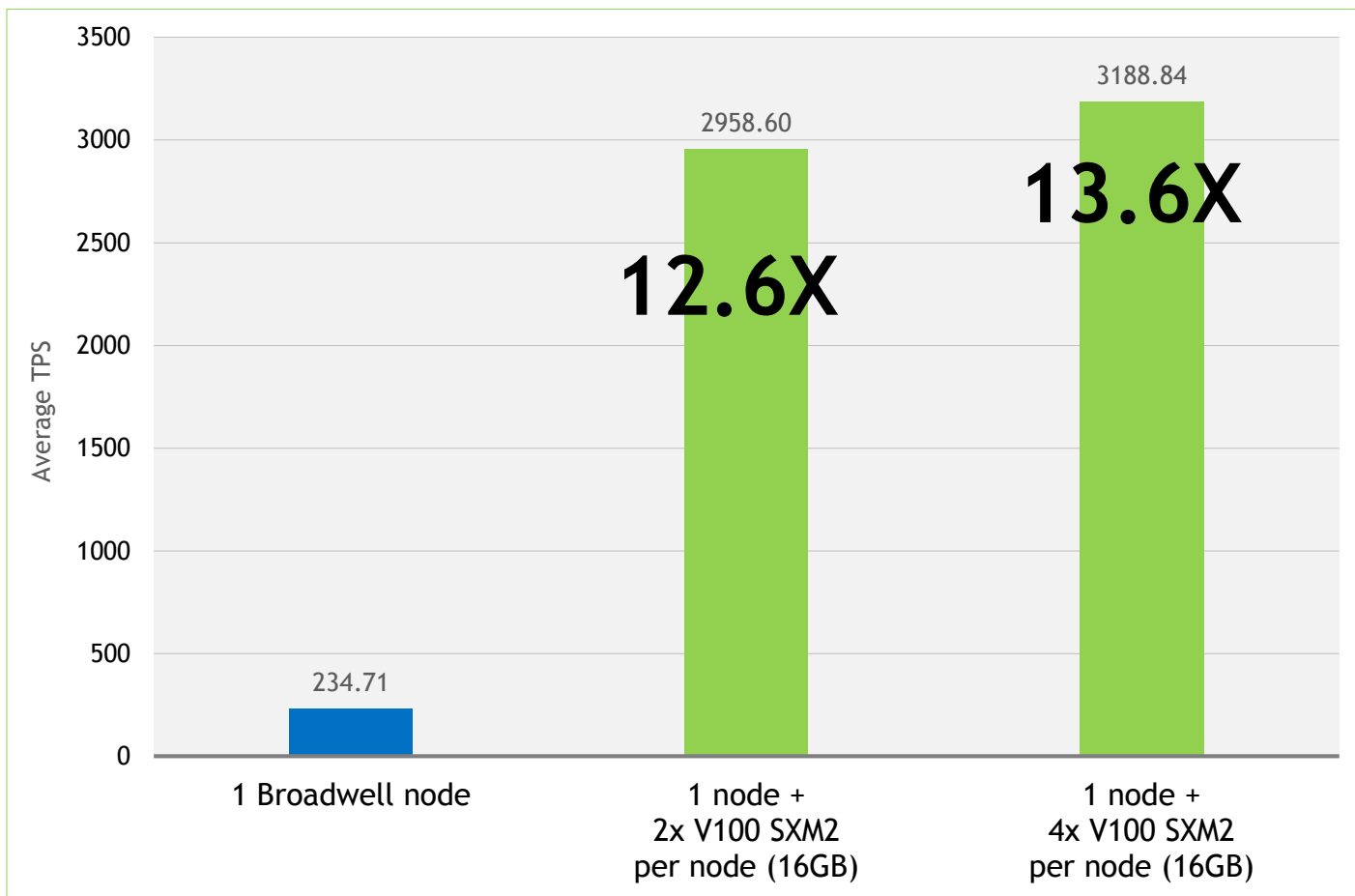


(Untuned on Volta)
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triblock-copolymer on V100s SXM2

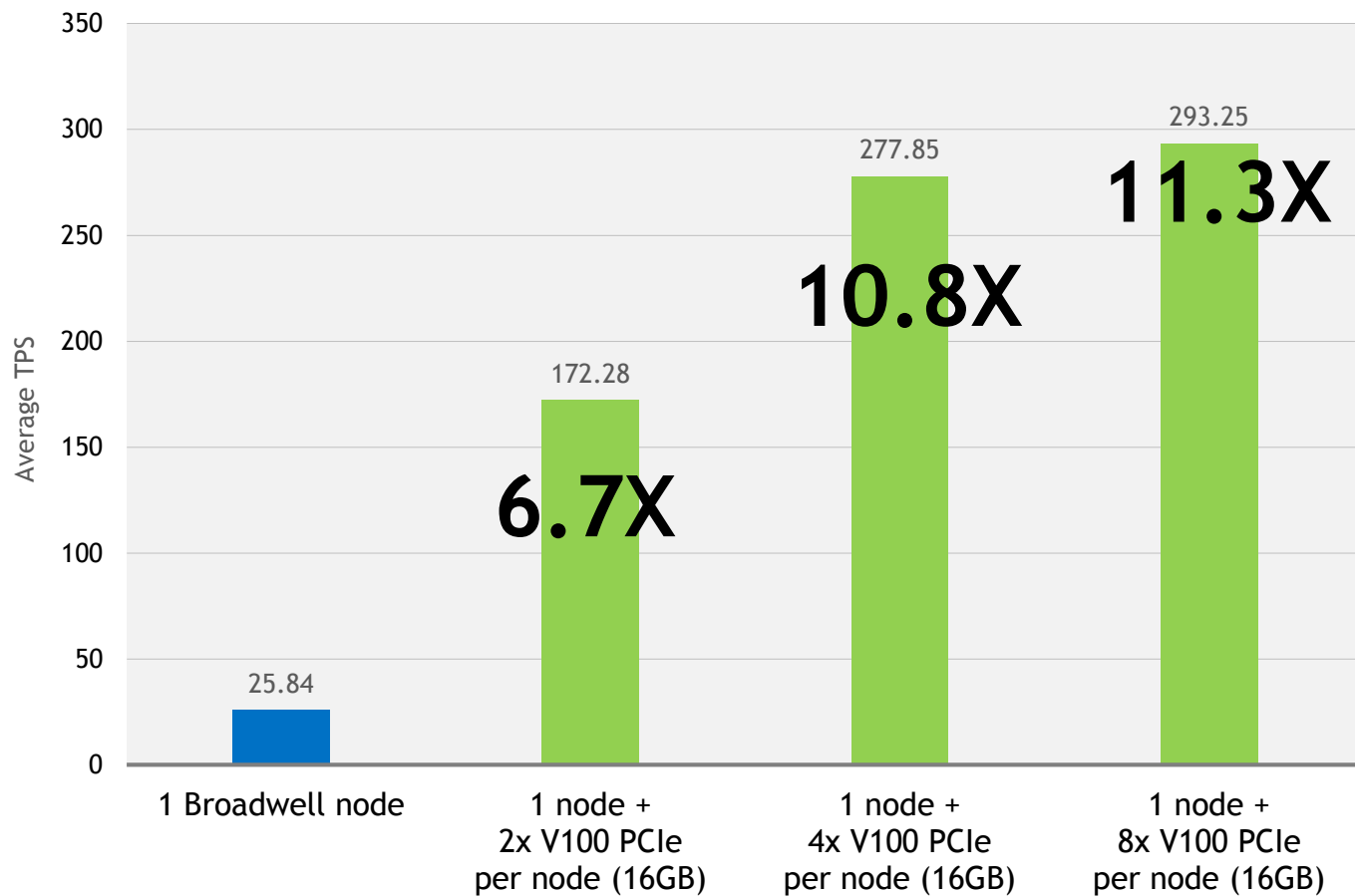


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dodecahedron on V100s PCIe

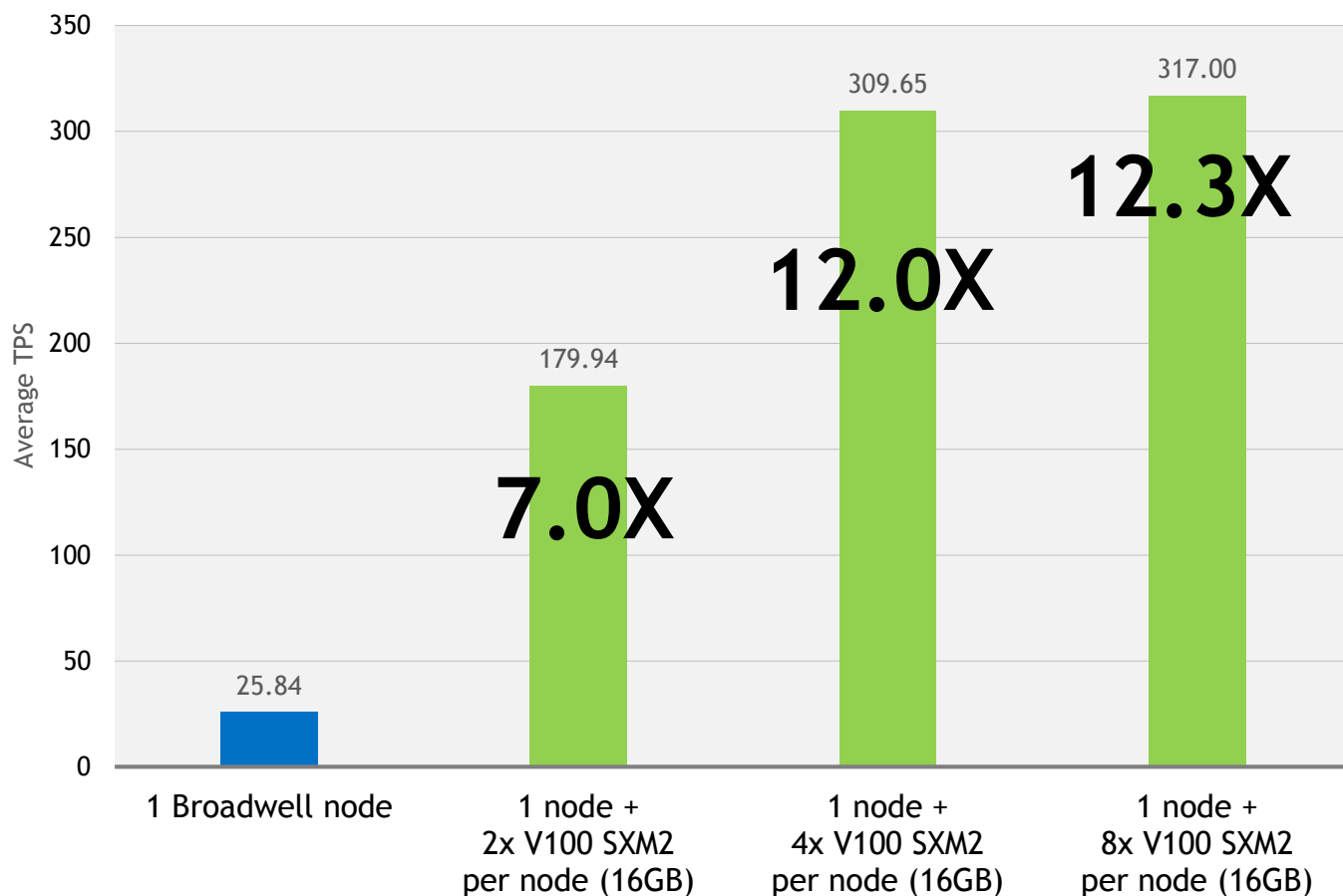


(Untuned on Volta)
Running **HOOMD-Blue** version 2.1.6

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dodecahedron on V100s SXM2

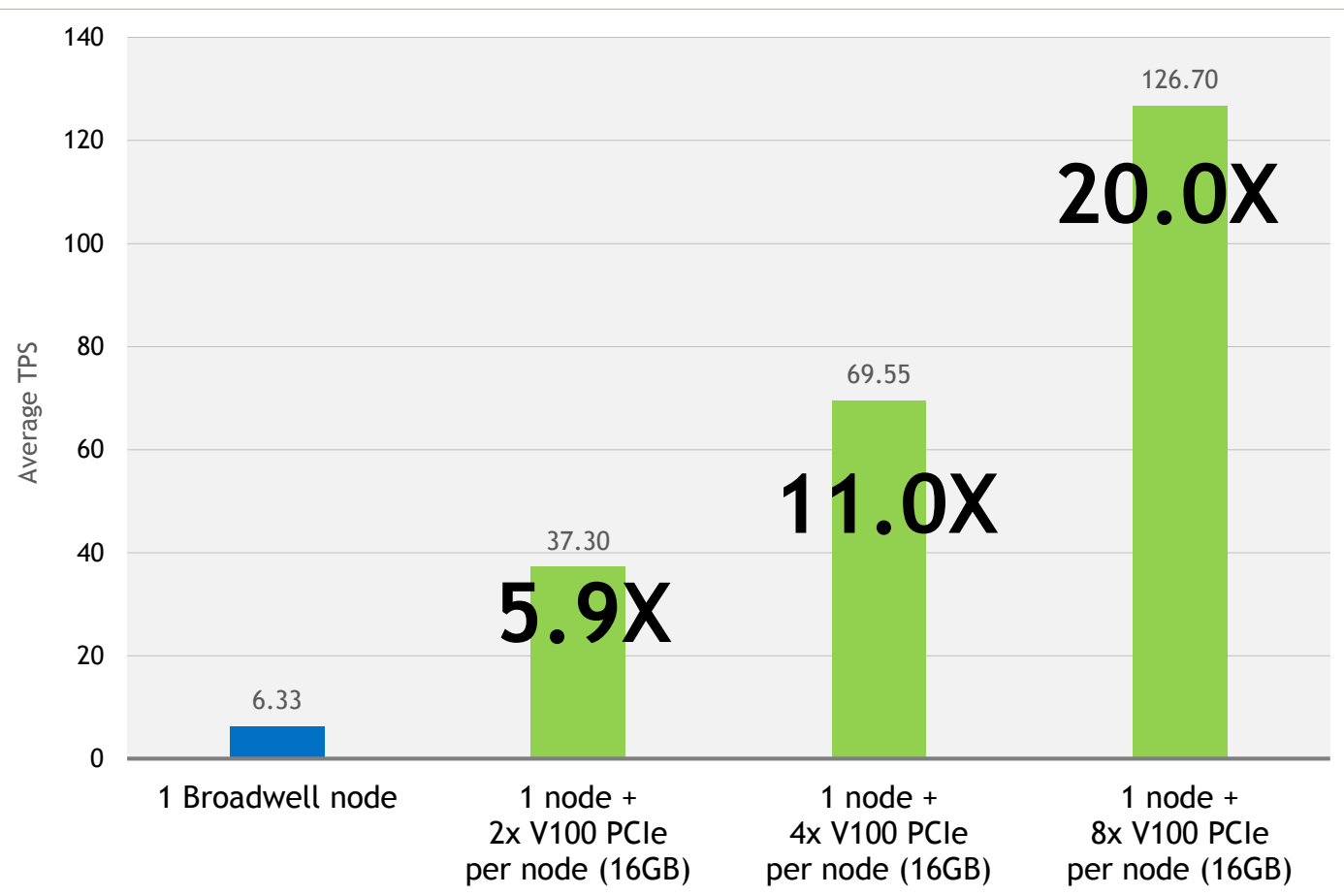


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hexagon on V100s PCIe

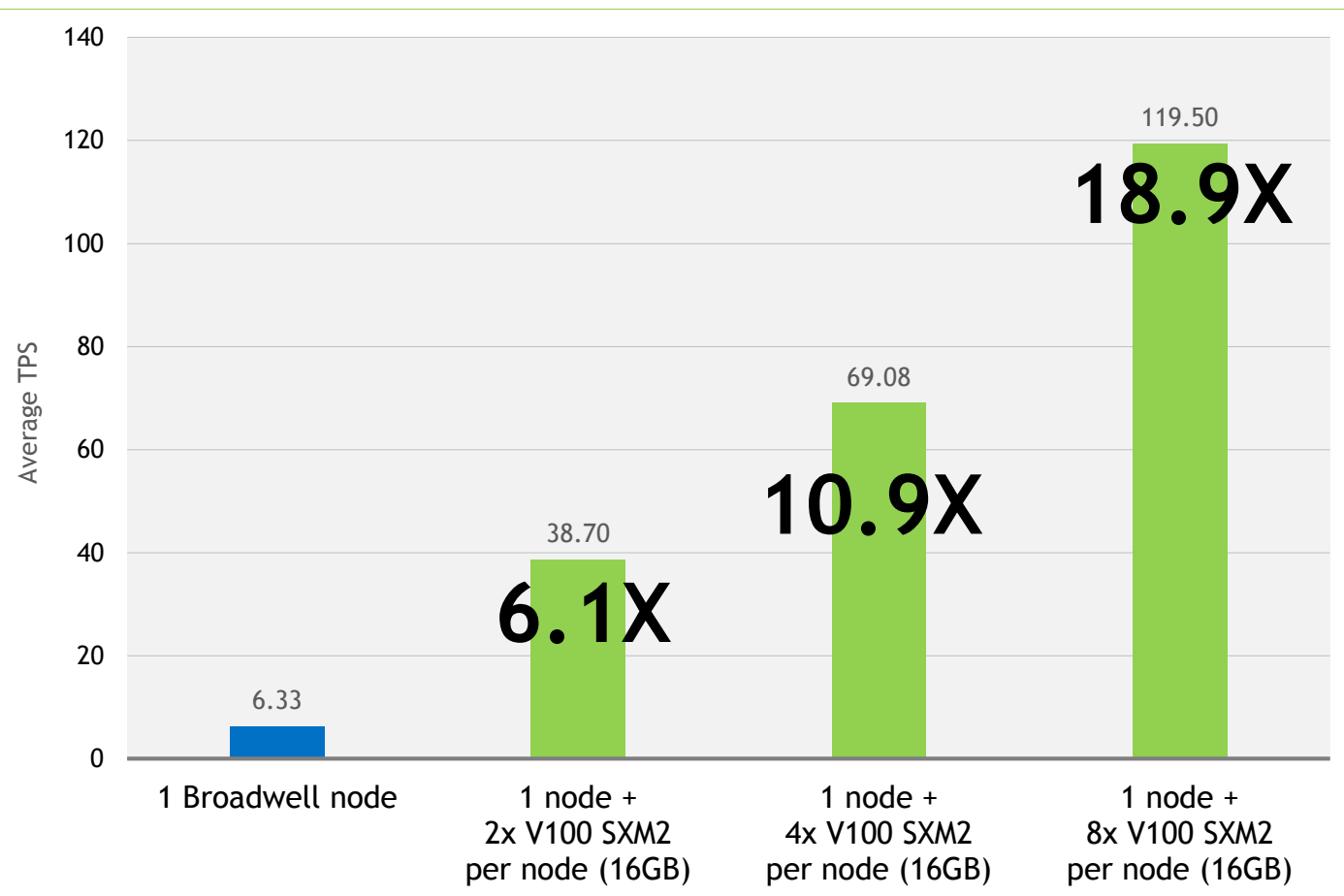


(Untuned on Volta)
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hexagon on V100s SXM2



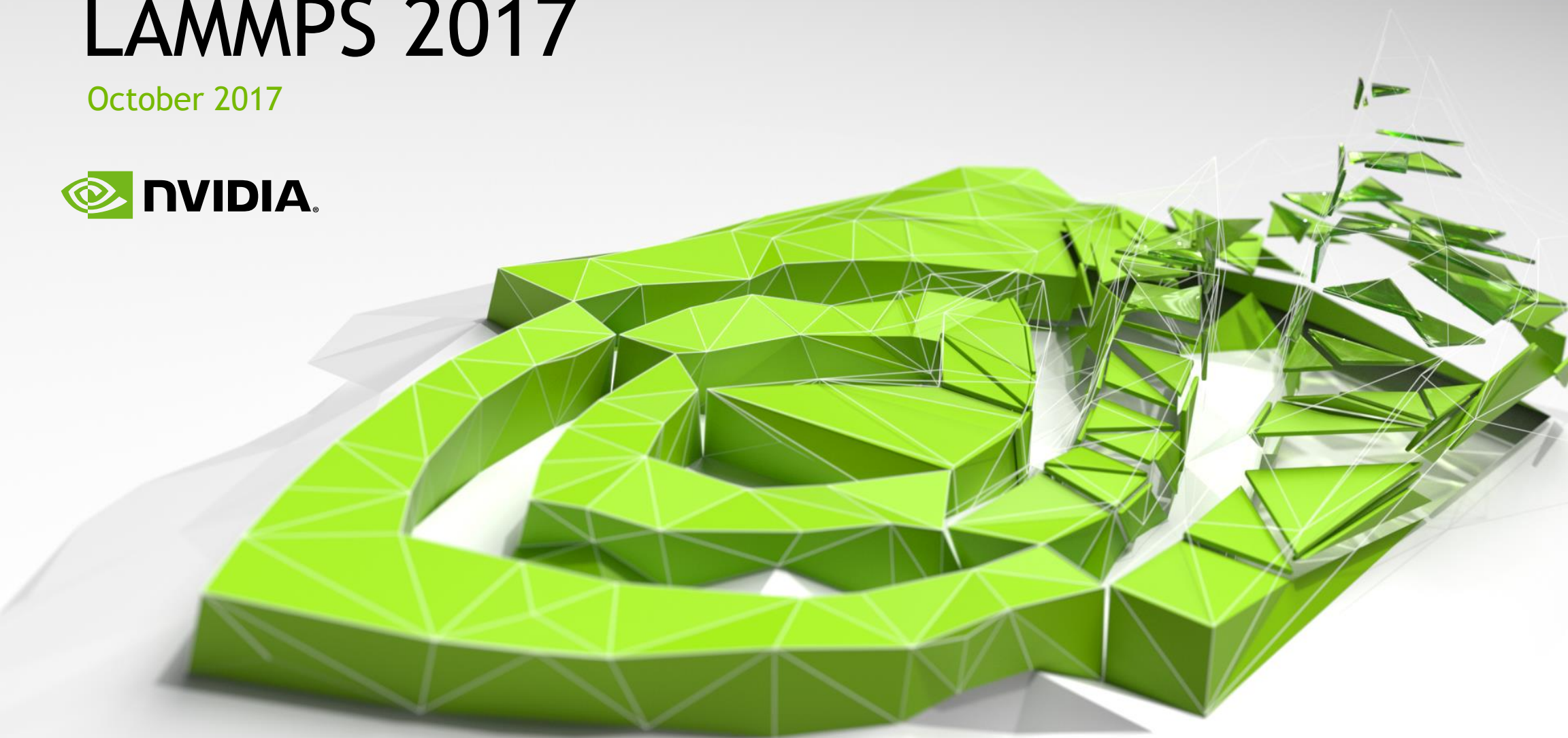
(Untuned on Volta)
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The **blue node** contains Dual Intel Xeon E5-2698 v4@2.2GHz [3.6GHz Turbo] (Broadwell) CPUs

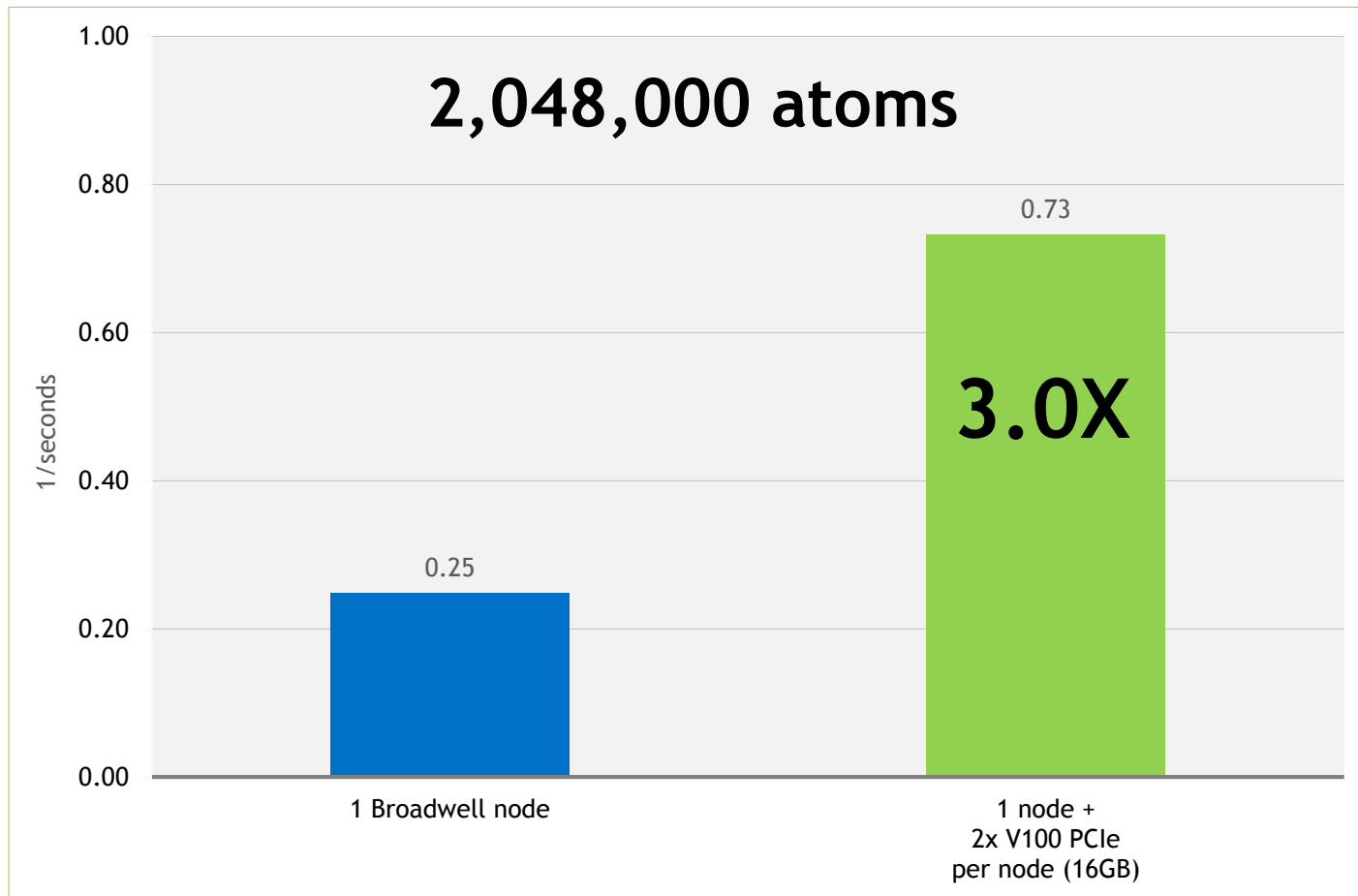
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LAMMPS 2017

October 2017



Atomic-Fluid Lennard-Jones 2.5 Cutoff on V100s PCIe

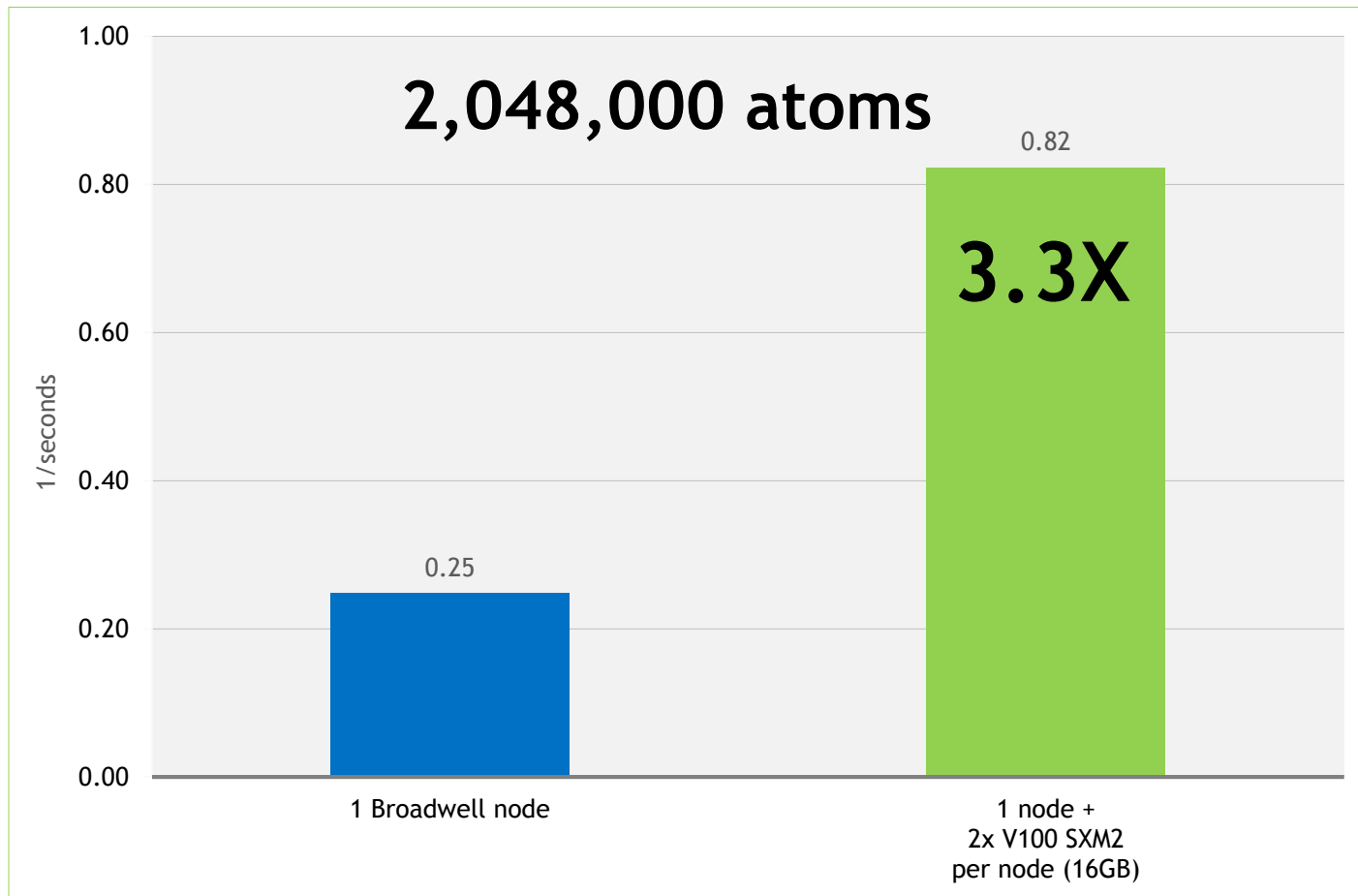


(Untuned on Volta)
Running **LAMMPS** version 2017

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

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Atomic-Fluid Lennard-Jones 2.5 Cutoff on V100s SXM2

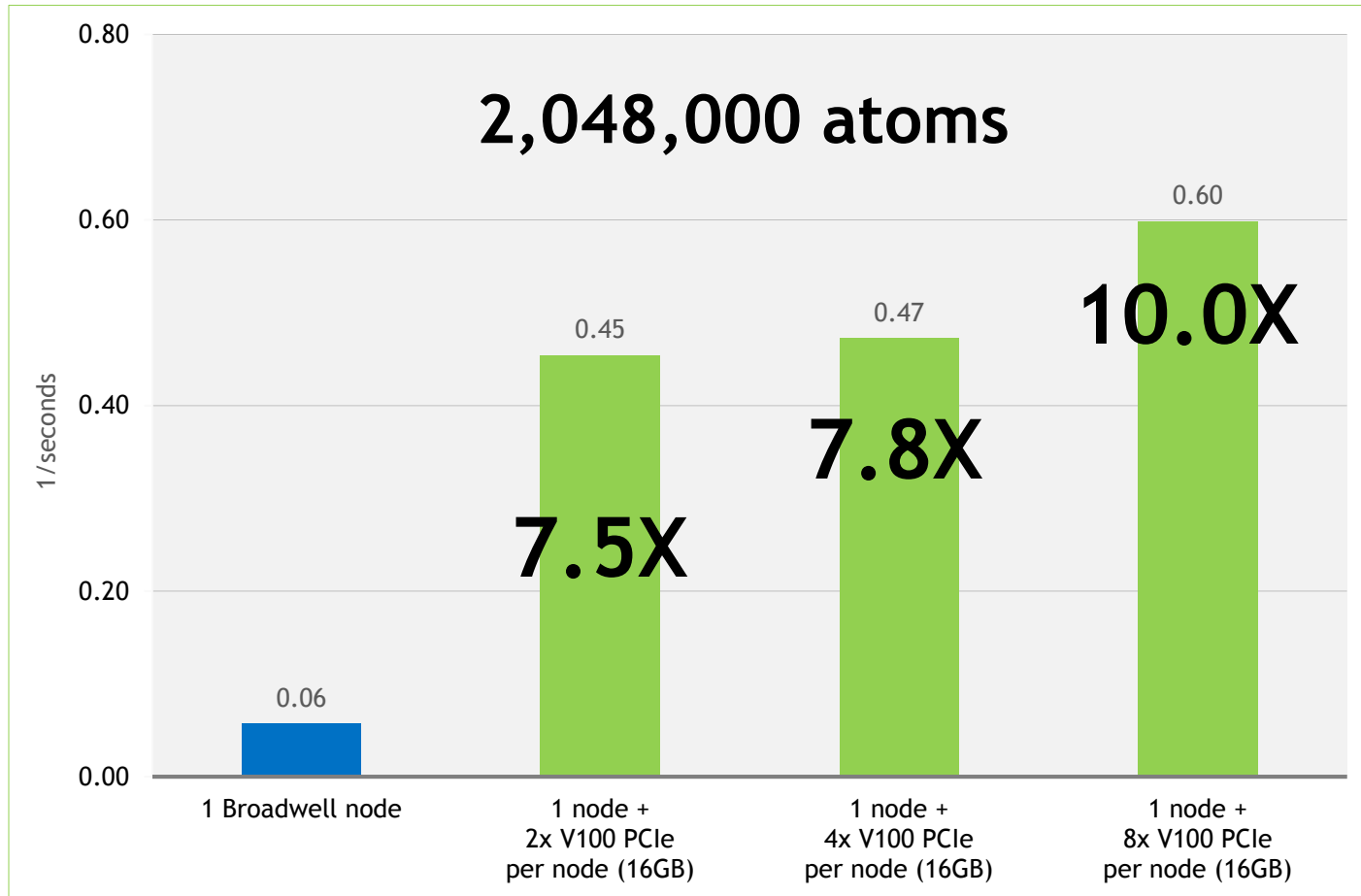


(Untuned on Volta)
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Atomic-Fluid Lennard-Jones 5.0 Cutoff on V100s PCIe

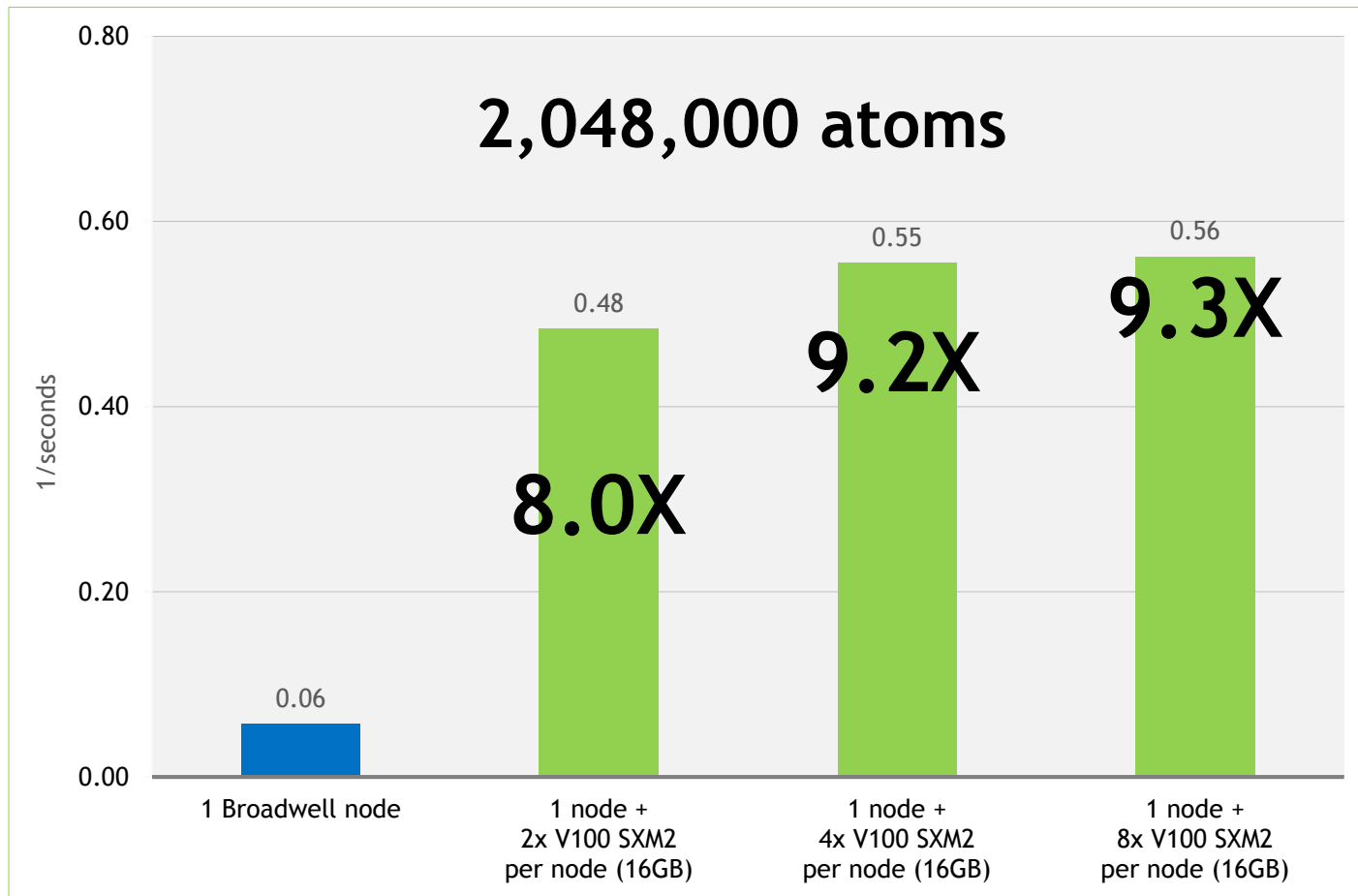


(Untuned on Volta)
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Atomic-Fluid Lennard-Jones 5.0 Cutoff on V100s SXM2

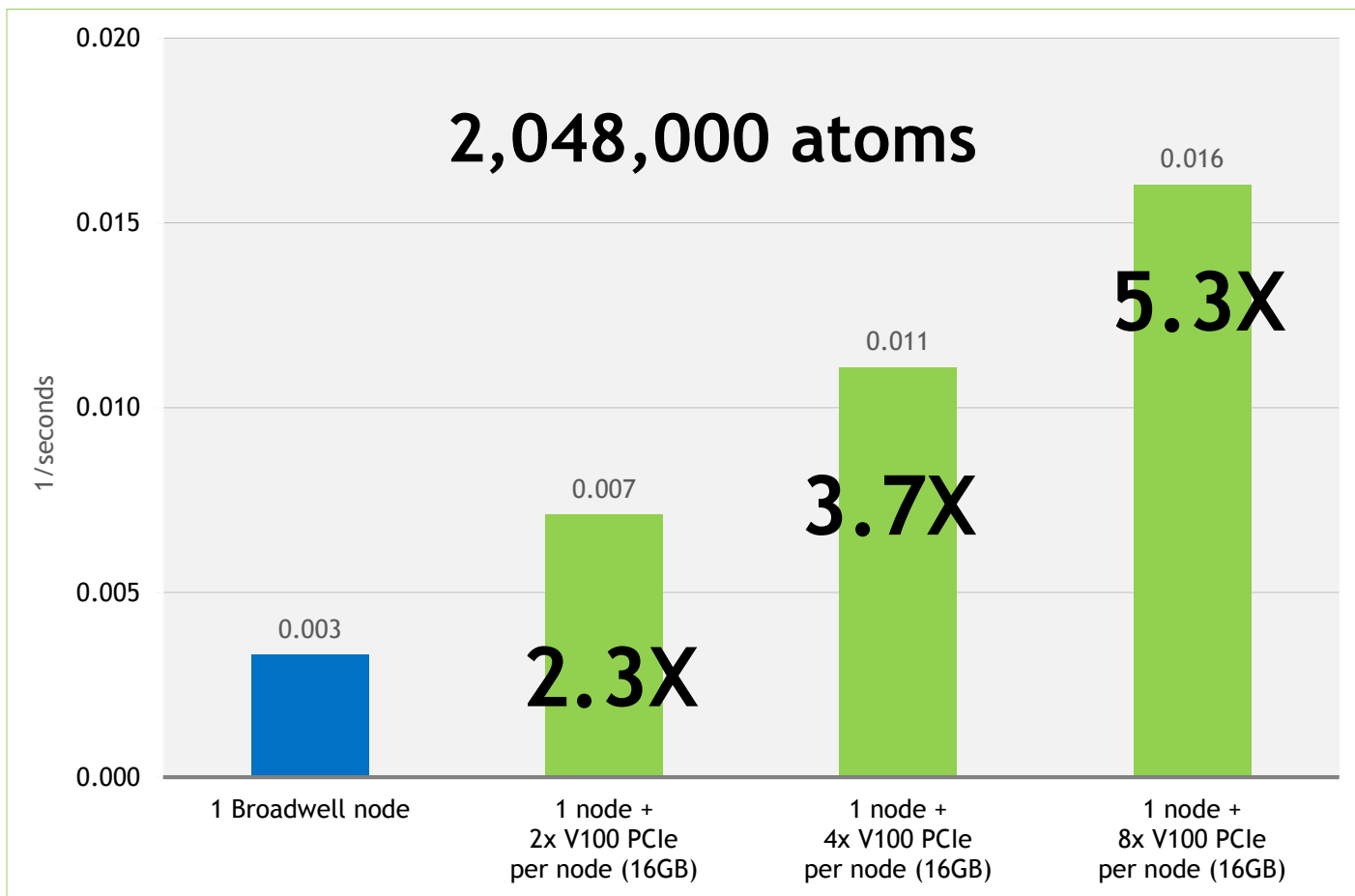


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Course-grain Water on V100s PCIe

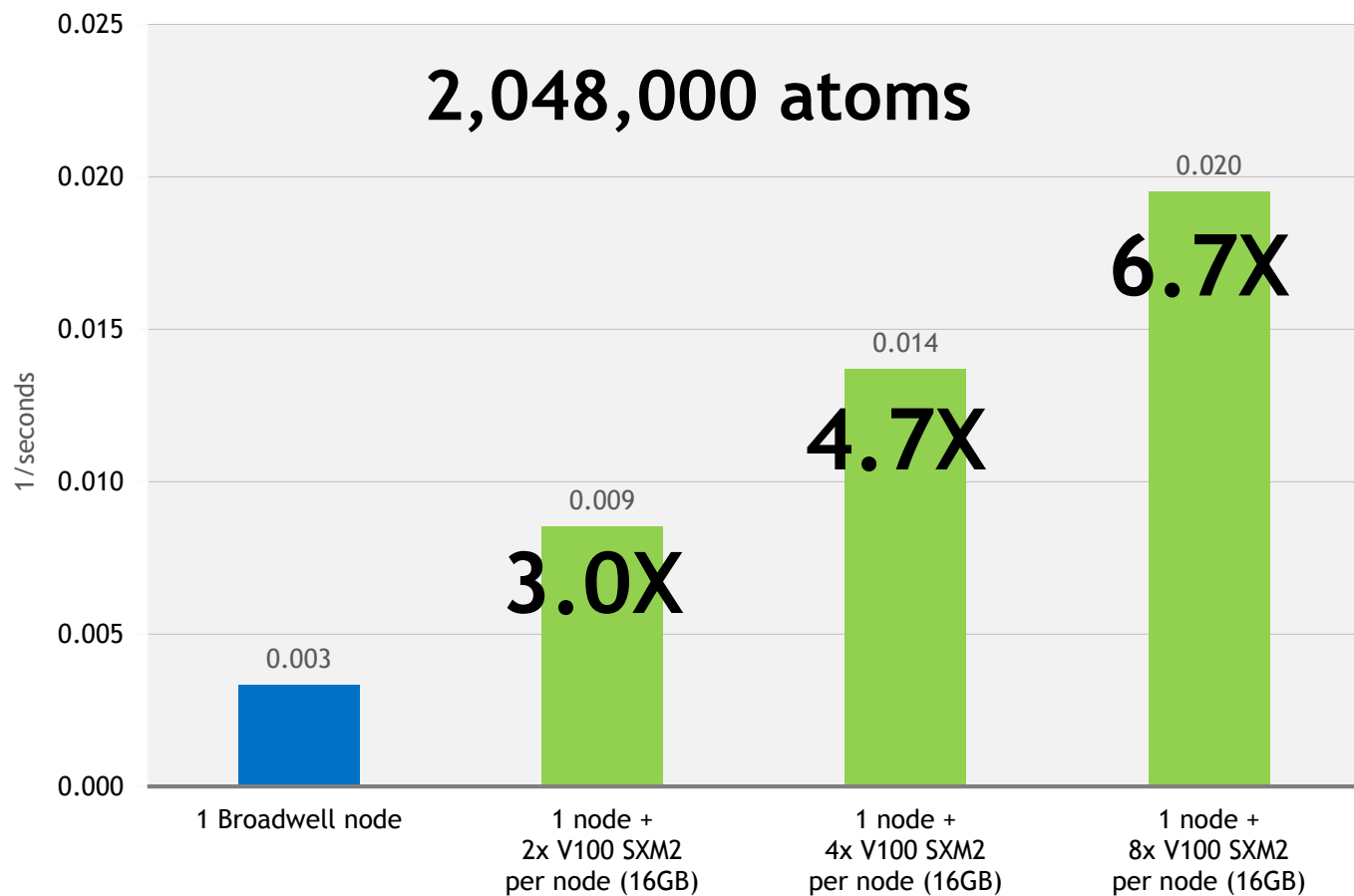


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Course-grain Water on V100s SXM2

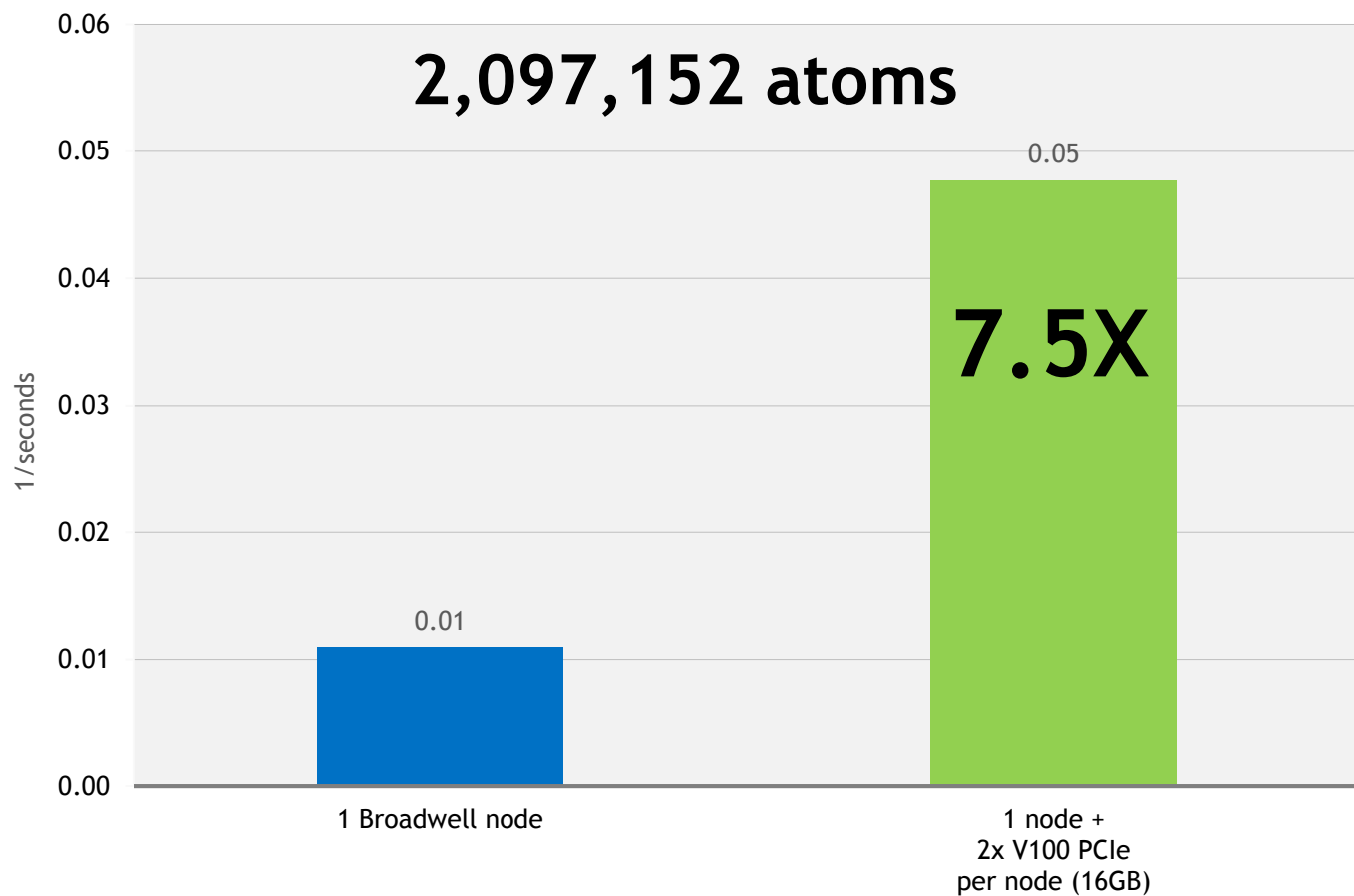


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Gay-Berne on V100s PCIe

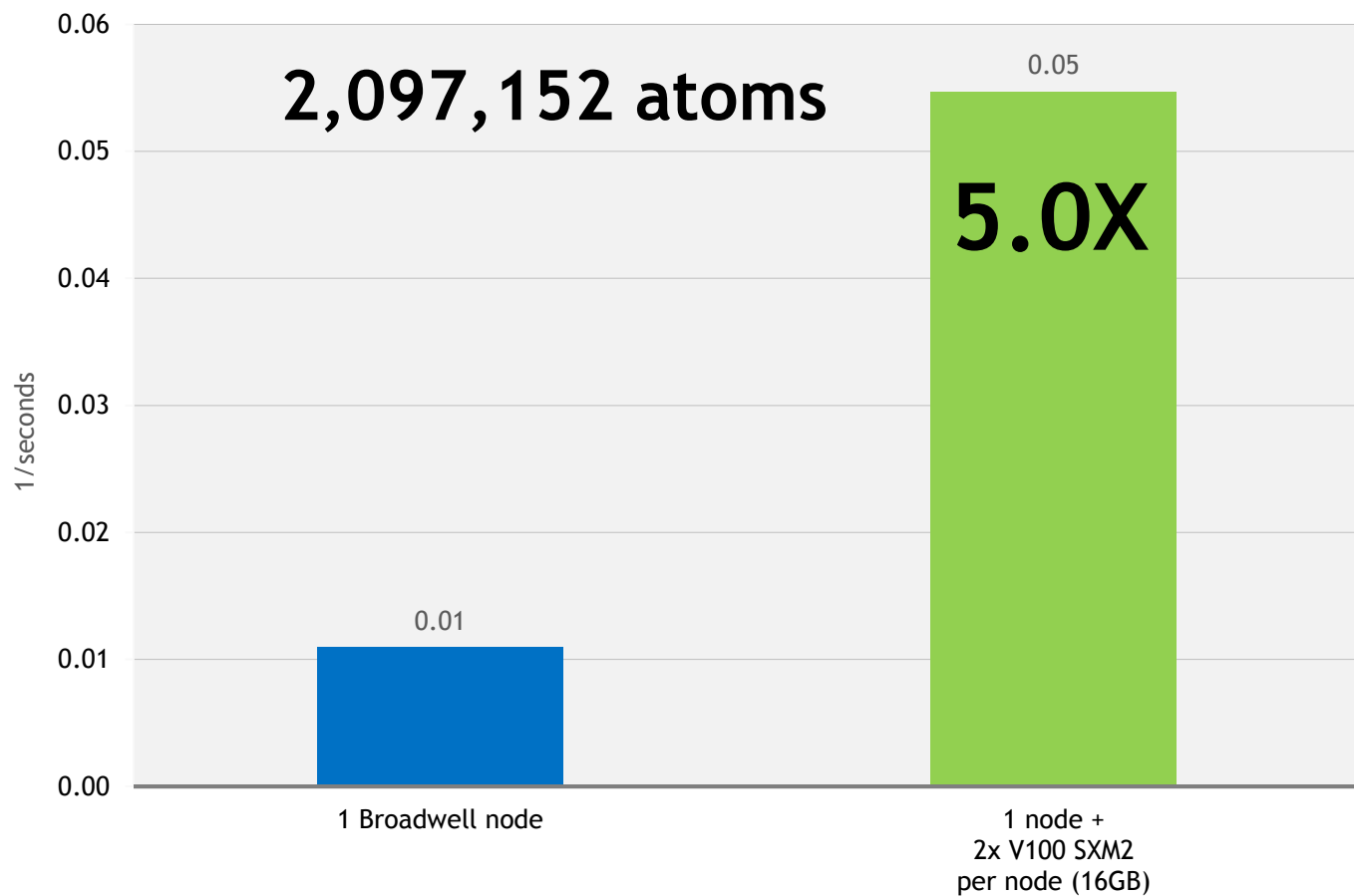


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Gay-Berne on V100s SXM2

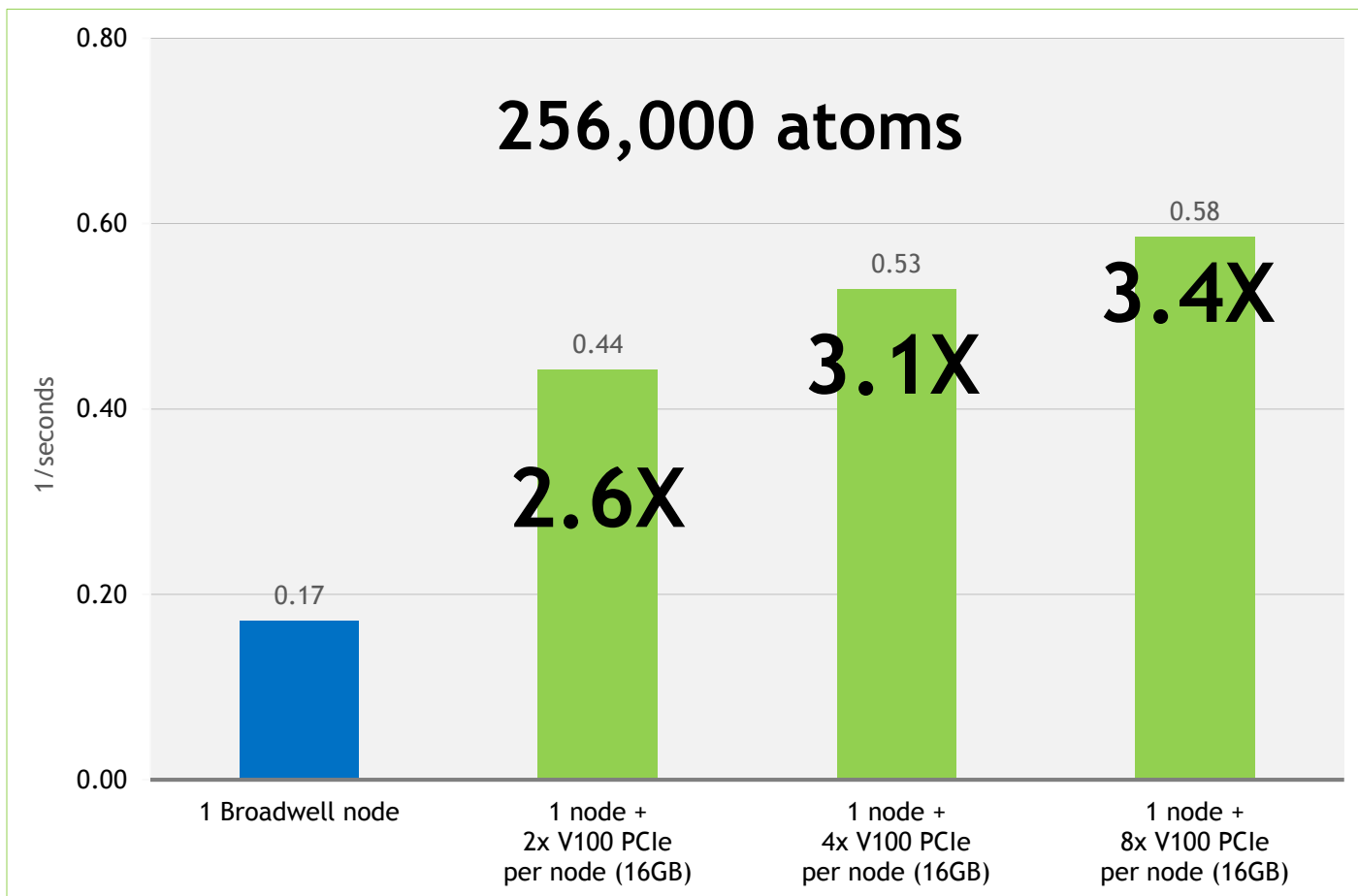


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Rhodopsin on V100s PCIe

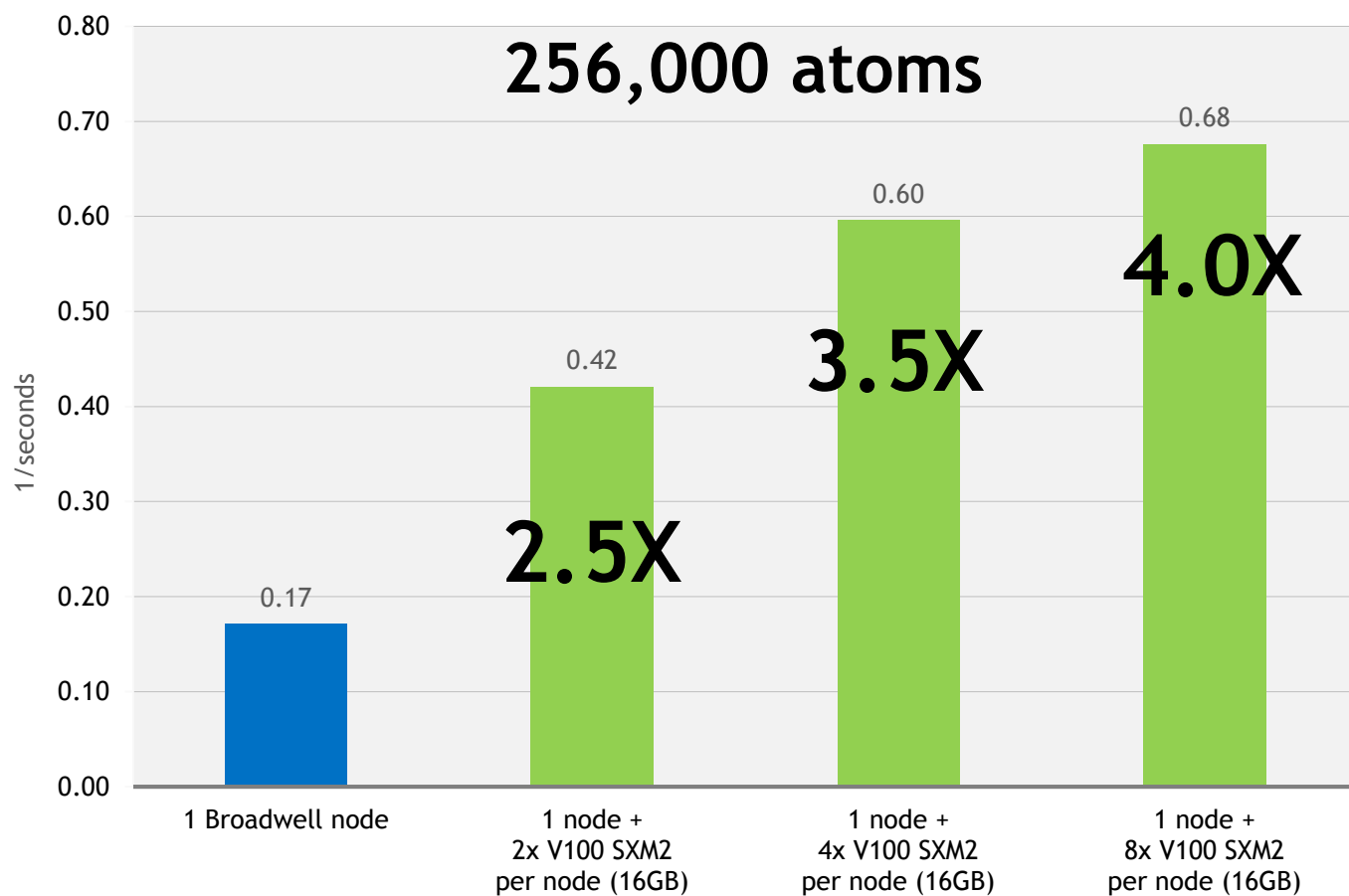


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Rhodopsin on V100s SXM2



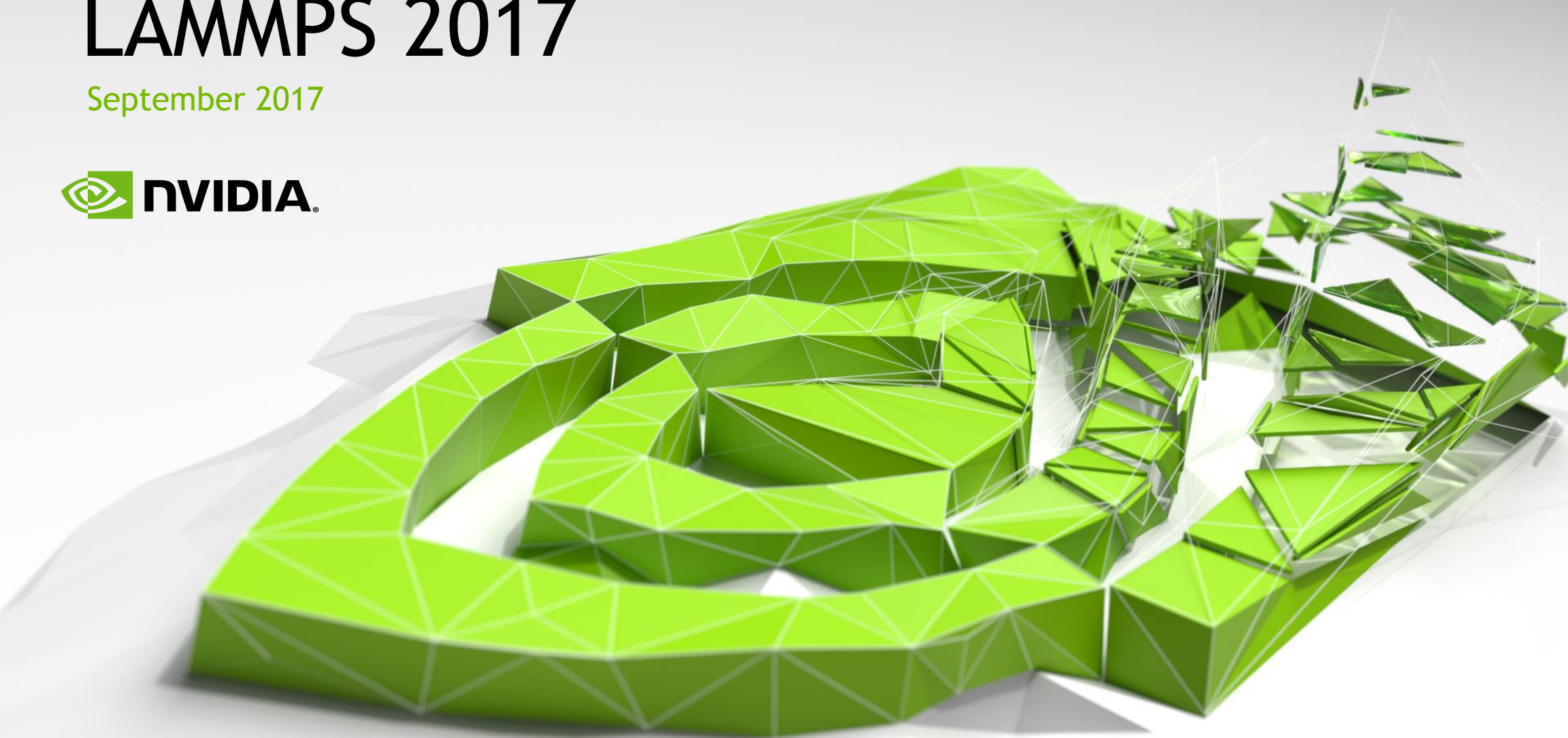
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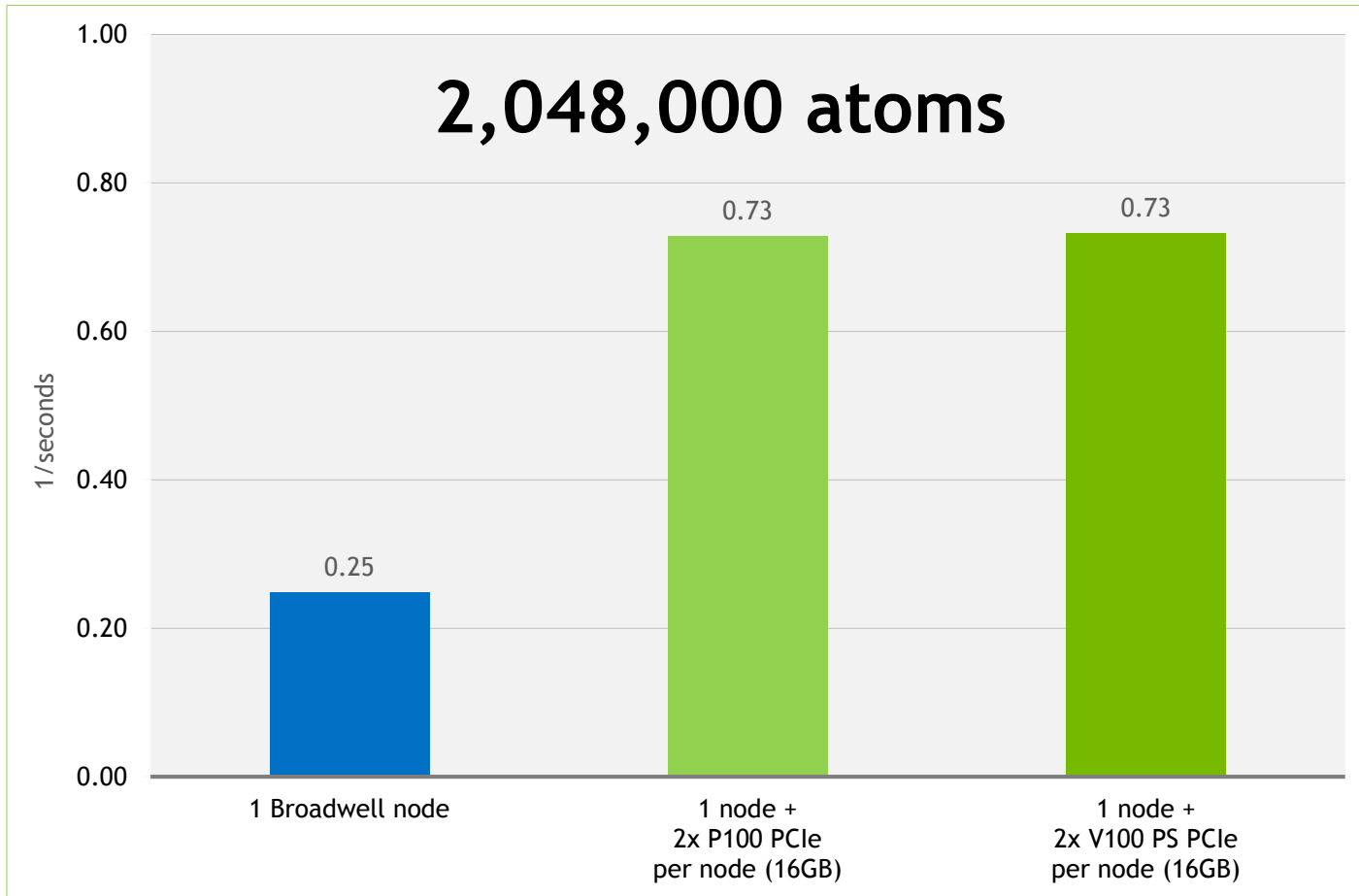
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LAMMPS 2017

September 2017



Atomic-Fluid Lennard-Jones 2.5 Cutoff on V100s PS PCIe

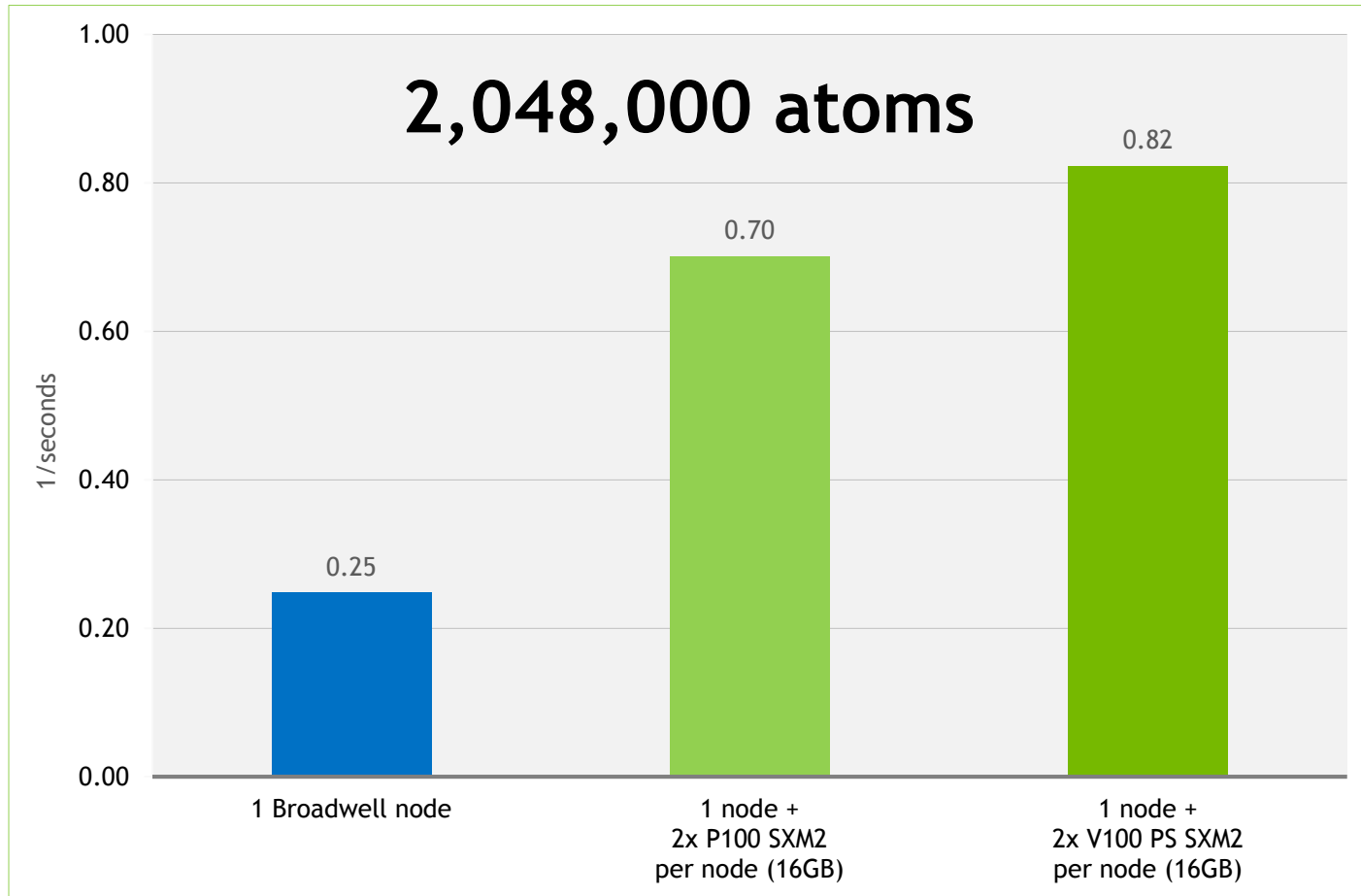


(Untuned on Volta)
Running **LAMMPS** version 2017

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Atomic-Fluid Lennard-Jones 2.5 Cutoff on V100s PS SXM2

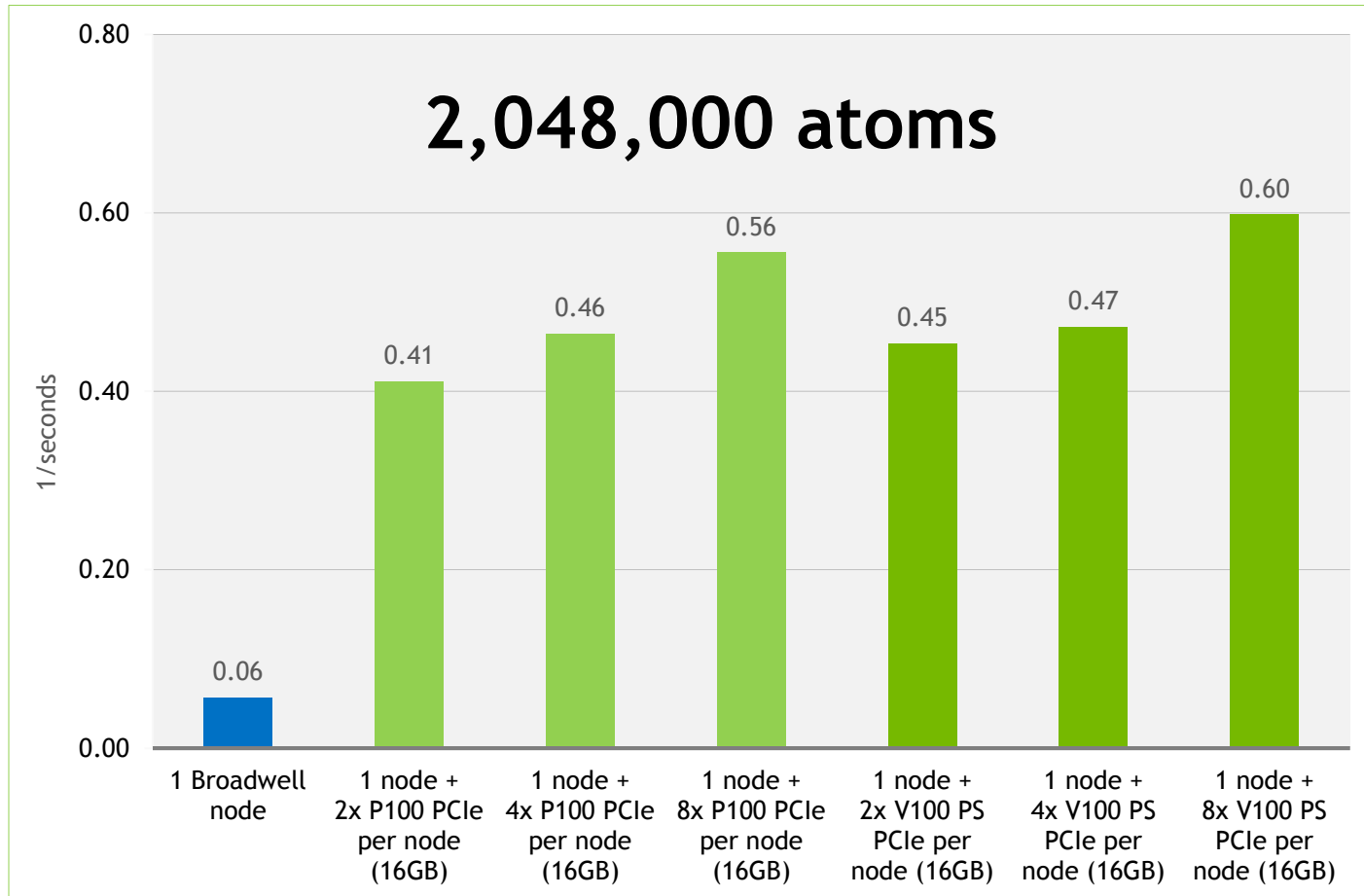


(Untuned on Volta)
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Atomic-Fluid Lennard-Jones 5.0 Cutoff on V100s PS PCIe

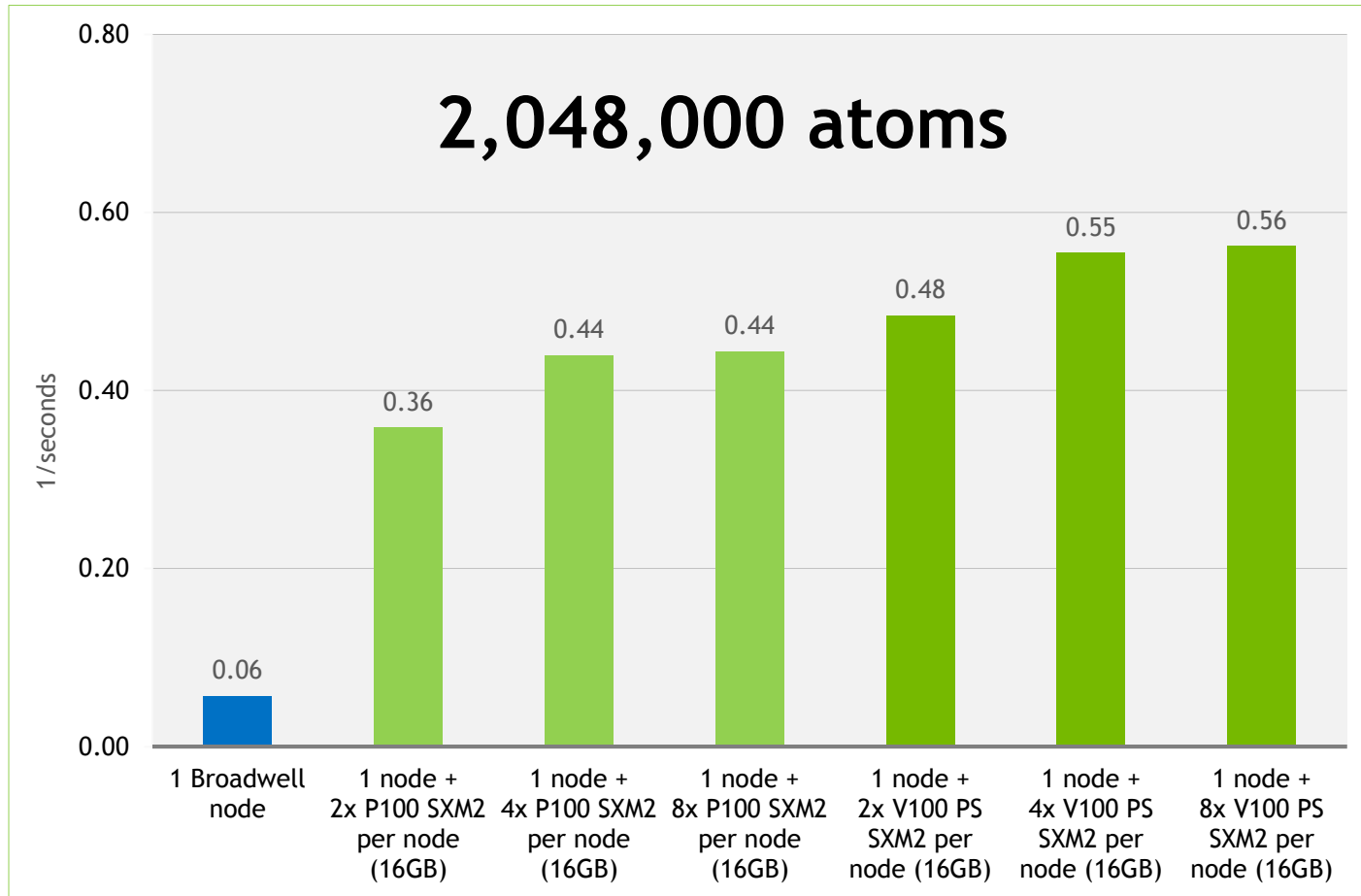


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Atomic-Fluid Lennard-Jones 5.0 Cutoff on V100s PS SXM2

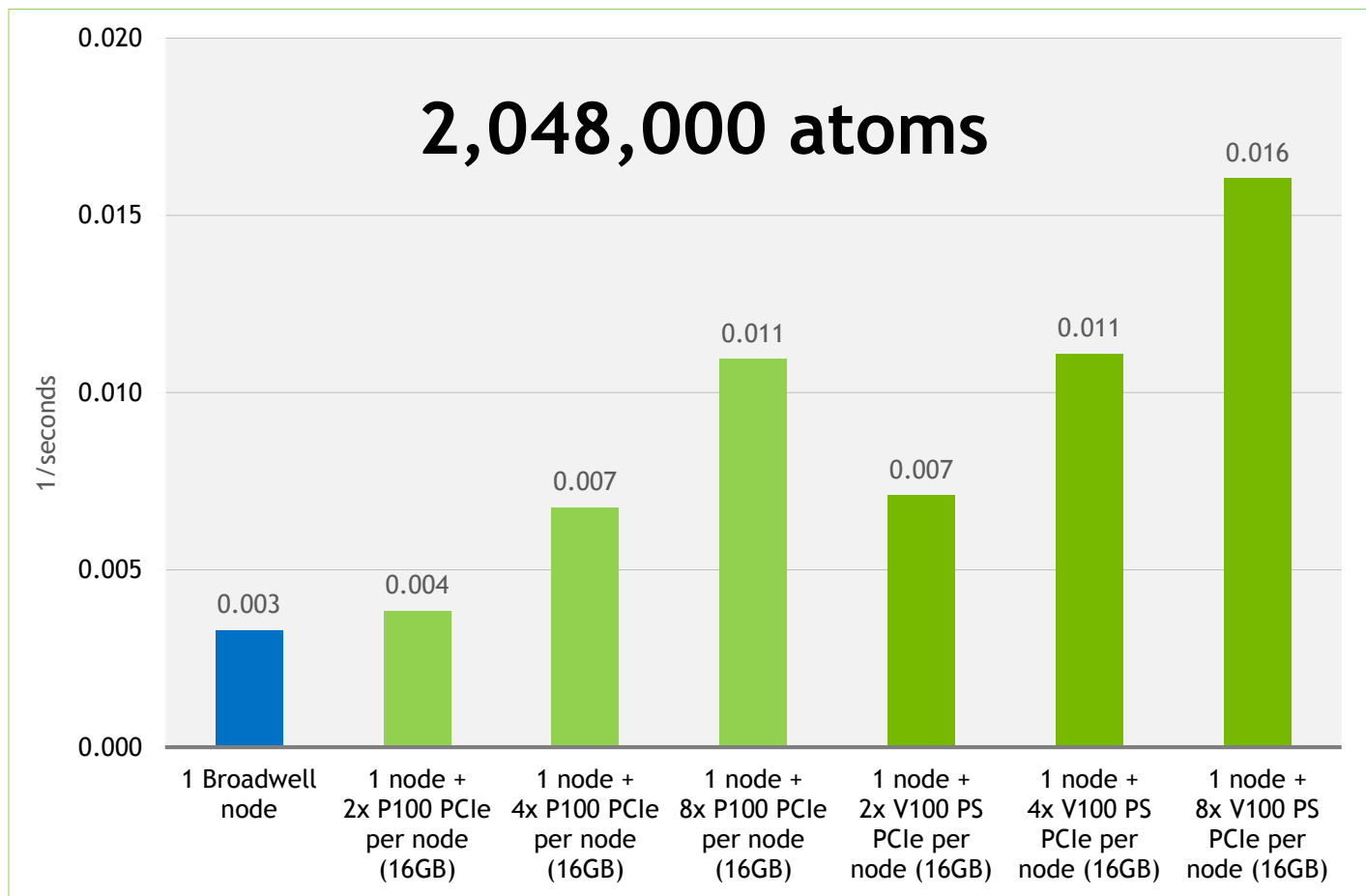


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Course-grain Water on V100s PS PCIe

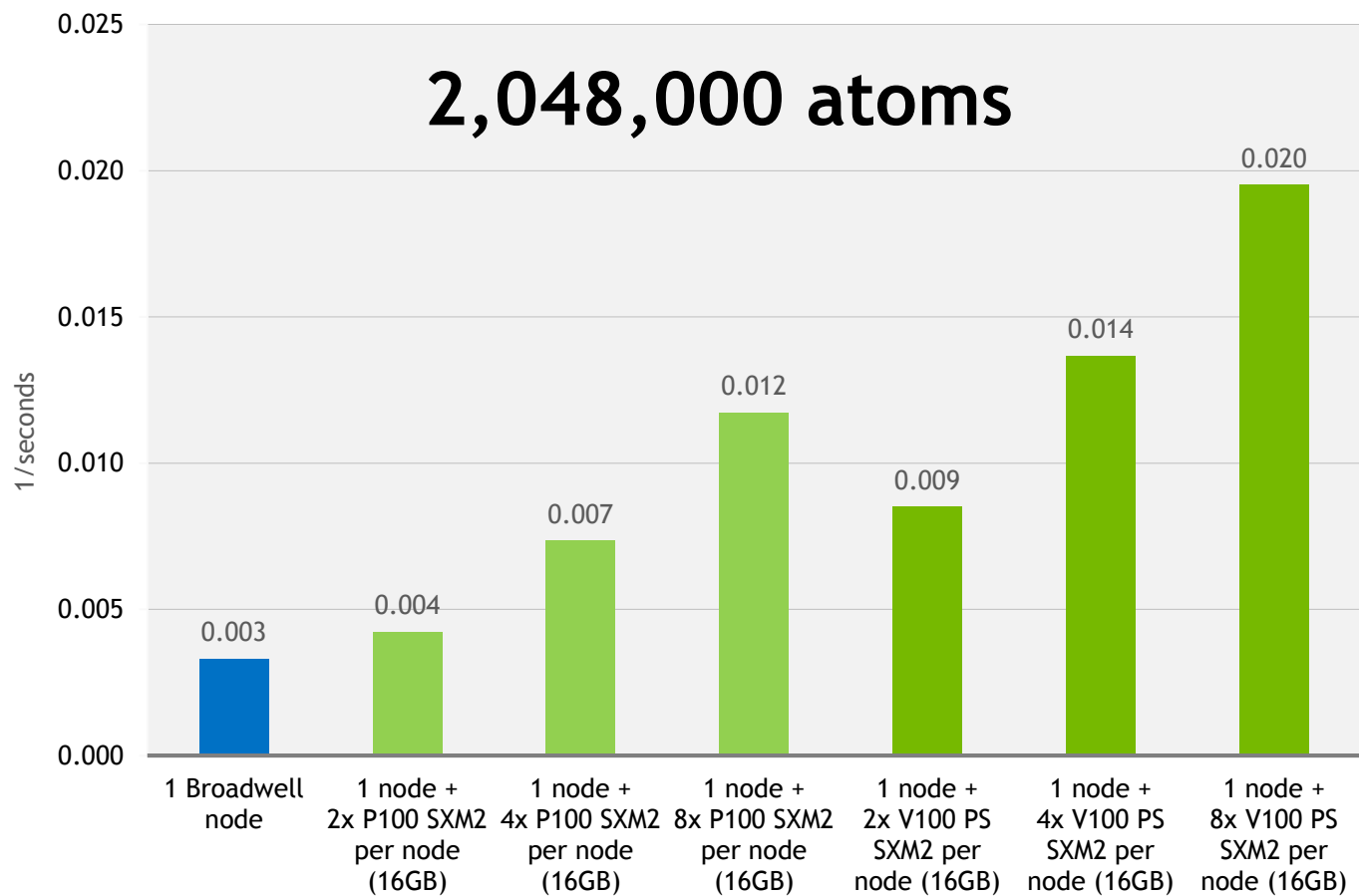


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Course-grain Water on V100s PS SXM2

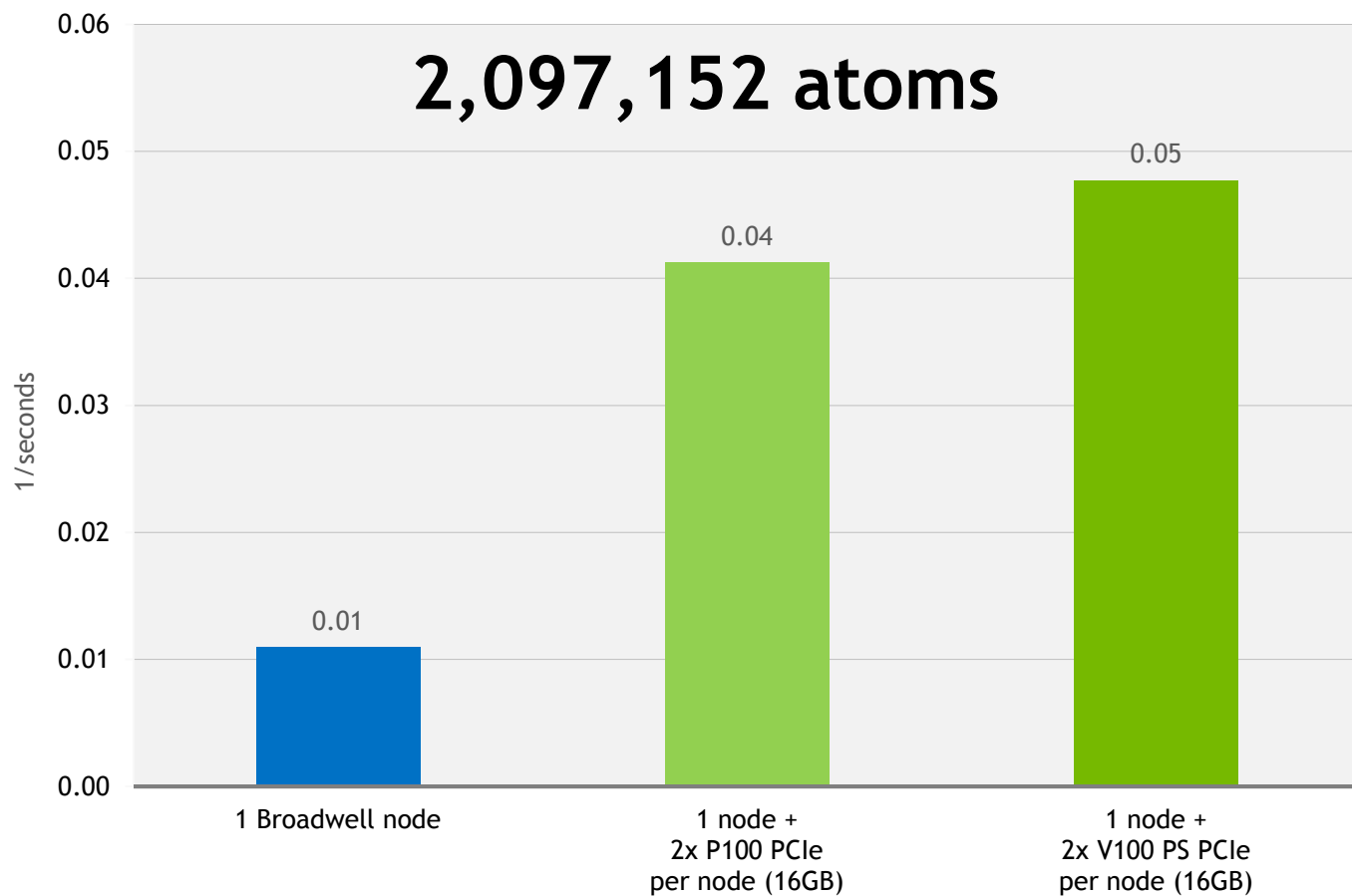


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Gay-Berne on V100s PS PCIe

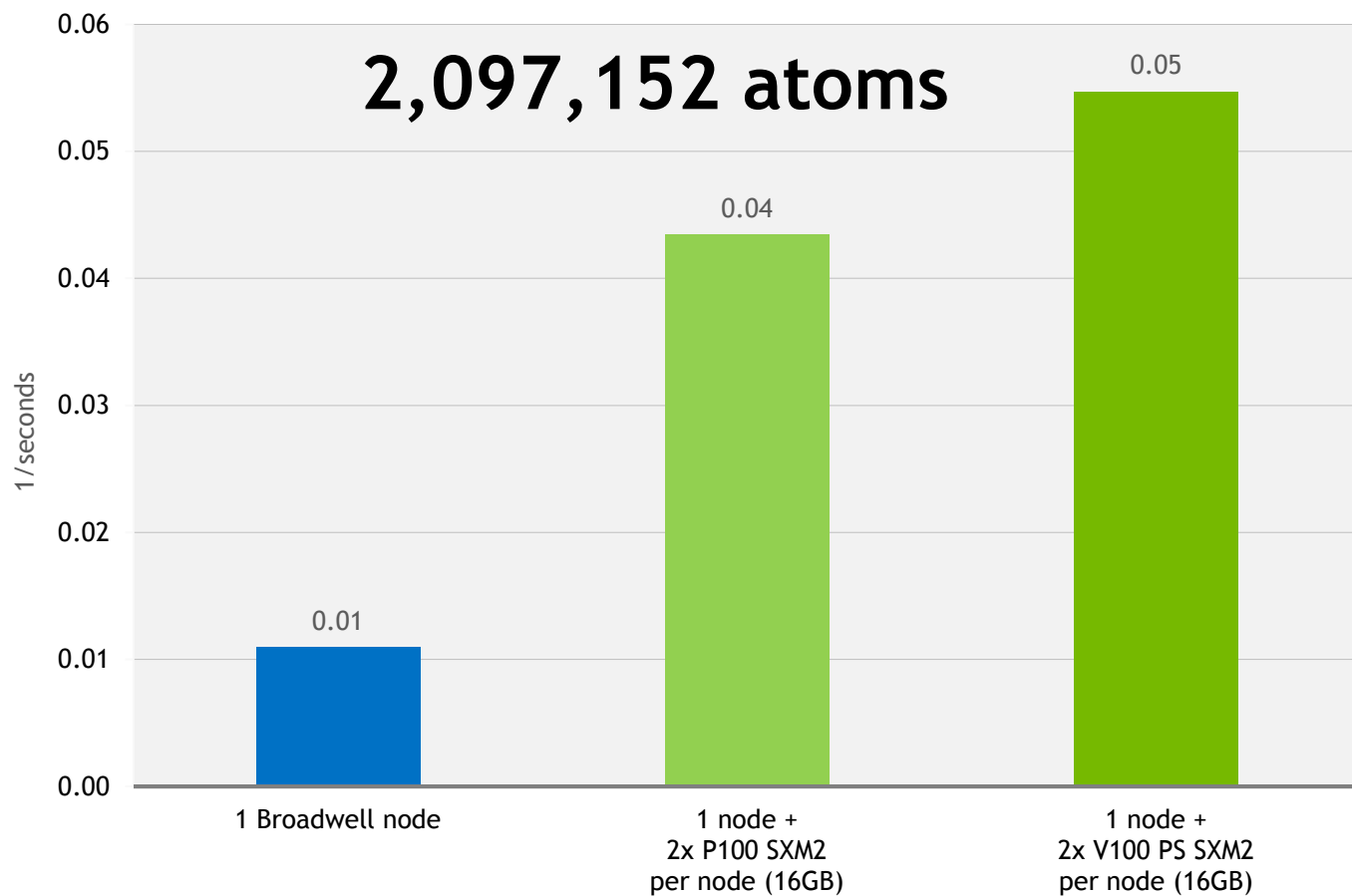


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Gay-Berne on V100s PS SXM2

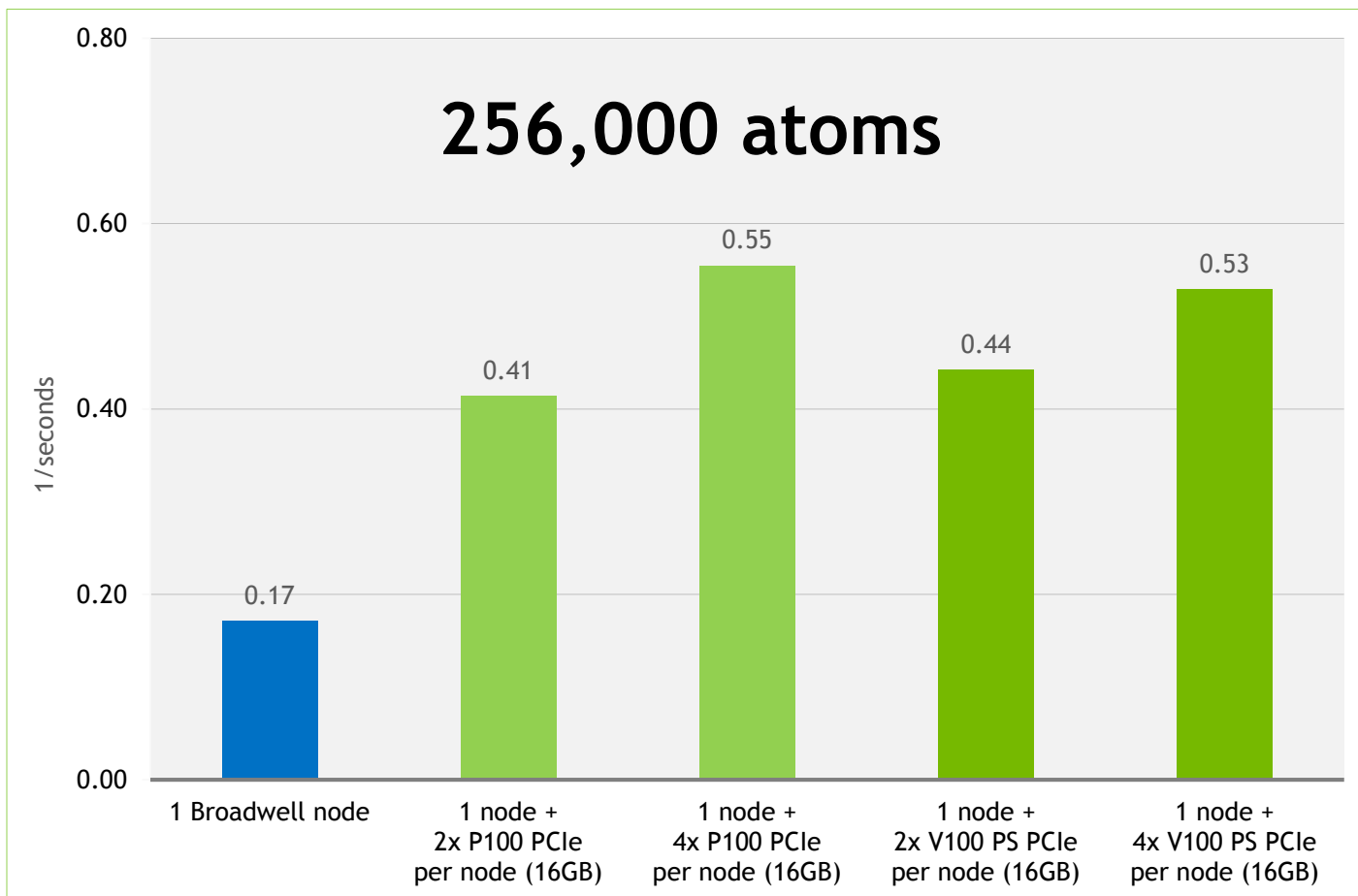


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Rhodopsin on V100s PS PCIe

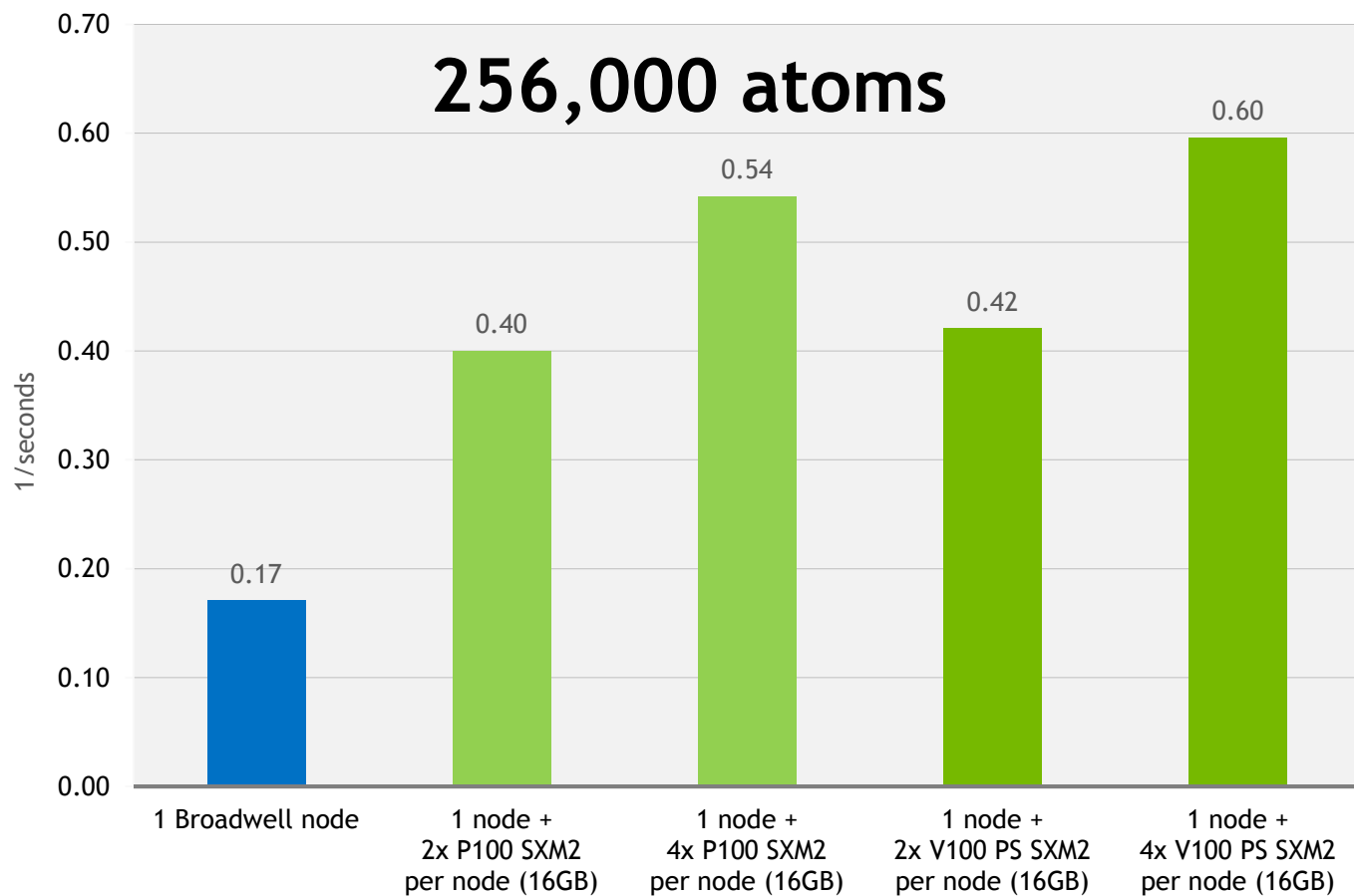


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Rhodopsin on V100s PS SXM2



(Untuned on Volta)
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Recommended GPU Node Configuration for LAMMPS Computational Chemistry

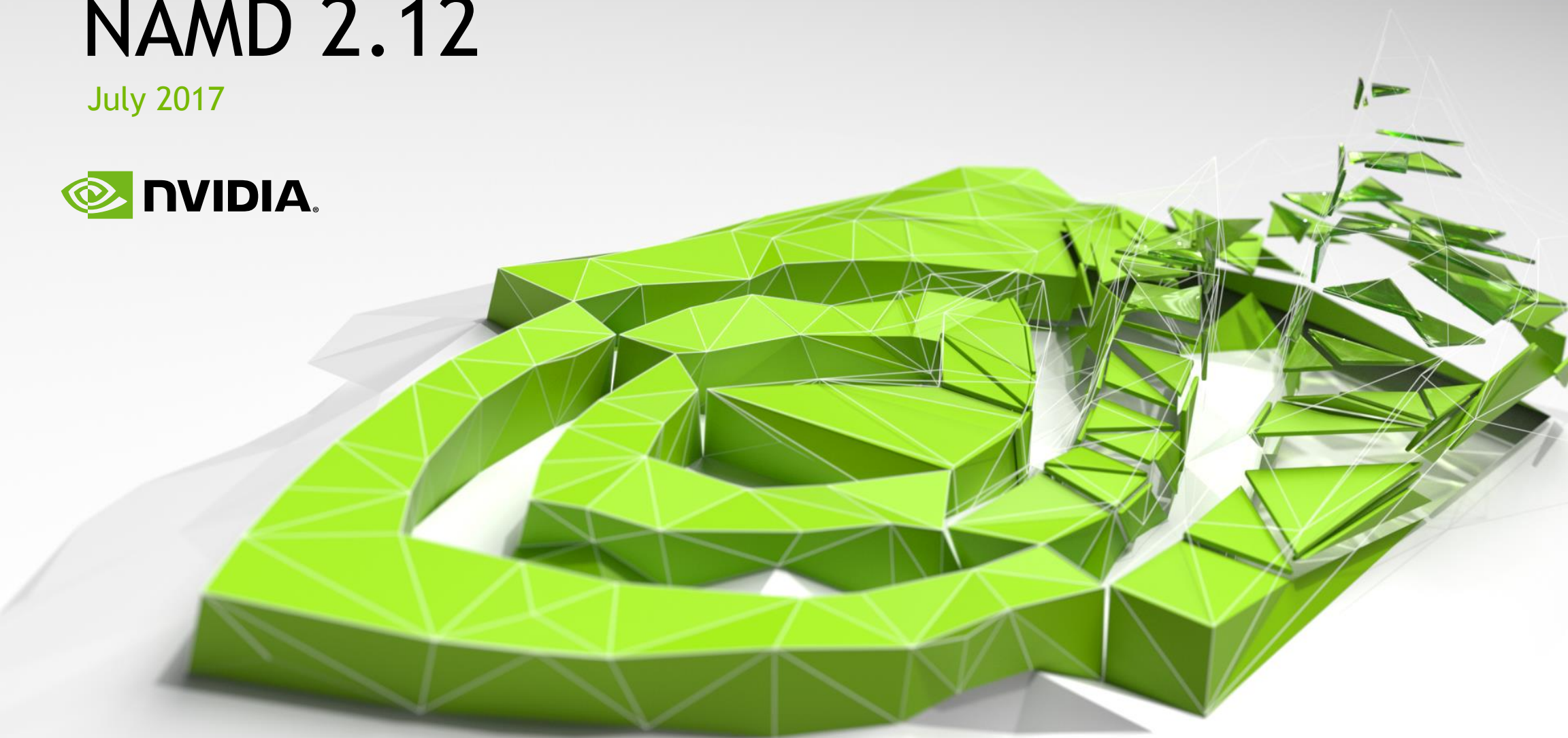
Workstation or Single Node Configuration

# of CPU sockets	2
Cores per CPU socket	6+
CPU speed (Ghz)	2.66+
System memory per socket (GB)	32
GPUs	GTX Titan X, Tesla P100, V100
# of GPUs per CPU socket	1-2
GPU memory preference (GB)	6+
GPU to CPU connection	PCIe 3.0 or higher
Server storage	500 GB or higher
Network configuration	Gemini, InfiniBand

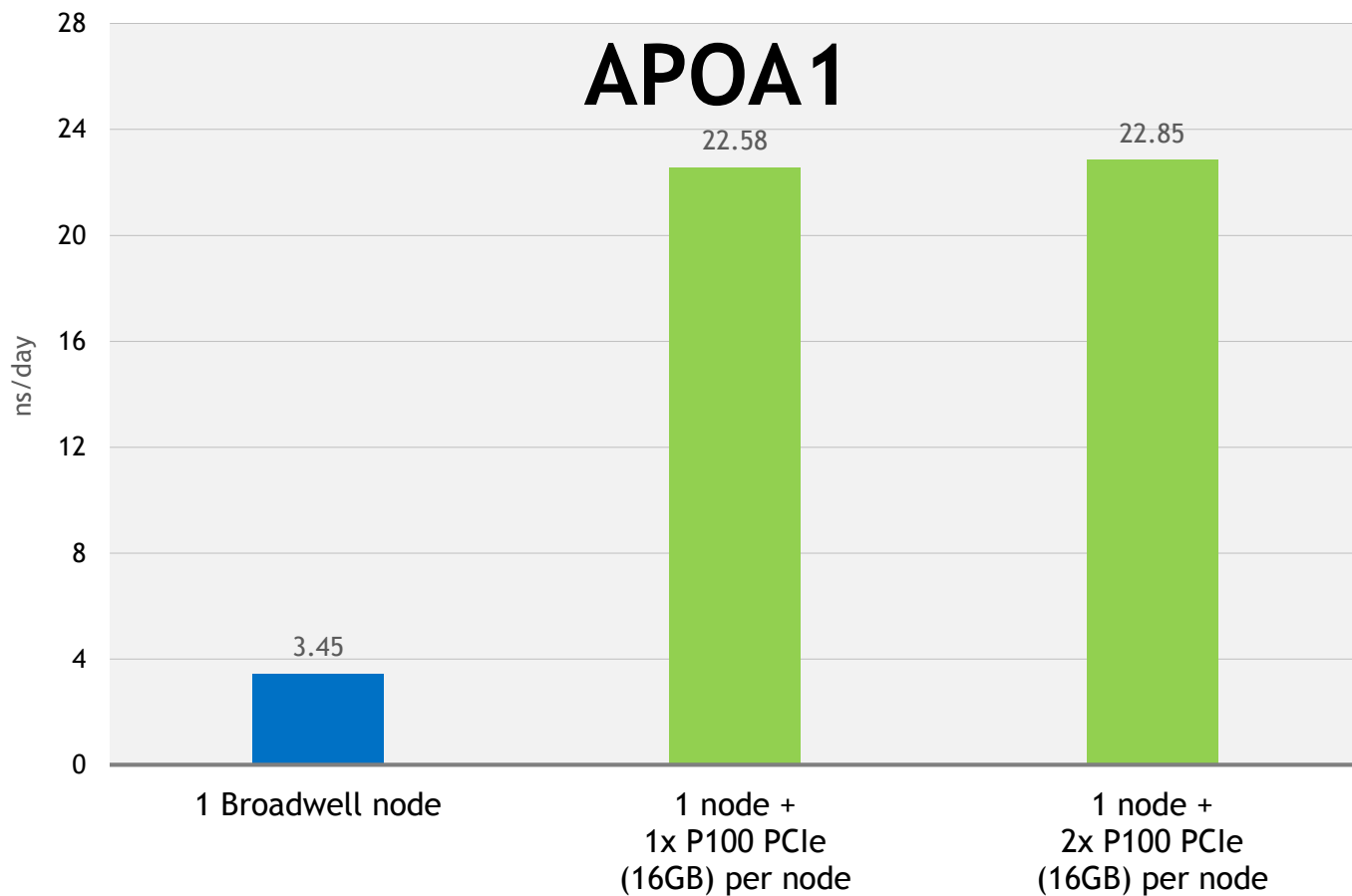
Scale to thousands of nodes with same single node configuration

NAMD 2.12

July 2017



APOA1 on P100s PCIe

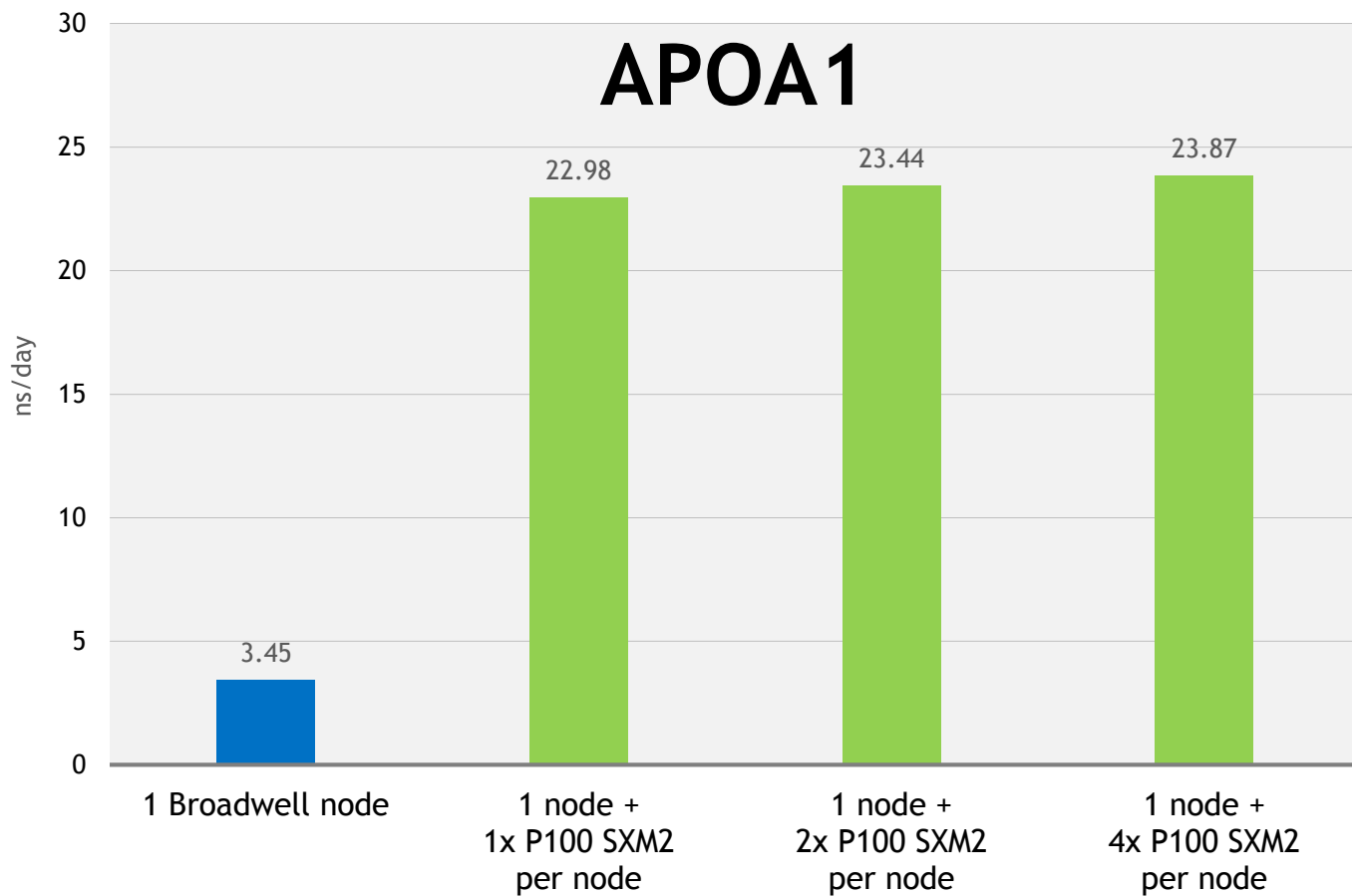


Running **NAMD** version 2.12

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

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APOA1 on P100s SXM2

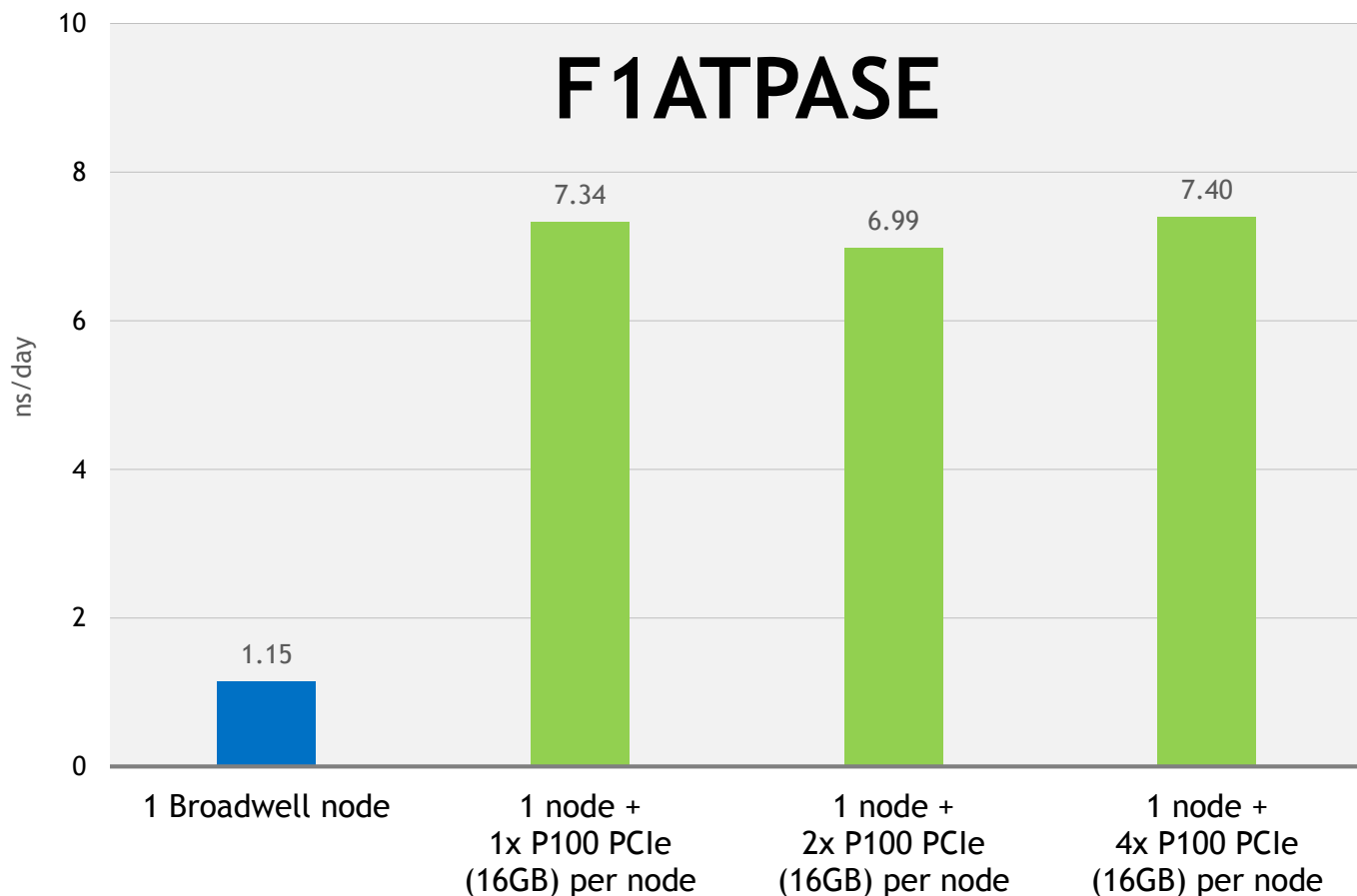


Running **NAMD** version 2.12

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The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs + Tesla P100 SXM2 GPUs

F1ATPASE on P100s PCIe

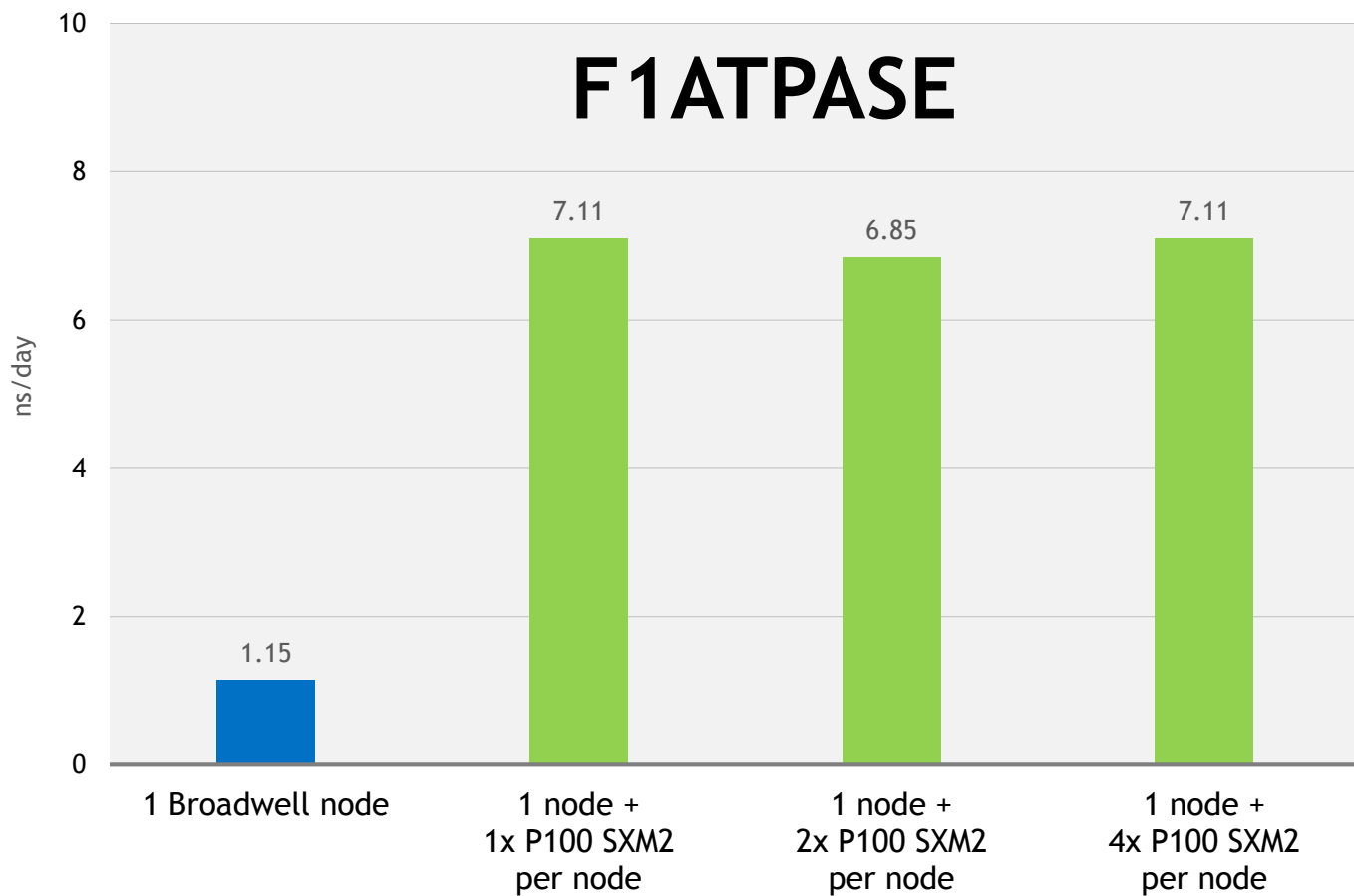


Running **NAMD** version 2.12

The **blue node** contains Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs

The **green nodes** contain Dual Intel Xeon E5-2690 v4@2.6GHz [3.5GHz Turbo] (Broadwell) CPUs + Tesla P100 PCIe (16GB) GPUs

F1ATPASE on P100s SXM2

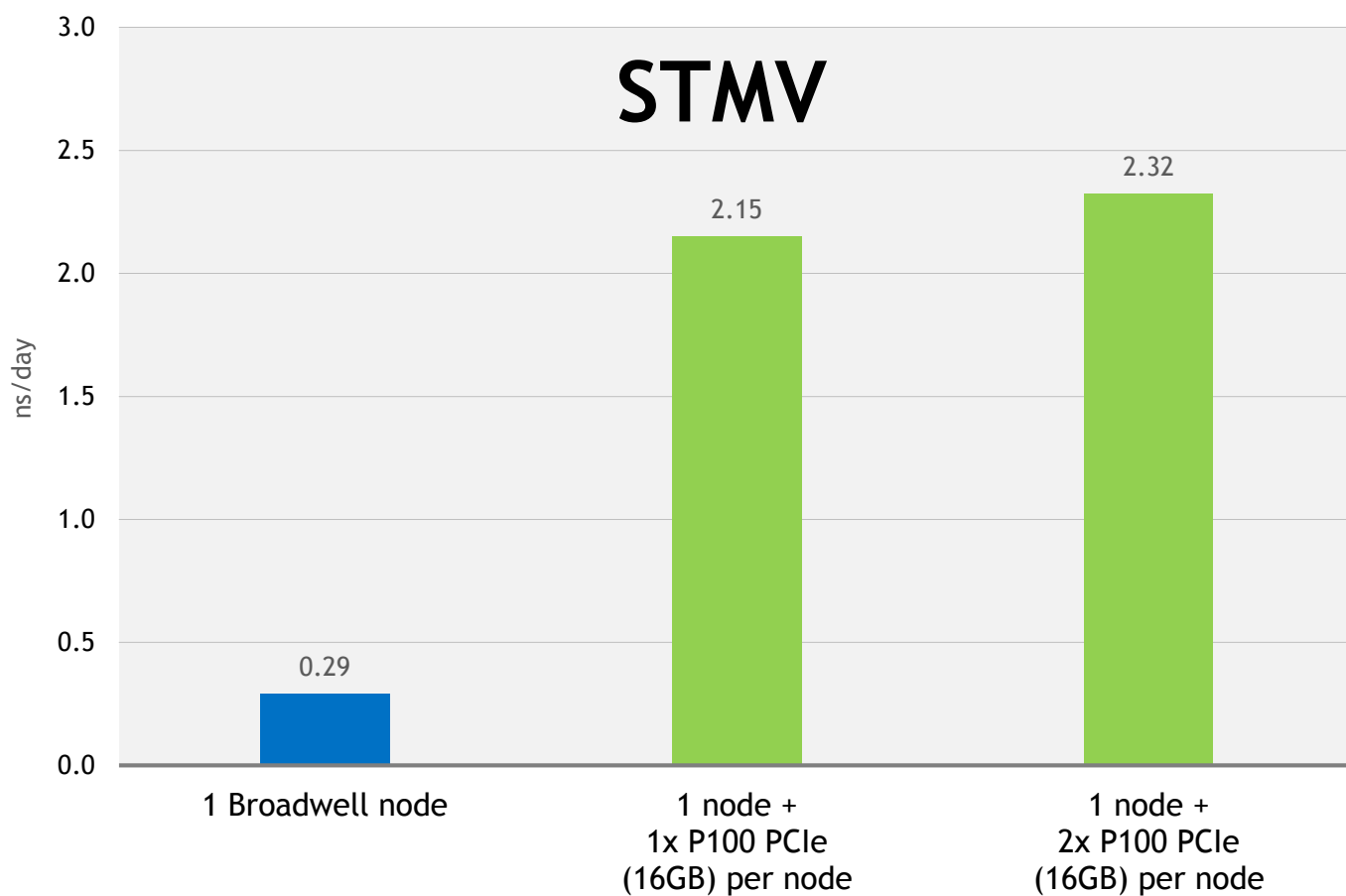


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STMV on P100s PCIe

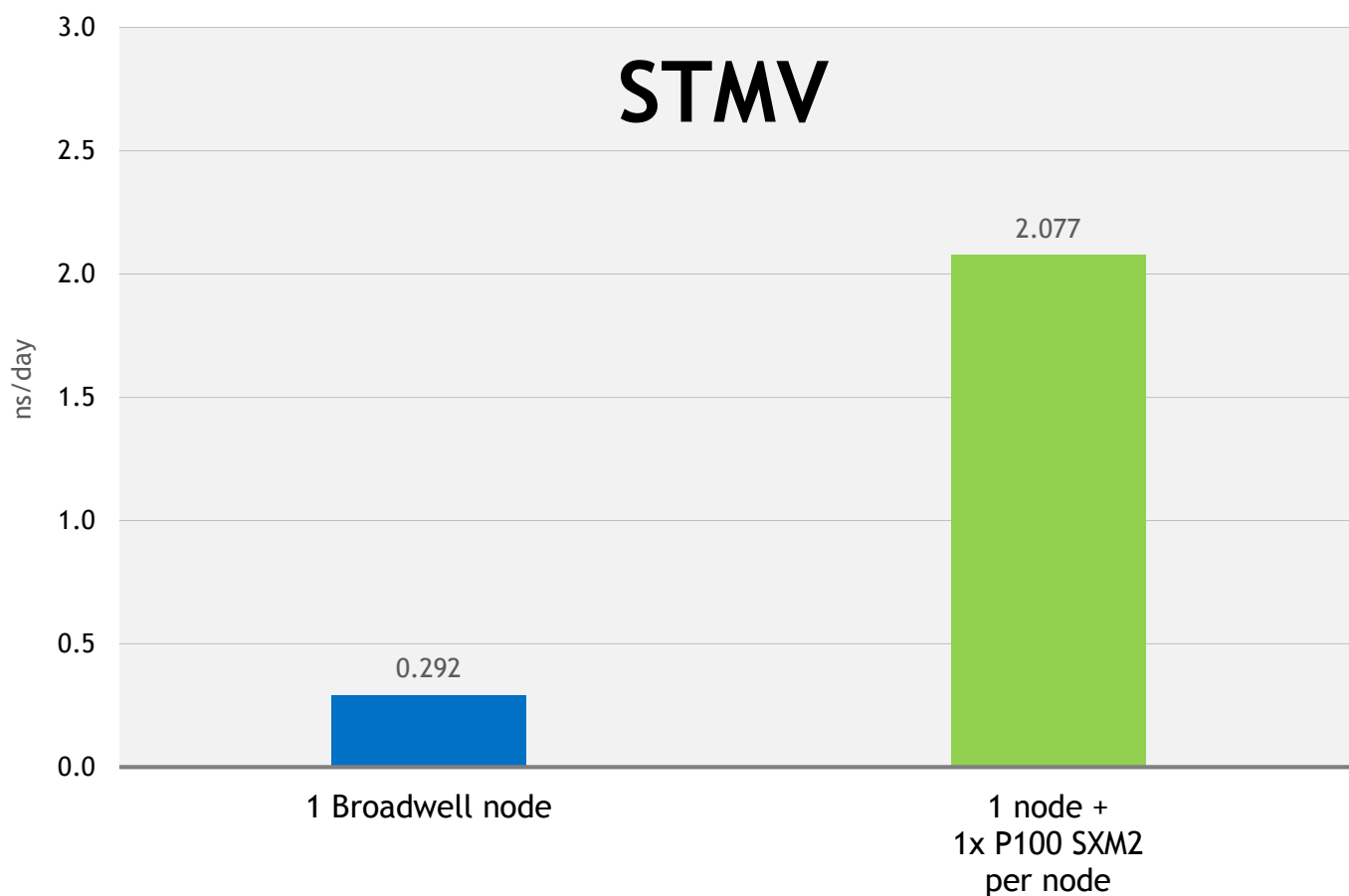


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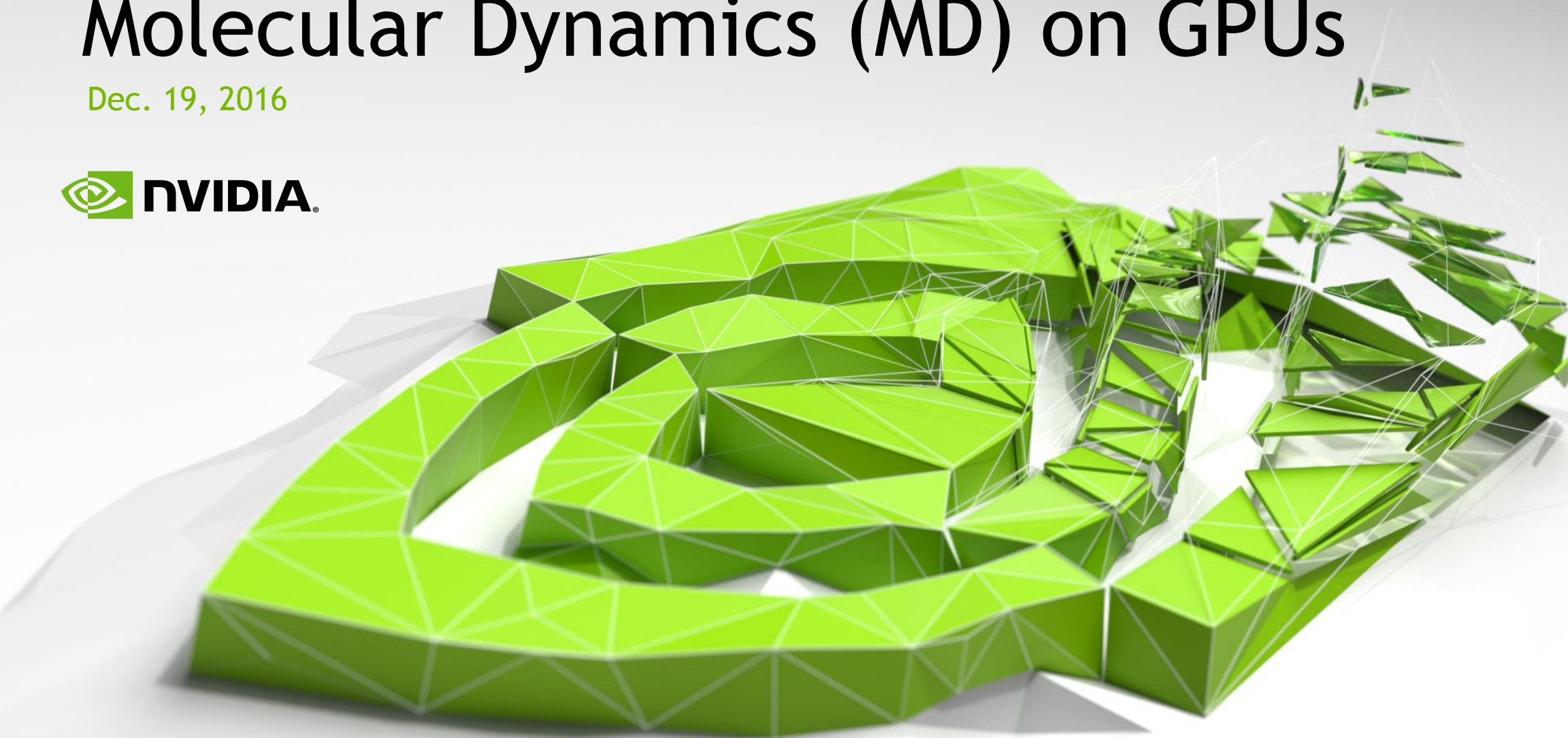
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