

# OpenFabrics and UCX

Performance on the ARCHER2 HPE Cray EX system

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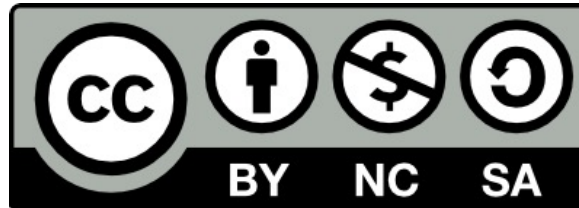
EPCC, The University of Edinburgh

[www.archer2.ac.uk](http://www.archer2.ac.uk)



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# Introduction

- ARCHER2 is the latest UK National Supercomputing Service
  - Based around a large (750,000 core) HPE Cray EX system
- Compare the performance of OpenFabrics and Mellanox UCX
  - Transport protocols that underly the MPI library on ARCHER2
  - Can be selected at runtime by users
- Motivation:
  - Provide good advice to users on which protocol to choose and when
  - Understand the performance characteristics of Slingshot interconnect
  - Identify problems and areas for improvement – particularly at large scale

# ARCHER2 Overview



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- UK National Supercomputing Service – based at EPCC at The University of Edinburgh
- Service designed to enable world-leading research for a wide range of research areas in the UK
- User base of over 3000 users
- Aim to have at least 10x the research throughput of its predecessor (ARCHER) and provide new capabilities for researchers

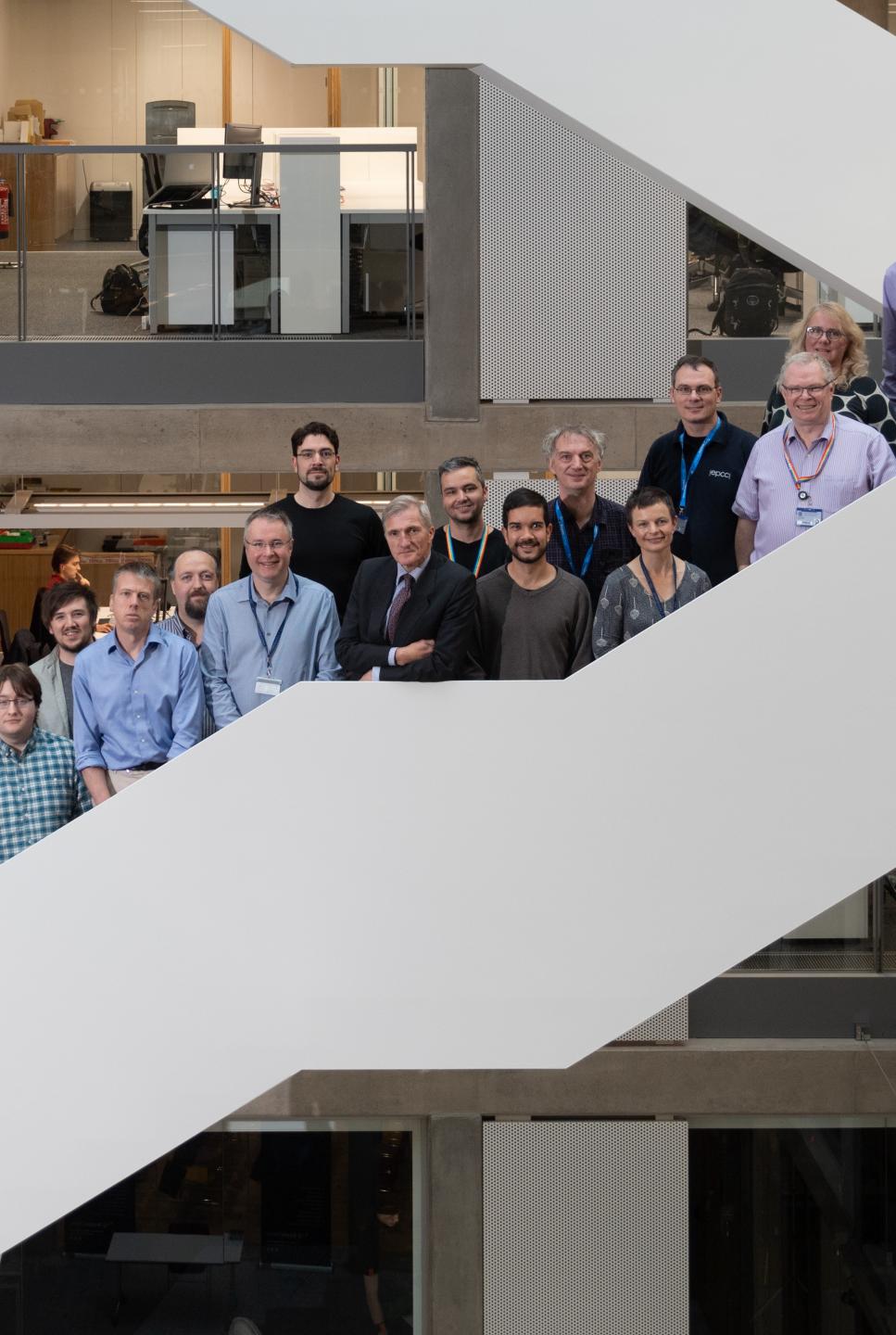
Application Type	Approx. % Use	Example Applications
Quantum Materials Modelling	40%	CASINO, CASTEP, CP2K, QE, VASP
Earth Systems Modelling	20%	Met Office UM, MITgcm, NEMO, WRF
Computational Fluid Dynamics	15%	OpenFOAM, Nektar++, SBLI, Code_Saturne
Biomolecular Modelling	15%	GROMACS, NAMD
Classical Materials Modelling	5%	LAMMPS
Plasma Physics	3%	EPOCH, GS2, OSIRIS
Quantum Chemistry	2%	NWChem, GAMESS

- Huge range of software: top 10 codes ~50%, top 40 ~75%, 100s of others make up the rest

# ARCHER2 system

- HPE Cray EX Supercomputer
- Hosted at EPCC, The University of Edinburgh
- 5,860 compute nodes (750,080 CPU compute cores)
- HPE Cray Slingshot interconnect
- Compute nodes:
  - Dual socket AMD EPYC™ 7742 (Rome), 64c, 2.25 GHz
  - 256 GiB / 512 GiB memory per node
  - Two 100 Gbps Slingshot interfaces per node
- 3x ClusterStor L300 Lustre file systems, each 3.6 PB
- 1 PB ClusterStor E1000F solid state storage
  - Not available at start of service
  - Will be available to users via Slurm BB directives
- 4x NetApp FAS8200A file systems, 1 PB total





# ARCHER2 Service



- Comprehensive support for users from experts at EPCC and HPE
- Extensive training programme that is free to researchers
  - Wide range of courses from entry level to advanced
- Support to employ Research Software Engineers to improve codes
  - These can be RSEs in the community or provided by EPCC
- Outreach and engagement with the public and wider research community

Dr Alfonso Bueno Orovie

## Benchmark details



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# Full details

- Full details of the benchmarks available on Github:
  - [https://github.com/ARCHER2-HPC/performance\\_ofi-ucx](https://github.com/ARCHER2-HPC/performance_ofi-ucx)
- Includes:
  - Benchmark descriptions and input decks
  - Job submission scripts
  - Build instructions and versions of software used
  - Raw results and outputs from benchmark runs
  - Output from profiles on different node counts (CrayPAT-lite)
  - Analysis scripts

# Benchmarks

- Synthetic:
  - Ohio State University (OSU) MPI micro-benchmarks
    - <https://mvapich.cse.ohio-state.edu/benchmarks/>
- Applications:
  - CASTEP: plane wave DFT materials science
    - <https://www.castep.org>
  - CP2K: localised basis set DFT materials science
    - <https://www.cp2k.org>
  - GROMACS: classical biomolecular modelling
    - <https://www.gromacs.org>
  - NEMO: oceanographic modelling code
    - <https://www.nemo-ocean.eu/>
  - OpenSBLI: CFD via domain specific language
    - <https://opensbli.github.io/>
  - VASP: DFT materials science
    - <https://vasp.at/>

# Application benchmarks: key comms. routines



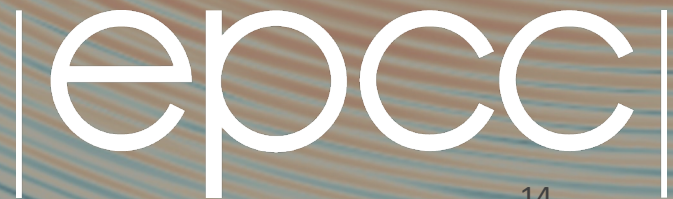
- CASTEP:
  - Large DNA benchmark: from CASTEP developers, <http://www.castep.org/CASTEP/DNA>
  - MPI\_Alltoallv
- CP2K:
  - LiH exact exchange: from CP2K, <https://www.cp2k.org/performance#lih-hfx>
  - ScaLAPACK/BLACS – generally translates to MPI\_Allreduce
- GROMACS:
  - benchPEP (12M atoms, peptides in water): from Dept. of Theoretical and Computational Biophysics, Max Planck Institute for Multidisciplinary Sciences, Göttingen, <https://www.mpinat.mpg.de/grubmueller/bench>
  - Point-to-point MPI communications
- NEMO:
  - Double gyre system in the northern hemisphere (GYRE\_PISCES benchmark): from NEMO, [https://forge.ipsl.jussieu.fr/nemo/wiki/Users/ReferenceConfigurations/GYRE\\_PISCES](https://forge.ipsl.jussieu.fr/nemo/wiki/Users/ReferenceConfigurations/GYRE_PISCES)
  - Detached mode (2 I/O servers and 48 ocean tasks per node).
  - MPI\_Allgather, MPI\_Allreduce, MPI\_Alltoallv
- OpenSBLI:
  - Taylor-Green vortex calculation, from UK Turbulence Consortium
  - Point to point MPI communications
- VASP:
  - TiO<sub>2</sub> supercell, pure DFT, from Materials Chemistry Consortium
  - MPI\_Alltoallv, MPI\_Allreduce

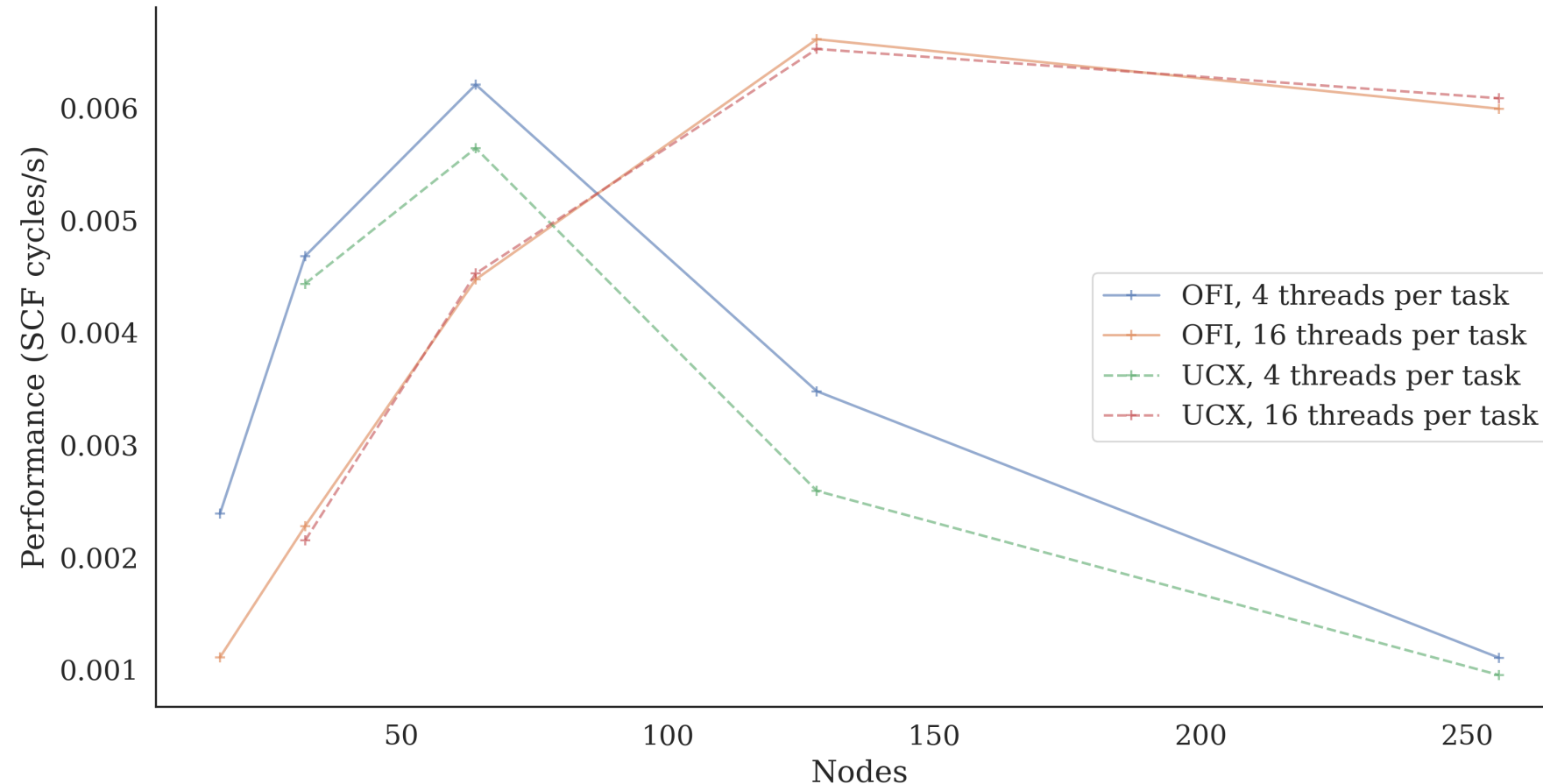
# Build environment summary



- System software: Shasta 1.4
- HPE Cray Programming Environment (CPE) 21.09
  - HPE Cray MPICH 8.1.9
  - OpenFabrics: 1.11.0.4.71 (libfabric)
  - UCX: 1.9.0 (from Mellanox HPCX 2.7.0)
- Compilers:
  - GCC 11.2.0: OSU MPI, CP2K, GROMACS, NEMO, VASP
  - CCE 12.0.3: OpenSBLI, CASTEP, NEMO
- Other CPE components
  - FFTW 3.3.8.11: CASTEP, CP2K, VASP
  - XIOS 2.5: NEMO

# Results and analysis

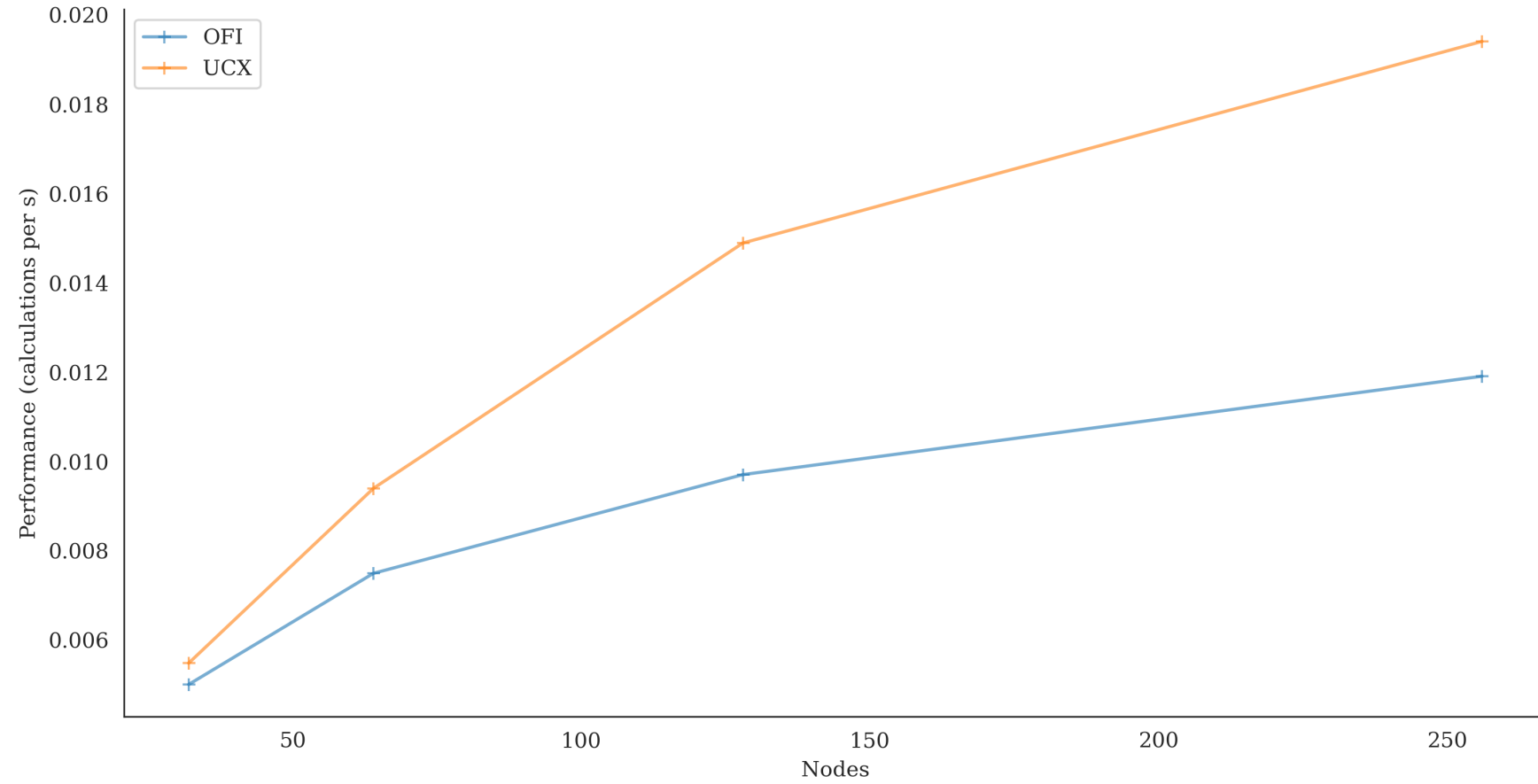




- OFI performs better with fewer threads per task, but with more threads MPI's reduced importance allows OFI and UCX to perform very similarly.
- OFI and UCX profiles are similar to one another independent of number of nodes.

Nodes	OFI	UCX
32	SCF time: 2568.39s  50.3% MPI 42.1% Alltoallv 5.0% Scatter 2.6% Allreduce	SCF time: 2867.39s  55.6% MPI 43.1% Alltoallv 7.7% Scatter 4.1% Allreduce
128	SCF time: 4020.28s  91.8% MPI 85.4% Alltoallv 3.9% Scatter 1.9% Allreduce	SCF time: 5764.28s  94.3% MPI 86.8% Alltoallv 4.7% Scatter 2.5% Allreduce

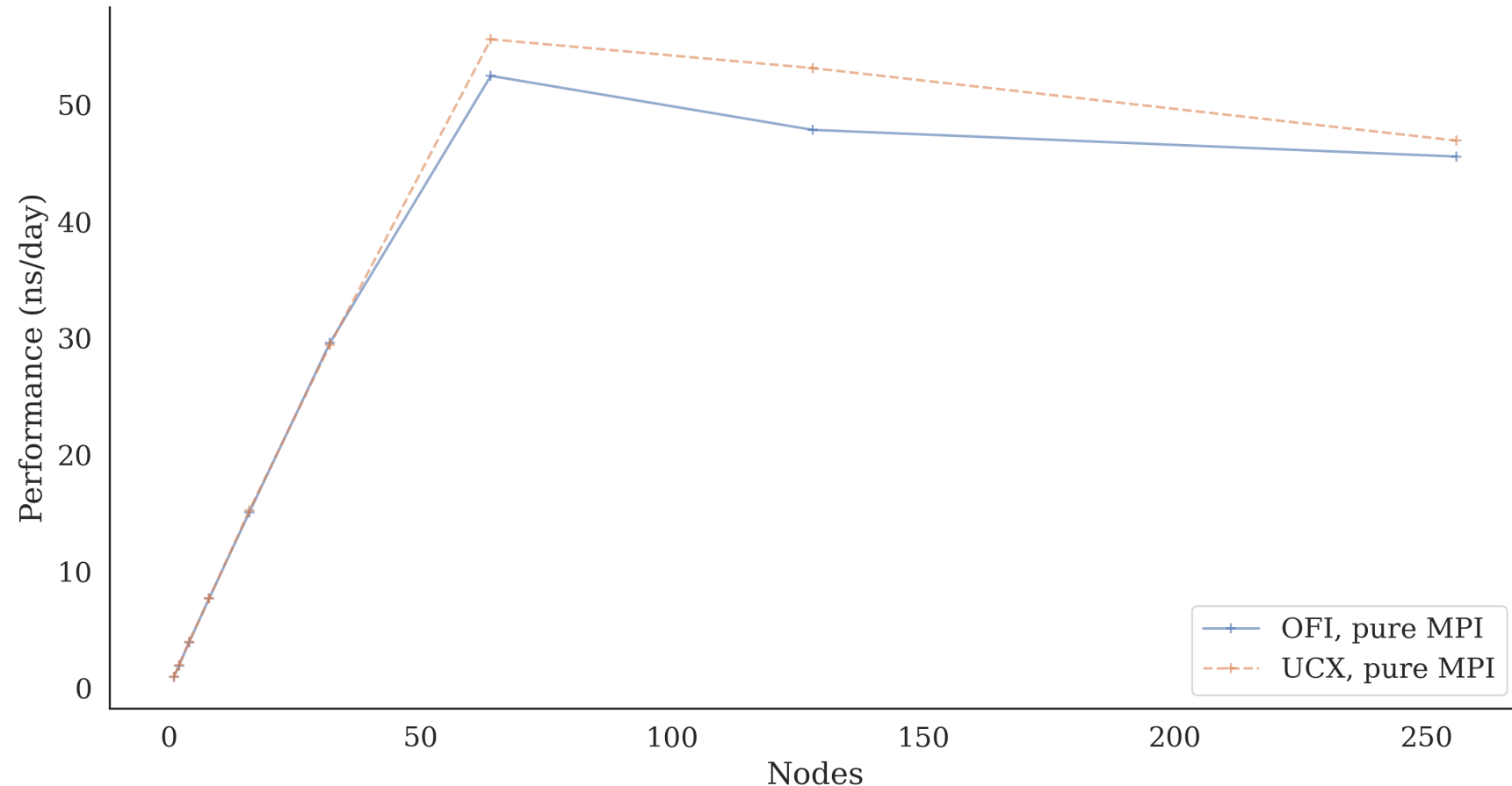
# CP2K: performance



# CP2K: profile

- Much better scaling with UCX
- MPI\_Alltoallv appears in profiles for OFI but not UCX

Nodes	OFI	UCX
64	Runtime: 419.0s 16.3% MPI 5.5% Alltoallv 3.4% Waitall 3.0% Barrier 2.3% Allreduce	LOOP+: 421.0s 11.8% MPI 3.5% Waitall 3.2% Barrier 2.8% Allreduce
128	Runtime: 103.082s 19.8% MPI 6.4% Barrier 5.3% Alltoallv 2.7% Allreduce 2.6% Waitall 1.1% Isend	Runtime: 67.164s 14.9% MPI 6.6% Barrier 3.3% Allreduce 3.0% Waitall

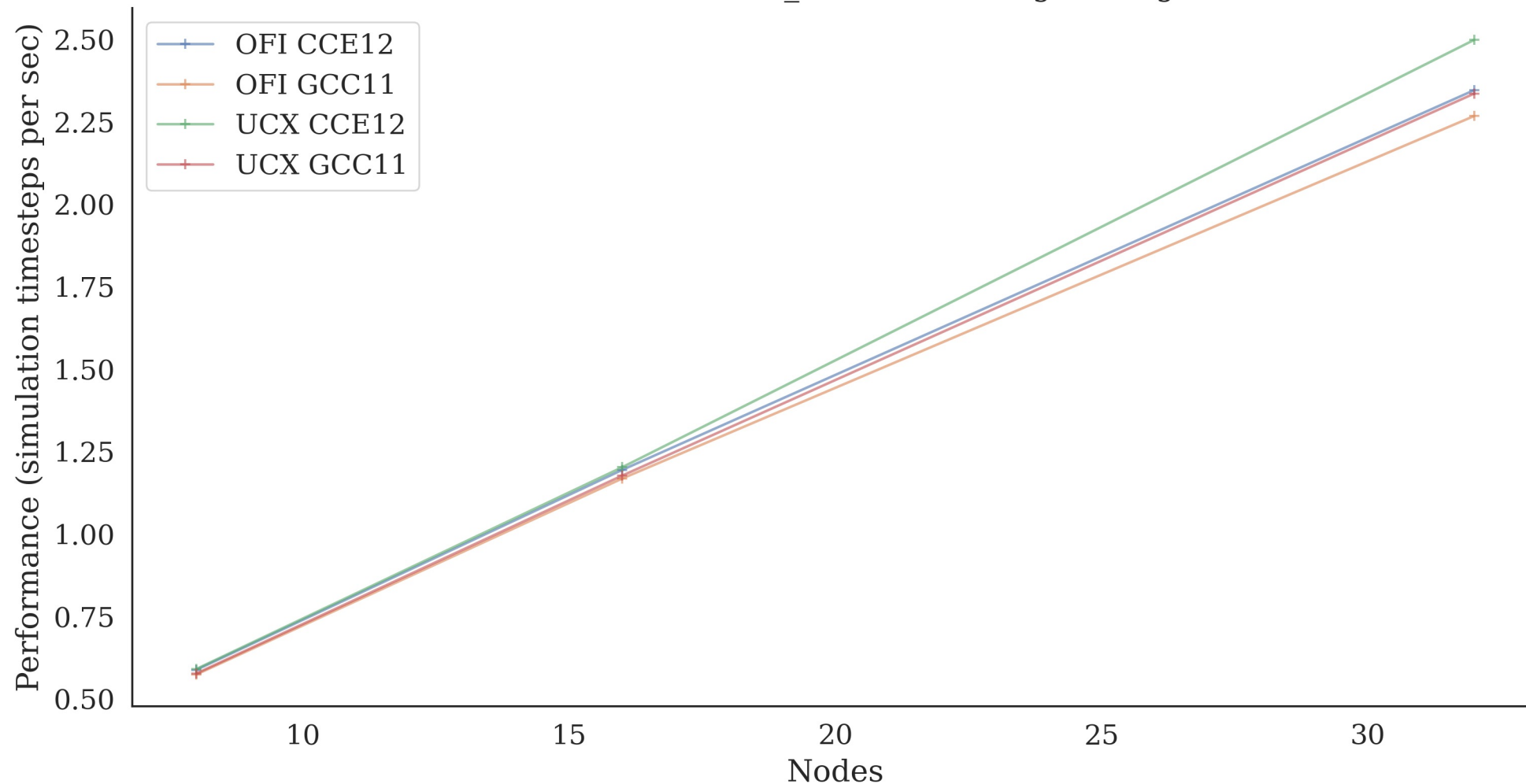


# GROMACS profiling

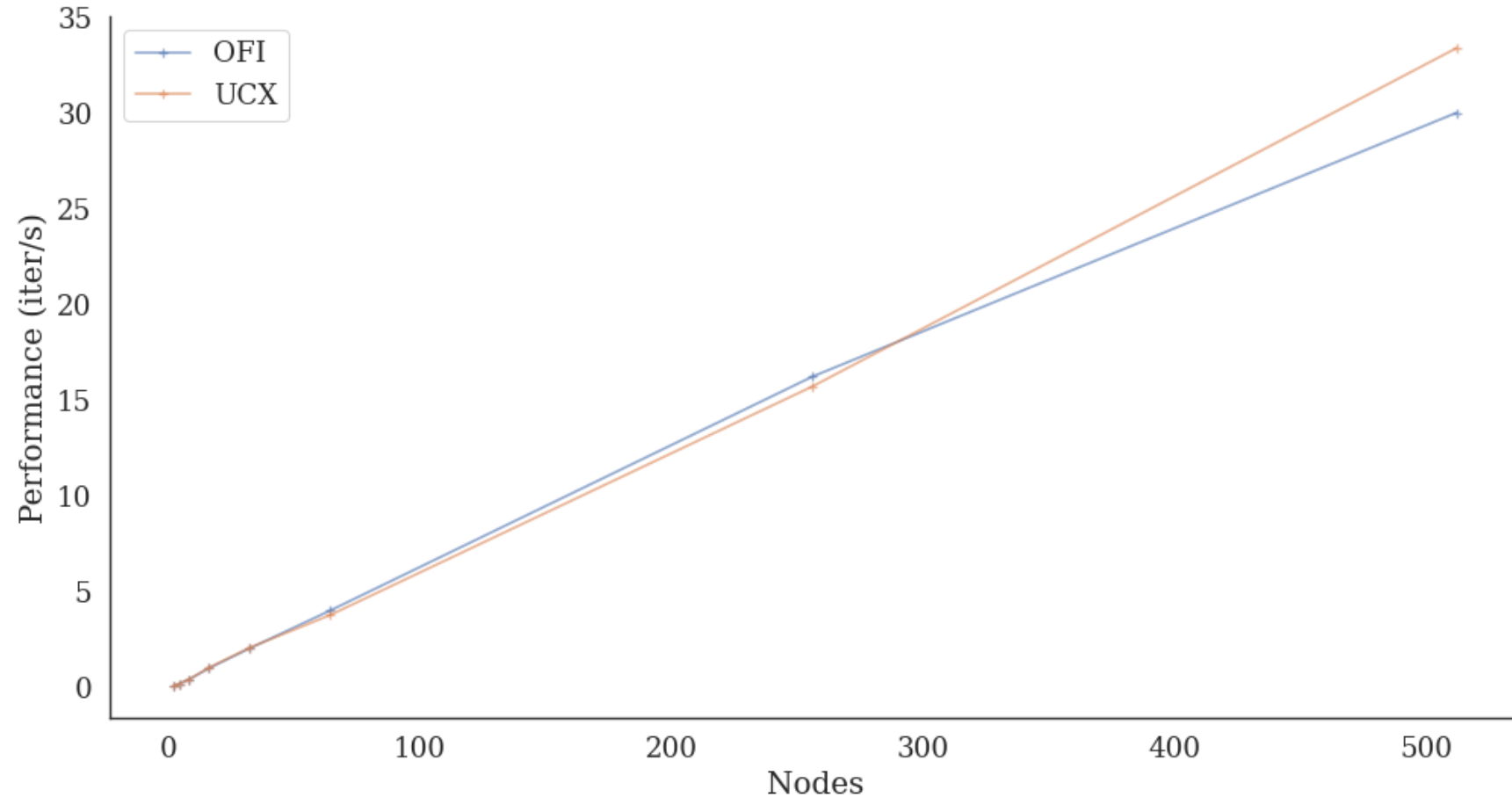
- Performance very similar between OFI and UCX at lower node counts. At larger node counts, UCX is slightly faster.
- Marginally better performance with UCX at 8 nodes pure MPI due to less time spent in `MPI_Bcast` and `MPI_Recv`.
- Using 64 nodes and pure MPI, `MPI_Scatterv` takes most of the time with OFI, but doesn't appear for UCX.

Nodes	OFI	UCX
8	Runtime: 228.219s 31.4% MPI 12.7% Waitall 5.0% Sendrecv 3.4% Bcast 3.2% Recv 2.8% Alltoall	Runtime: 224.501s 27.1% MPI 14.4% Waitall 5.3% Sendrecv 2.8% Alltoall 1.9% Recv 1.1% Bcast
64	Runtime: 35.971s 88.9% MPI 58.4% Scatterv 21.2% Recv 2.3% Sendrecv 1.7% Comm_split 1.7% Alltoall	Runtime: 32.465s 48.1% MPI 11.2% Waitall 9.1% Sendrecv 6.2% Comm_split 6.0% Alltoall 5.7% Bcast

## NEMO 4.0.6 GYRE\_PISCES - Strong Scaling



# OpenSBLI: performance

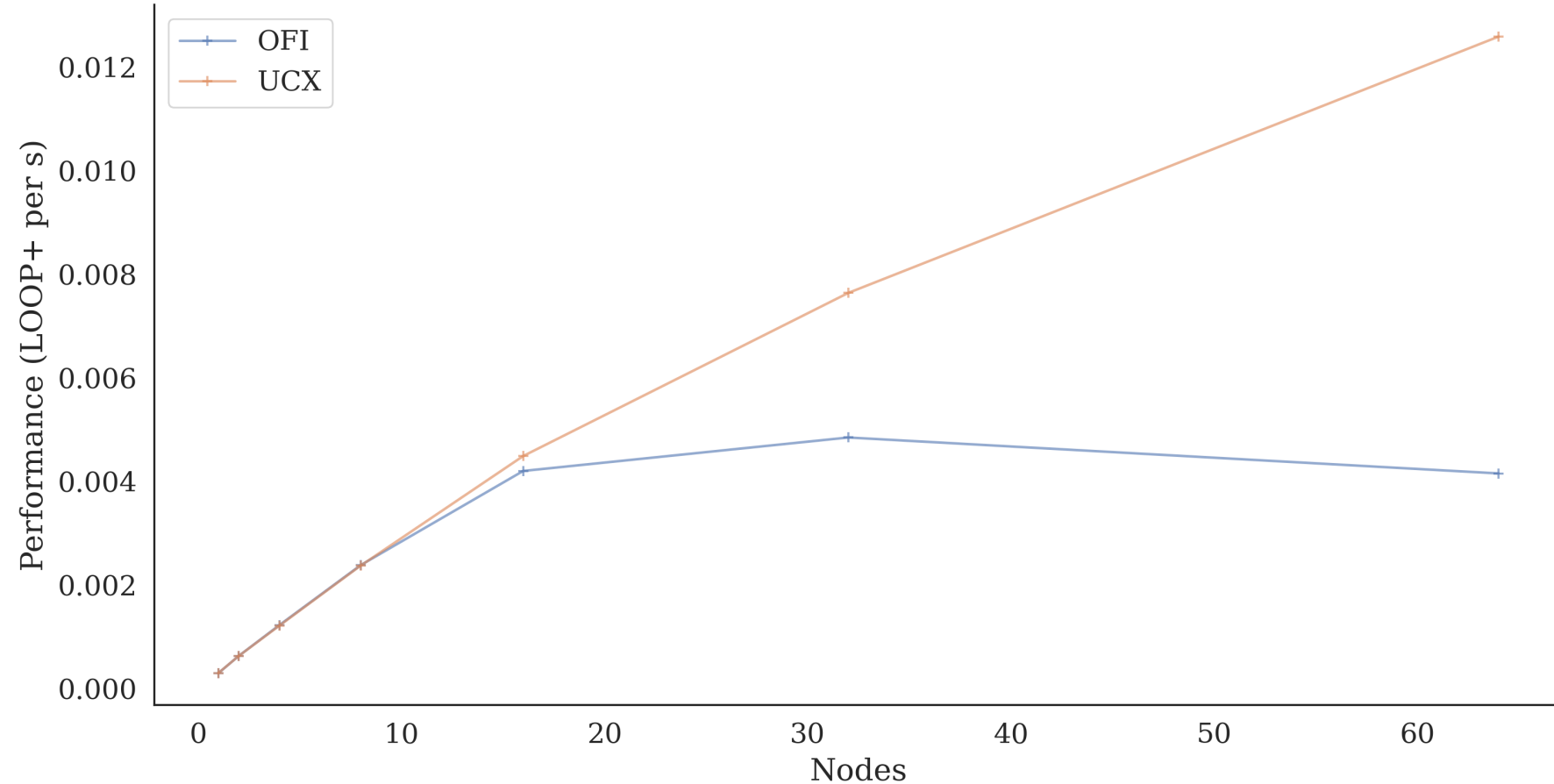


# OpenSBLI: analysis

- Performance and scaling very similar for OFI and UCX
- Profiles shows similar timings between OFI and UCX
- MPI parts are based around point-to-point comms and are not critical to scaling
  - The MPI\_Waitall calls are part of calculation initialization and can be reduced by running for longer

Nodes	OFI	UCX
32	Iteration: 0.483s 22.1% MPI 21.5% Waitall	Iteration: 0.475s 26.4% MPI 26.3% Waitall
256	Iteration: 0.061s 42.1% MPI 40.2% Waitall 1.0% Isend	Iteration: 0.058s 38.0% MPI 37.3% Waitall

# VASP: performance

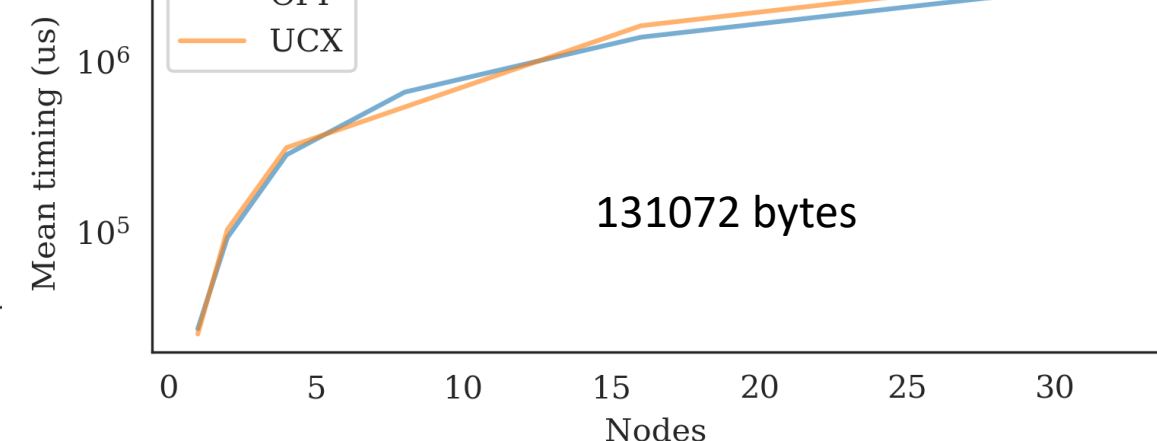
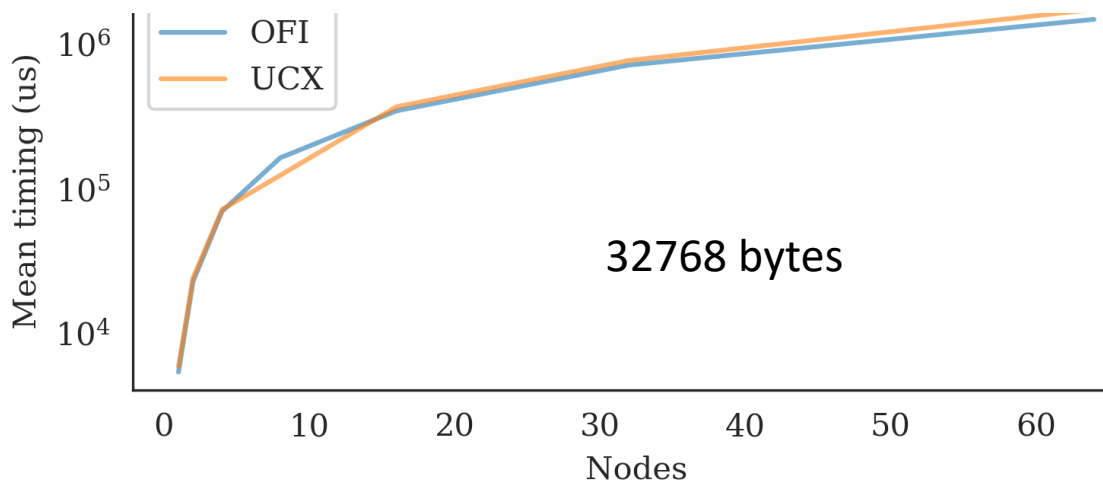
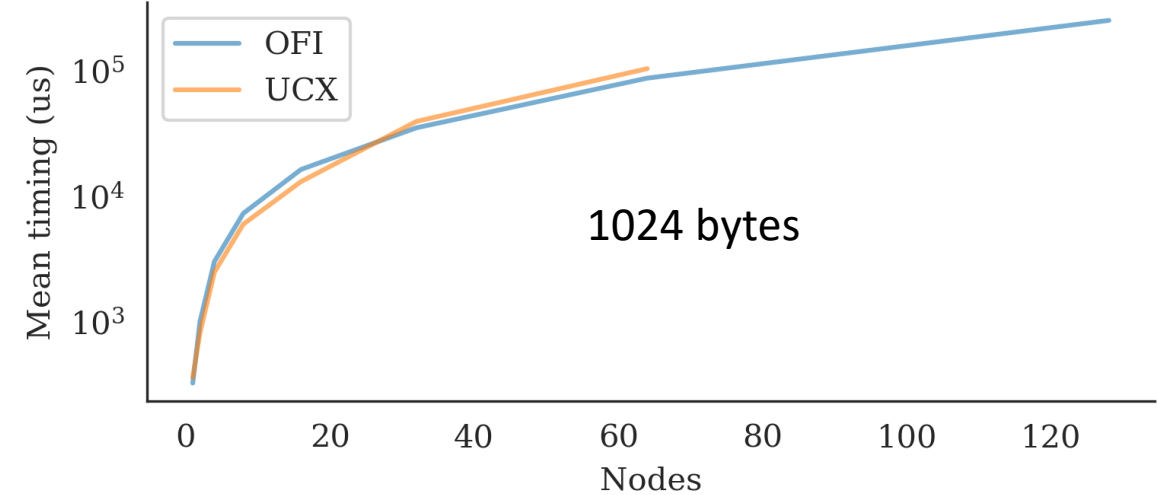
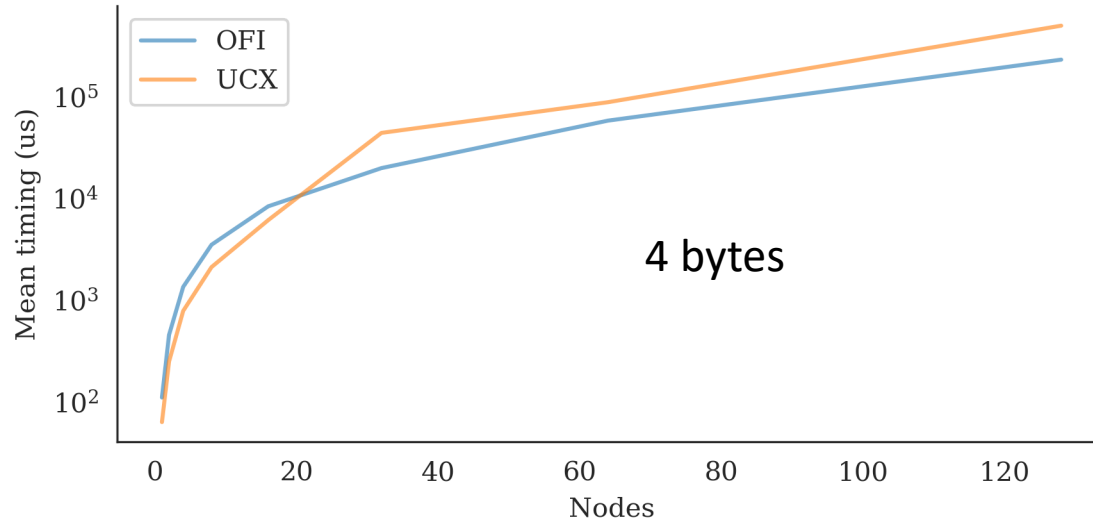


# VASP: analysis

- Much better scaling with UCX version above 16 nodes
- For OFI, `MPI_Alltoallv` becomes the dominant routine as number of nodes increases
  - Same behaviour is not seen for UCX version

Nodes	OFI	UCX
8	LOOP+: 419.0s 27.7% MPI 8.3% Alltoallv 7.9% Bcast 5.1% Allreduce 4.6% Barrier	LOOP+: 421.0s 28.8% MPI 9.6% Bcast 5.2% Alltoallv 4.9% Barrier 4.6% Allreduce 4.5% Alltoall
64	LOOP+: 240.5s 60.5% MPI 43.2% Alltoallv 7.2% Bcast 5.6% Allreduce 4.0% Barrier	LOOP+: 79.4s 50.4% MPI 22.0% Bcast 10.2% Barrier 8.5% Allreduce 7.7% Alltoall 2.1% Alltoallv

# OSU micro-benchmarks: MPI\_alltoallv



- Basic MPI\_Alltoallv benchmarking shows little difference between OFI and UCX performance across a range of message sizes
- Does not tally with the differences in performance seen for CP2K and VASP where reduced OFI scaling/performance seems linked to slower MPI\_Alltoallv operations
- More detailed analysis needed to look at how the benchmarks are using MPI\_Alltoallv and why the differences are not reflected in OSU micro-benchmarks



## Next steps and summary



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# Next steps

- Further investigations of the characteristics of MPI\_Alltoallv use in application benchmarks to better understand the performance issues for OFI
  - Can we find a synthetic benchmark that demonstrates the issues?
  - What is the difference between Alltoallv in CASTEP and OSU micro-benchmarks compared to CP2K and VASP?
- Extend to larger node counts
- Repeat tests as system software is updated (Shasta version, Slingshot software, MPI library)

- The choice of the OpenFabrics or UCX transport protocol can have a large effect on application performance
- Particularly large effects have been observed for benchmarks that use `MPI_Alltoallv` collective operations
  - Using UCX typically gives much better performance/scaling than OFI in these cases
  - The effect is not seen in OSU `MPI_Alltoallv` micro-benchmarks
- Benchmarks that rely on point-to-point MPI routines show much smaller variation in performance between OFI and UCX

[https://github.com/ARCHER2-HPC/performance\\_ofi-ucx](https://github.com/ARCHER2-HPC/performance_ofi-ucx)