

3. Running & Performance

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VASP - Best Practices Workshop



<https://www.nsc.liu.se/>



<https://www.snic.se/>



<https://training.prace-ri.eu/>

Introduction

- General considerations
- Focus on **practical aspects** of running VASP
 ...at specific supercomputer centres
- Influential parameters, NPAR/NCORE, ALGO, NSIM, KPAR, ...
- Memory usage
- Benchmarks, examples
- Common problems

... clickable links are underlined

Parallel calculations

Examples for different SNIC HPC clusters

Computation - considerations

Efficiency:

Running as many jobs as possible for a given allocation of computer time

Speed:

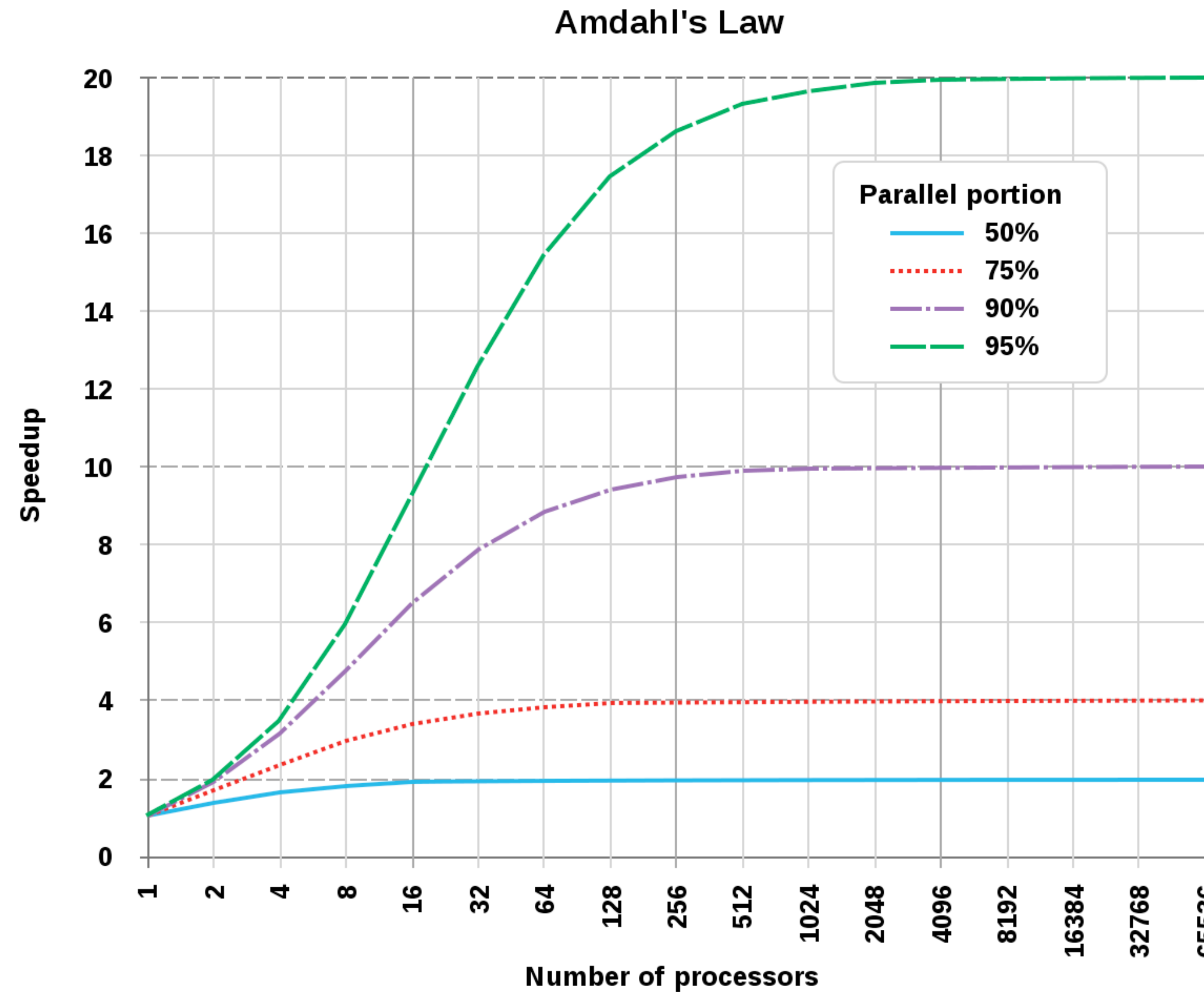
*The amount of time (real, “human time”) to run a specific simulation **from when it starts***

Time-to-solution:

Speed + the time waiting in queue

@Kebnekaise, Tetralith: wall-time limit **7 days**
@Beskow: **24h**, preferably ≥ 4 nodes

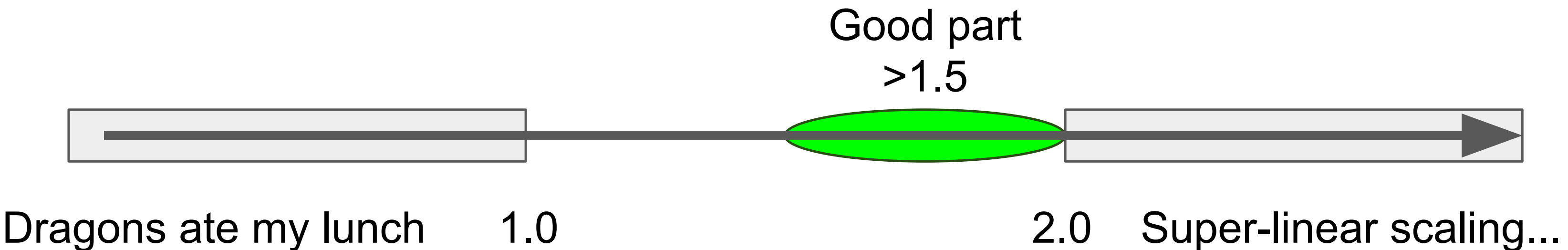
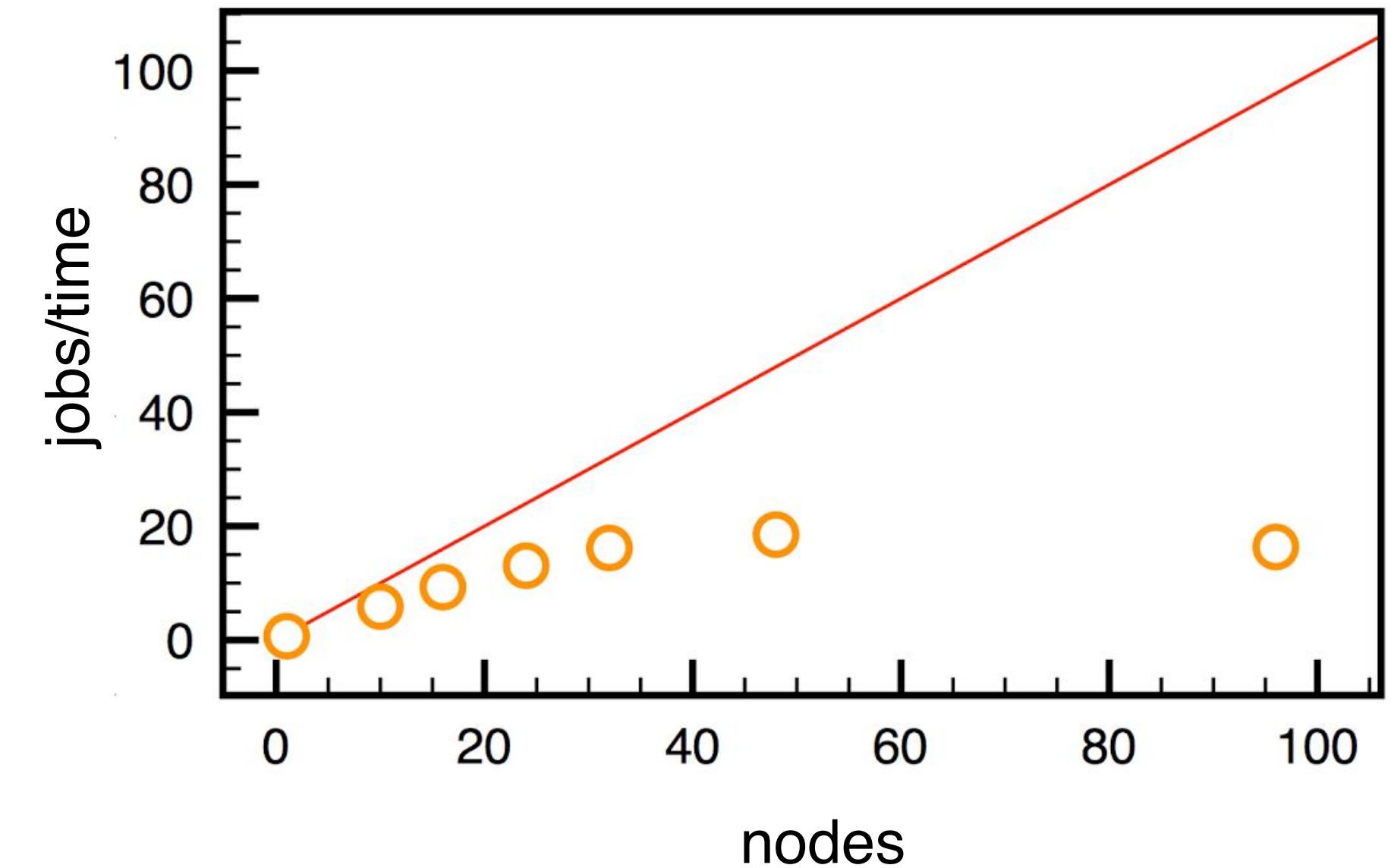
Parallelization - limitations



Simple scaling analysis

A minimal scaling analysis can save lots of allocated core hours...

1. Tool your runscript to time your simulation
2. Run an initial best guess number of cores (n)
3. Run the same test on half the number of cores ($n/2$)
4. Score = $\text{time}(n/2) / \text{time}(n)$



Hardware - affects best practices

- Kebnekaise (HPC2N)

432 x 1 node (Intel Xeon E5-2690v4) = 28 cores (128GB RAM)

32 x + 2xGPU (NVidia K80) ← vasp-gpu version!

52 x 1 node (Intel Xeon Gold 6132) = 28 cores (192GB RAM)

10 x + 2xGPU (Nvidia V100) ← vasp-gpu version!

different best
practices →

36 x 1 KNL (Intel Xeon Phi 7250) node = 68 cores (192GB RAM)

- Abisko (HPC2N)

318 x 1 node (AMD Opteron 6238) = 48 cores (128GB RAM)

Hardware - affects best practices

- Tetralith (NSC), Intel Xeon Gold 6130 2.1GHz

I node = **32 cores** (96GB RAM, fat node 384GB)

1832 x **60 x**

- Beskow (PDC), Cray XC40, Intel Xeon E5v3 2.3GHz

I node = **32 cores** (64GB RAM), no local disk; **use 24 cores/node (large jobs)**

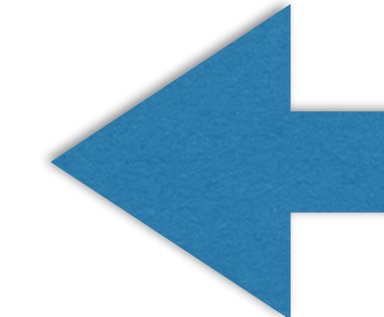
2060 x

Running & performance

Important INCAR settings and benchmarks

Starting advice (reminder)

- Read the [documentation](#)!
- VASP default settings
- Caution: “inherited” starting files
- Avoid overly complex INCAR
- Possible differences in centres installations
refer to respective webpages / documentation



good starting point

Quick check your run

- How much/what resources to use?
 - Check NBANDS \$ grep NBANDS OUTCAR
 - Use ca. 8 bands/core
- How long will it take? \$ grep LOOP OUTCAR
 \$ grep LOOP+ OUTCAR
 - scales with k-points (IBZKPT) \$ grep k-points OUTCAR
- Does it converge? \$ cat OSZICAR
- Problems? \$ less slurm*.out

Quick check your run: tools

- sacct
- login to node & run top
- @Tetralith: jobload, jobstats & jobsh

\$ man <command>

“-s r” for running job

\$ sacct --user=<username> -X --format=Elapsed,State,AllocCPUS%9,CPUTimeRaw%20 --starttime=2019-10-01

\$ sacct -e example: --format=JobID,Submit,Start,End,Elapsed,Nodelist,State,AllocCPUS%9,CPUTimeRaw%20

\$ seff <jobid>
summary of run

\$ squeue -u <username>
\$ scancel <jobid>

@Tetralith:
\$ jobload <jobid>
\$ jobsh <node>

INCAR parameters

- PREC - “precision”, ENCUT and FFT grids
- ENCUT - plane wave energy cutoff
- ALGO - wf optimisation
- NBANDS - if not set, auto-determined
- NSIM - for RMM-DIIS algorithm (ALGO)
- NCORE or NPAR - bands treated in parallel
- KPAR - k-point parallel

INCAR parameters

accuracy /
method

parallel
calcs.

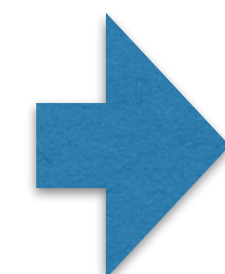
- PREC - “precision”, ENCUT and FFT grids
- ENCUT - plane wave energy cutoff **Completeness of basis-set Recommended to set!**
- ALGO - wf optimisation
- NBANDS - if not set, auto-determined
Must be the same for Etot comparison!
- NSIM - for RMM-DIIS algorithm (ALGO)
- NCORE or NPAR - bands treated in parallel
- KPAR - k-point parallel

PREC

- PREC = “precision”, sets ENCUT and FFT grids
- PREC = Normal, default
- PREC = Accurate, highly accurate forces
- OBS: Recommended to set ENCUT by hand

More on accuracy

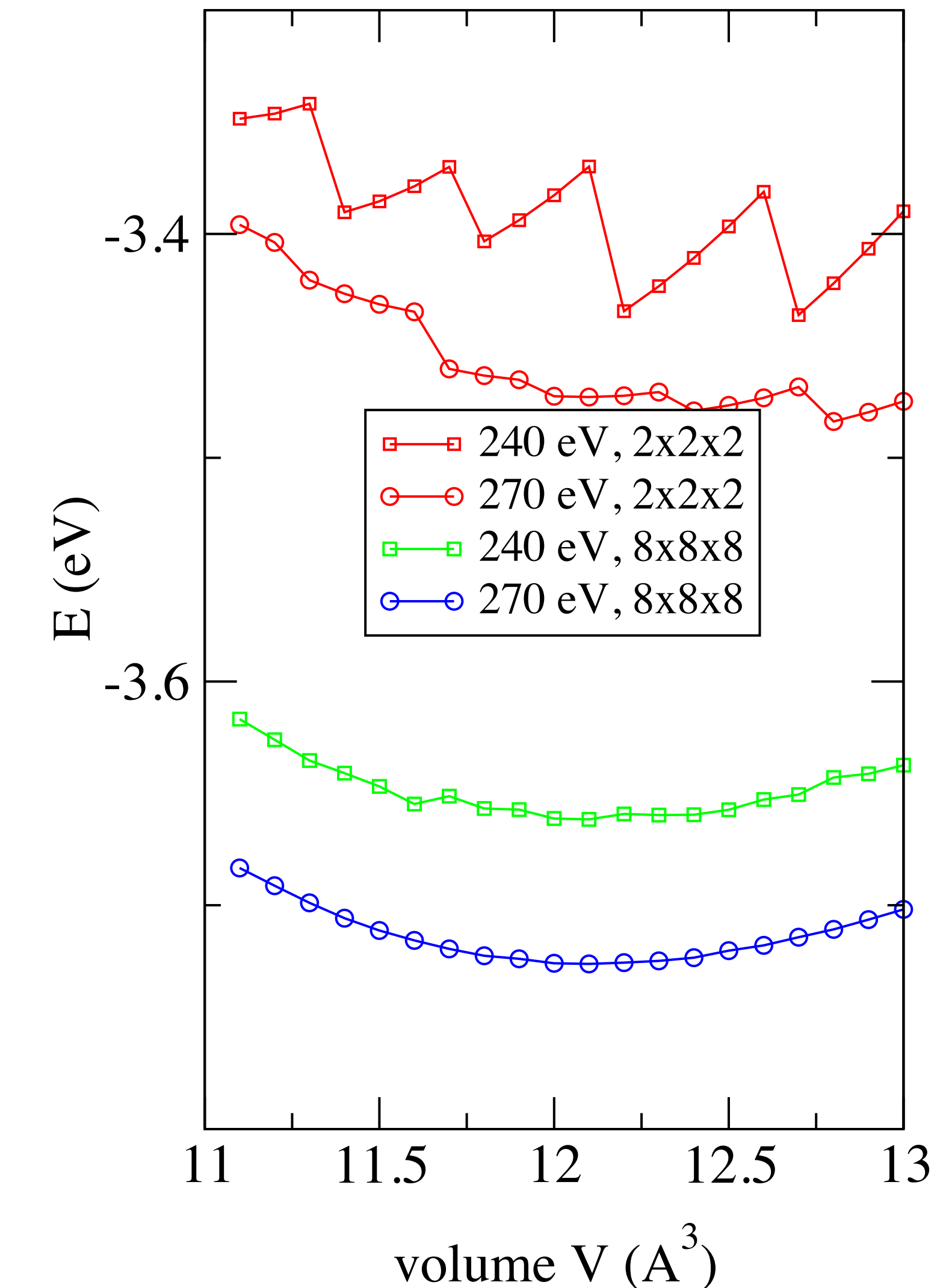
- **NGX, NGY, NGZ** coarse plane wave FFT grid
can edit directly (otherwise PREC)
- **NGXF, NGYF, NGZF** finer FFT grid
- also see ENAUG
- **LREAL=.FALSE.** default, might be needed for high accuracy
if proj. operators determined otherwise use faster: LREAL = Auto
in real space, or not



In some cases, need VASP installation
with no special optimization flags

Convergence, ENCUT and k-mesh

- Cu example by G. Kresse →
- Basis-set **changes** with volume
- **Cell-shape relaxations**, increase
ENCUT = ENMAX x1.3
- Read section on structure relaxation



NBANDS

- NBANDS = NELECT/2 + NION/2 (ISPIN=1)
- May change due to parallelization!
- Easy to divide, 2^n , 4, 8, 12, 16, ...
- select NBANDS = 511 or 512?
- Min limit, 1 band/core
- Affects Etot!

Run e.g. quick job to check NBANDS:

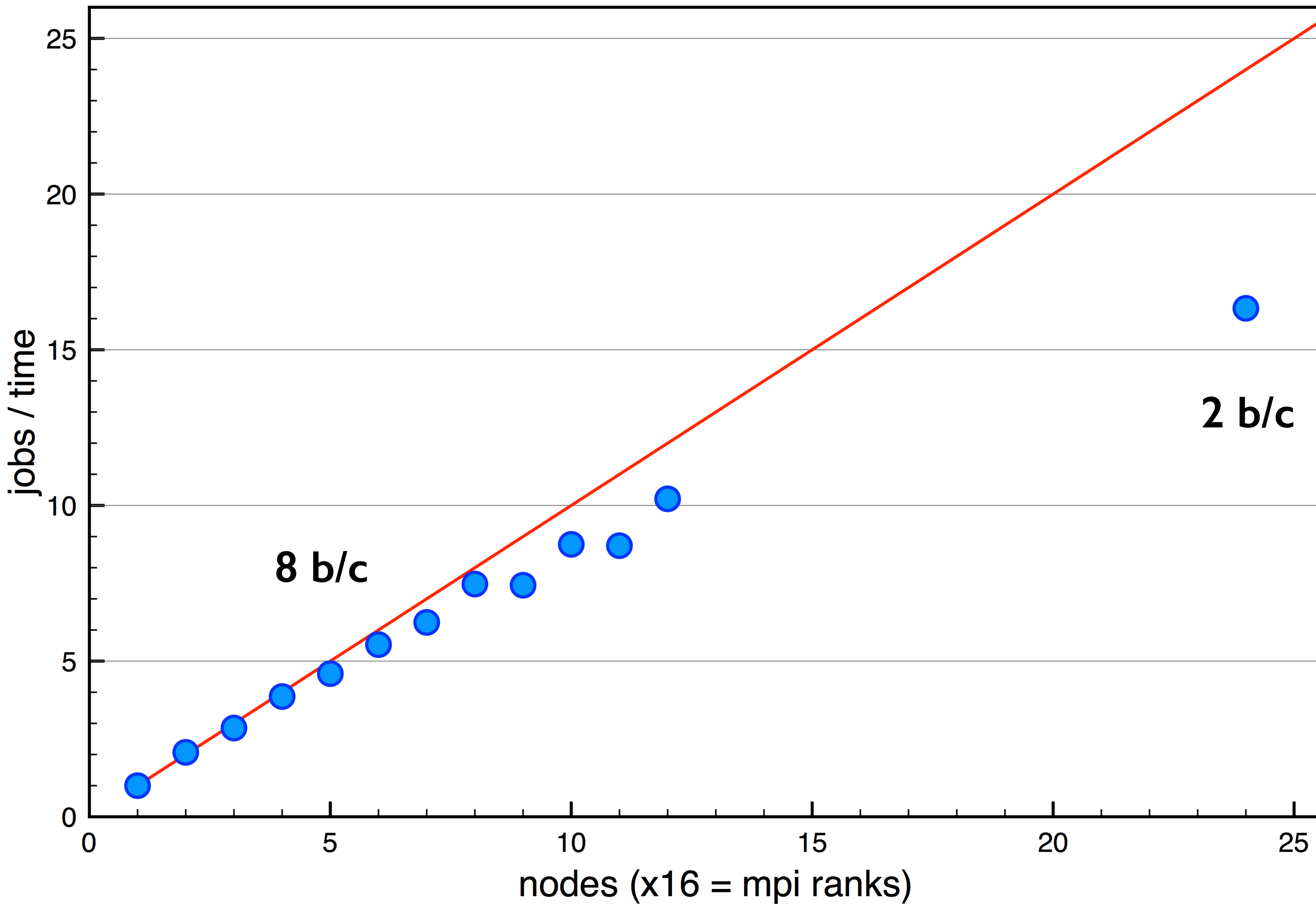
```
#SBATCH --reservation=devel @Tetralith
```

```
$ grep NBANDS OUTCAR
```

How many cores - efficient and/or fast?

- Start from # of bands, **NBANDS**
- 1 band/core: typically inefficient
- 2 bands/core: ~50% parallel efficiency
- 8 bands/core: good starting point
 - try e.g. **cores \approx NBANDS / 8**

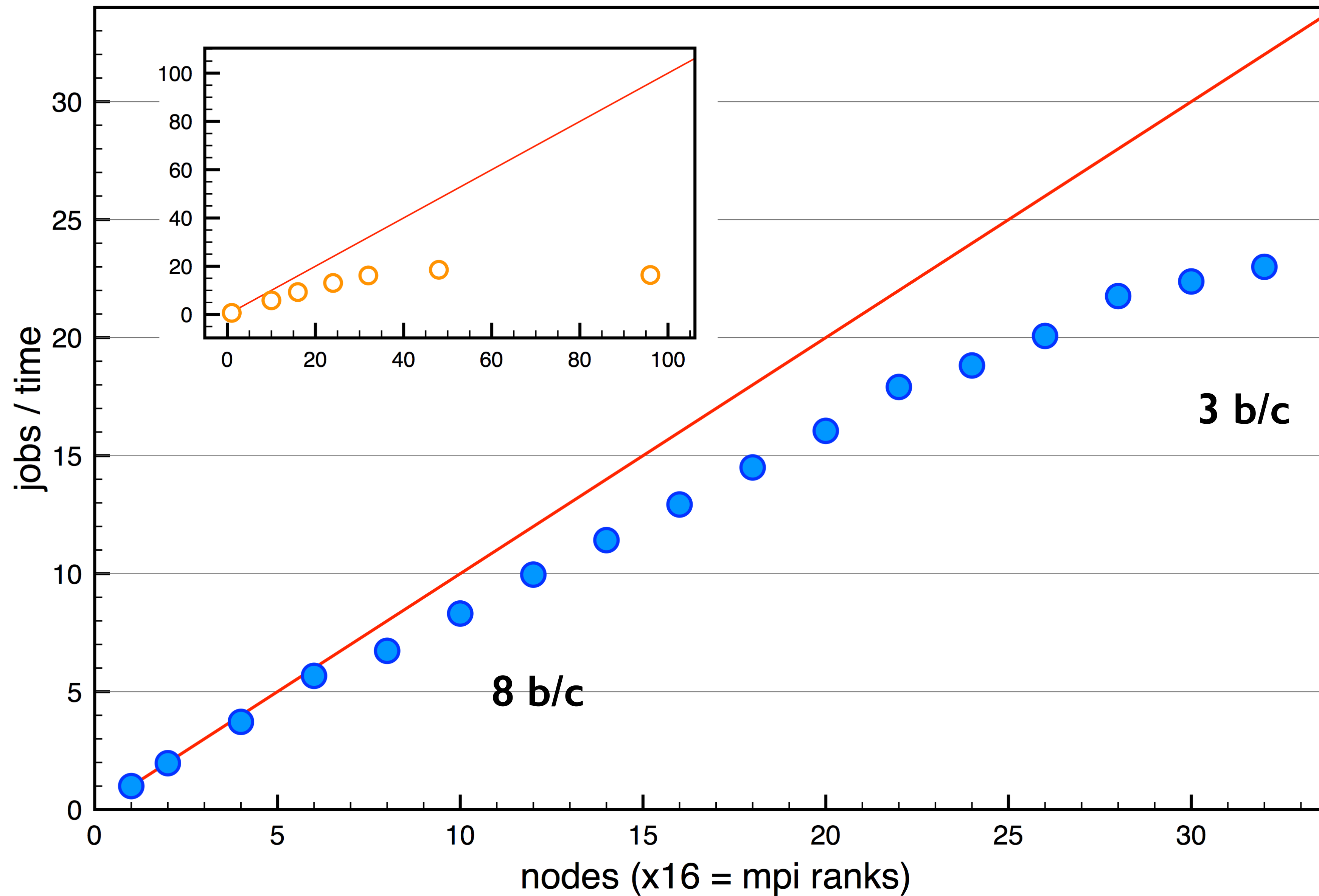
Si-H/Ag(111) 129 atoms, VASP PBE @Triolith (old)



NBANDS=750
4 k-points

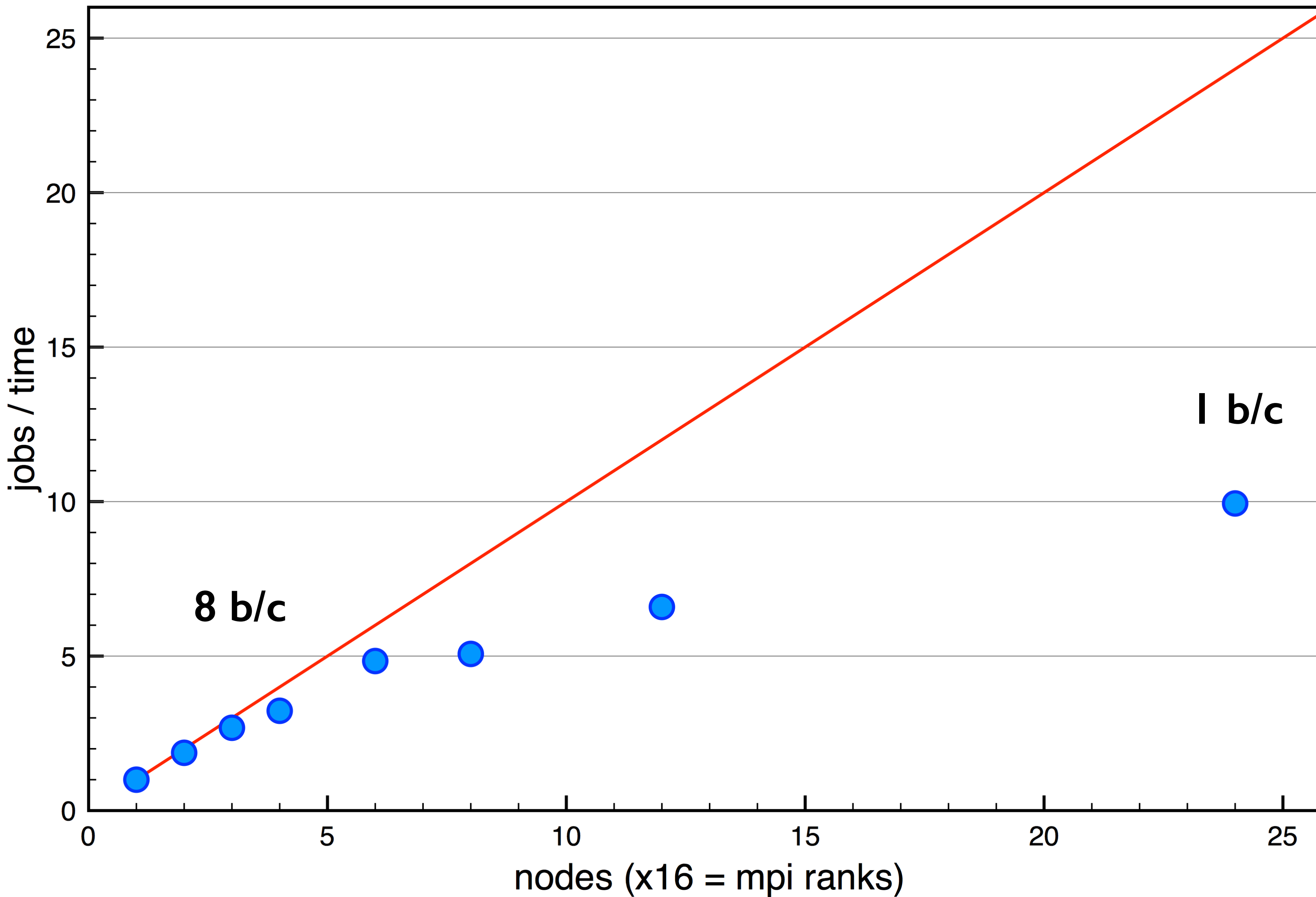
Triolith had **16** c/node
Tetralith: **32** c/node
Kebnekaise: **28** c/node

GaAsBi 512 atoms, VASP PBE @Triolith (old)



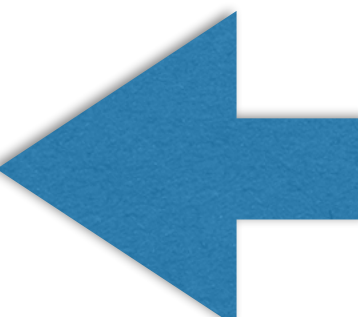
NBANDS=1536
4 k-points

GaAsBi 128 atoms, VASP HSE06 @Triolith (old)

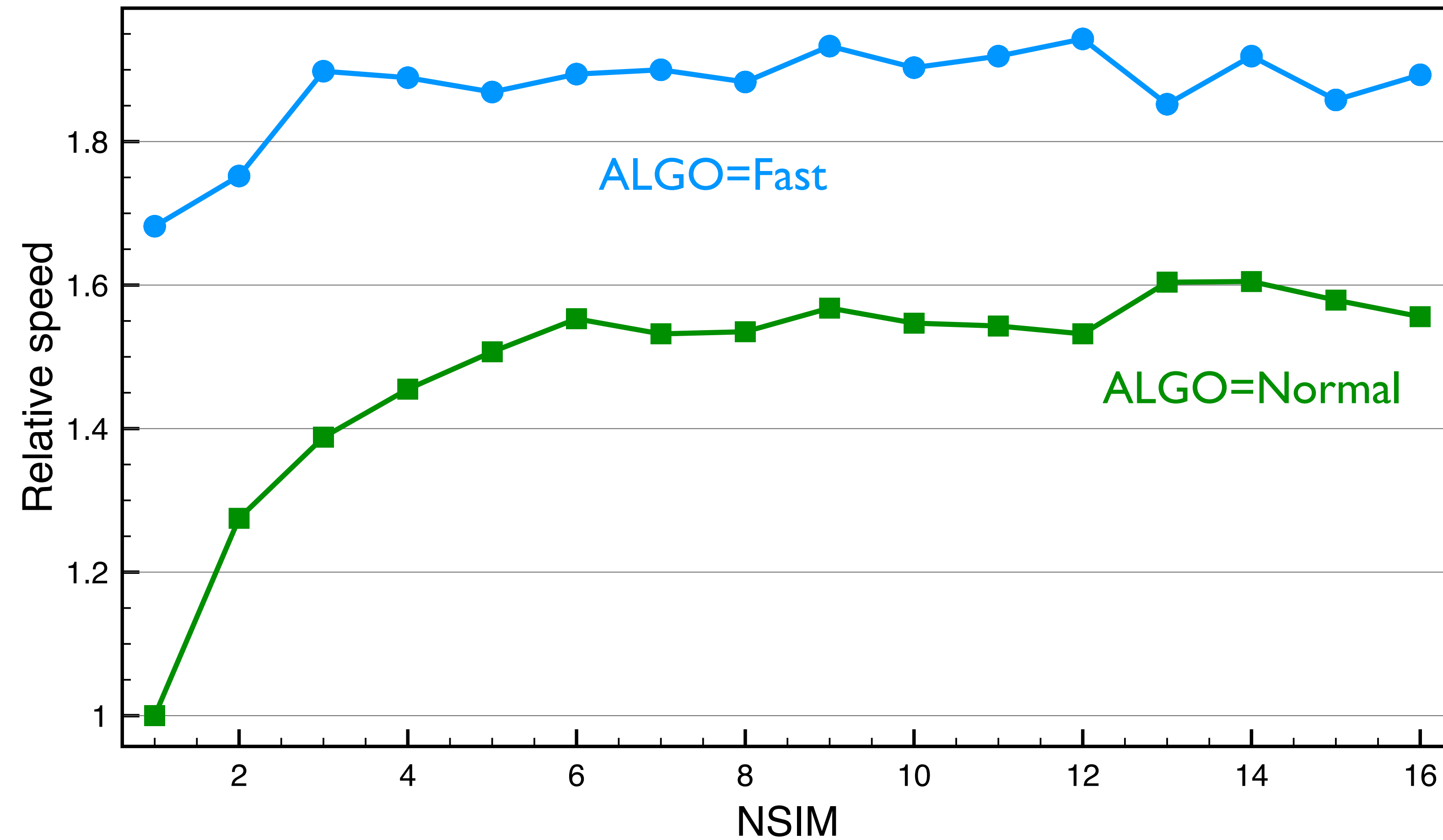


NBANDS=384
12 k-points

ALGO & NSIM

- Blocking mode for RMM-DIIS algorithm
- ALGO = Fast (**Dav** + **R-D**) / VeryFast (**R-D**)
- ALGO = Normal (Davidson algorithm), **default**
- **not for hybrid-DFT, HSE06** (Damped, All, Normal)
- **NSIM = 4, default**  **usually good (CPU)**
- Kebnekaise/Tetralith: **NSIM = 4 (or higher)**
- Beskow: **NSIM = 2**

Si-H/Ag(111) 129 atoms, VASP PBE @Triolith (old)



default NSIM=4 seems OK here

NBANDS=750, 4 k-points

NCORE or NPAR

(default)

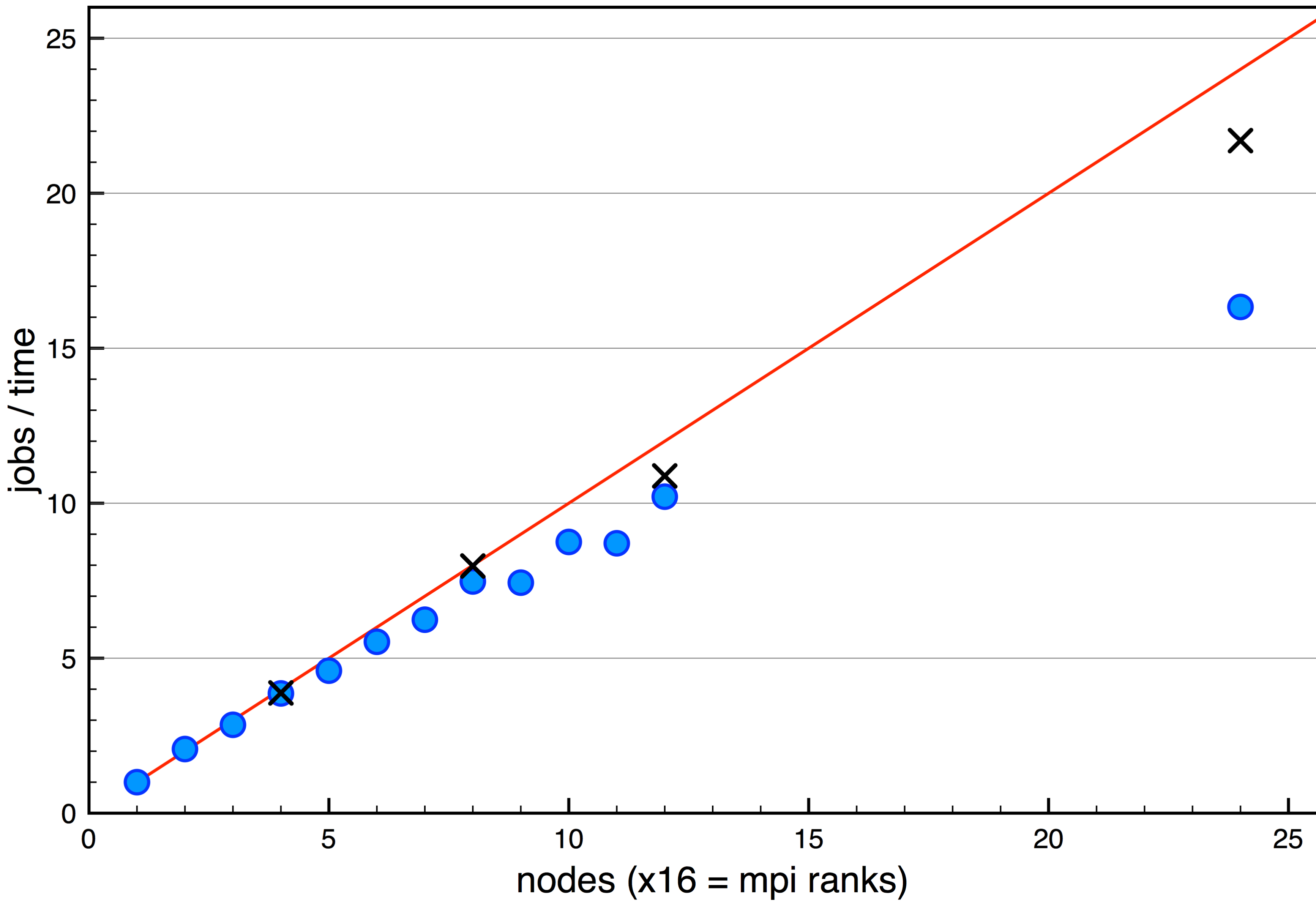
- cores per orbital / bands treated in parallel
- Davidson & RMM-DIIS algorithm
- ALGO = Normal & Fast, VeryFast
- **NPAR = 1**, saves memory
- **NPAR = number of compute nodes**
- **NCORE = cores per compute node (or socket)**

I find it easier to use NCORE, e.g. on Tetralith (if full node):
NCORE=32

KPAR

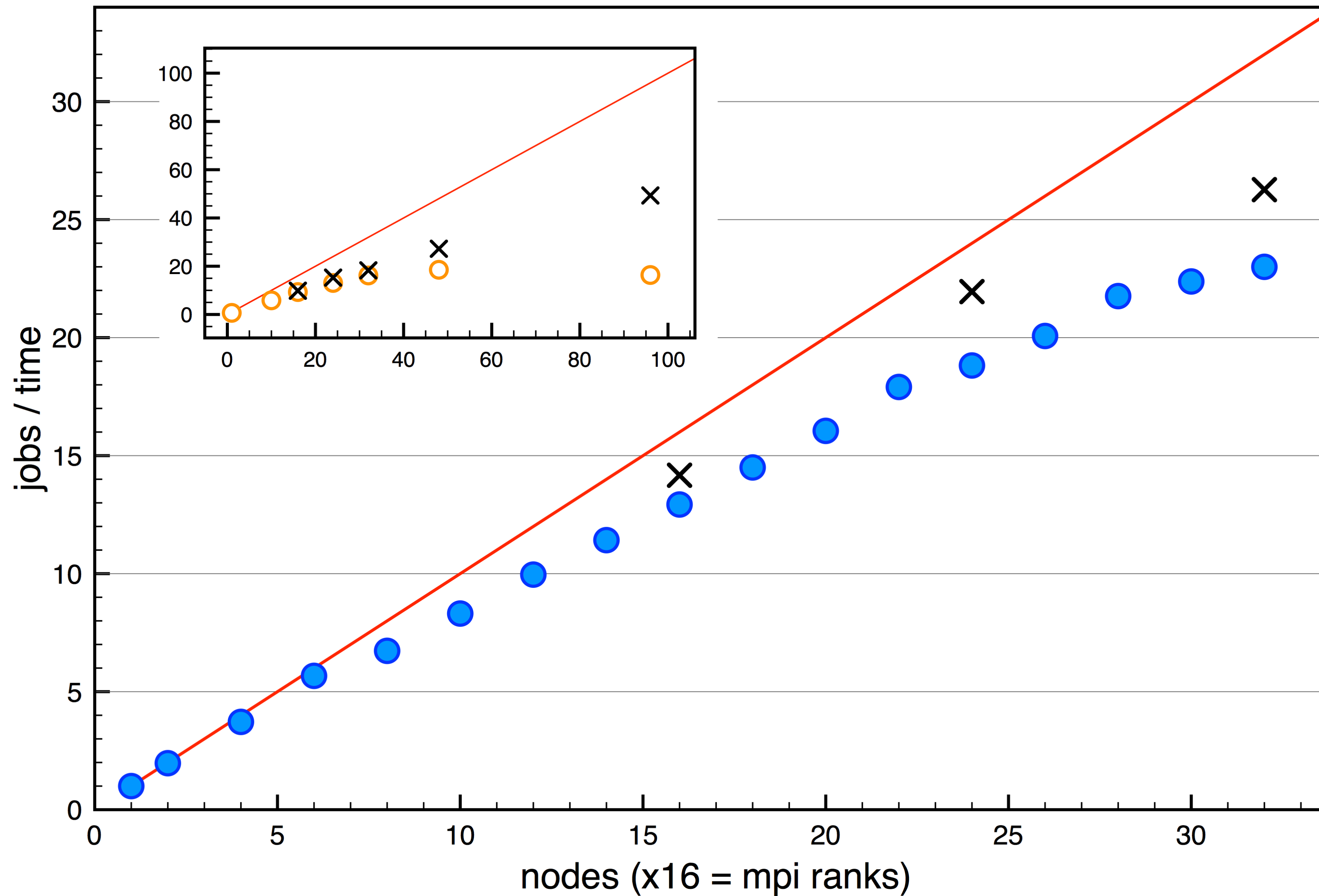
- KPAR = number of k-points treated in parallel
- in particular, good for **hybrid-DFT** jobs
- increase cores at least 2x
- try **KPAR = min (nodes, k-points)**

Si-H/Ag(111) 129 atoms, VASP PBE @Triolith (old)



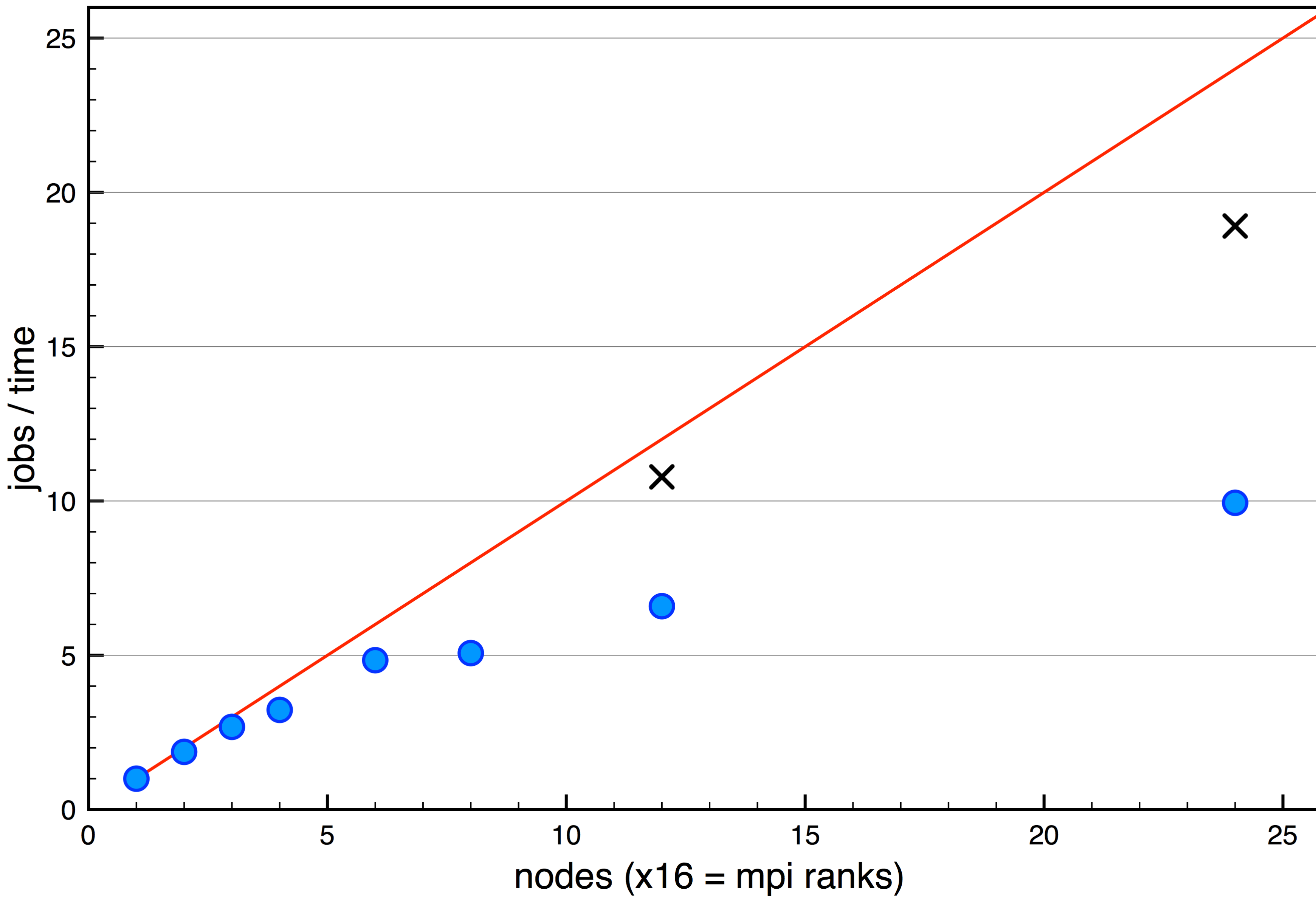
NBANDS=750
4 k-points

GaAsBi 512 atoms, VASP PBE @Triolith (old)



NBANDS=1536
4 k-points

GaAsBi 128 atoms, VASP HSE06 @Triolith (old)



NBANDS=384
12 k-points

Quick comparison

GaAsBi 512 atoms, VASP PBE, NBANDS = 1536, 4 k-points

@Tetralith,	6 nodes, NCORE=32, NSIM=30:	576s
	4:	625s
@Kebnekaise,	7 nodes, NCORE=28, NSIM=30:	707s
	4:	768s
@Beskow,	6 nodes, NCORE=32, NSIM=4:	1074s
	24 2:	1593s

GaAsBi 128 atoms, VASP HSE06, NBANDS = 384, 3 k-points

@Kebnekaise,	6 nodes on 24c, NSIM=1:	1598s
@Beskow,	6 nodes on 24c, NSIM=1:	2146s
	on 32c :	2044s

Peter Larsson's
Tetralith benchmark

VASP GaAsBi supercell scaling on Tetralith

—●— HSE: 64 atoms —●— HSE 128 atoms —●— HSE 256 atoms —●— HSE 512 atoms
—●— PBE 64 atoms —●— PBE 128 atoms —●— PBE 256 atoms —●— PBE 512 atoms

bands:192

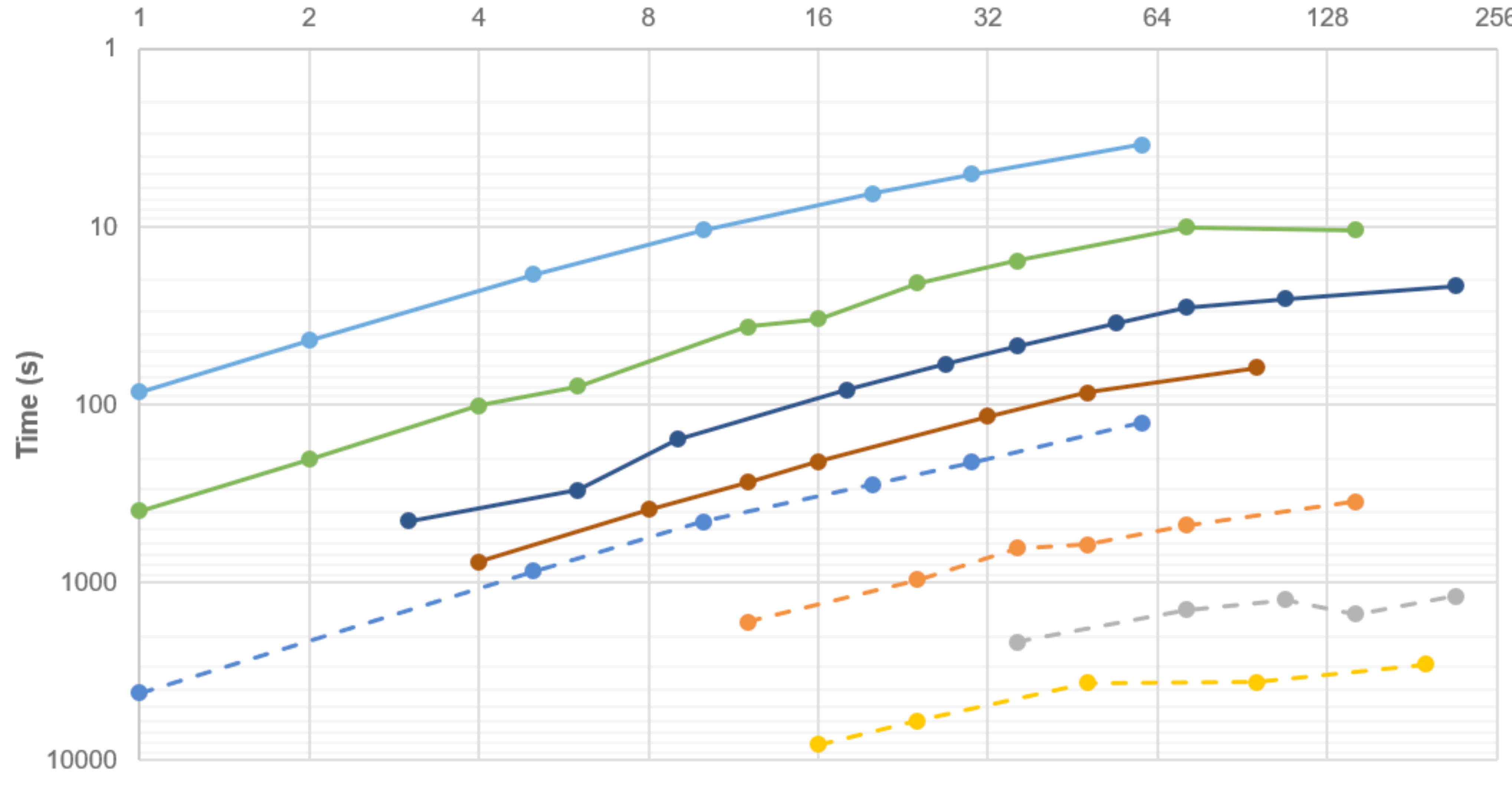
384

768

1536

Compute nodes

KPAR is used



As a practical example, let us calculate how many core hours that would be required to run 10,000 full SCF cycles (say 100 geometry optimizations, or a few molecular dynamics simulations). The number of nodes has been chosen so that the parallel efficiency is > 90%:

Atoms	Bands	Nodes	Core hours
64	192	5	8,000
128	384	12	39,000
256	768	18	130,000
512	1536	16	300,000

The same table for 10,000 SCF cycles of HSE06 calculations looks like:

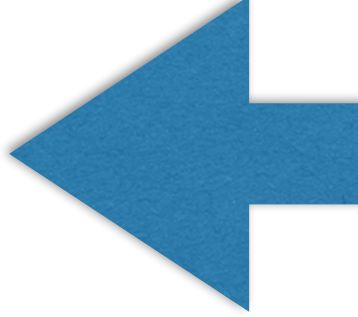
Atoms	Bands	Nodes	Core hours
64	192	10	400,000
128	384	36	2,000,000
256	768	36	6,900,000
512	1536	24	13,000,000

For comparison, a typical large SNAC project might have an allocation of 100,000-1,000,000 core hours per month with several project members, while a smaller personal allocation might be 5,000-10,000 core hours/month. **Thus, while it is technically possible to run very large VASP calculations quickly on Tetralith, careful planning of core hour usage is necessary, or you will exhaust your project allocation.**

GPU

Running VASP on GPUs

GPU

- VASP GPU Cuda version @Kebnekaise
- Different optimization than CPU
- KPAR - k-point parallelization ok
- NSIM - very important!
 - e.g. test with NSIM = 16  different from CPU
- NCORE - not supported
- GPU RAM possible bottleneck
- VASP6 faster with OpenACC, see link

GPU

Table 1. Summary of timing and speedup for the large test cases.

Test case	CPU time (8 nodes)	GPU time (2 V100)	Speedup
GaAsBi	754.8 (LOOP+)	1067.4 (LOOP+)	5.6x
MD-example	6889.6 (LOOP)	18854.5 (LOOP)	2.9x
576_hh_2x2x2_pbe	36822.2 (LOOP+)	89387.1 (LOOP+)	3.3x
128_hh_3x3x3_hse	151539.6 (LOOP) 161687.9 (LOOP+) <i>(Note: on 5 nodes)</i>	86025.9 (LOOP) 97206.6 (LOOP+)	8.8x 8.3x

Table 2. Summary of system size and speedup for the test cases.

Test case	NIONS	NBANDS	ISPIN	Speedup
GaAsBi	512	1536	1	5.6x
MD-example	128	1536	2	2.9x
576_hh_2x2x2_pbe	574	1440	2	3.3x
128_hh_3x3x3_hse	126	340	2	8.3x

GPU

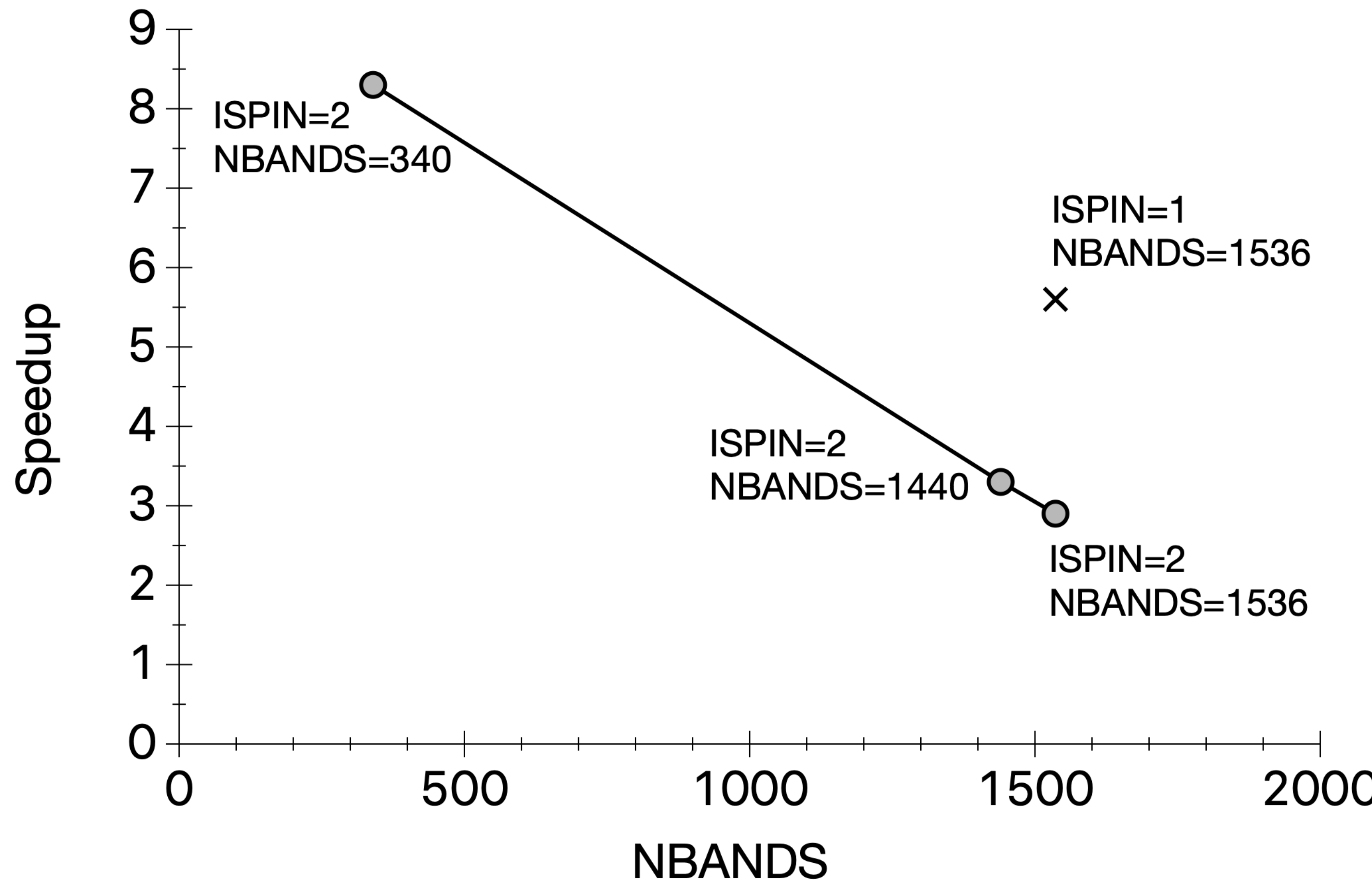


Figure 1. Correlation between ISPIN, NBANDS, and speedup.

Testing & Benchmarks

In particular on HPC clusters

Vasp testing @NSC

- From VASP6, **test-suite** included ...see [bug warning](#)
- Peter Larsson's [test-suite](#)
- **Memory bandwidth** important for VASP
- 100's runs for same job -> **statistics**
- Different builds (flags) for comparison
- Different compiler suites
- Use collection of old problematic jobs...

Problems & Summary

Different problems and their (possible) solution
“Rules of thumb” summary

Possible problems

- Input related
- Memory (too little)
- Job size vs. allocation (mismatch)
 - Inefficient use (wasting core-hours)
 - “Difficult” calculations (too costly, not possible)
 - Bugs (compilers, old versions, ...)
 - sometimes from choice of compiler flags which in theory ought to be OK...

Memory (RAM) issues

starting with regular PBE → running HSE06, GW

- changing type of calcs.

2x2x2 k-mesh → 4x4x4 k-mesh x 8 k-points

- increasing the k-mesh

ENCUT = 400 eV → ENCUT = 600 eV x 1.8

- increasing energy cutoff

$$n_{pw} \propto \text{ENCUT}^{3/2}$$

Memory (RAM) issues ...solutions

- Reduce cores/node, e.g. 24c/node, 16c/node
- More nodes (and reduce cores)
 #SBATCH --ntasks-per-node=16
 INCAR: NCORE=16
- @Tetralith: use “fat” memory nodes
 #SBATCH -C fat
- Reduce k-mesh, ENCUT?
- Simplify system?
- Don’t use --mem flag

Warning/advice output

Check stdout (slurm-***.out) for warnings!

```
-----  
|          W   W   AA   RRRRR   N   N   II   N   N   GGGG   !!!  
|          W   W   A   A   R   R   NN   N   II   NN   N   G   G   !!!  
|          W   W   A   A   R   R   N   N   N   II   N   N   N   G   !!!  
|          W WW W   AAAAAAA   RRRRR   N   N   N   II   N   N   N   G   GGG   !  
|          WW  WW   A   A   R   R   N   NN   II   N   NN   G   G  
|          W   W   A   A   R   R   N   N   N   II   N   N   N   GGGG   !!!  
|  
|  
|-----
```

```
|          ALGO=A and IALGO=5X tend to fail with the tetrahedron method  
|          (e.g. Bloechls method ISMEAR=-5 is not variational)  
|          please switch to IMSEAR=0-n, except for DOS calculations  
|          For DOS calculations use IALGO=53 after preconverging with ISMEAR>=0  
|          I HOPE YOU KNOW, WHAT YOU ARE DOING  
|  
|-----
```

Common support cases

- complicated INCAR...
- structure (POSCAR)
- k-mesh (KPOINTS)
- NCORE/NPAR, KPAR
- VASP version
- cores
- memory

Common support cases

ALGO=N

- complicated INCAR... **simplify & try again!**
- structure (POSCAR) **reasonable/correct?**
- k-mesh (KPOINTS) **Γ -centered?**
- **NCORE/~~NPAR~~, KPAR** **simplify (possibly remove)!**
- VASP version **try latest (possibly “vanilla” version)!**
\$ module add VASP/5.4.4.16052018-nsc1-intel-2018a-eb
- cores **too few/many?**
- memory **larger memory nodes:** **reduce cores/node:**
#SBATCH -C fat
• ENCUT
• k-mesh
#SBATCH --ntasks-per-node=16
INCAR: NCORE=16

See previous
discussion



Notes / Reminders

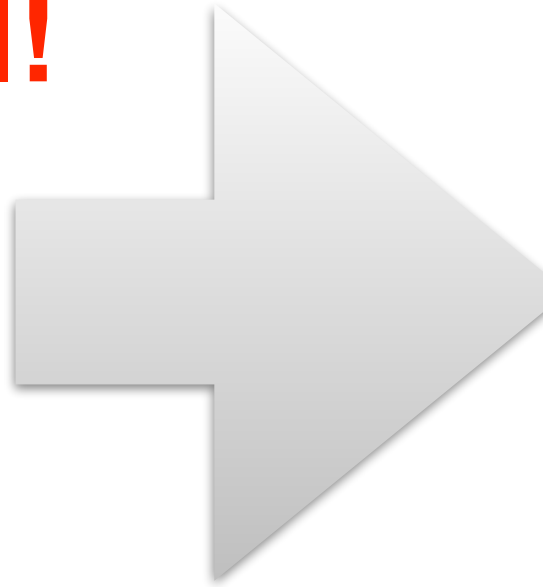
- Same NBANDS when comparing E_{tot} ?
- Large enough NBANDS? e.g. increase for higher temp.
- Sufficient accuracy for your case?
- Use vasp_gam for 1 k-point calcs.
- LWAVE=.FALSE. WAVECAR might grow very large,
don't output if not needed

Summary “rules of thumb”

- job size (max): **total cores \approx NBANDS / 8**
- **NSIM = 4** (default), or more (2 Beskow)
- **NCORE = cores/node**
- **PREC = Accurate** - if forces important
- **ENCUT = ENMAX x1.5** - “max setting”
- **KPAR = min (nodes, k-points)** HSE06, especially useful
- In general, INCAR default settings OK
- GPU: important to increase NSIM

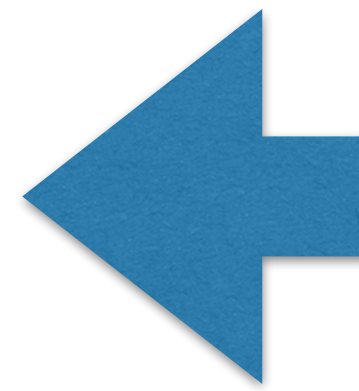
Resources

- Wiki / Manual
Check in detail!
- Wiki
examples,
presentations
- Forum



Find the links:
<http://vasp.at/>

- Peter Larsson's (old) blog at NSC:
<https://www.nsc.liu.se/~pla/>



info &
discussion

Questions / trouble? support@nsc.liu.se, ...

VASP Refs.

- Good presentations by [Marsman](#) and [Blöchl](#)
- Blöchl PRB **50**, 17953 (1994)
- Blöchl *et al.* <https://arxiv.org/abs/cond-mat/0201015v2>
- Kresse & Joubert PRB **59**, 1758 (1999)
- Holzwarth *et al.* PRB **55**, 2005 (1997)
- Martin, *Electronic Structure*, Chapter 11.1, 13.2
- <https://vasp.at>