

# Introduction to High-Performance Computing

Session 01 Organization Introduction to HPC



but before we begin...

# **Course Organisation**



#### **Contact Information**

#### **Stefan Harfst (Scientific Computing)**

email: stefan.harfst@uni-oldenburg.de

office: W03 1-139

web: http://www.uni-oldenburg.de/fk5/wr/

Wilke Trei (ForWind) email: <u>wilke.trei@forwind.de</u> office: W33 3-323





### **Course Organisation**

Monday		Tuesday		Wednesday	
10:15-11:15 Introduction to HPC	(SH)	10:15– 11:15 Introduction to Parallel Programming	(WT)	10:15–11:15 (SH) Introduction to Matlab Dis- tributed Computing (MDCS)	
11:30– 13:00 Basic Cluster Usage	(WT)	11:30-13:00 Introduction to OpenMp	(WT)	11:30 – 13:00 (SH) Parallel Programming in Matlab	
13:45–15:15 HPC Environment	(SH)	13:45- 15:15 Introduction to OpenMP	(SH)	13:45 – 15:15 (SH) Parallel Programming in Matlab	
15:30- 17:00 Advanced Cluster Usage	(SH)	15:30 – 17:00 Performance Optimization	<i>(SH)</i> n		

- times will probably change
- lectures and practical parts (on your own)
- slides and files for practical parts will be available in the Wiki, see <u>https://wiki.hpcuser.uni-oldenburg.de/index.php?title=HPC\_Introduction</u>





#### Hands-on Sessions

- we will be using the local HPC clusters CARL and EDDY
- if you don't have an account yet go to <u>http://www.uni-oldenburg.de/fk5/wr/</u>
  - there are useful links to request an account and also to the HPC wiki which is the central resource for information
  - if you are not a member of a research group you can choose "student" (can be changed later if needed)



# Introduction HPC



### What is High-Performance Computing?

- possible answer:
  - if we ask google the first link says

"High Performance Computing most generally refers to the practice of aggregating computing power in a way that delivers much higher performance than one could get out of a typical desktop computer or workstation in order to solve large problems in science, engineering, or business."

(http://insidehpc.com/hpc-basic-training/what-is-hpc/)

- in short: use a big computer (HPC cluster) to solve a big problem



#### What is High-Performance Computing?



IBM's <u>Blue Gene/P</u> supercomputer at <u>Argonne National Laboratory</u> taken from <u>https://en.wikipedia.org/wiki/Supercomputer</u>



### What is High-Performance Computing?

- another answer:
  - "computing at the bottleneck" (from G. Hager @ RRZE, see <a href="https://www.rrze.fau.de/dienste/arbeiten-rechnen/hpc/HPC4SE/">https://www.rrze.fau.de/dienste/arbeiten-rechnen/hpc/HPC4SE/</a>)
  - what is the optimal performance I can achieve on a single core or a multi-core processor?
  - what is the limiting factor? e.g. CPU-speed vs. memory access

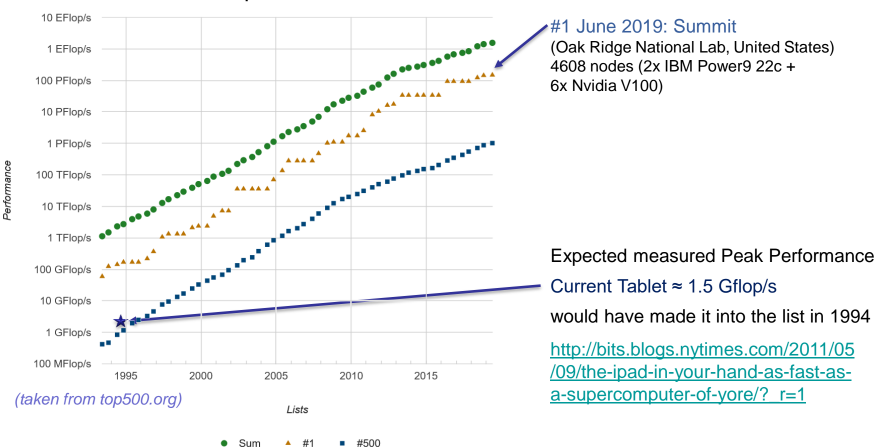


## High-Performance Computing (HPC)

- why HPC?
  - enables us to solve computationally intensive problems
- requirements
  - understanding of the used computational architecture
  - identification of computing bottlenecks
  - parallelization and optimization of algorithms
- typical HPC resources
  - HPC Cluster (e.g. CARL and EDDY)
  - Grid-Computing (distributed resources, e.g. SETI@home)
  - GPUs



#### The Fastest Computers on Earth



Performance Development

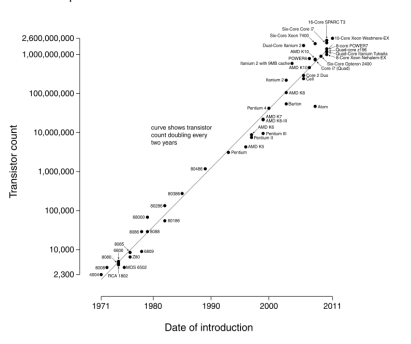
30.03.2020



#### Moore's Law

- the number of transistors in a dense integrated circuit doubles every 12 to 24 months
- often interpreted as computing speed doubles every ~18 months
- empirical law and self-fulfilling prophecy
- Moore's Law must eventually break down

# there are indications that we are already seeing the end of Moore's Law



Microprocessor Transistor Counts 1971-2011 & Moore's Law

(taken from Wikipedia)



## The End of Moore's Law?

- see e.g. <u>http://www.nature.com/news/the-chips-are-down-for-moore-s-law-1.19338</u>
- it is probably not economic to shrink below a few nm
- what comes next?
  - not known yet but it will be interesting
  - one possible way is to go 3d, already seen in memory
  - quantum computer? see
    <u>https://singularityhub.com/2019/02/26/quantum-computing-now-and-in-the-not-too-distant-future</u> or
    <u>https://www.research.ibm.com/ibm-q/learn/what-is-quantum-computing/</u>



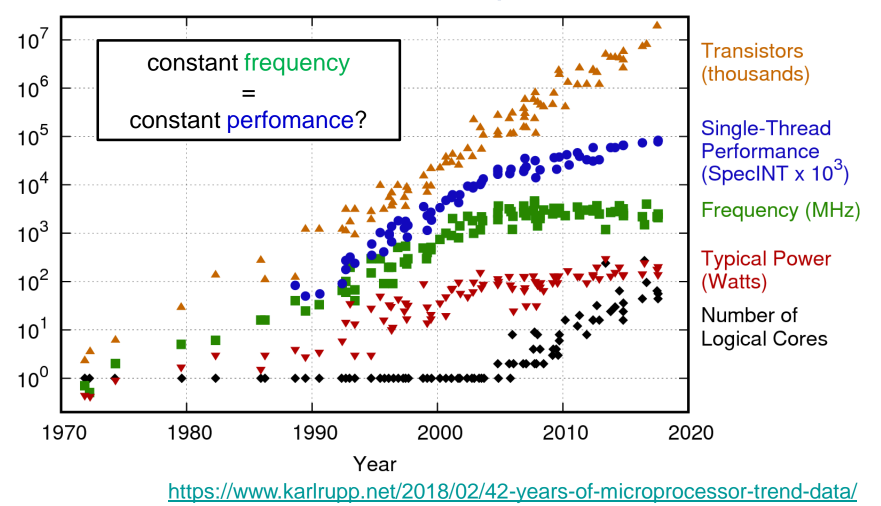


#### Parallelization

- parallelization is needed if the computational power of a single computer is not enough
  - distribution of data and/or work among several computers
  - different strategies depending on the problem at hand and also the available parallel architecture
  - parallel computing is very important today and will be more important in the future
  - modern PCs have multiple core CPUs → can be utilized by parallel applications



#### 42 Years of Microprocessor Trend Data

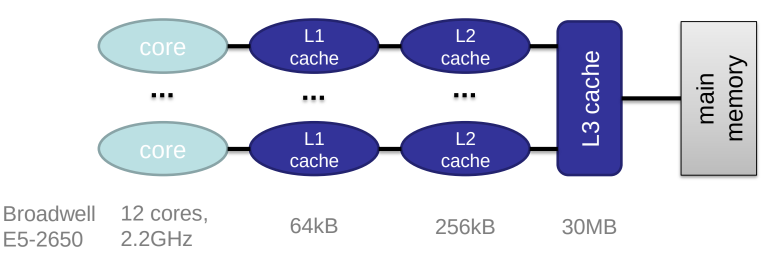




- the knowledge of the underlying parallel architecture is important
  - allows to write more efficient code
  - avoid bottlenecks
  - understand the limiting factors for performance
- typical HPC cluster (e.g. CARL and EDDY)
  - multi-core CPU
  - multi-socket node
  - many nodes with node interconnect



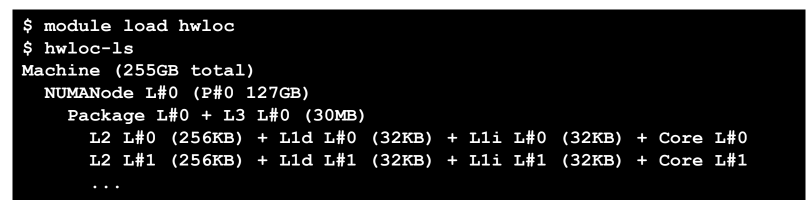
- multi-core CPU
  - contains several cores (currently up to 22 or so)
  - cores connected to caches for fast memory access, low latency (order of ten times faster than direct memory access)
  - cache coherence



Introduction to HPC - Session 01



- how to **get** information about node architecture?
  - tools exist, e.g. hardware locality (hwloc) software, see example:



- how to **use** information about node architecture?
  - optimize cache usage
  - make decision about binding processes to cores

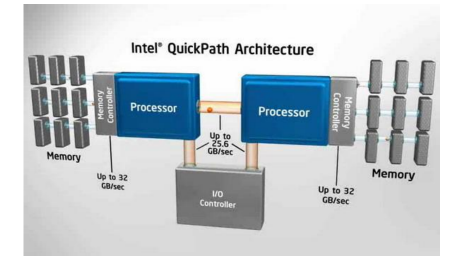
not trivial to do, best to rely on tested libraries and default settings, start to care when your application is slower than expected



- multi-core CPU
  - number of cores increases, drives the performance increase
  - uniform memory access (UMA)
  - each core can execute single instructions on multiple data (SIMD), e.g. SSE, AVX, AVX2
  - clock frequency stagnates or even decreases (thermal effects)
  - computations can be limited by memory access (band width) or by the number of instructions per cycle

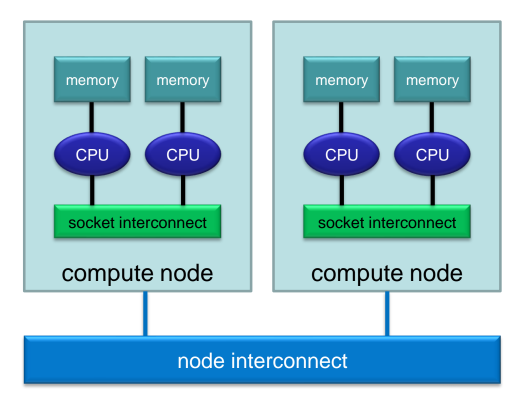


- multi-socket node
  - several CPUs on a single main board
  - each CPU has access to its own main memory and cache levels
  - different, non-uniform memory access (NUMA)
  - − with cache coherence  $\rightarrow$  ccNUMA



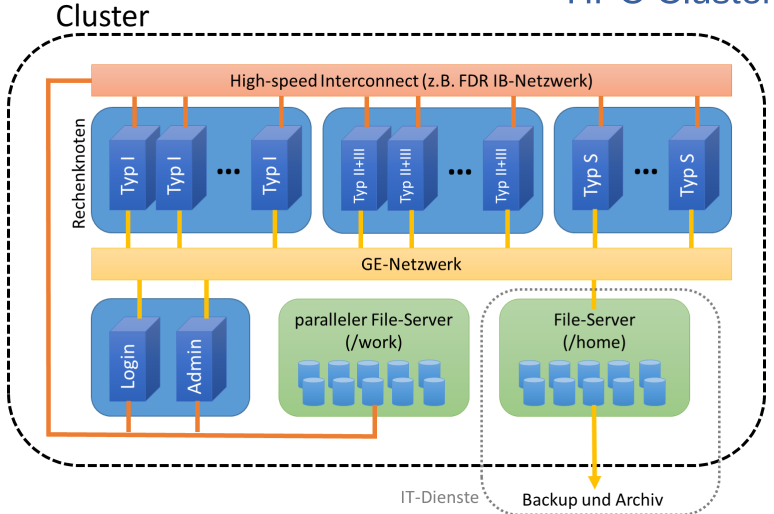


- multi-computer
  - many (ccNUMA) nodes
  - distributed memory
  - node interconnect



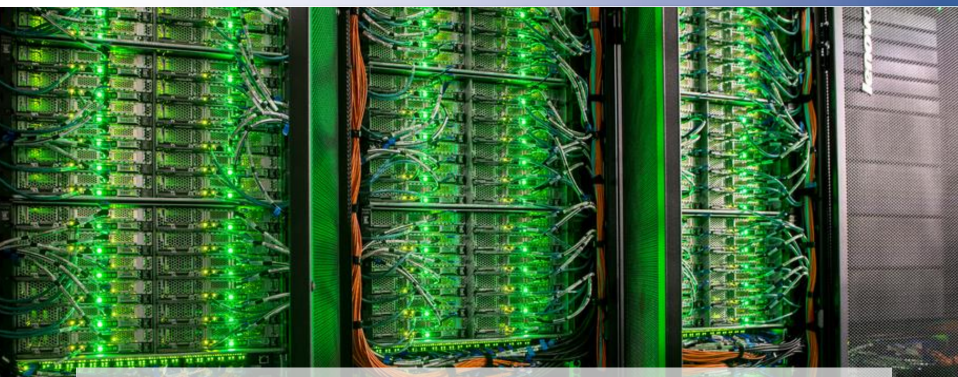


#### **HPC Cluster**





#### Scientific Computing V. School of Mathematics and Science



# HPC Cluster at the University Oldenburg

30,03.2020

ntroduction to HPC - Session 01

01



Scientific Computing V. School of Mathematics and Science

• the new hardware was delivered Aug 22nd, 2016





http://www.uni-oldenburg.de/fk5/wr/aktuelles/artikel/art/neue-hochleistungsrechner-fuer-die-universitaet-oldenburg-2380/



#### **Overview New Hardware**

- CARL
  - multi-purpose cluster as a basic computing resource
  - funded by the University/MWK and the DFG under grant number INST 184/157-1 FUGG (Forschungsgroßgerät nach Art. 91b GG)
- EDDY
  - CFD cluster for wind energy research
  - funded by the BMWi under grant number 0324005
- used as a shared HPC cluster
  - common infrastructure is shared (e.g. file systems, network)
  - shared administration

http://wiki.hpcuser.uni-oldenburg.de/index.php?title=Acknowledging\_the\_HPC\_facilities\_2016





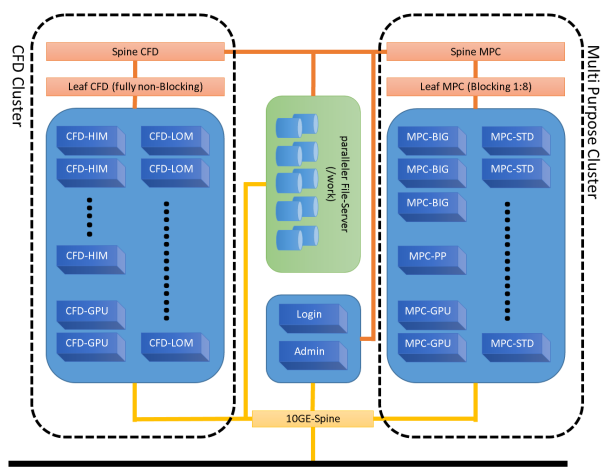
#### HPC Facilities @ University Oldenburg

- shared HPC cluster CARL/EDDY
  - close to 600 compute nodes
  - 4 login and 2 administration nodes
  - Infiniband FDR interconnect for parallel computing
  - 10/1GE network
  - parallel file system (GPFS) with 900TB capacity
  - NFS mounted central storage
  - Linux (RHEL) as OS
  - many scientific applications and libraries available
  - Job Scheduler (SLURM)

https://wiki.hpcuser.uni-oldenburg.de/index.php?title=HPC\_Facilities\_of\_the\_University\_of\_Oldenburg\_2016



#### Schematic View of HPC Cluster



#### Campus 10GE Backbone



### Summary CARL & EDDY

Feature	CARL	EDDY	Total
Nodes	327	244	571
Cores	7.640	5.856	13.496
RAM	77 TB	21 TB	98 TB
GPFS	450 TB	450 TB	900 TB
local disks	360 TB	-	360 TB
Rpeak (nominal)	271 Tflop/s	201 Tflop/s	482 Tflop/s
Rpeak (AVX2)	221 Tflop/s	164 Tflop/s	385 Tflop/s
Rmax			457.2 Tflop/s

https://www.top500.org/system/178942

Rank 363 in Top500

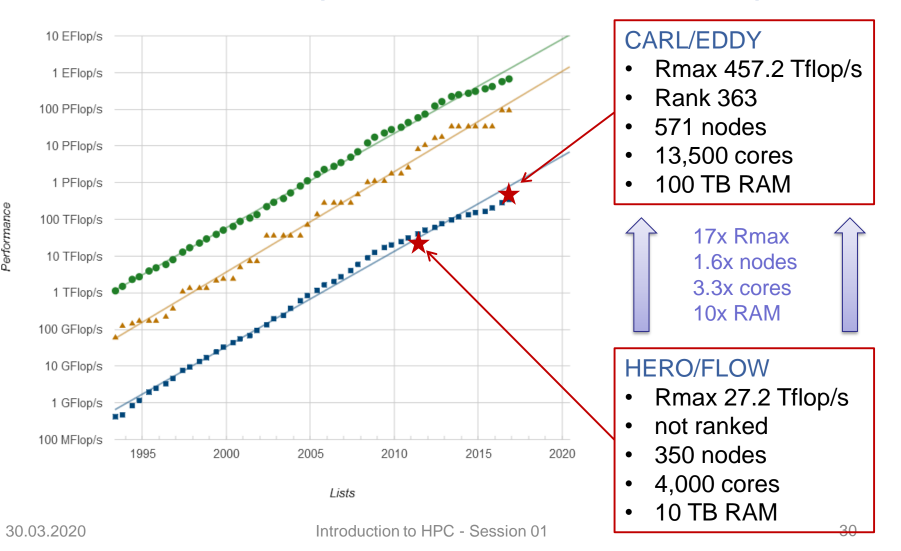


TOP 5000 CE The List.							
CARL - Lenovo NeXtScale nx360M5, Xeon E5-2650v4 12C 2.2GHz, Infiniband FDR							
Carl von Ossietzky University of Oldenburg, Germany							
is ranked							
No. 363							
among the World's TOP500 Supercomputers							
with 457.23 Tflop/s Linpack Performance							
in the 48 <sup>th</sup> TOP500 List published at SC16, S	alt Lake City, UT on Noveml	per 14 <sup>th</sup> , 2016.					
Congratulations from the TOP500 Editors							
Erich Strohmaier NERSC/Berkeley Lab	Horst Simon NERSC/Berkeley Lab	Mui L. Muuer Martin Meuer Prometeus					

Introduction to HPC - Session 01

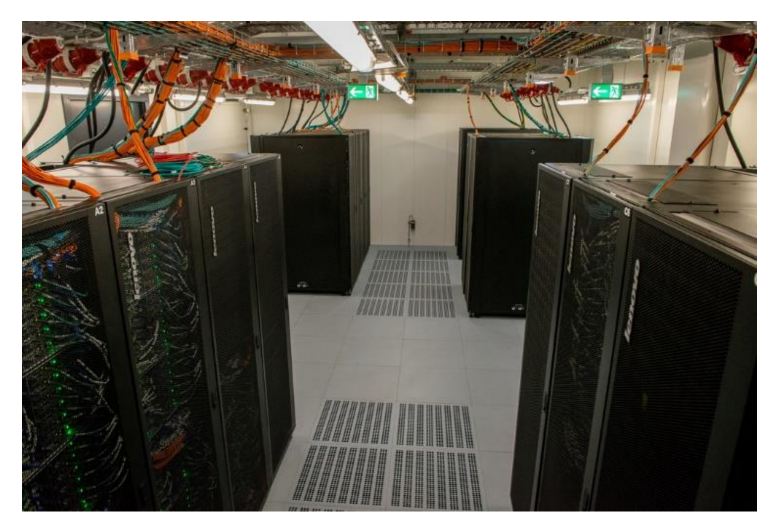


#### **Top500 Performance Development**





#### Racks in Server Room





## Login to the HPC Cluster

http://wiki.hpcuser.uni-oldenburg.de/index.php?title=Login

- Linux
  - use ssh as before with **carl** or **eddy** as login nodes

ssh -X abcd1234@carl.hpc.uni-oldenburg.de

- Windows
  - use MobaXterm (recommended) or PuTTY
- login host names
  - hpcl00[1-4].hpc.uni-oldenburg.de
  - can be used instead of carl or eddy (for login to specific node)
  - no difference between carl and eddy as login
- from outside of the campus network use VPN connection
  - see instructions at <u>http://www.itdienste.uni-oldenburg.de/21240.html</u>