

# Introduction to High Performance Computing

CSCS-USI Summer School 2020  
Vasileios Karakasis, CSCS  
July 13, 2020

<https://github.com/eth-cscs/SummerSchool2020>

# Why HPC?

Supercomputing How Cancer Superdiffusion

## Searching for Human Brain Memo Daint Supercomputer

October 20, 2017 by staff [Leave a Comment](#)

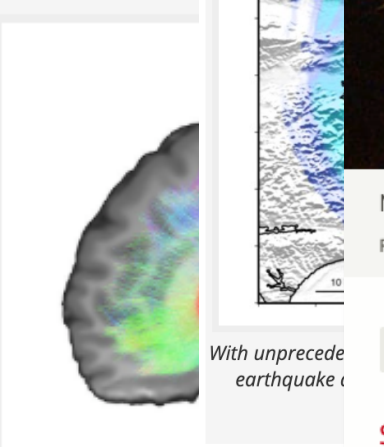
Scientists at the University of Basel are using the [Piz Daint](#) supercomputer at CSCS to discover interrelationships in the human genome that might simplify the search for "memory molecules" and eventually lead to more effective medical treatment for people with diseases that are accompanied by memory disturbance.

"Until now, searching for genes related to memory capacity has been comparable to seeking out

JULY 19, 2017

## Scientists Use Supercomputer Simulations Building

July 10, 2019



3D TOPO

Mit Super-RE

REUTERS

With unprecede

earthquake c

Using MRI first to map brain regions, followed by supercomputer simulations focused on the connections (synapses) between brain regions (represented by different-sized colors) between cortical brain regions by using

(Image: University of Basel, Molecular and Neurosciences)



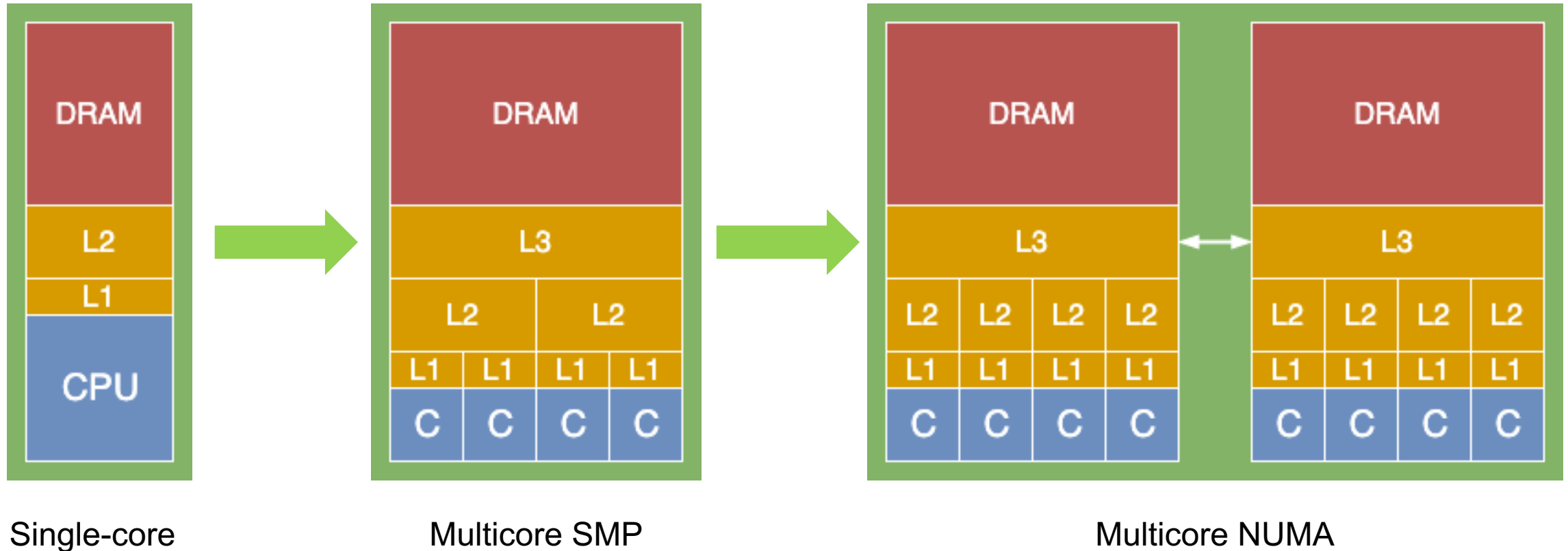
July 1, 2020

Around the world, innumerable supercomputers are sifting through billions of molecules in a desperate search for a viable therapeutic to treat COVID-19. Those molecules are pulled from enormous databases of known compounds, ranging from preexisting drugs to plants and other natural substances. But now, researchers at the University of Washington are using supercomputing power to revisit a decades-old concept that would allow researchers to design a completely new drug from

# Why HPC?

- Complex workloads
  - Computationally intensive algorithms
  - Latency-sensitive, high communication needs
  - Heavy post-processing of data
  - Machine learning and AI
  - Demanding visualization processes
- Huge amounts of data
  - Efficient stage-in and stage-out of data
  - Checkpointing
  - Parallel reading and writing to filesystem at high speeds
- Sophisticated solutions are required; No. 1 requirement is **high performance**
  - Processors and memory subsystem
  - Interconnection networks and communication protocols
  - Storage and filesystems
  - Libraries, Software, Applications

# Building blocks for HPC systems: the CPU



Single-core

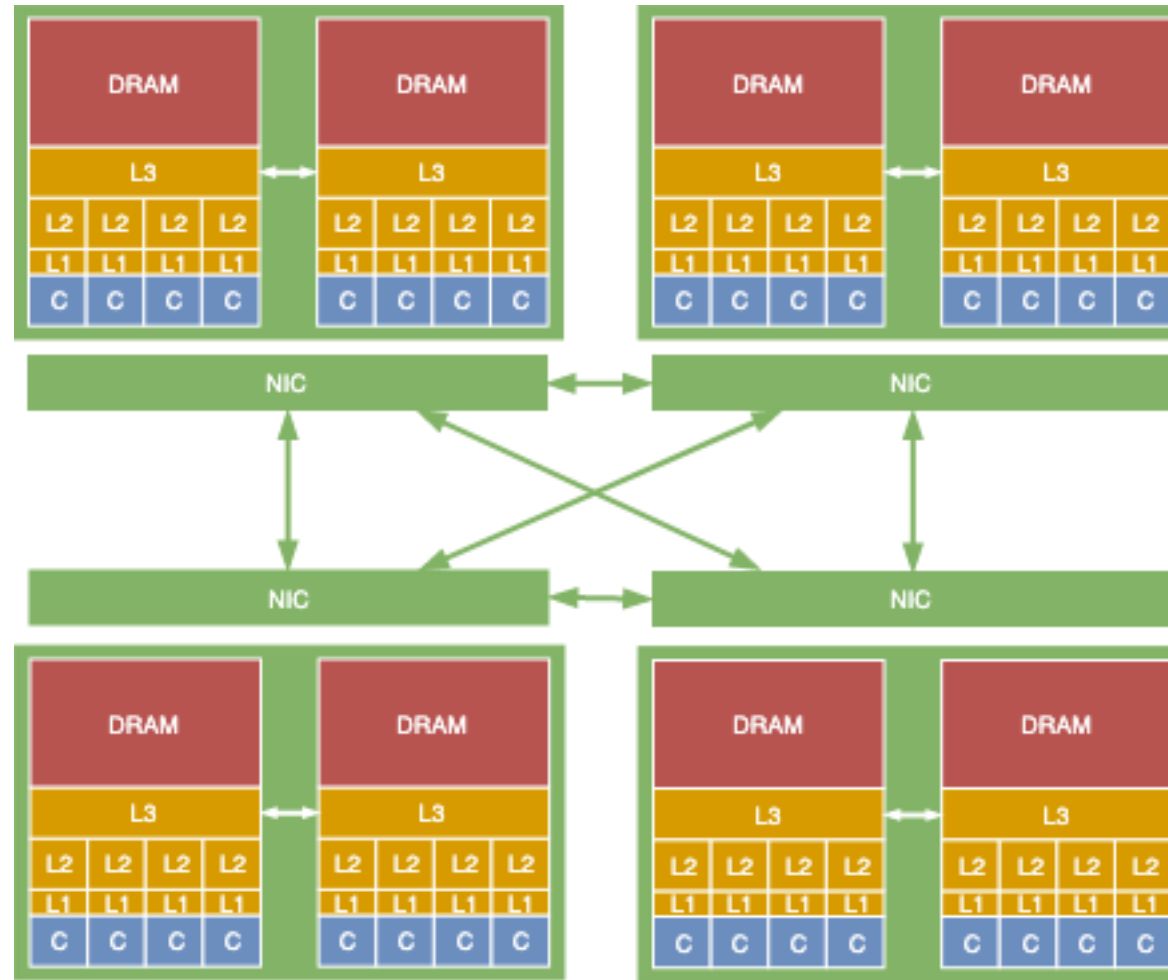
Multicore SMP

Multicore NUMA

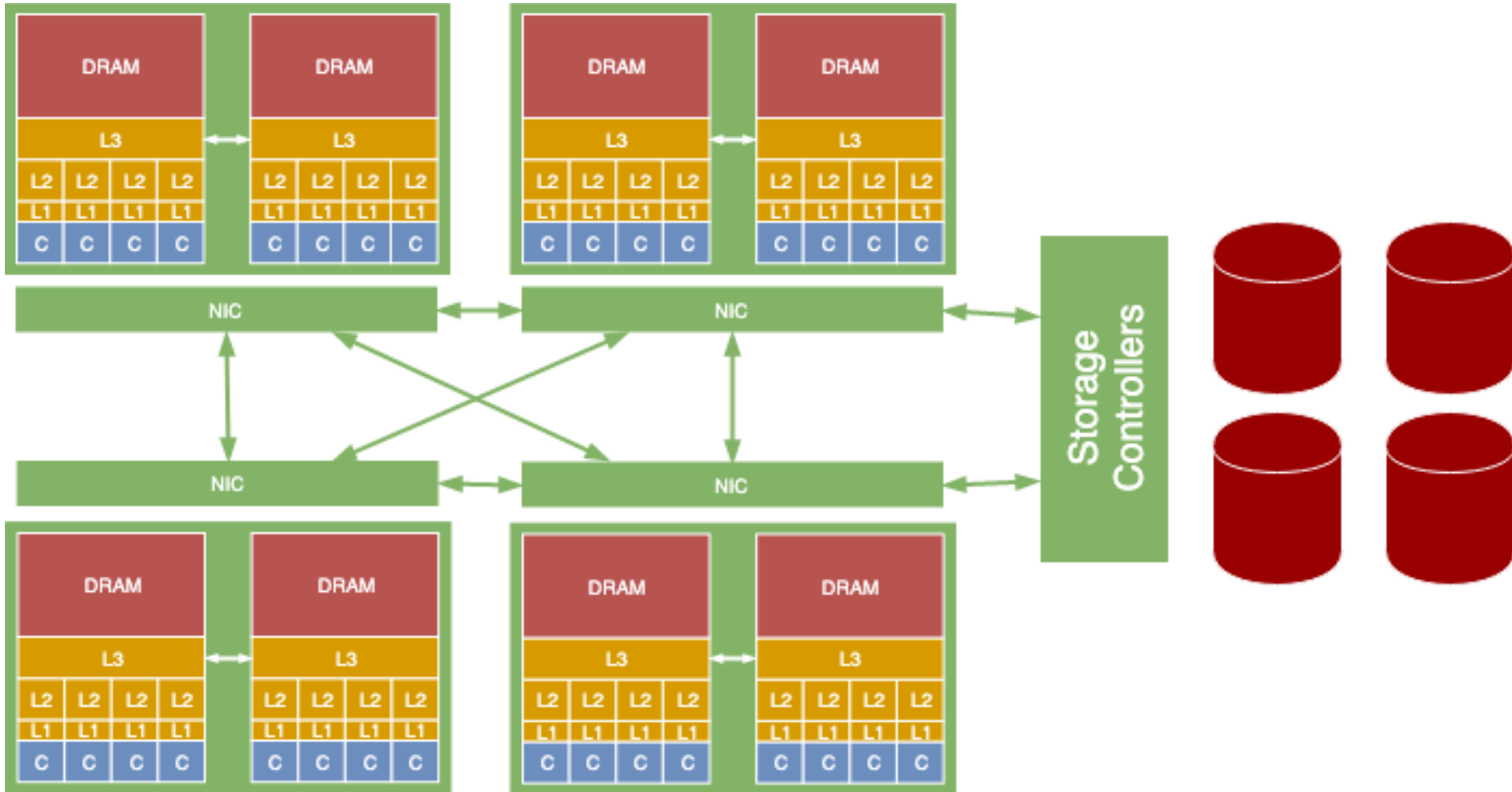
*SMP: Symmetric Multi-Processor*

*NUMA: Non-Uniform Memory Access*

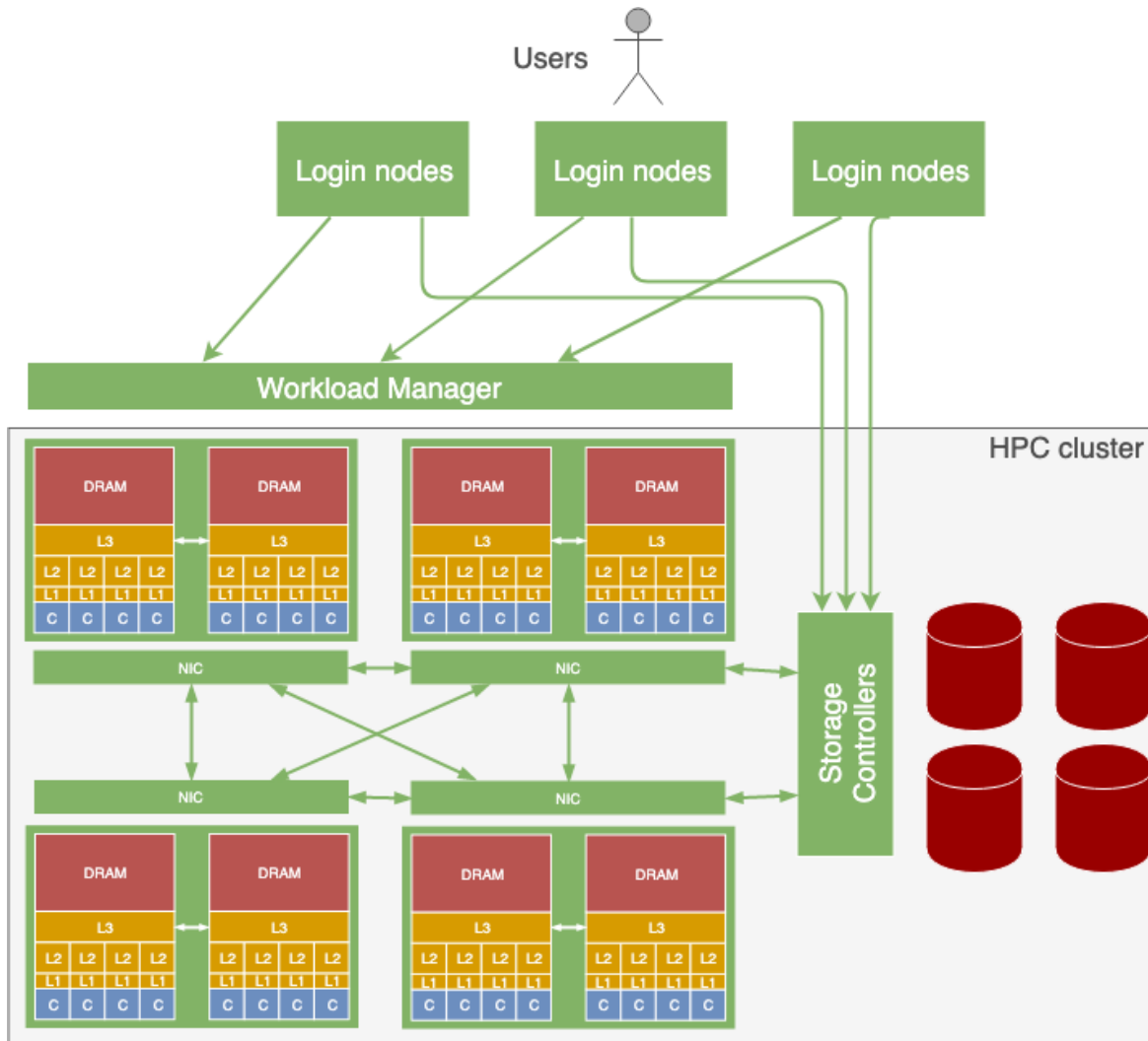
# Building blocks for HPC systems: the network



# Building blocks for HPC systems: the storage



# Building blocks for HPC systems: login nodes & workload manager

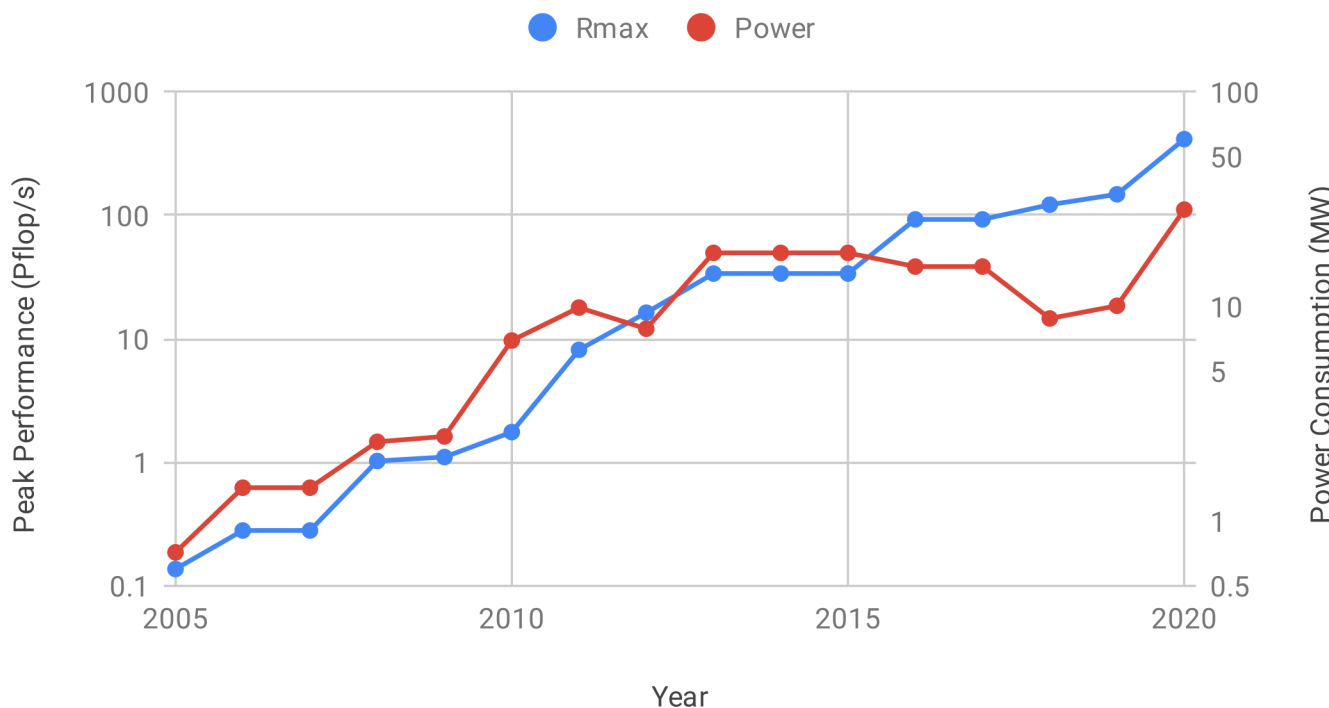


# Issues and limitations

- HPC systems are expensive!
  - Power costs
  - Cooling and infrastructural costs
  - Technology costs
    - High-end processors
    - Fast, low-latency networks
    - Fast storage
    - ...

# Performance and power consumption evolution

Top500 list #1 system



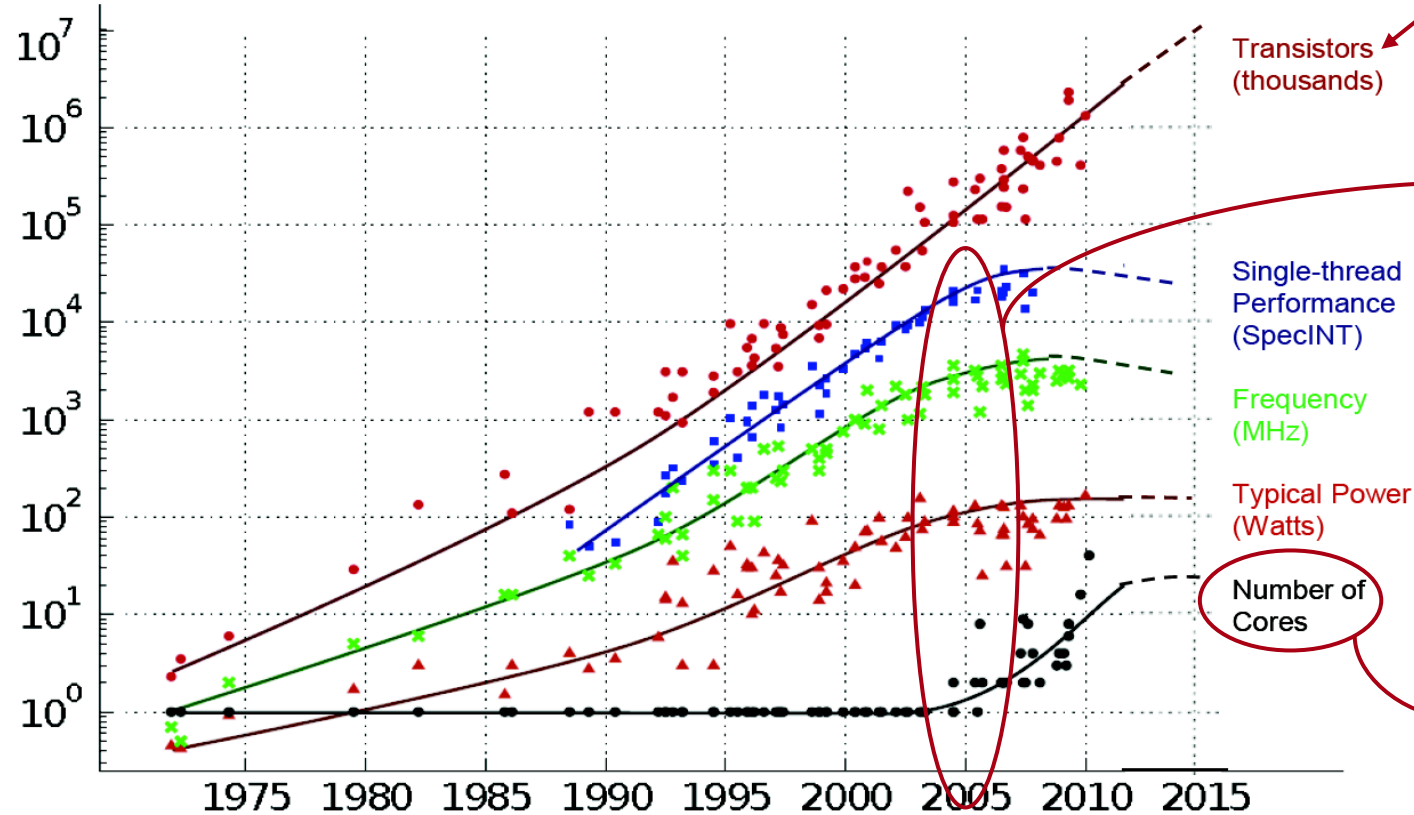
Power consumption has been following closely the exponential growth in performance, but at a lower rate.

**Exascale is now “ante portas” !**

- EU's EuroHPC
- DoE's ECP
- Japan's Post-K
- China's ??

# How did we reach here?

## 35 YEARS OF MICROPROCESSOR TREND DATA



Transistor count doubles every 18 months, Moore's Law

## The Power Wall

- Power dissipation of single-core processors becomes prohibitive
- The “Free Performance Lunch” of frequency scaling is over!

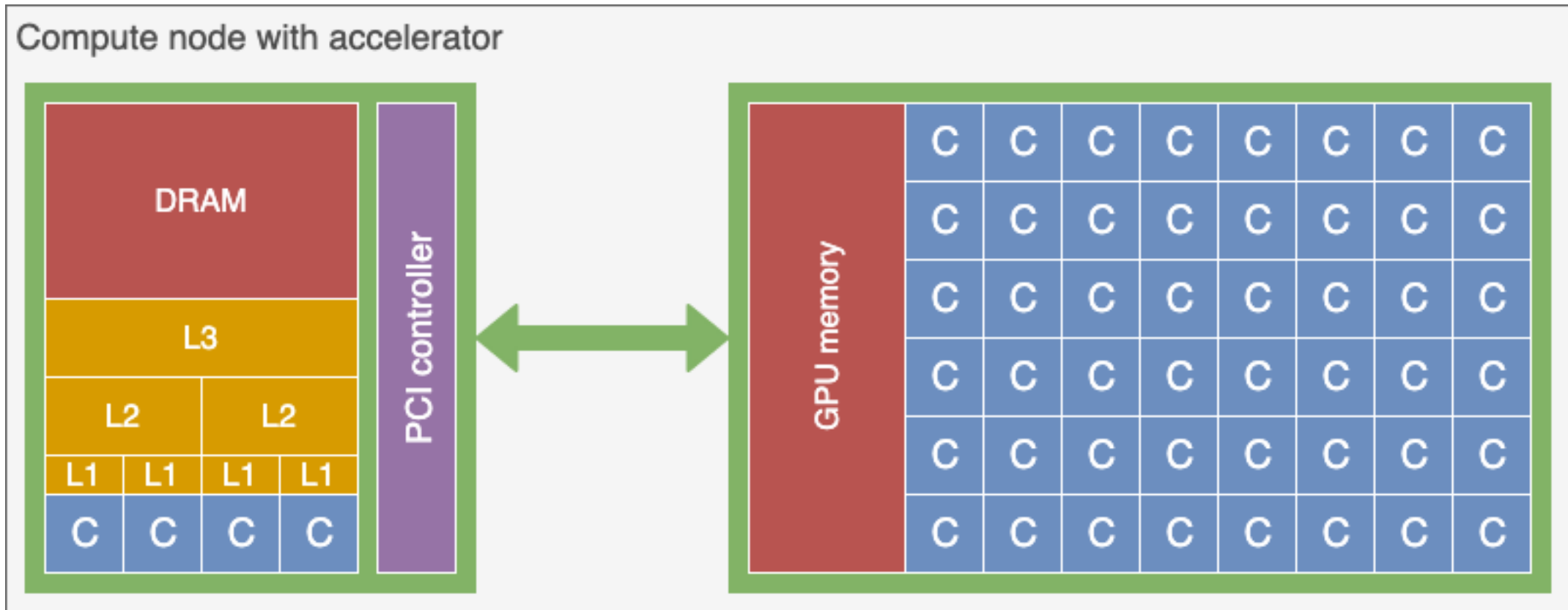
Performance can only grow through node-level parallelism!

Original data collected and plotted by M. Horowitz, F. Labonte, O. Shacham, K. Olukotun, L. Hammond and C. Batten  
Dotted line extrapolations by C. Moore

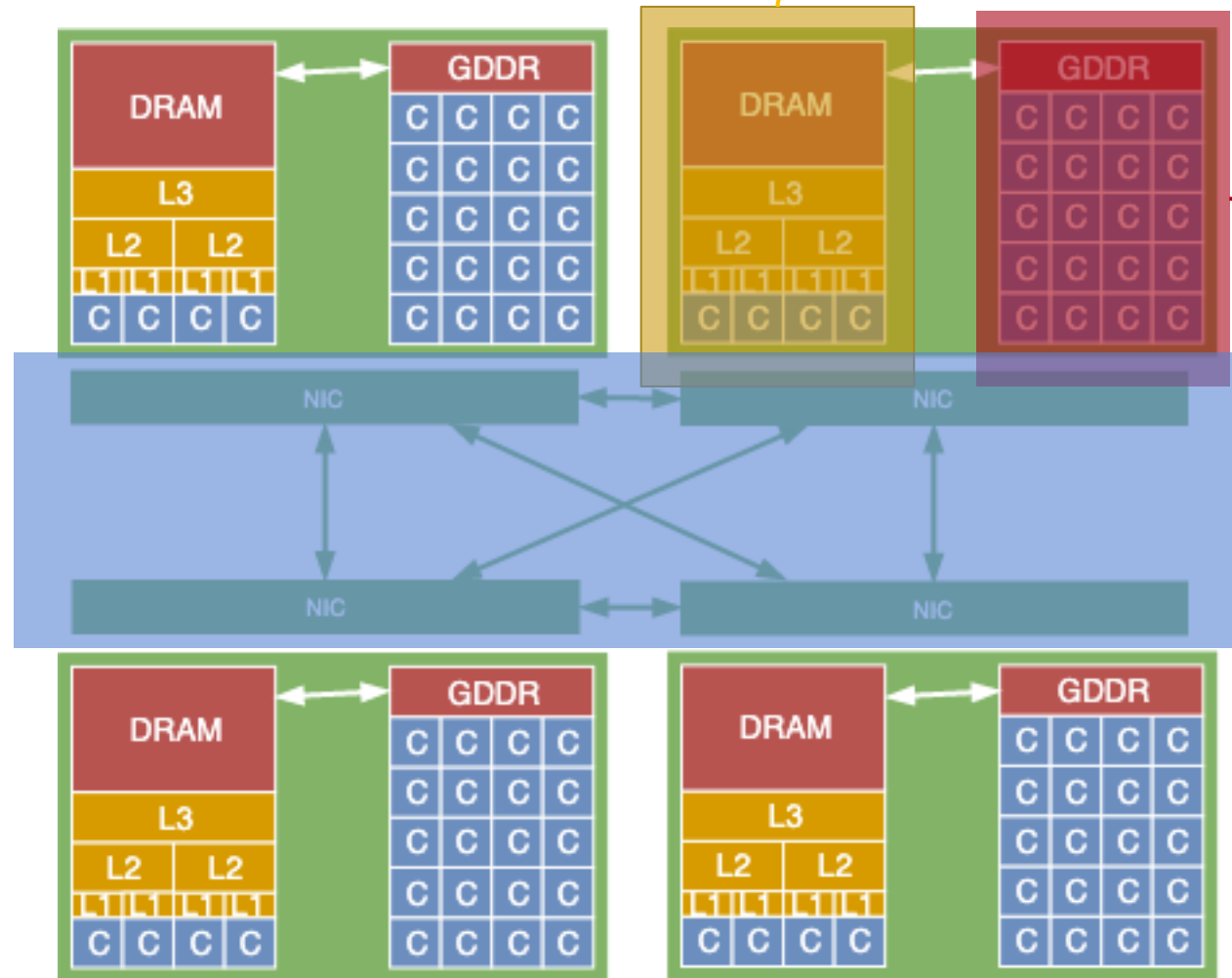
# Beyond multicores

- Multicores have limitations
  - Fat cores (branch prediction, out-of-order execution, large caches)
    - Optimized for latency and multiprocessing
  - Still high frequencies
  - Still high power consumption
  - But programming is easy; matches better our brain's serial way of thinking
- Accelerators are taking the opposite direction
  - Low frequencies, thus lower power consumption
  - Die area dedicated to processing units rather than control or caches
  - Suitable for very specific workloads; not for general-purpose tasks
  - Programming not so straightforward; we must think “parallel” now

# Accelerators in a HPC system



# How do we program for HPC?



Shared memory: OpenMP, Task-based, POSIX threads, etc.

GPUs: CUDA, OpenACC, OpenMP 4.5, OpenCL, etc.

Distributed memory: MPI, Fortran coarrays, UPC, Charm++, etc.

# Piz Daint

- Cray XC40/XC50 system
  - Top500: #10 in the world, #3 in Europe
- 5320 XC50 nodes
  - 1x 12-core Haswell (64 GB DRAM) + 1x Nvidia Tesla P100 (Pascal) GPU (16 GB HBM2)
- 1813 XC40 nodes
  - 2x 18-core Broadwell (64/128 GB DRAM)
- Dragonfly network + Aries routing
- Filesystems
  - 6.2 PB Lustre filesystem for scratch data
  - GPFS for users home and long-term data



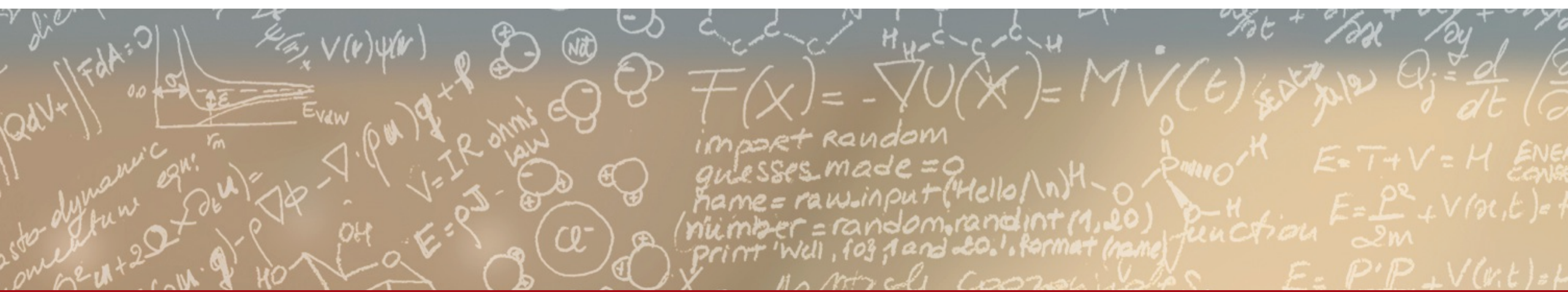
# Energy efficiency of accelerators and specialized processors

Rank	Top500 rank	System	Rmax (Tflop/s)	Power (kW)	Efficiency (Gflops/W)
1	393	<b>MN-3</b> - MN-Core Server, Xeon 8260M 24C 2.4GHz, MN-Core, RoCEv2/MN-Core DirectConnect, Preferred Networks	1,621.1	77	21.108
2	7	<b>Selene</b> - DGX A100 SuperPOD, AMD EPYC 7742 64C 2.25GHz, NVIDIA A100, Mellanox HDR Infiniband, Nvidia	27,580	1,344	20.518
3	468	<b>NA-1</b> - ZettaScaler-2.2, Xeon D-1571 16C 1.3GHz, Infiniband EDR, PEZY-SC2 700Mhz, PEZY Computing / Exascaler Inc.	1,303.2	80	18.433
4	204	<b>A64FX prototype</b> - Fujitsu A64FX, Fujitsu A64FX 48C 2GHz, Tofu interconnect D, Fujitsu	1,999.5	118	16.876
5	26	<b>AiMOS</b> - IBM Power System AC922, IBM POWER9 20C 3.45GHz, NVIDIA Volta GV100, Dual-rail Mellanox EDR Infiniband, IBM	8,339.0	512	16.285

Green500 list, June 2020

# Summary

- HPC has an important societal impact
- Very high complexity at all levels of integration; from the infrastructure up to the software stack
- Learning how to efficiently use and program such a system can open new horizons to research



## Q & A