

GPU Architecture

Alan Gray

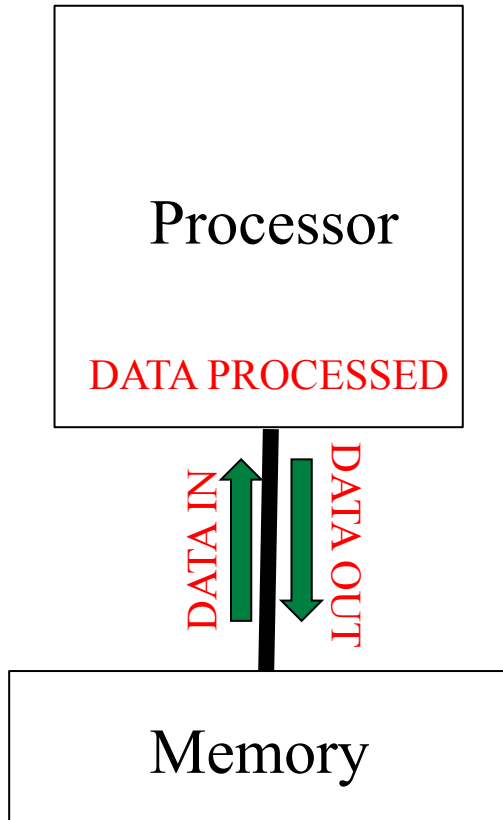
EPCC

The University of Edinburgh

Outline

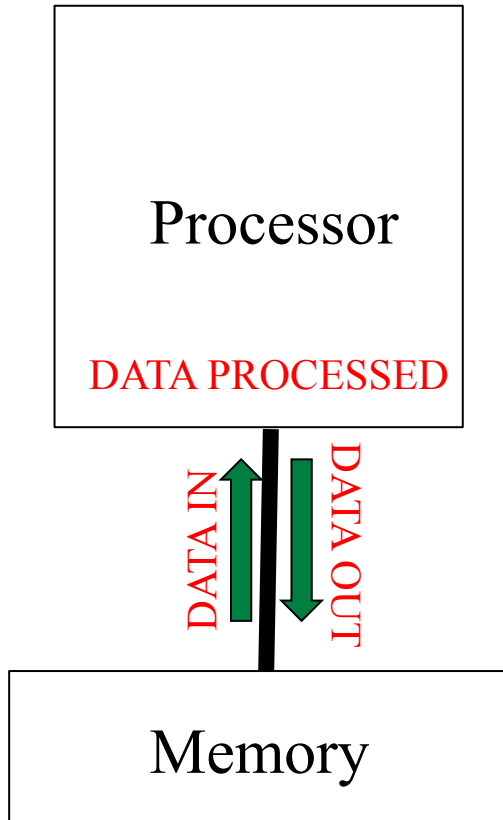
- Why do we want/need accelerators such as GPUs?
- Architectural reasons for accelerator performance advantages
- Latest GPU Products
 - From NVIDIA and AMD
- Accelerated Systems

4 key performance factors



1. Amount of data processed at one time (*Parallel processing*)
2. Processing speed on each data element (*Clock frequency*)
3. Amount of data transferred at one time (*Memory bandwidth*)
4. Time for each data element to be transferred (*Memory latency*)

4 key performance factors



- 1. Parallel processing*
- 2. Clock frequency*
- 3. Memory bandwidth*
- 4. Memory latency*

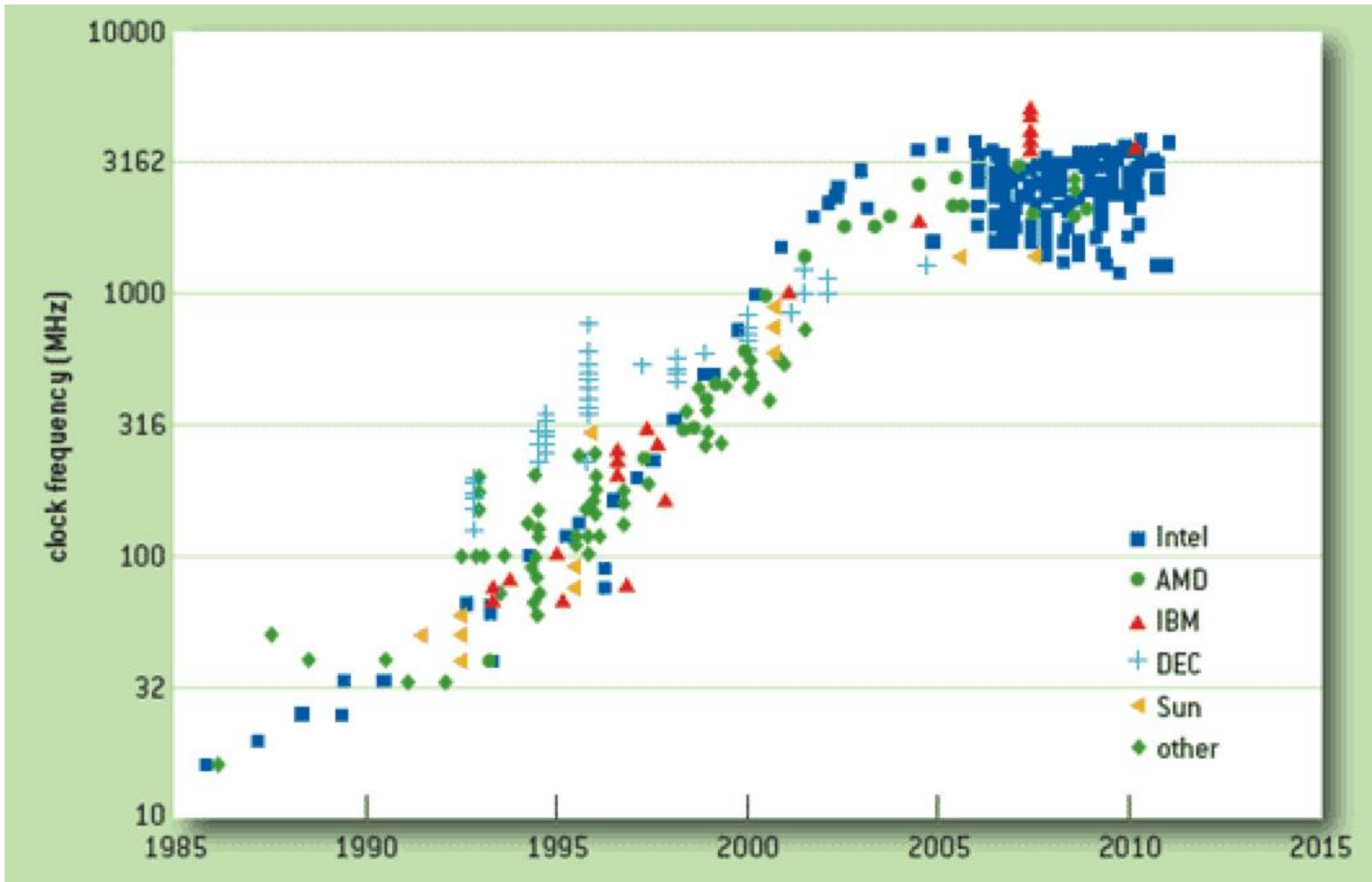
- Different computational problems are sensitive to these in different ways from one another
- Different architectures address these factors in different ways

CPUs: 4 key factors

- *Parallel processing*
 - Until relatively recently, each CPU only had a single core. Now CPUs have multiple cores, where each can process multiple instructions per cycle
- *Clock frequency*
 - CPUs aim to maximise clock frequency, but this has now hit a limit due to power restrictions (more later)
- *Memory bandwidth*
 - CPUs use regular DDR memory, which has limited bandwidth
- *Memory latency*
 - Latency from DDR is high, but CPUs strive to **hide** the latency through:
 - Large on-chip low-latency caches to stage data
 - Multithreading
 - Out-of-order execution

The Problem with CPUs

- The power used by a CPU core is proportional to Clock Frequency x Voltage²
- In the past, computers got faster by increasing the frequency
 - Voltage was decreased to keep power reasonable.
- Now, voltage cannot be decreased any further
 - 1s and 0s in a system are represented by different voltages
 - Reducing overall voltage further would reduce this difference to a point where 0s and 1s cannot be properly distinguished



Reproduced from <http://queue.acm.org/detail.cfm?id=2181798>

The Problem with CPUs

- Instead, performance increases can be achieved through exploiting parallelism
- Need a chip which can perform many parallel operations every clock cycle
 - Many cores and/or many operations per core
- Want to keep power/core as low as possible
- Much of the power expended by CPU cores is on functionality not generally that useful for HPC
 - e.g. branch prediction

Accelerators

- So, for HPC, we want chips with simple, low power, number-crunching cores
- But we need our machine to do other things as well as the number crunching
 - Run an operating system, perform I/O, set up calculation etc
- Solution: “Hybrid” system containing both CPU and “accelerator” chips

Accelerators

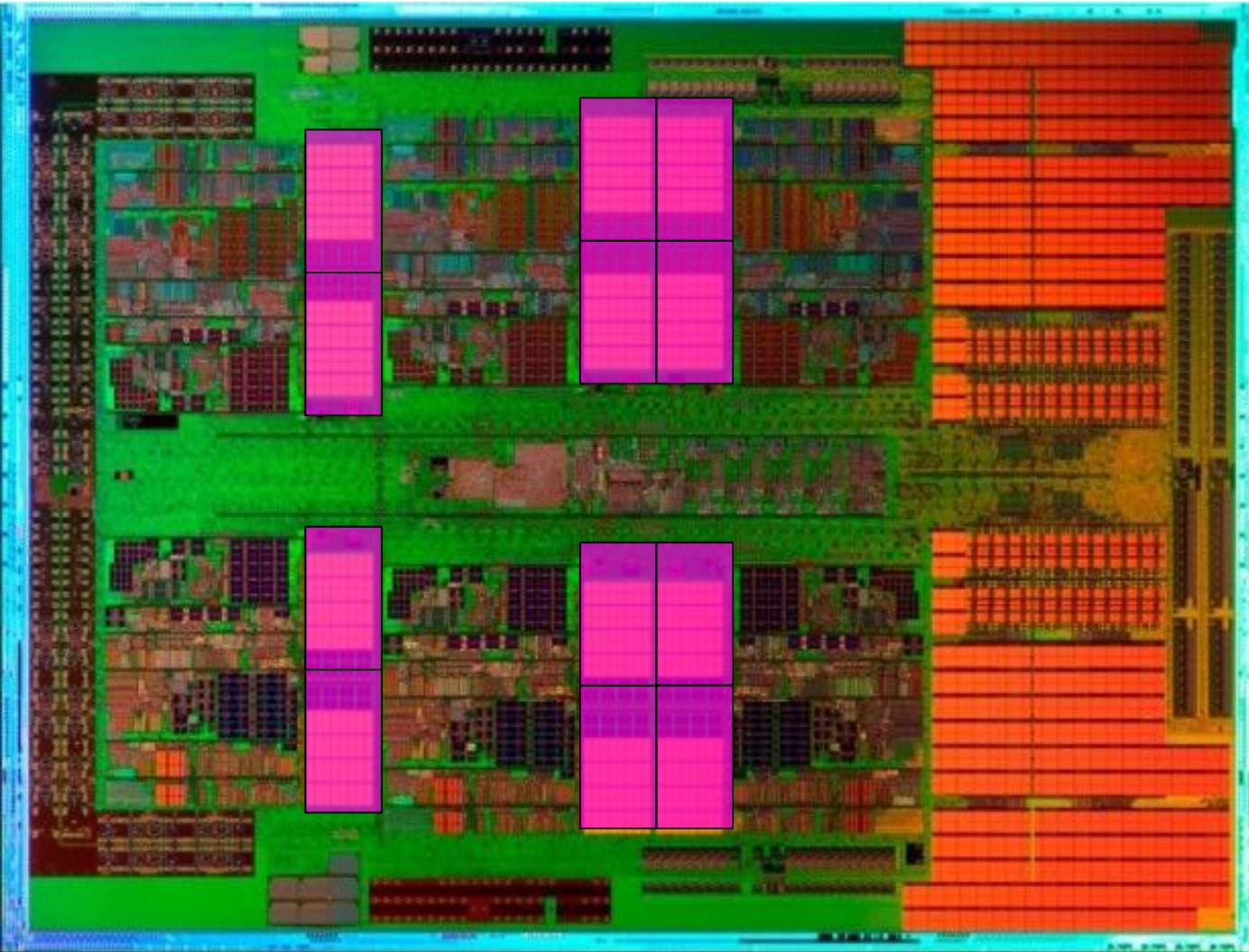
- It costs a huge amount of money to design and fabricate new chips
 - Not feasible for relatively small HPC market
- Luckily, over the last few years, Graphics Processing Units (GPUs) have evolved for the highly lucrative gaming market
 - And largely possess the right characteristics for HPC
 - Many number-crunching cores
- GPU vendors NVIDIA and AMD have tailored existing GPU architectures to the HPC market
- GPUs now firmly established in HPC industry

Intel Xeon Phi

- More recently, Intel have released a different type of accelerator to compete with GPUs for scientific computing
 - Many Integrated Core (MIC) architecture
 - AKA Xeon Phi (codenames Larrabee, Knights Ferry, Knights Corner)
 - Used in conjunction with regular Xeon CPU
 - Intel prefer the term “coprocessor” to “accelerator”
- Essentially a many-core CPU
 - Typically 50-100 cores per chip
 - with wide vector units
 - So again uses concept of many simple low-power cores
 - Each performing multiple operations per cycle
- But latest “Knights Landing (KNL)” is not normally used as an accelerator
 - Instead a self-hosted CPU

AMD 12-core CPU

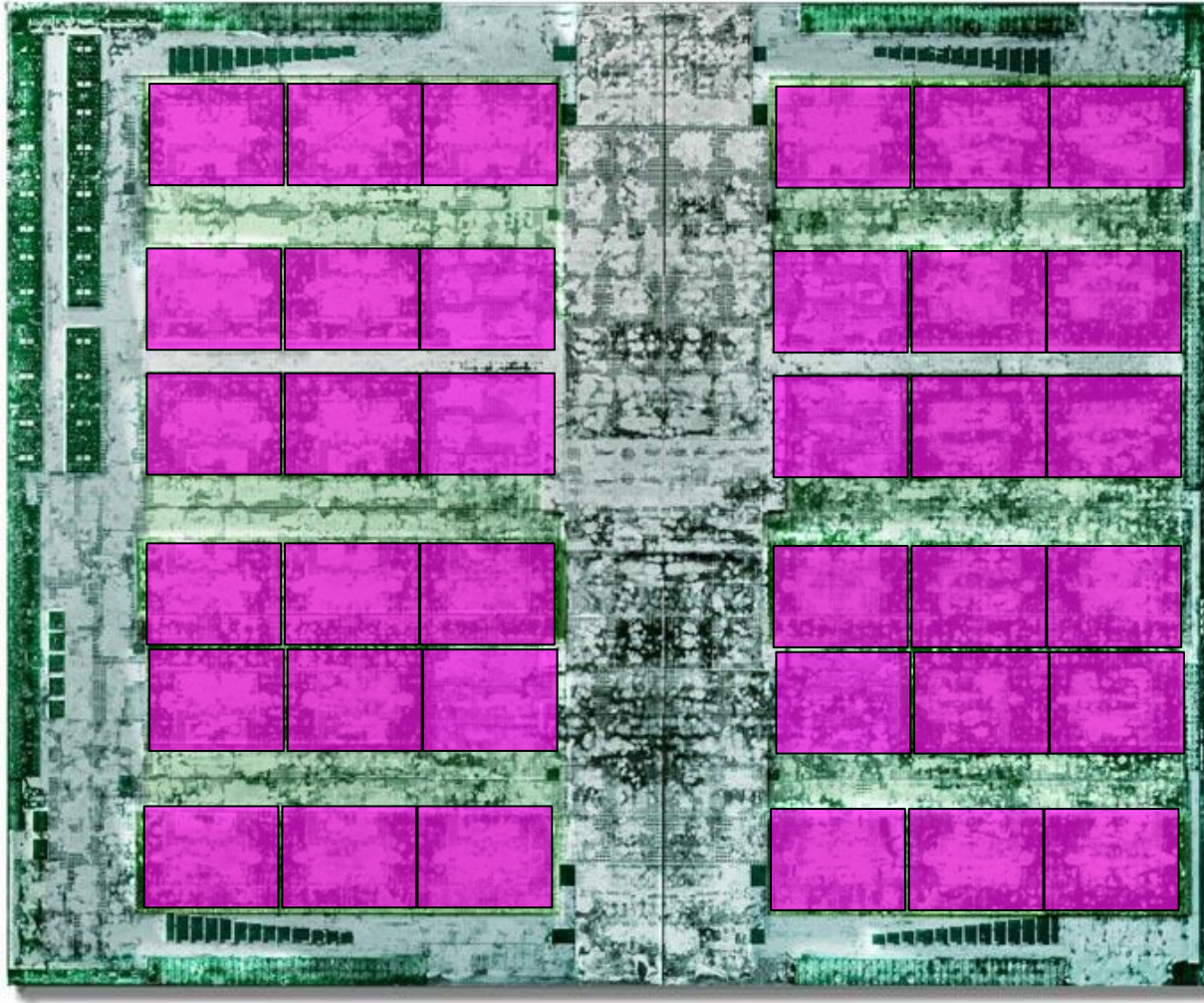
- Not much space on CPU is dedicated to compute




= compute unit
(= core)

NVIDIA Pascal GPU

- GPU dedicates much more space to compute
 - At expense of caches, controllers, sophistication etc



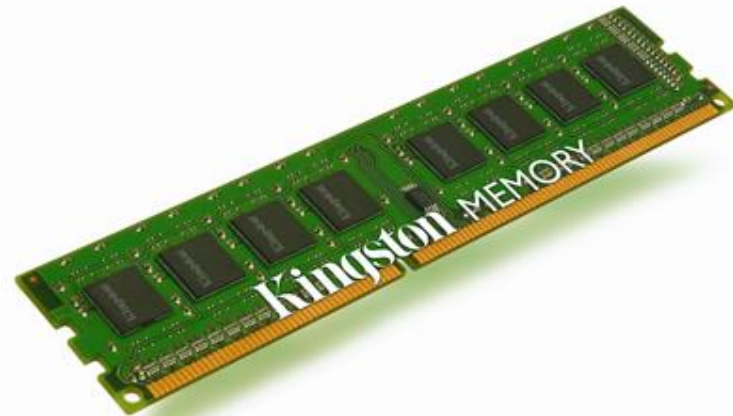

= compute unit
(= SM
= 64 CUDA cores)

Memory

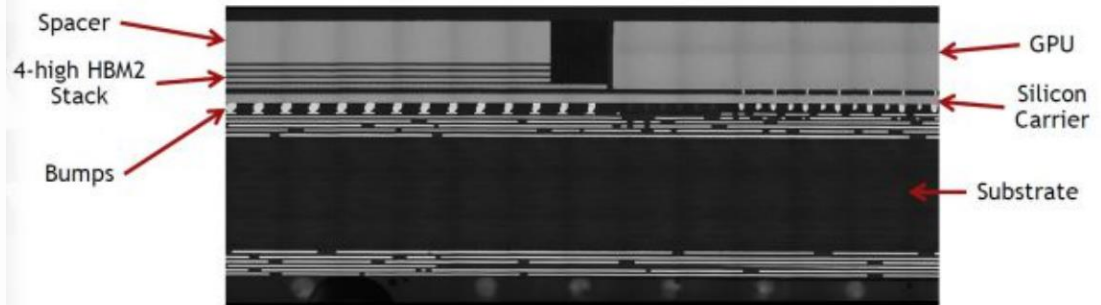
- For many applications, performance is very sensitive to memory bandwidth
- GPUs use high bandwidth memory



GPUs use Graphics DRAM (GDDR)



CPUs use DRAM



or HBM2 stacked memory (new Pascal P100 chips only)

GPUs: 4 key factors

- *Parallel processing*
 - GPUs have a much higher extent of parallelism than CPUs: many more cores (high-end GPUs have thousands of cores).
- *Clock frequency*
 - GPUs typically have lower clock-frequency than CPUs, and instead get performance through parallelism.
- *Memory bandwidth*
 - GPUs use high bandwidth GDDR or HBM2 memory.
- *Memory latency*
 - Memory latency from is similar to DDR.
 - GPUs hide latency through very high levels of multithreading.

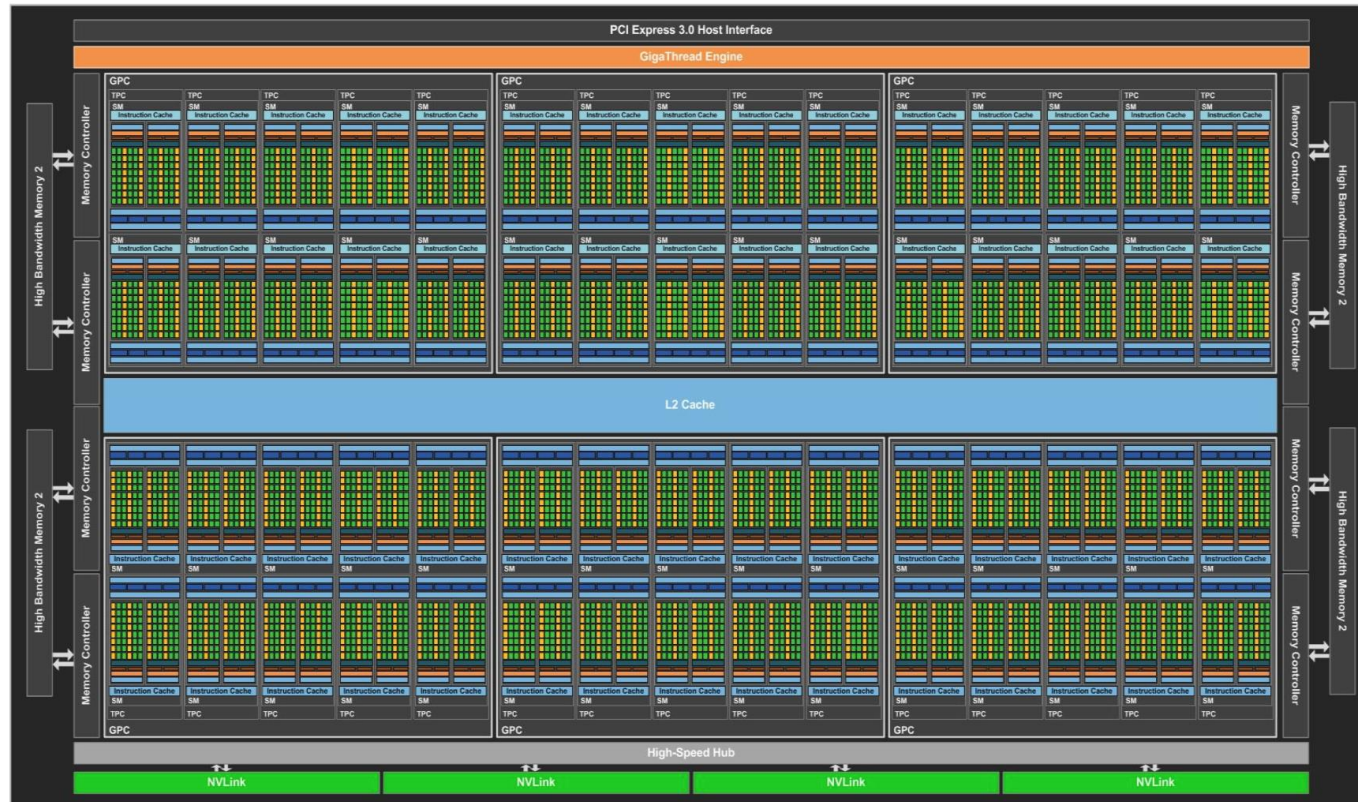
Latest Technology

- NVIDIA
 - *Tesla* HPC specific GPUs have evolved from *GeForce* series



- AMD
 - *FirePro* HPC specific GPUs have evolved from (ATI) *Radeon* series

NVIDIA Tesla Series GPU



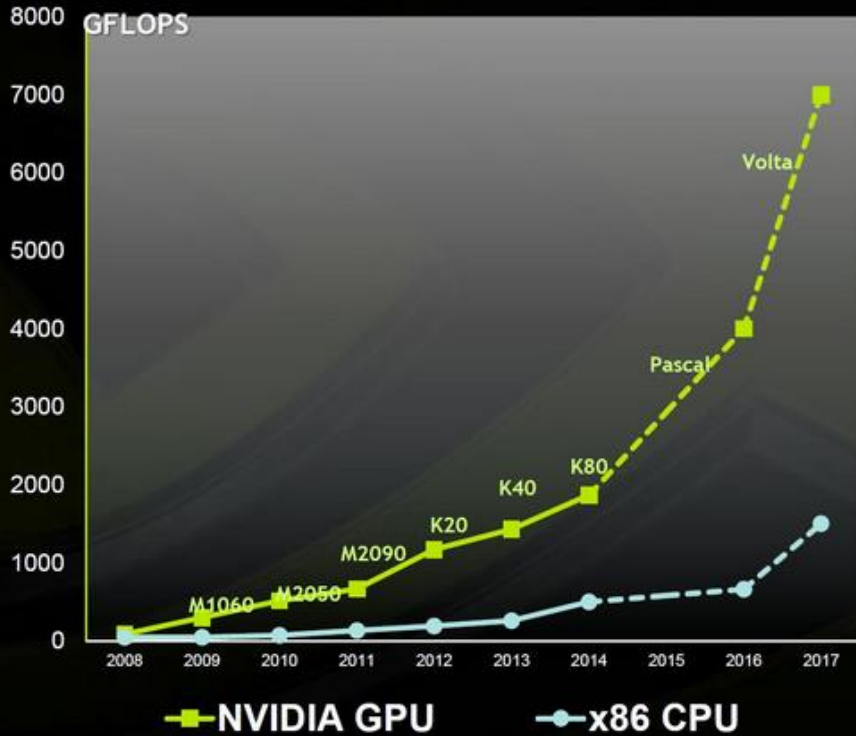
- Chip partitioned into *Streaming Multiprocessors (SMs)* that act independently of each other
- Multiple cores per SM. Groups of cores act in “lock-step”: they perform the same instruction on different data elements
- Number of SMs, and cores per SM, varies across products. High-end GPUs have thousands of cores

NVIDIA SM

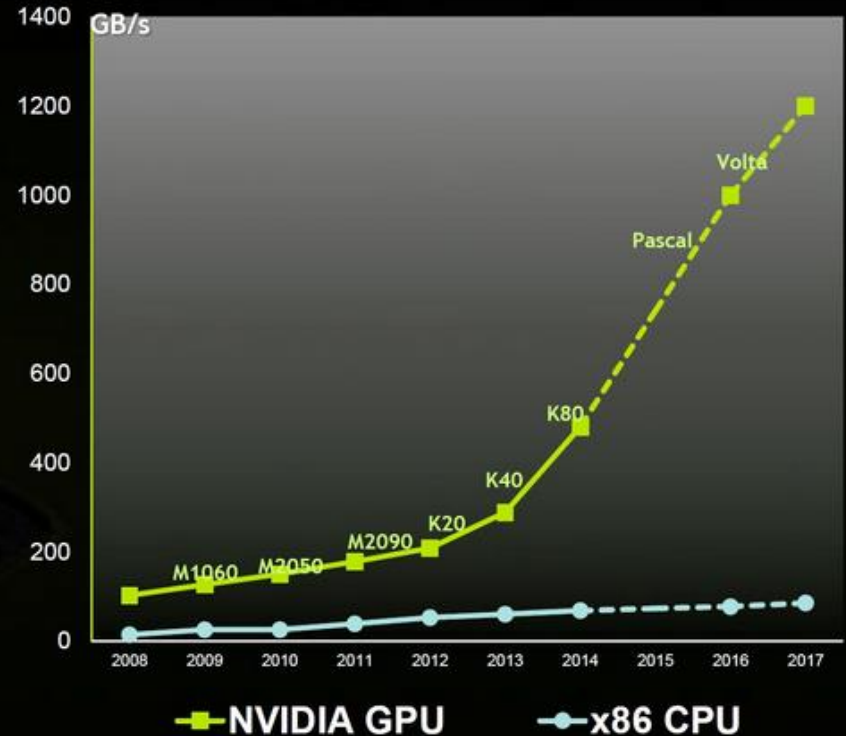


Performance trends

Peak Double Precision FLOPS

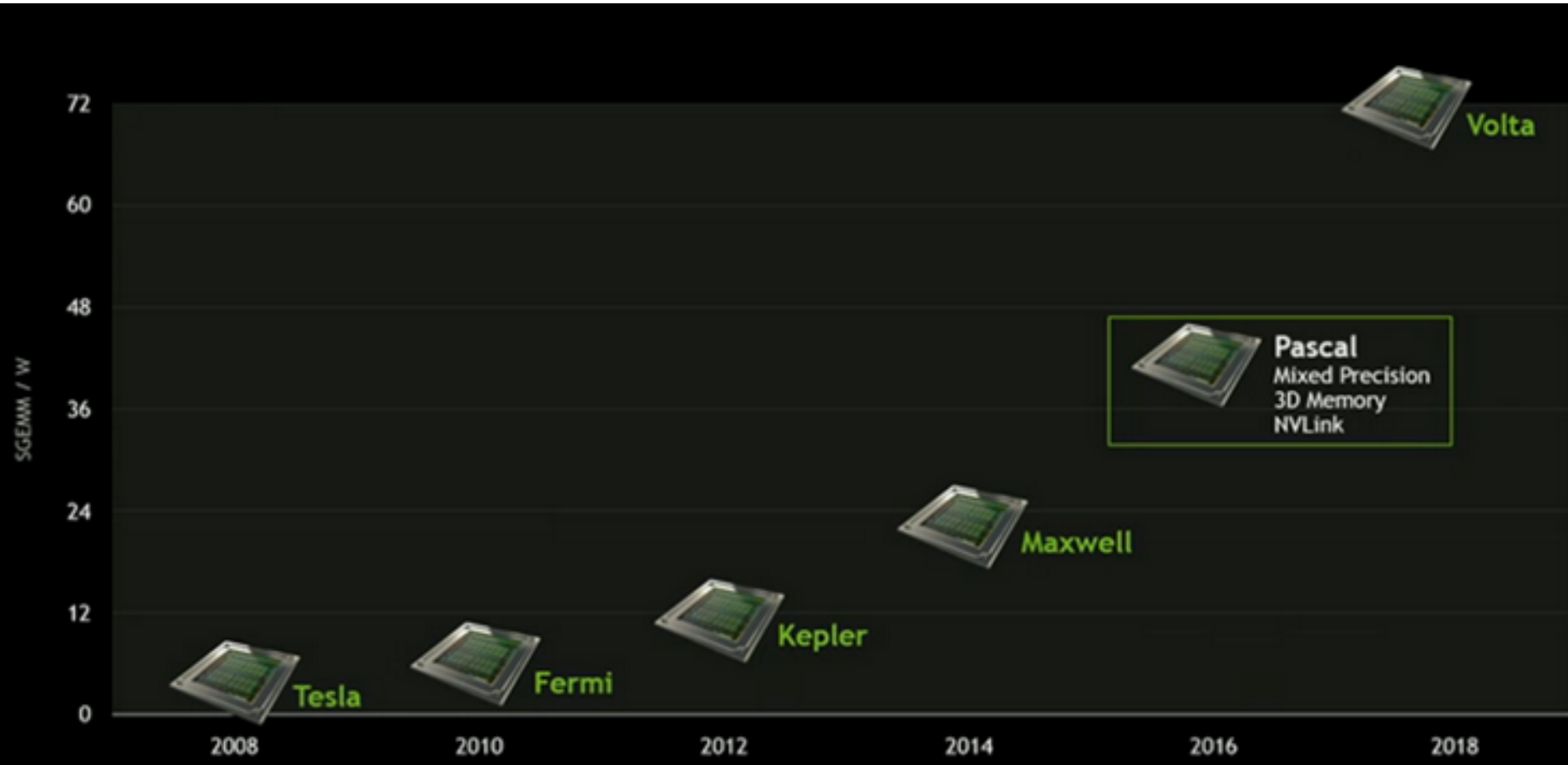


Peak Memory Bandwidth



- GPU performance has been increasing much more rapidly than CPU

NVIDIA Roadmap



AMD FirePro

- AMD acquired ATI in 2006
- AMD FirePro series: derivative of Radeon chips with HPC enhancements
- Like NVIDIA, High computational performance and high-bandwidth graphics memory
- Currently much less widely used for GPGPU than NVIDIA, because of programming support issues

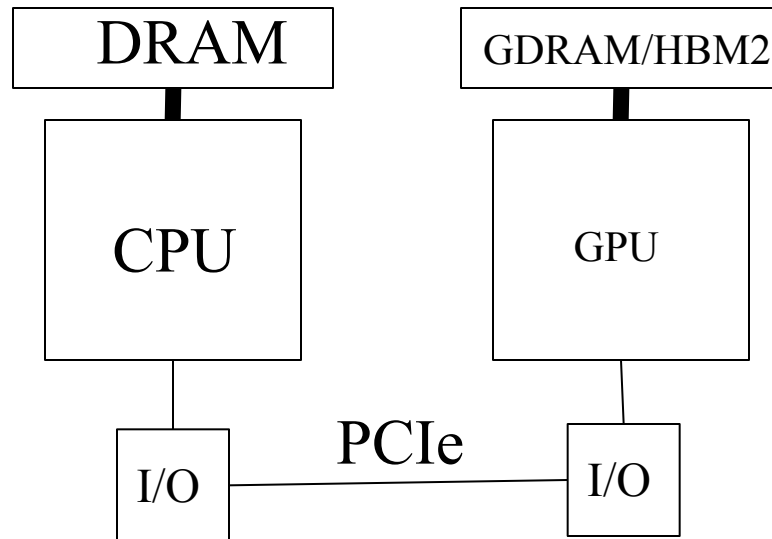


Programming GPUs

- GPUs cannot be used *instead* of CPUs
 - They must be used together
 - GPUs act as accelerators
 - Responsible for the computationally expensive parts of the code
- CUDA: Extensions to the C language which allow interfacing to the hardware (NVIDIA specific)
- OpenCL: Similar to CUDA but cross-platform (including AMD and NVIDIA)
- Directives based approach: directives help compiler to automatically create code for GPU. OpenACC and now also relatively new OpenMP 4.0

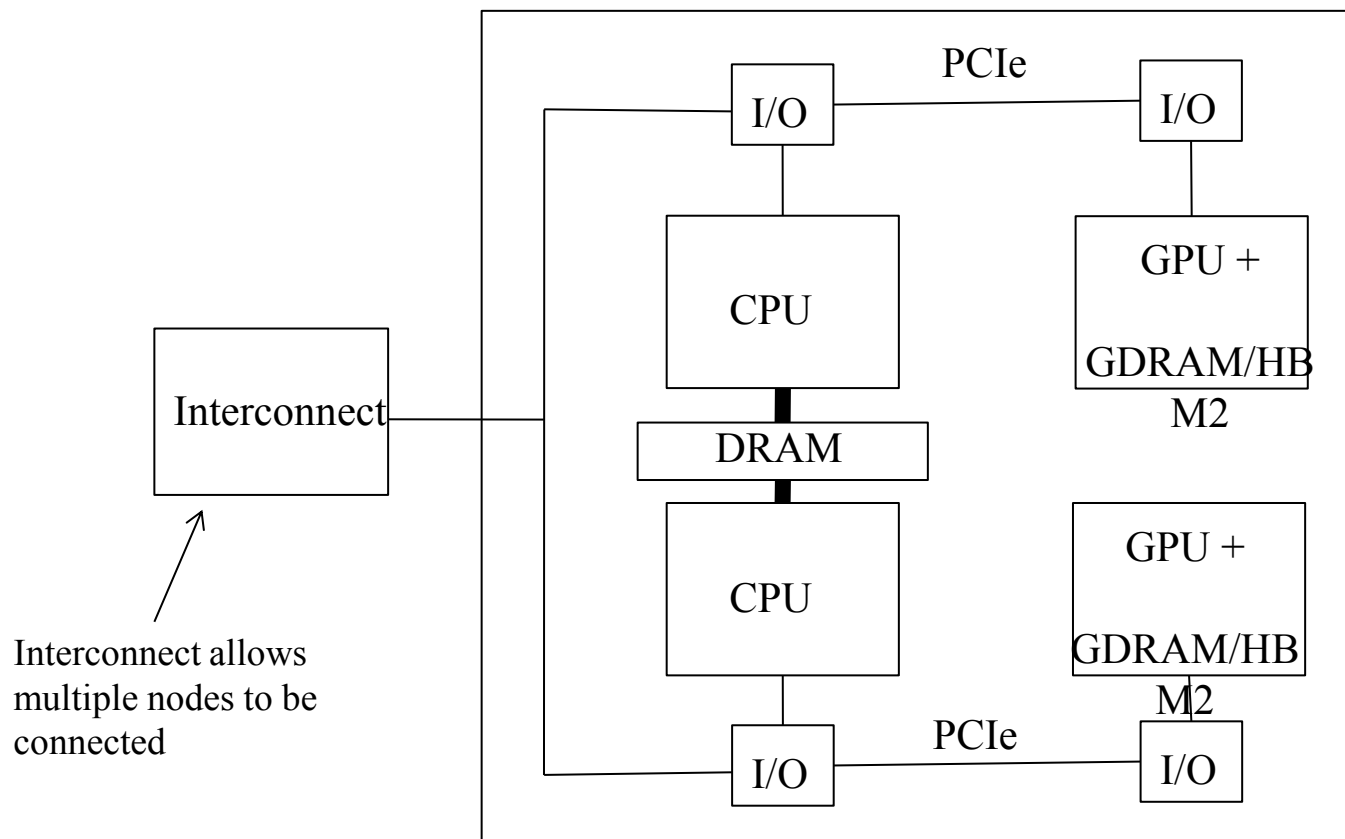
GPU Accelerated Systems

- CPUs and GPUs are used together
 - Communicate over PCIe bus
 - Or, in case of newest Pascal P100 GPUs, NVLINK (more later)

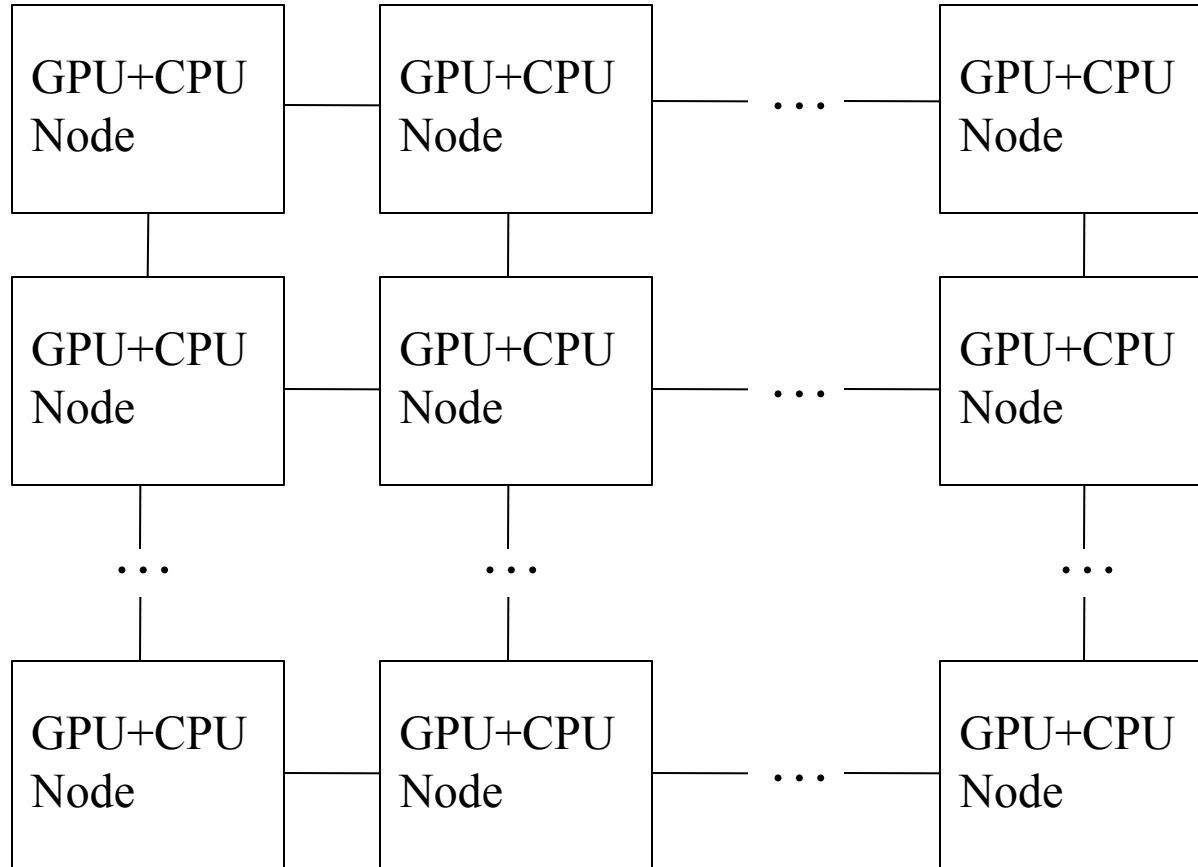


Scaling to larger systems

- Can have multiple CPUs and GPUs within each “workstation” or “shared memory node”
 - E.g. 2 CPUs +2 GPUs (below)
 - CPUs share memory, but GPUs do not



GPU Accelerated Supercomputer



DIY GPU Workstation

- Just need to slot GPU card into PCI-e
- Need to make sure there is enough space and power in workstation



GPU Servers

- Multiple servers can be connected via interconnect



- Several vendors offer GPU Servers
- Example Configuration:
 - 4 GPUs plus 2 (multi-core) CPUs

Cray XK7

- Each compute node contains 1 CPU + 1 GPU
 - Can scale up to thousands of nodes



NVIDIA Pascal

- In 2016 the Pascal P100 GPU was released, with major improvements over previous versions
- Adoption of stacked 3D HBM2 memory as an alternative to GDDR.
 - Several times higher bandwidth
- Introduction of NVLINK: an alternative to PCIe with several-fold performance benefits
 - To closely integrate fast dedicated CPU with fast dedicated GPU
 - CPU must also support NVLINK
 - IBM Power series only at the moment.

Summary

- GPUs have higher compute and memory bandwidth capabilities than CPUs
 - Silicon dedicated to many simplistic cores
 - Use of high bandwidth graphics or HBM2 memory
- Accelerators are typically not used alone, but work in tandem with CPUs
- Most common are NVIDIA GPUs
 - AMD also have high performance GPUs, but not so widely used due to programming support
- GPU accelerated systems scale from simple workstations to large-scale supercomputers