18-447 Lecture 21: Parallel Architecture Overview

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Housekeeping

- Your goal today
 - see the diverse landscape of parallel computer architectures/organizations
 - set the context for focused topics to come
- Notices
 - Handout #14: HW5, due Friday 4/28 midnight
 - get going on Lab 4, now less than 3 weeks left
 - All final conflicts have been declared!!
- Readings
 - P&H Ch 6
 - Synthesis Lecture: Parallel Processing, 1980 to 2020

Parallelism Defined

- T₁ (work measured in time):
 - time to do work with 1 PE
- T_∞ (critical path):
 - time to do work with infinite PEs
 - T_∞ bounded by dataflow dependence
- Average parallelism:

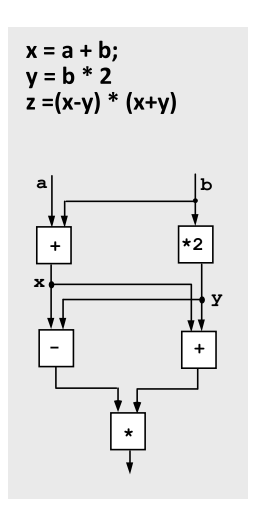
$$P_{avg} = T_1 / T_{\infty}$$

For a system with p PEs

$$T_p \ge \max\{ T_1/p, T_\infty \}$$

When P_{avg}>>p

 $T_p \approx T_1/p$, aka "linear speedup"



A Non-Parallel Architecture

- Memory holds both program and data
 - instructions and data in a linear memory array
 - instructions can be modified as data
- Sequential instruction processing
 - 1. program counter (PC) identifies current instruction
 - 2. fetch instruction from memory
 - 3. update some state (e.g. PC and memory) as a function of current state (according to instruction)
 - 4. repeat

program counter

0 1 2 3 4 5...

inant paradigm since its invention

Inherently Parallel Architecture

- Consider a von Neumann program
 - What is the significance of the program order?
 - What is the significance of the storage locations?

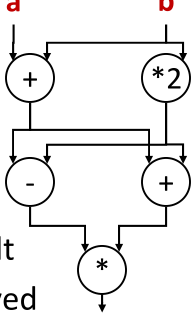
```
v := a + b;
w := b * 2;
x := v - w;
y := v + w;
z := x * y;
```

 Dataflow program instruction ordering implied by data dependence

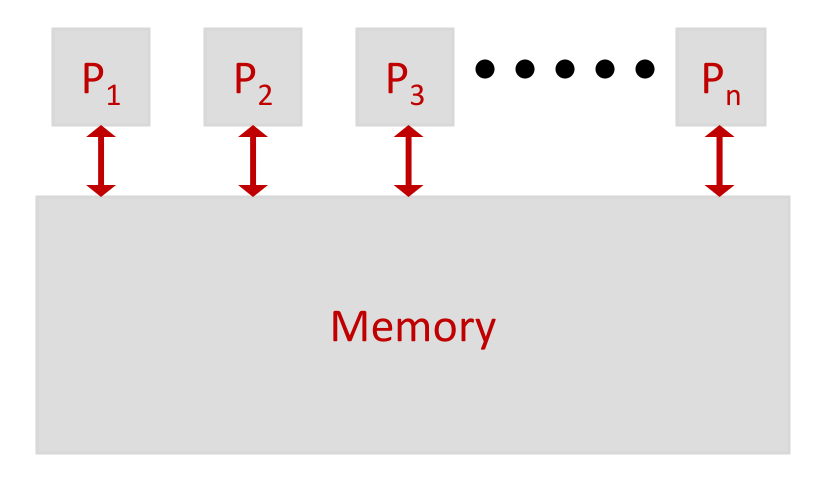




no program counter, no* intermediate state



More Conventionally Parallel



Simple First Look: Data Parallelism

- Same work on disjoint sets of data—important in linear algebra behind scientific/numerical apps
- Example: AXPY (from Level 1 Basic Linear Algebra Subroutine)

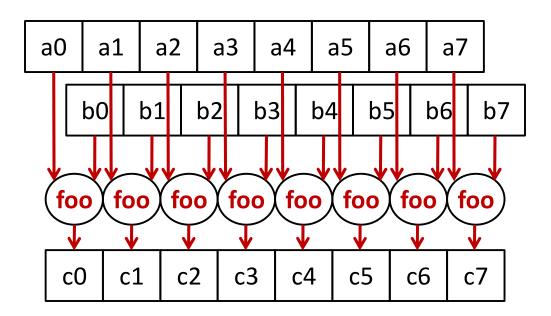
- Y and X are vectors
- same operations repeated on each Y[i] and X[i]
- iteration i does not touch Y[j] and X[j], i≠j

How to exploit data parallelism?

Parallelism vs Concurrency

```
for(i=0; i<N; i++) {
    C[i]=foo(A[i], B[i])
}</pre>
```

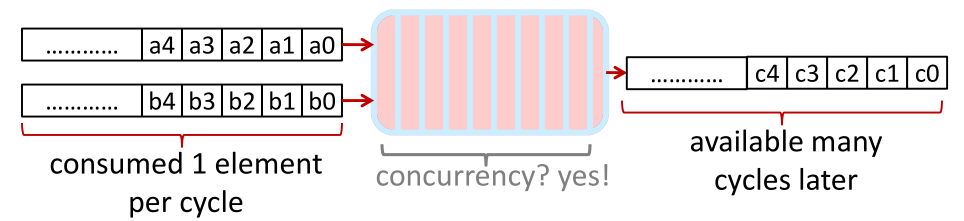
 Instantiate k copies of the hardware unit foo to process k iterations of the loop in parallel



Parallelism vs Concurrency

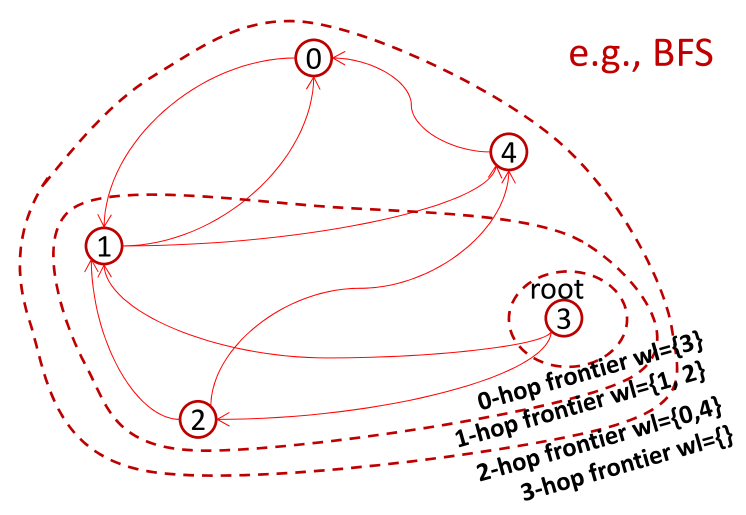
```
for(i=0; i<N; i++) {
    C[i]=foo(A[i], B[i])
}</pre>
```

Build a deeply (super)pipelined version of foo ()



Can combine concurrency and pipelining at the same time

Harder Kind of Parallelism: Irregular and Data Dependent



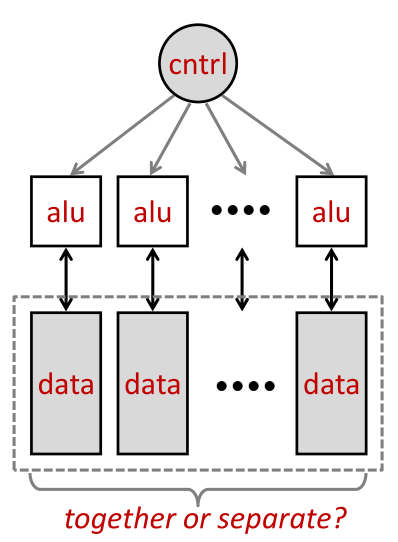
Neighbors can be visited concurrently, usually without conflict

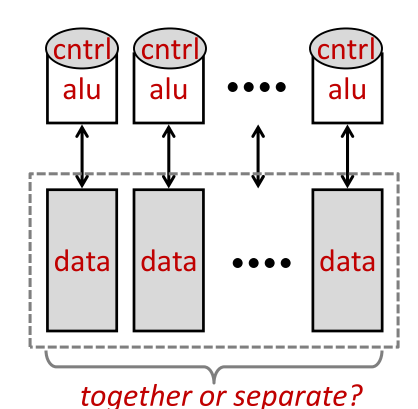
A Spotty Tour of the MP Universe

Classic Thinking: Flynn's Taxonomy

	Single Instruction	Multiple Instruction			
	Stream	Stream			
Single Data Stream	SISD: your vanilla uniprocessor	MISD: DB query??			
Multiple Data Stream	SIMD: many PEs following common instruction stream/control-flow on different data	MIMD: fully independent programs/control-flows working in parallel (collaborating SISDs?)			

SIMD vs. MIMD (an abstract and general depiction)



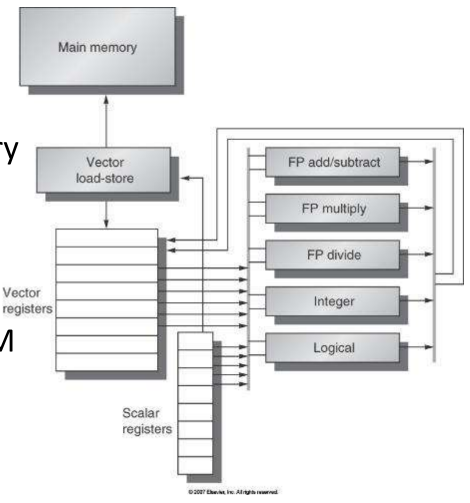


Variety in the details

- Scale, technology, application
- Concurrency
 - granularity of concurrency (how finely is work divided)—whole programs down to bits
 - regularity—all "nodes" look the same and look out to the same environment
 - static vs. dynamic—*e.g., load-balancing*
- Communication
 - message-passing vs. shared memory
 - granularity of communication—words to pages
 - interconnect and interface design/performance

SIMD: Vector Machines

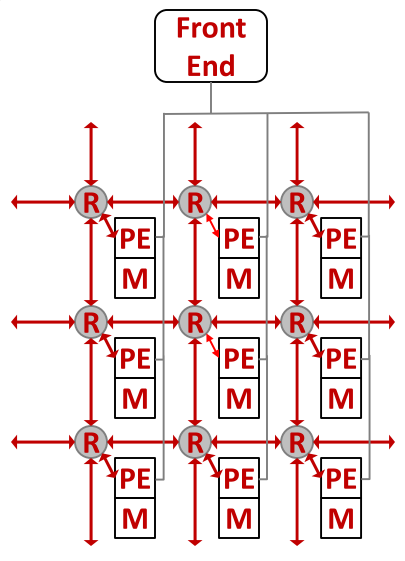
- Vector data type and regfile
- Deeply pipelined fxn units
- Matching high-perf load-store units and multi-banked memory
- E.g., Cray 1, circa 1976
 - 64 x 64-word vector RF
 - 12 pipelines, 12.5ns clk
 - ECL 4-input NAND and SRAM (no caches!!)
 - 2x25-ton cooling system
 - 250 MIPS peak for ~10M1970\$



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SIMD: Big-Irons

- Sea of PEs on a regular grid
 - synchronized common cntrl
 - direct access to local mem
 - nearest-neighbor exchanges
 - special support for broadcast, reduction, etc.
- E.g., Thinking Machines CM-2
 - 1000s of bit-sliced PEs lockstep controlled by a common sequencer
 - "hypercube" topology
 - special external I/O nodes



SIMD: Modern Renditions, e.g.,

- Intel SSE (Streaming SIMD Extension), 1999
 - 16 x 128-bit "vector" registers, 4 floats or 2 doubles
 - SIMD instructions: Id/st, arithmetic, shuffle, bitwise
 - SSE4 with true full-width operations

Core i7 does upto 4 sp-mult & 4 sp-add per cyc per core, (24GFLOPS @3GHz)

- AVX 2 doubles the above (over 1TFLOPS/chip)
- "GP"GPUs . . . (next slide)

Simple hardware, big perf numbers but only if massively data-parallel app!!

E.g., 8+ TFLOPs Nvidia GP104 GPU

- 20 Streaming Multiproc
 - 128 SIMD lane per SM
 - 1 mul, 1 add per lane
 - 1.73 GHz (boosted)
- Performance
 - 8874 GFLOPs
 - 320GB/sec
 - 180 Watt

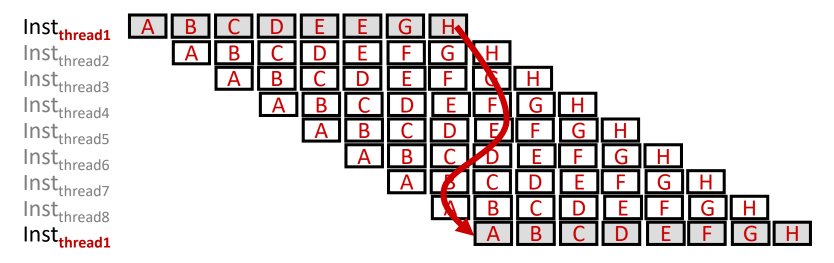
How many FLOPs per Watt? How many FLOPs per DRAM byte accessed?



[NVIDIA GeForce GTX 1080 Whitepaper]

Aside: IPC, ILP, and TLP

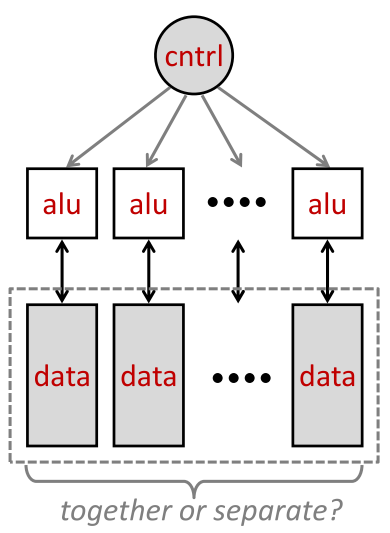
- Each cycle, select a "ready" thread from scheduling pool
 - only one instruction per thread in flight at once
 - on a long stall (DRAM), remove thread from scheduling
- Simpler and faster pipeline implementation since
 - no data dependence, hence no stall or forwarding
 - no penalty in making pipeline deeper

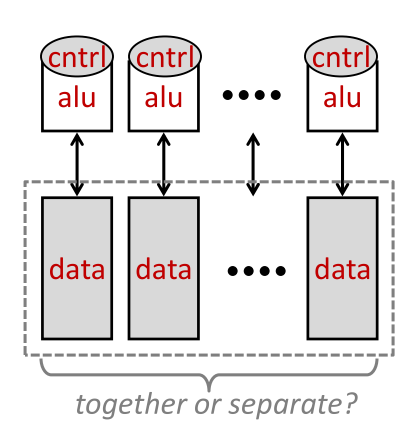


Historical: what 1 TFLOP meant in 1996

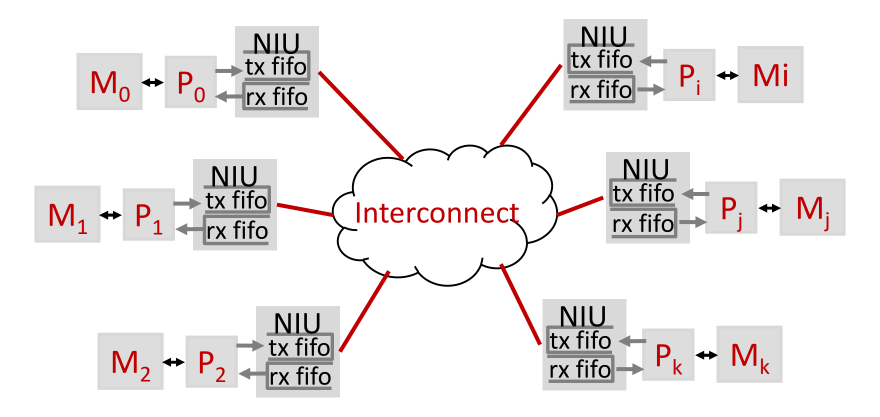
- ASCI Red, 1996—World's 1st TFLOP computer!!
 - \$50M, 1600ft² system
 - ~10K 200MHz PentiumPro's
 - ~1 TByte DRAM (total)
 - 500kW to power + 500kW on cooling
- Advanced Simulation and Computing Initiative
 - how to know if nuclear stockpile still good if you can't blow one up to find out?
 - require ever more expensive simulation as stockpile aged
 - Red 1.3TFLOPS 1996; Blue Mountain/Pacific
 4TFLOPS 1998; White 12TFLOPS 2000; Purple
 100TFLOPS 2005; . . . HPE Frontier 1.1ExaFLOPS

SIMD vs. MIMD (an abstract and general depiction)





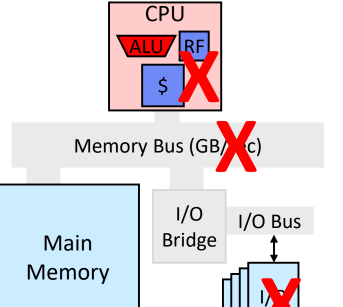
MIMD: Message Passing



- Private address space and memory per processor
- Parallel threads on different processors communicate by explicit sending and receiving of messages

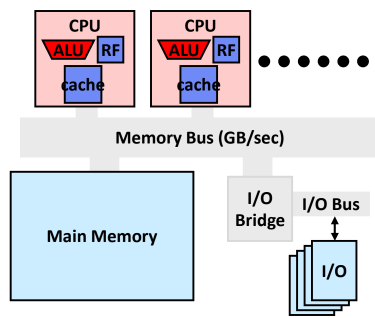
MIMD Message Passing Systems (by network interface placement)

- Any Clusters (e.g., data centers, Beowulf) (I/O bus)
 - Linux PCs connected by Ethernet
- "High-Performance Computing" Clusters (I/O bus)
 - stock workstations/servers but exotic interconnects, e.g., Myrinet, HIPPI, Infiniband, etc.
- Supers (memory bus)
 - stock CPUs on custom platform
 - e.g., Cray XT5 ("fastest"in 2011 224K AMD Opteron
- Inside the CPU
 - single-instruction send/receive
 - e.g., iAPX 432 (1981), Transputers (80s), . . . (now?)



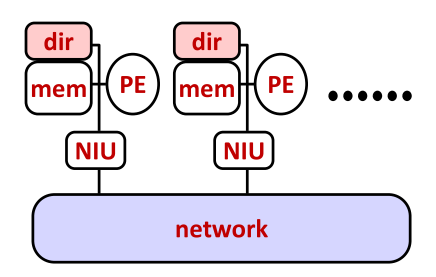
MIMD Shared Memory: Symmetric Multiprocessors (SMPs)

- Symmetric means
 - identical procs connected to common memory
 - all procs have equal access to system (mem & I/O)
 - OS can schedule any process on any processor
- Uniform Memory Access (UMA)
 - processor/memoryconnected by bus or crossbar
 - all processors have equal memory access performance to all memory locations
 - caches need to stay coherent



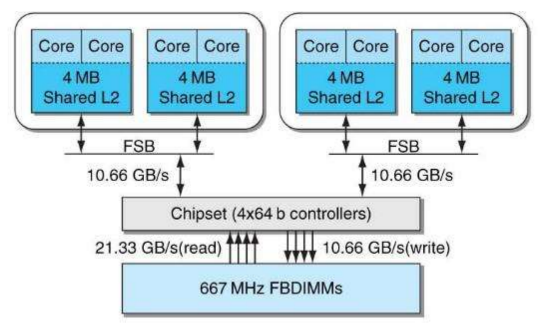
MIMD Shared Memory: Big Irons Distributed Shared Memory

- UMA hard to scale due to concentration of BW
- Large scale SMPs have distributed memory with non-uniform memory (NUMA)
 - "local" memory pages (faster to access)
 - "remote" memory pages (slower to access)
 - cache-coherence still possible but complicated
- E.g., SGI Origin 2000
 - upto 512 CPUs and 512GB
 DRAM (\$40M)
 - 48 128-CPU system was collectively the 2nd fastest computer (3TFLOPS) in 1999



MIMD Shared Memory: it is everywhere now!

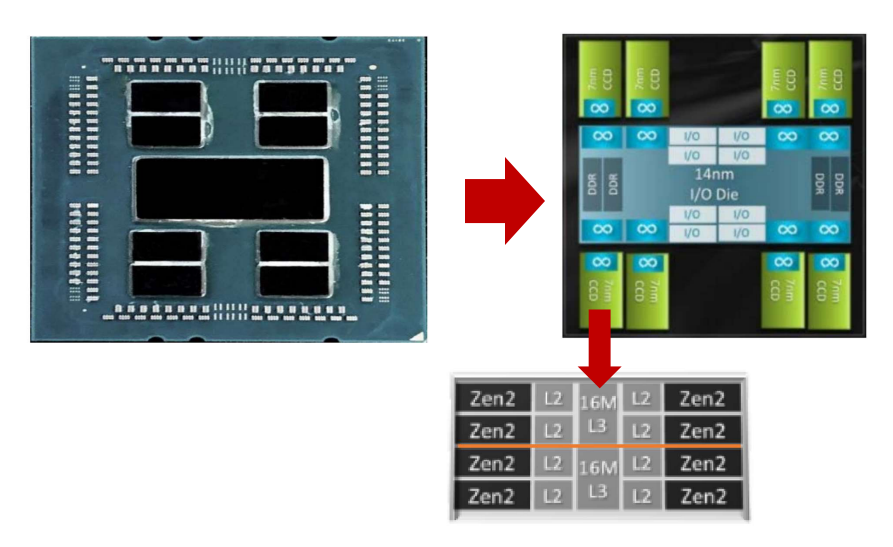
- General-purpose "multicore" processors implement SMP (not UMA) on a single chip
- Moore's Law scaling in number of core's



Intel Xeon e5345

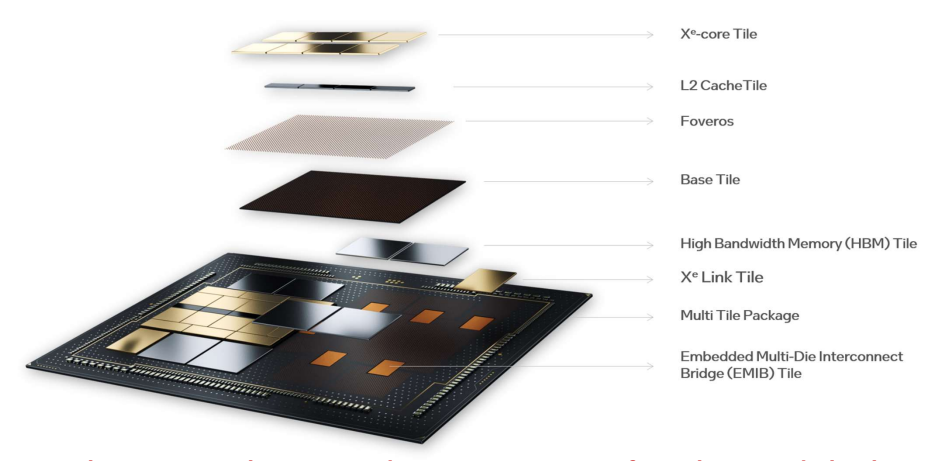
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Today's Normal



[https://www.amd.com/system/files/documents/2019-amd-epyc-7002-tg-windows-18-447-S23-L21-S27, James C. Hoe, CMU/ECE/CALCM, ©2023 server-56782_1.0.pdf]

Today's Normal

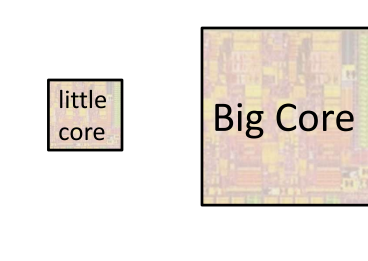


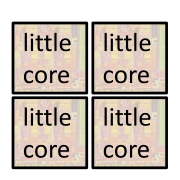
Intel Ponte Vecchio 2.5 and 3-D integration of 47 chips and chiplets

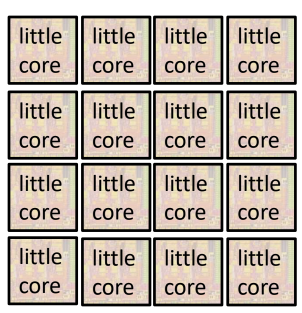
[https://www.intel.com/content/www/us/en/developer/articles/technical/intel-data-center-gpu-max-series-overview.html]

18-447-S23-L21-S28, James C. Hoe, CMU/ECE/CALCM, ©2023

Remember how we got here







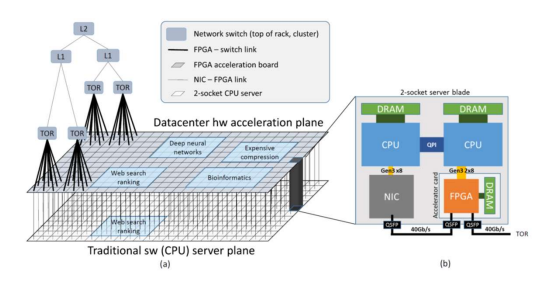
1970~2005

2005~??

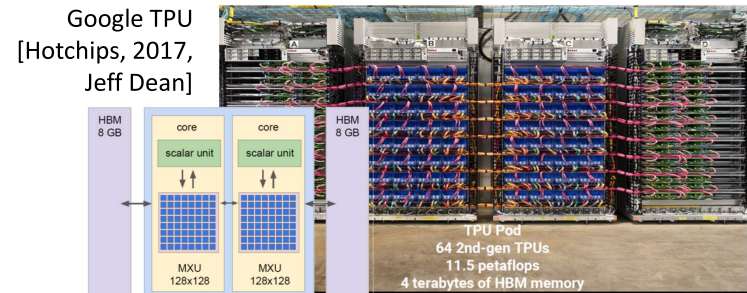
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Today's Exotic

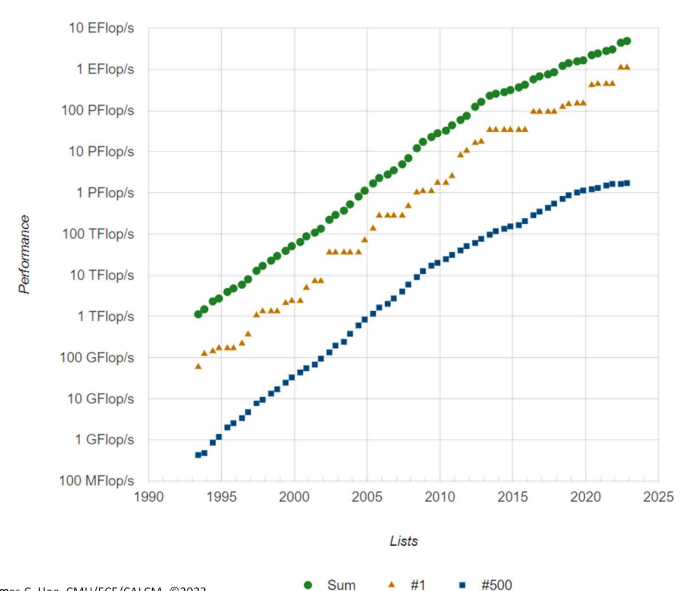


Microsoft Catapult [MICRO 2016, Caulfield, et al.]



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March Toward Exascale (10¹⁸) HPC



Top 500 Nov 22

	Rank	System	Cores	Rmax (PFlop/s)	Rpeak (PFlop/s)	Power (kW)	
	1	Frontier - HPE Cray EX235a, AMD Optimized 3rd Generation EPYC 64C 2GHz, AMD Instinct MI250X, Slingshot-11, HPE DOE/SC/Oak Ridge National Laboratory	8,730,112	1,102.00	1,685.65	21,100	
		United States	#2 in	Gree	n500	, 62	.6 GFLOPS/W
	2	Supercomputer Fugaku - Supercomputer Fugaku, A64FX 48C 2.2GHz, Tofu interconnect D, Fujitsu RIKEN Center for Computational Science Japan	7,630,848	442.01	537.21	29,899	#1 in 2021
	3	LUMI - HPE Cray EX235a, AMD Optimized 3rd Generation EPYC 64C 2GHz, AMD Instinct MI250X, Slingshot-11, HPE EuroHPC/CSC Finland	2,220,288	309.10	428.70	6,016	
	4	Leonardo - BullSequana XH2000, Xeon Platinum 8358 32C 2.6GHz, NVIDIA A100 SXM4 64 GB, Quad-rail NVIDIA HDR100 Infiniband, Atos EuroHPC/CINECA Italy	1,463,616	174.70	255.75	5,610	
	5	Summit - IBM Power System AC922, IBM POWER9 22C 3.07GHz, NVIDIA Volta GV100, Dual-rail Mellanox EDR Infiniband, IBM DOE/SC/Oak Ridge National Laboratory United States	2,414,592	148.60	200.79	10,096	#1 in2019
private sector owner Al supercompute (how many unlisted?)	er	9 Selene - NVIDIA DGX A100, AMD EPYC 7742 6 2.25GHz, NVIDIA A100, Mellanox HDR Infiniba NVIDIA Corporation United States		555,520	63.46	7	9.22 2,646 #5 in2020
		-1					π3 1112020