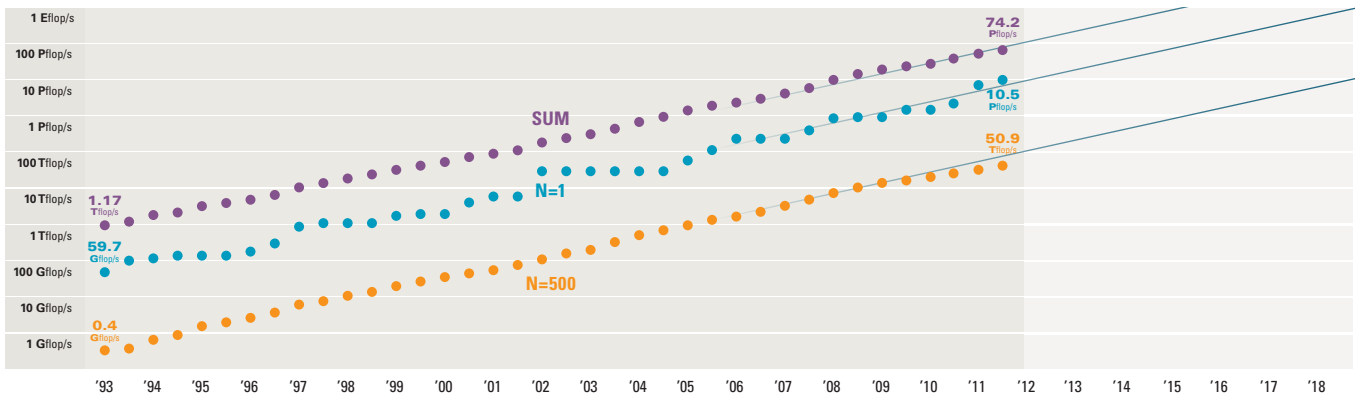


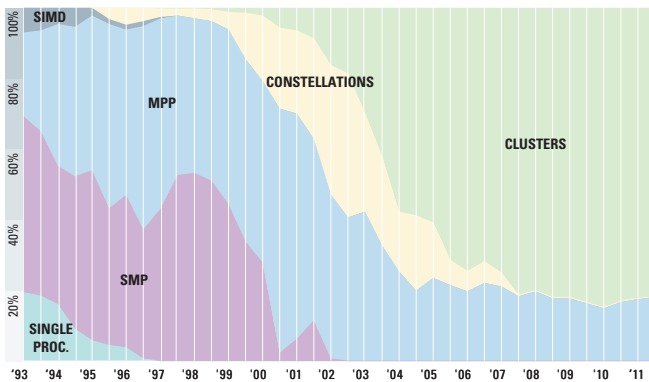
	NAME/MANUFACTURER/COMPUTER	SITE	COUNTRY	CORES	R _{max} Pfllop/s
1	K computer SPARC64 VIIIfx 2.0GHz, Tofu interconnect	RIKEN	Japan	705,024	10.5
2	Tianhe-1A 6-core Intel X5670 2.93 GHz + Nvidia M2050 GPU w/custom interconnect	NUDT/NSCC/Tianjin	China	186,368	2.57
3	Jaguar Cray XT-5 6-core AMD 2.6 GHz w/custom interconnect	DOE/OS/ORNL	USA	224,162	1.76
4	Nebulae Dawning TC3600 Blade Intel X5650 2.67 GHz, NVidia Tesla C2050 GPU w/ Iband	NSCS	China	120,640	1.27
5	Tsubame 2.0 HP Proliant SL390s G7 nodes (Xeon X5670 2.93GHz) , NVIDIA Tesla M2050 GPU w/Iband	TiTech	Japan	73,278	1.19

PERFORMANCE DEVELOPMENT

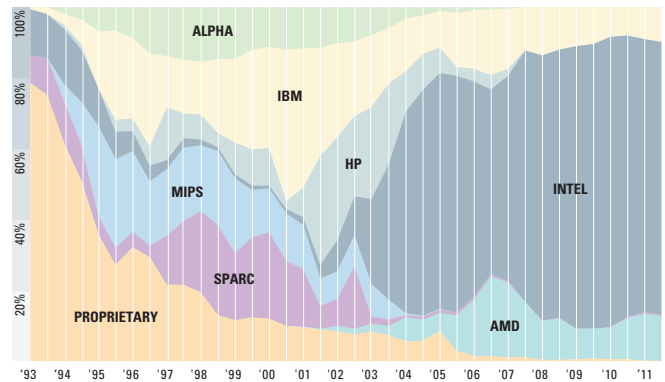
PROJECTED



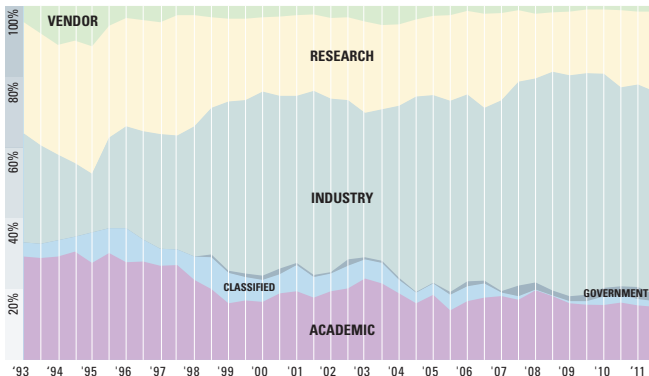
ARCHITECTURES



CHIP TECHNOLOGY



INSTALLATION TYPE



HPLINPACK

A Portable Implementation of the High Performance Linpack Benchmark for Distributed Memory Computers

Algorithm: recursive panel factorizations, multiple lookahead depths, bandwidth reducing swapping

Easy to install, only needs MPI + BLAS or VSISL

Highly scalable and efficient from the smallest cluster to the largest supercomputers in the world

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