Atos ARM solutions for HPC

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Atos HPC and ARM

A long time engagement

2015 2016 | 2017 | 2019 2020... 2012 2013 2014 2018



Proof of concept: HPC computing based on mobile embedded technology



Extend the concept and explore new possibilities



- Prepare an industrial solution
- Test market acceptance





















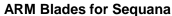




























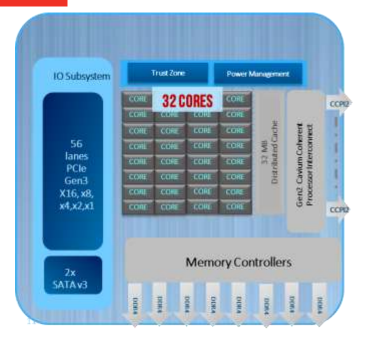
Current processors technology snapshot Different suitespots for different workloads

	Intel®	AMD®	ARM®	
Model considered	Gold Skylake	Epyc Naples	Marvell ThX2	
Processing elements	Up to 28 cores	Up to 32 cores		
Frequency		2.0 – 2.7 GHz		
Max ISA supported	AVX-512	AVX2	Neon	
DP FLOP/cycle	2 FMA @ 512-bits	(2 ADD + 2 MUL) @ 128-bits	2 FMA @ 128-bits	
	32 FLOP/cycle	8 FLOP/cycle		
Core DP FLOP/s	64 GFLOP/s @ 2.0GHz	16 GFLOP/s @ 2.0GHz		
Socket DP FLOP/s	1,792 GFLOP/s @ 2.0GHz	512 GFLOP/s @ 2.0GHz		
Memory Interface	6 DDR4 channel @2667 MT/s	8 DDR4 channel @2667 MT/s		
Memory Bandwidth	128 GByte/s/socket	170 GByte/s/socket		
Bytes:FLOP (1/AI)	0.072	0.332		





CN99xx: 1st member of **THUNDERX** family

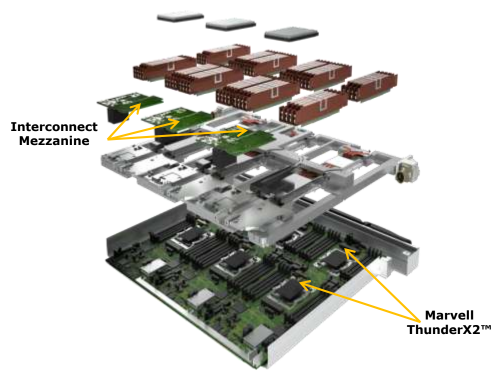


- Up to 32 custom ARMv8 cores, up to 2.5GHz
- Quad issue fully out of order, 4 threads per core
 - 32KB L1 I/D Cache; 256KB L2 per core
 - 32 MB distributed L3 cache (1MB per core)
 - 600 Gbps Gen 2 Coherent Processor Interconnect (CCPI2) (24 lanes @ 25Gbps)
 - 6 Tbps of on-die fabric for data (512 bits bidirectional running up to 3 GHz)
- Dual socket configuration support
- Up to 8 channels of DDR4, up to 2667MHz
- Up to 56 lanes of PCIe Gen3
- Integrated SATAv3, USB 3.0, GPIOs
- Server class virtualization
- Server class RAS
- Extensive Power Management
- Socketed LGA for most flexibility



Bull sequana compute blade: X1310

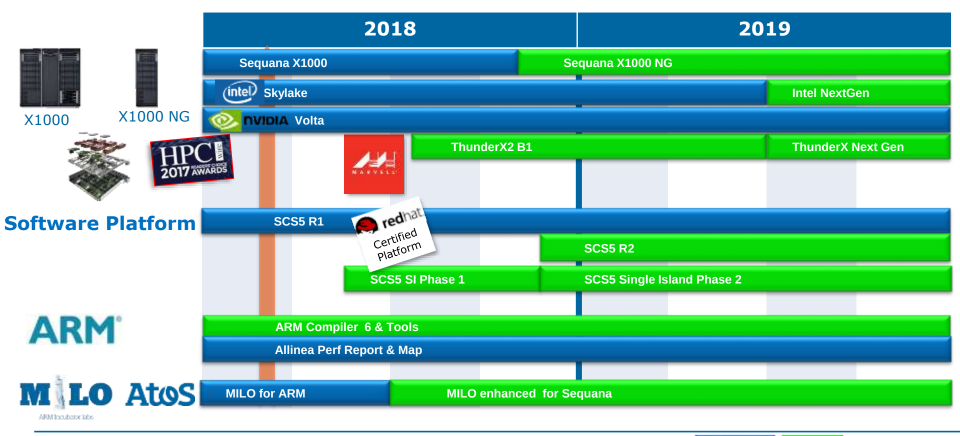
Marvell ThunderX2™ CN99xx - ARMv8 processor



- **▶ 1U form factor**
- Direct liquid cooling
- 3 compute nodes per blade with:
 - 2 Marvell ThunderX2 processors with
 - Up to 32 custom ARMv8 cores per CPU, 4 threads per core, up to 2.5GHz
 - 16 DDR4 @266MT/s DIMM slots up to 1TB RAM
 - 1 Interconnect mezzanine board (EDR/HDR)
 - disks
 - 1 x 2.5" 7 mm SATA SSD
 - Or 1x 2.5" PCIe flash SSD



Atos Sequana Solutions Roadmap & ARM





Integrate new usage models & new technologies

Matching emerging technologies and applications





Define a suitable & efficient **ARM ecosystem** for **key customers** workflows





Bring a clear **strategy** and directions to our **future developments**





Provide access to ARM resources and expertise





A full Solution to kickstart HPC projects on ARM

Be Efficient with Atos full spectrum solution

BullSequana X Family



X1000 & X1000 NG

First
Direct Liquid Cooled
ARM HPC solution









Enhanced support and porting lab expertise









Thank you

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