

Supercomputer at CCS: Cygnus

Multi-Hybrid Accelerated Computing Platform

Combining goodness of different type of accelerators: GPU + FPGA

- GPU is still an essential accelerator for simple and large degree of parallelism to provide ~10 TFLOPS peak performance
- FPGA is a new type of accelerator for application-specific hardware with programmability and speeded up based on pipelining of calculation
- FPGA is good for external communication between them with advanced high speed interconnection up to 100Gbps x4 chan.

Construction of “Cygnus”

- Operation started in May 2019
- 2x Intel Xeon CPUs, 4x NVIDIA V100 GPUs, 2x Intel Stratix10 FPGAs
- Deneb: 49 CPU+GPU nodes
- Albireo: 32 CPU+GPU+FPGA nodes with 2D-torus dedicated network for FPGAs (100Gbpsx4)



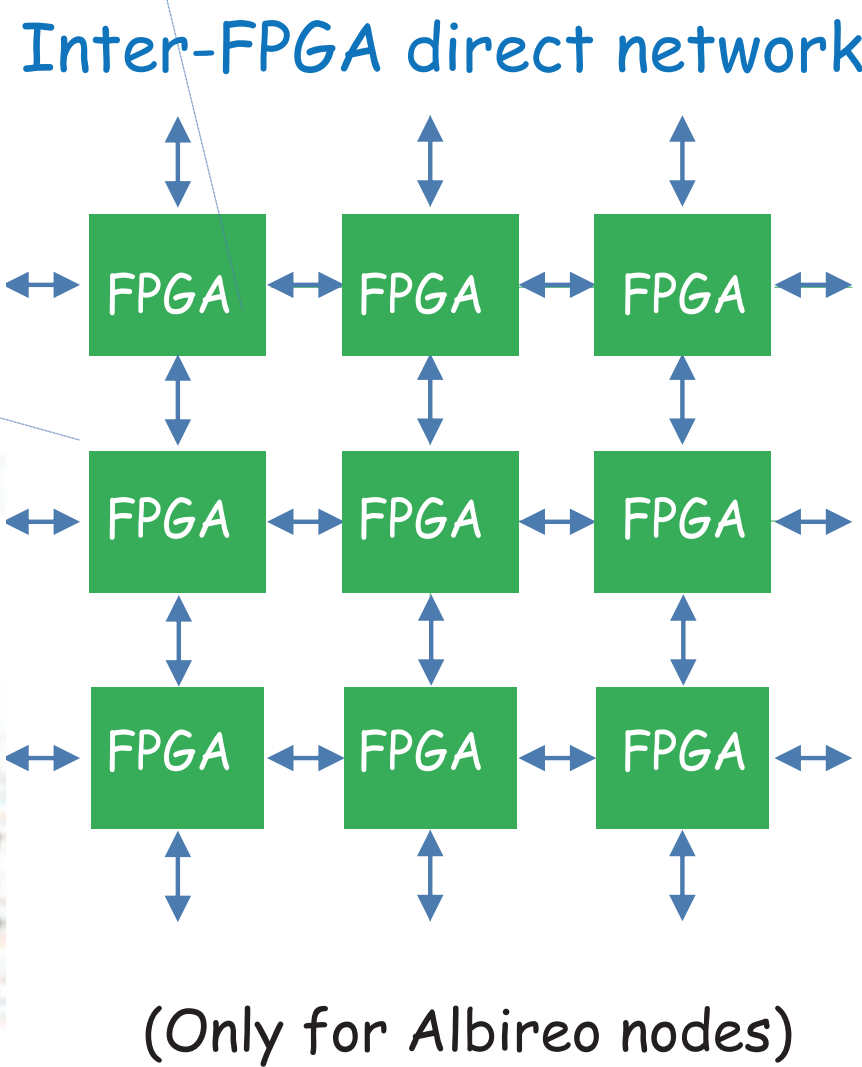
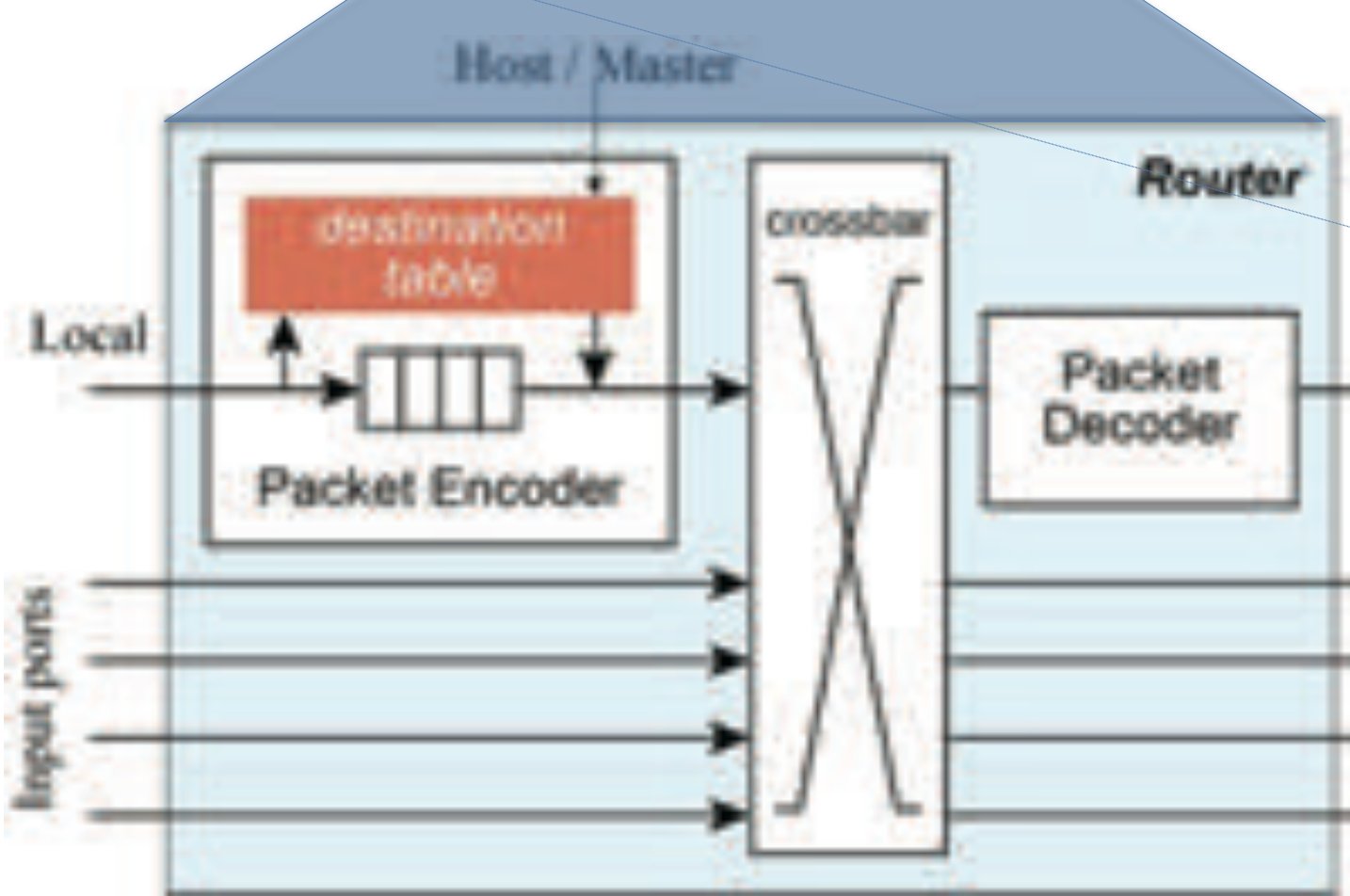
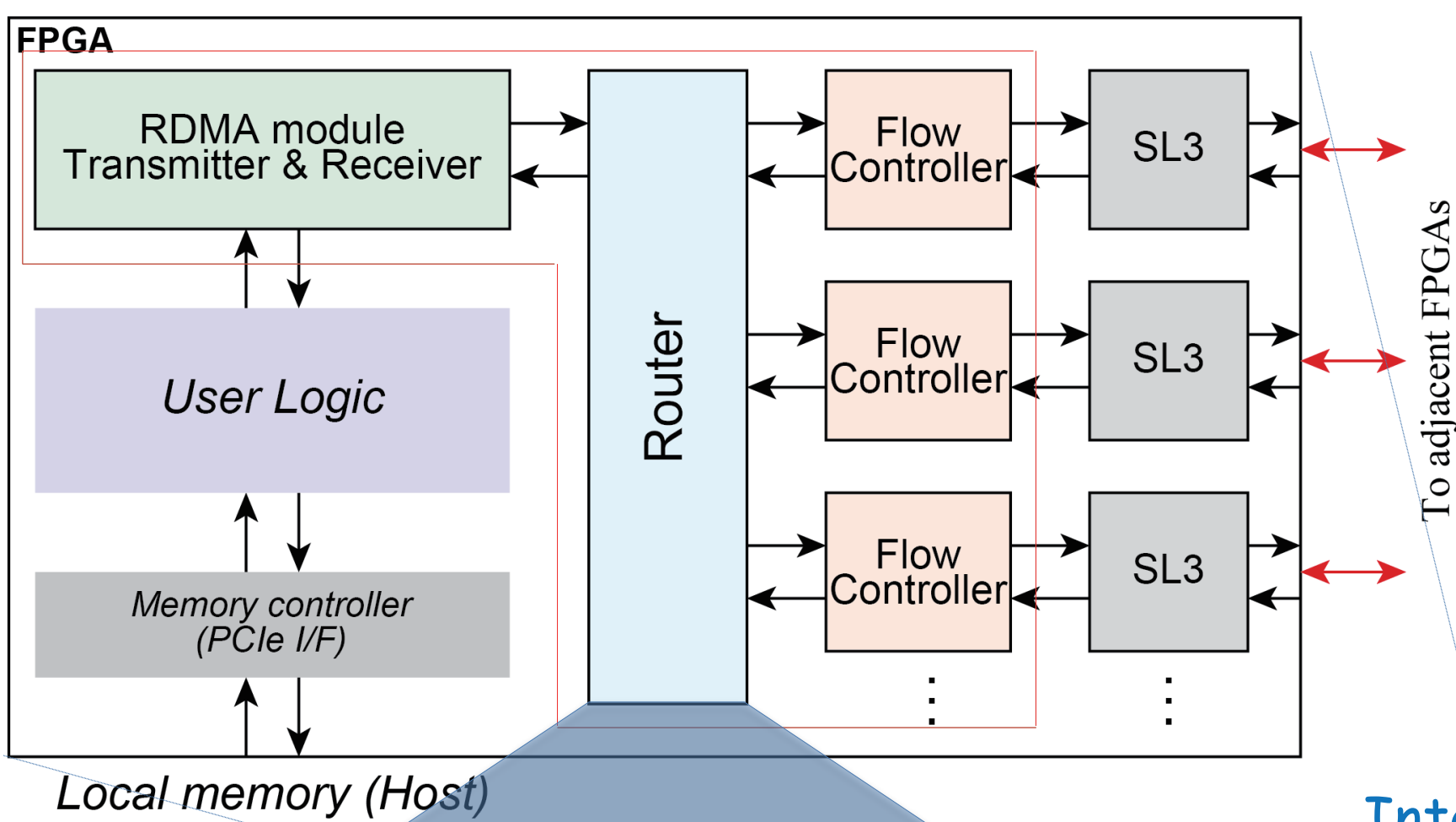
Target GPU: NVIDIA Tesla V100



Target FPGA: Nallatech 520N

FPGA design plan

- Router
 - For the dedicated network, this impl. is mandatory.
 - Forwarding packets to destinations
- User Logic
 - OpenCL kernel runs here.
 - Inter-FPGA comm. can be controlled from OpenCL kernel.
- SL3
 - SerialLite III : Intel FPGA IP
 - Including transceiver modules for Inter-FPGA data transfer.
- Users don't need to care



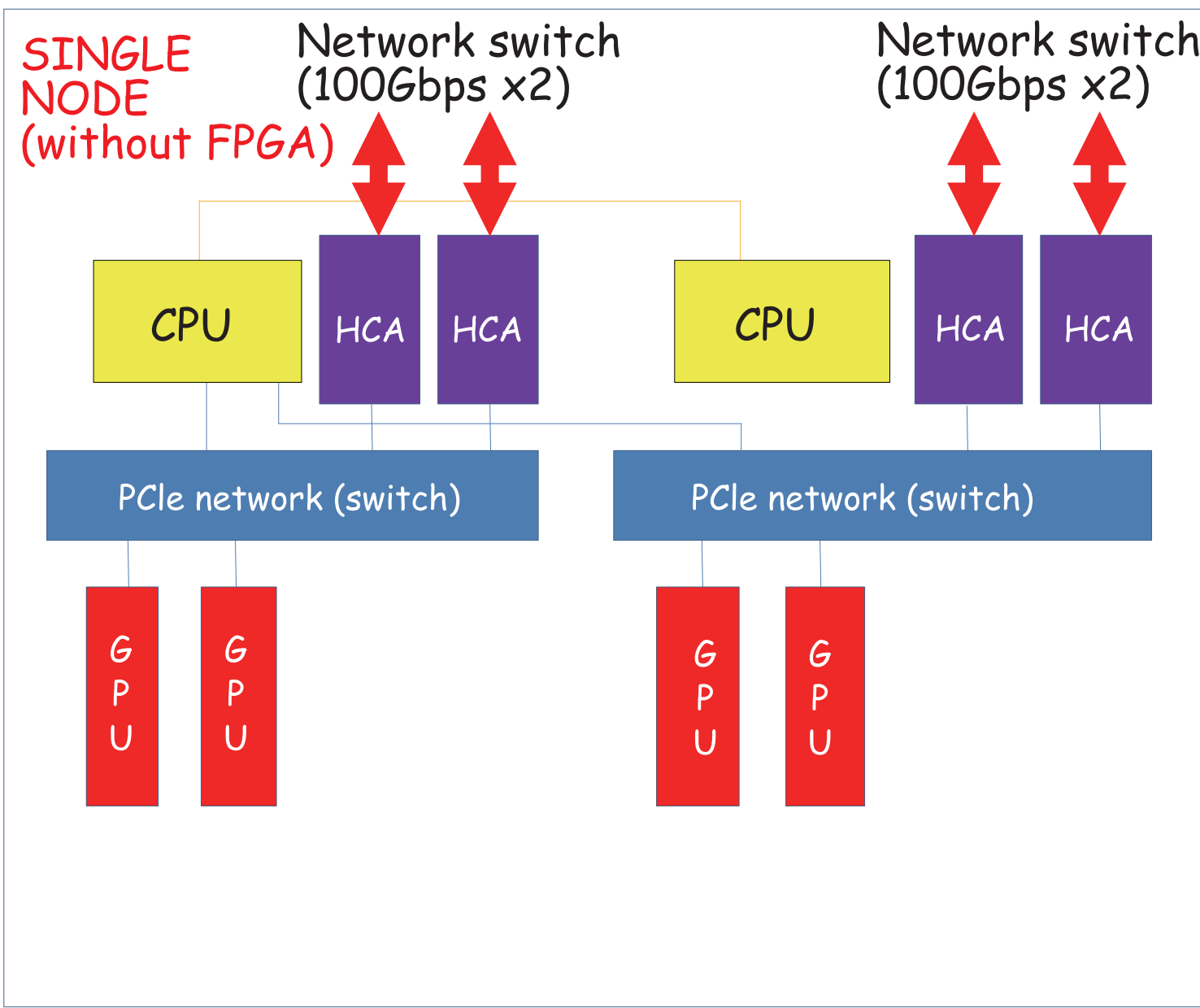
64FPGAs on Albireo nodes are connected directly as 2D-Torus configuration without Ethernet sw.



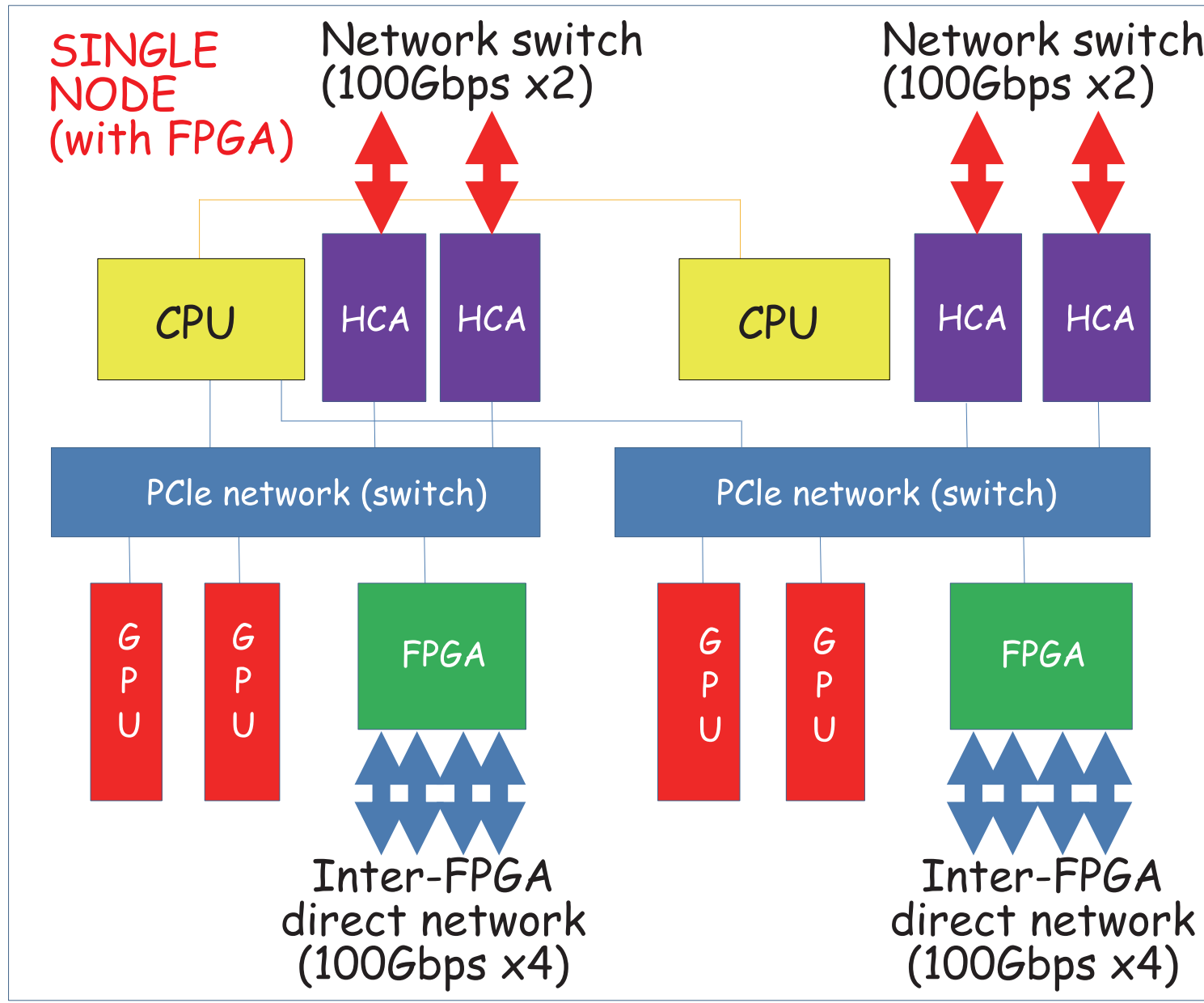
Cygnus

Specification of Cygnus

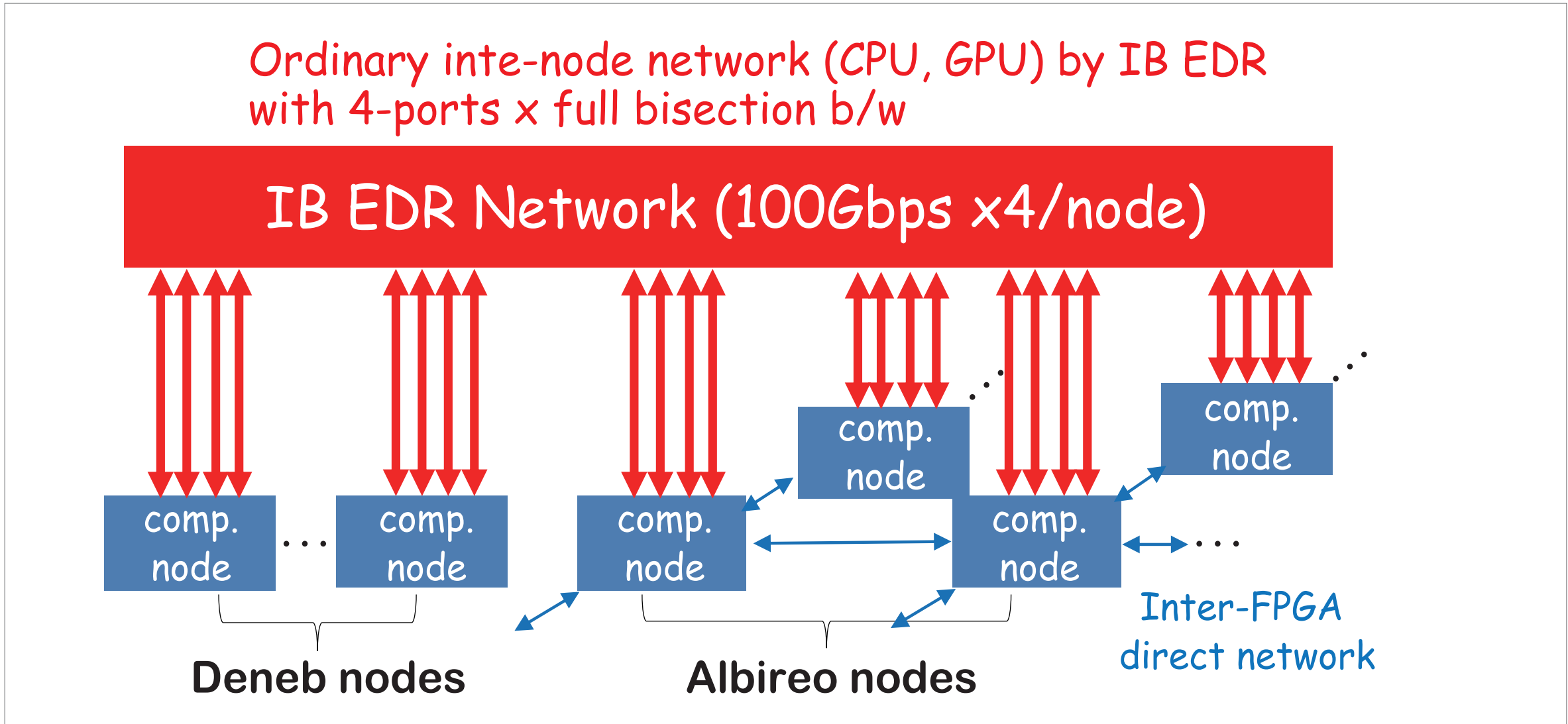
Item	Specification
Peak performance	2.4 PFLOPS DP (GPU: 2.2 PFLOPS, CPU: 0.2 PFLOPS, FPGA: 0.6 PFLOPS SP) ⇒ enhanced by mixed precision and variable precision on FPGA
#of nodes	81 (32 Albireo (GPU+FPGA) nodes, 49 Deneb (GPU-onlu) nodes)
Memory	192 GiB DDR4-2666/node = 256GB/s, 32GiB x 4 for GPU/node = 3.6TB/s
CPU / node	Intel Xeon Gold (SKL) x2 sockets
GPU / node	NVIDIA V100 x4 (PCIe)
FPGA / node	Intel Stratix10 x2 (each with 100Gbps x4 links/FPGA and x8 links/node)
Global File System	Luster, RAID6, 2.5 PB
Interconnection Network	Mellanox InfiniBand HDR100 x4 (two cables of HDR200 / node) 4 TB/s aggregated bandwidth
Programming Language	CPU: C, C++, Fortran, OpneMP, GPU: OpenACC, CUDA, FPGA: OpenCL, Verilog HDL
System Vendor	NEC



Deneb node (x48)



Albireo node (x32)



Ordinary inte-node communication channel for CPU and GPU, but they can also request it to FPGA



Check it now!

“Cygnus Movie”