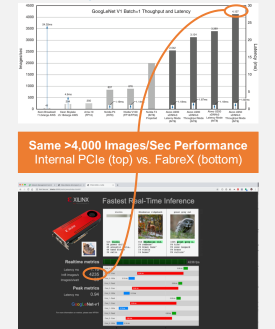




No Performance Penalty with Composed Architecture



Configuration



GigalO FabreX Accelerator Pooling Appliance with Xilinx Alveo

Native PCIe Network Fabric Optimizes Utilization of Accelerator Cards for Al Data Center Workloads

Converged configuration – In the converged configuration, the FPGA accelerator is trapped inside the server and cannot be shared. This system uses a 1U server with a Xilinx Alveo U250 FPGA card inside, connected through the internal PCIe bus.

Composed configuration – GigalO composed architecture is a single 1U server connected to an Accelerator Pooling Appliance with the Xilinx FPGA accelerator card, accessing the server via the FabreXTM network fabric at PCIe latency and bandwidth.

Benchmarking software – The benchmark uses GoogLeNet V1, a 22-layer deep convolutional neural network (CNN). The network trained on ImageNet classifies images into 1,000 object categories, such as keyboard, mouse, and many animals.

Result summary –The converged result is 4,127 images/sec and the composed result is 4,235 images/sec, essentially identical. GigalO FabreX composed architecture delivers higher performance compared to converged architecture – performance without compromise.

Modern AI workloads perpetually grow and change, so data center architecture needs to stay flexible to support changing business needs. Deploying a FabreX composed architecture, easily reconfigured via software orchestration, makes it possible to accommodate those changing requirements, without incurring a performance penalty for the added flexibility.

GigalO FabreX is a Rack-Scale composable infrastructure solution that delivers the unlimited flexibility and agility of the cloud, at a fraction of the cost. Benefits include:

Improved system agility by disaggregating system resources on the fly and creating shared resource pools that can then be dynamically composed in real-time.

Slashed Total Cost of Ownership by enabling device sharing which increases resource utilization and eliminates over provisioning, resulting in reduced CapEx and OpEx.

Simplified and automated system set-up, administration and serviceability with freedom of choice for management tools from powerful CLI and Redfish APIs to ready-to-run, off-the-shelf enterprise-class orchestration software.

Seamless support for any PCIe-compliant device including servers, CPUs, memory, 3D-XPoint, storage, GPUs, FPGAs, specialty ASICS and NICs.

Blazing system performance with industry-leading PCle latency and bandwidth throughout the rack and beyond. As PCle resources are added they immediately benefit from the native PCle performance as all data transfers and buffers are completely eliminated.

Visit www.gigaio.com to discover more about GigalO and FabreX, the industry's only pure PCle Network Fabric.